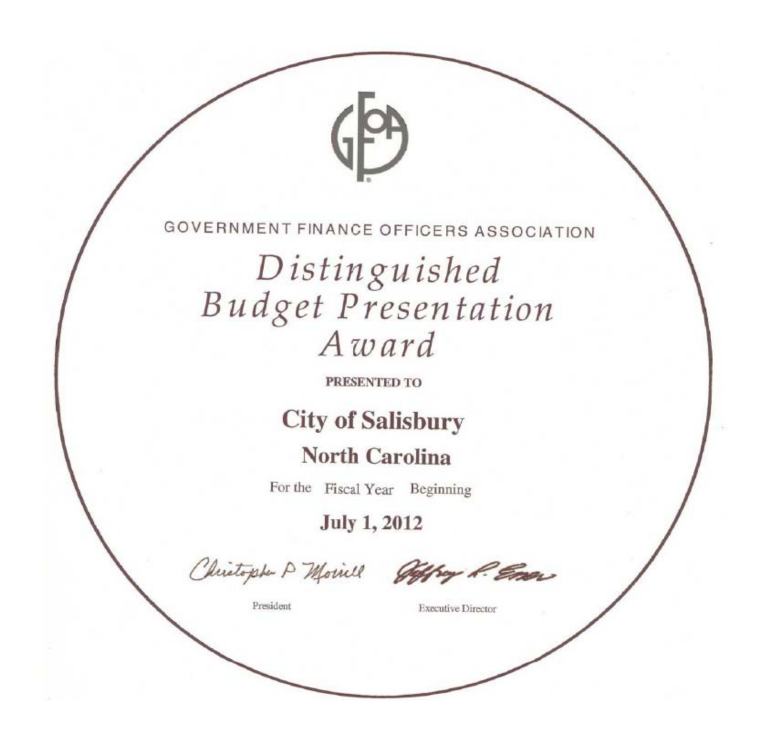


Adopted Budget Fiscal Year Ending June 30, 2014



The Government Finance Officers Association of the United States and Canada (GFOA) presented a Distinguished Budget Presentation Award to the City of Salisbury, North Carolina for its annual budget for the fiscal year beginning July 1, 2012 (Fiscal Year 2012-2013).

In order to receive this award, a governmental unit must publish a budget document that meets program criteria as a policy document, as an operations guide, as a financial plan, and as a communications device.

The award is valid for a period of one year only. We believe our current budget continues to conform to program requirements, and we are submitting it to GFOA to determine its eligibility for another award.

### THE CITY OF SALISBURY'S

L CITT OF SALISDUKT S
<b>FY 2013-14 BUDGET</b>
TABLE OF CONTENTS

	PAGE
CITY MANAGER'S BUDGET TRANSMITTAL MESSAGE	1
City Council Objectives and Goals	7
Special Projects Exhibit 1	18
Special Community Efforts Groups Appropriations for FY 2013 – 2014 Exhibit 2	21
Holiday Schedule FY 2013 – 2014 Exhibit 3	22
SECTION I - INTRODUCTORY SECTION	
FY 2013-14 General Fund - Revenue and Expenditure Graphs	23
City Revenues and Expenditures Graphs	
Budget Summary	
Summary of Interfund Transfers	26
Summary of Revenues and Expenditures	
Summary of Capital Expenditures	
Five Year General Fund Forecast	
Revenue Assumptions for FY 2013-14	
Trend Monitoring.	
Other Revenue Trends	
Other revenue frence	
SECTION II - FINANCIAL MANAGEMENT AND BUDGET PROCESS	
Financial Management Program and Systems	37
Financial Management Policies	41
Budgets and Budgetary Accounting	
Goal Setting and Budgetary Process	44
FY 2013-14 Budget Calendar	45
SECTION III - CITY OVERVIEW	
Facts and Information	47
Miscellaneous Statistics and Tax Base and Tax Rates for the City	
Schedule of Principal Taxpayers and Demographic Statistics	
Demographic Statistics	
List of Principal Officials	
Organizational Chart	
Program Matrix of FY 2013-14 Budget	
Selected Telephone Numbers	30
SECTION IV - GENERAL FUND	
Statement of Revenues and Other Financing Sources	58
Budget Summary	
City Council	
Management and Administration	
Public Information and Communication	
Human Resources	
Business and Financial Services - Summary	
Administration	
Purchasing	
Business Services	
Telecommunications	
Infrastructure Services - Summary	
· J	

TABLE OF CONTENTS	PAGE
System Operations	82
Geographic Information Systems (GIS	84
Facilities Management	
Central City Buildings	
Plaza	
Community Planning Services - Summary	89
Planning and Community Development	
Development Services	
Code Services	94
Engineering	
Street Lighting	
Police Summary	98
Services	
Administration	
Field Operations	
Fire	
Public Services - Summary	
Administration	
Traffic Operations	
Streets	
Solid Waste Management	
Solid Waste Management-Other	
Fleet Management	
Transportation, Education and Debt Service	
Parks and Recreation	115
SECTION V - GENERAL FUND CAPITAL RESERVE FUND	
Statement of Revenues and Other Financing Sources	119
Budget Request Summary/Capital Outlay	
SECTION VI - WATER/SEWER FUND	
Statement of Revenues and Other Financing Sources	123
Budget Summary	124
Utilities Administration	126
Plant Operations - Water Treatment	128
Systems Maintenance	
Environmental Services	
Plant Operations Wastewater Treatment	
Meter Services	
Plant Operations- Plants Maintenance	
Debt Service	134
GEODION VIII. WADED AND GEWED CARDEAL REGERVE BURE	
SECTION VII - WATER AND SEWER CAPITAL RESERVE FUND Stotement of Payonus and Other Financing Sources	125
Statement of Revenues and Other Financing Sources	
Budget Request Summary/Capital Outlay	130

TABLE OF CONTENTS	PAGE
SECTION VIII - TRANSIT FUND	
Statement of Revenues and Other Financing Sources	137
Budget Summary	
Public Services	
Transit Administration	139
Transit Operations	140
Transit Capital Outlay	
SECTION IX – FIBRANT COMMUNICATIONS FUND	
Statement of Revenues and Other Financing Sources	142
Budget Summary	
Fibrant Fund	
Programming	144
Broadband Systems	
Service Delivery	
Debt Service	
SECTION X – STORMWATER UTILITY FUND	
	146
Statement of Revenues and Other Financing Sources	
Budget Summary	14/
Stormwater Utility	1.40
Administration	
Engineering	
Street Cleaning	
Storm Drainage	
Leaf Collection	149
SECTION XI – STORMWATER CAPITAL RESERVE FUND	
Statement of Revenues and Other Financing Sources	150
Budget Request Summary/Capital Outlay	151
SECTION XII – SPECIAL REVENUE FUNDS	
Statement of Revenues and Other Financing Sources	152
Special Revenue Funds	
-r	
SECTION XIII - INTERNAL SERVICE FUNDS	4.7.4
Financial Plan	154
SECTION XIV - CAPITAL IMPROVEMENT PROGRAM	
Description of Capital Improvement Program	156
General Fund Capital Improvement Program Schedule	
Water and Sewer Capital Improvement Program Schedule	180
SECTION XV - DEBT MANAGEMENT PROGRAM	
Outstanding Debt	202
Proposed Debt	
Legal Debt Margin Graph	
Legal Debt Margin Calculation	
Direct and Overlanning Debt	

### TABLE OF CONTENTS

	PAGE
SECTION XVI – PERFORMANCE MEASUREMENT	
Performance Measurement Narrative	210
Residential Refuse Collection.	211
Household Recycling	
Yard Waste and Leaf Collection	
Police Services	217
Emergency Communications	
Asphalt Maintenance	
Asphalt Maintenance and Repair	
Fire Services	
Fleet Maintenance	
Central Human Resources.	
Water Services	229
Wastewater Services	
SECTION XVII - BUDGET ORDINANCE	
Budget Ordinance of the City of Salisbury	234
SECTION XVIII - GLOSSARY	
Glossary of Terms	255



### TABLE OF CONTENTS

	PAGE
SECTION XVI – PERFORMANCE MEASUREMENT	
Performance Measurement Narrative	210
Residential Refuse Collection.	211
Household Recycling	
Yard Waste and Leaf Collection	
Police Services	217
Emergency Communications	
Asphalt Maintenance	
Asphalt Maintenance and Repair	
Fire Services	
Fleet Maintenance	
Central Human Resources.	
Water Services	229
Wastewater Services	
SECTION XVII - BUDGET ORDINANCE	
Budget Ordinance of the City of Salisbury	234
SECTION XVIII - GLOSSARY	
Glossary of Terms	255



## **Budget Message**



May 29, 2013

Mayor Paul Woodson
Mayor Pro Tem Maggie Blackwell
Councilmember Pete Kennedy
Councilmember Brian Miller
Councilmember Karen Alexander

### **Dear Mayor and Councilmembers:**

In accordance with §159-11 of the North Carolina General Statutes, the Proposed Budget for the City of Salisbury is hereby submitted for the fiscal year beginning July 1, 2013 and ending June 30, 2014.

Last year I spoke with you about the importance of financial health. Our citizens desire our city to be on sound financial footing. During the last two years, due to the City Council's strong leadership and our excellent city team - our ship is now away from the rocks.

During FY2011-2012 we first began to turn our financial ship in the right direction. City Council instituted quarterly financial reports, fiscal notes on agenda items, and return on investment analysis for all major capital projects. In addition, staff reviewed budgeted revenues and expenditures on a quarterly basis – allowing us to identify challenges early and develop plans to resolve those challenges. Revenues were projected conservatively, and projects were reviewed for necessity and deferred when in the best interest of our city.

During FY2012-2013 we continued turning the ship. Our Financial Services Team along with our outstanding team of department heads and division managers began a strong series of coordinated moves to trim our sails. We made investments in public safety, street paving, and street lighting. Our team produced a debt refinancing that saved SRU rate payers just under \$1M. Our team produced a second debt refinancing that saved our citizens \$2M on our broadband debt. Our team produced just under \$1M in operational savings from operating our broadband utility more efficiently, and then they outlined a second \$1M in operational savings as contracts come up for renewal. These are just a few of the outstanding results delivered by our City team - for our citizens.

Turning a ship is no easy task. It's visible. It's public. It must be done on deck, not below deck in private. It takes political backbone - strong leadership from you - our elected body. It takes managerial talent - department heads and division managers who step up, who exercise good

judgment, who are collaborative, and who believe in creating value for our citizens through operating more efficiently. It has been difficult. It has required tough decisions. It has been worthwhile.

The FY13-14 Budget is the culmination of your direction for our community and the City team's hard work. Our ship is turned. Now it is time to trim our sails, and take advantage of the prevailing winds.

### **INVESTMENTS IN PUBLIC SAFETY:**

A safe community is a strong community. This year's budget includes strong investments in our community's public safety.

### <u>FIRE</u>

In 2011 our community accepted a Federal grant to fund six additional firefighter positions. This increased the number of front-line firefighters available to our community. The Federal grant funding was for a three year period. This year we must pick up the costs of the six firefighters with local funding. This budget does just that.

In addition this budget includes the creation of a Fire Company Officers Academy to increase professional development within the Salisbury Fire Department. Further, this budget includes a new Fire Department alignment that will enhance existing supervisory systems and improve accountability. This new alignment will include three new ranks: District Captain, Lieutenant, and Engineer III. The new alignment reduces the span of control of a single shift Battalion Chief and will empower Lieutenants, Captains, and District Captains to address command and control duties.

Further, this year's budget includes a \$50,000 pilot program to incentivize private investment in sprinkler systems within our downtown and historic district. This concept was the result of discussion between our fire safety professionals, utility professionals, and private building owners after the loss of Grimes Mill.

### **POLICE**

For the last two years we have heard from the community about the excellent results produced by our Police Interdiction Team. This proactive approach to fighting crime has produced solid results. This year's budget includes the creation of a second Police Interdiction Team through reallocation of resources from the administration division and services division to the operations division. The first Police Interdiction Team was implemented in March, 2011 as part of Chief Collin's reorganization plan. This is a worthwhile investment in crime fighting.

Further, a second innovative creation is planned for the upcoming fiscal year which is new parttime civilian positions named "Police Expeditors." The positions will be charged with handling the bulk of paperwork generated by patrol officers, thereby allowing them to spend more time in their patrol zones. More details will be forthcoming over the next several months.

### **DISTRICT ATTORNEY**

This year the State of North Carolina is cutting funding for the Victim/Witness Legal Assistant within our District Attorney's Office. This position is a critical part of the office's prosecutorial team that focuses on cases involving adult and adolescent female victims of domestic abuse, sexual assault, teen dating violence, and stalking. Elimination of this position will result in victims of domestic violence, sexual assault, and teen dating violence not receiving individual attention and resources. Evidence may be lost due to the inability to contact victims, witnesses, and law enforcement officers at an early stage of the criminal process. It would also result in more court time for our police officers – taking them away from patrolling our community.

This year's budget includes picking up the costs of this position within the District Attorney's Office. This is a worthwhile investment in our prosecutorial system.

### **COMMUNITY DEVELOPMENT:**

A growing community is a vibrant community. This year's budget includes strong investments in community development.

Last year in order to balance the budget the City Council cut several planning grant programs including our Innes Street Grant Program and the Downtown MSD Grant Program. This budget reinstates both of those programs. In addition Downtown Salisbury Inc. has requested funds to complete a targeted Master Plan for the South Main Corridor, which is currently a hot spot for development with the construction of Integro's Headquarters and the RSSS Central Office.

During the year there has been discussion about who should administer the downtown grants and lead the Master Plan for the South Main Corridor – the City of Salisbury or Downtown Salisbury Inc. Funding for these programs and the South Main initiative have been placed in the City Council's Special Projects Line Item. My recommendation would be that funding is parked in this line item until such time as there is consensus on how to move forward in a collaborative fashion that benefits our downtown. My recommended mechanism for reaching consensus would be a council committee that includes the council liaisons to the groups interested in this funding.

In addition, strong neighborhoods are the building blocks of strong communities. As a city organization we must take every step to encourage and support neighborhood and civic building. As a part of this we will no longer charge neighborhood groups to use city-owned neighborhood facilities for neighborhood building events.

### **CITIZEN IMPACT:**

This budget requires no tax increase and no fee increase. This is a result of our City team's managerial talent – our collaborative department heads and division managers - who believe in creating value for our citizens through operating our city more efficiently.

### **EMPLOYEES:**

The last several years there has been few salary increase for city employees. During the economic downturn when many of our citizens were losing their jobs or experiencing cuts in salary, the City Council felt that it would be inappropriate to give city employees an increase.

Last year, the budget included the first proposed salary adjustment in many years, a flat \$1,000 salary increase, added to the base salary, for each city employee who has exceeded satisfactory performance during their last performance review.

This year the budget includes a proposed 2.25% salary increase, added to the base salary, for each city employee who has exceeded satisfactory performance during the last performance review.

### **BROADBAND FUND:**

The City of Salisbury continues to operate a broadband utility in extremely challenging market conditions. Over the last year our team has worked to both grow the business and reduce costs. We hired a new General Manager, with private sector experience, who previously managed a 9,000 subscriber system in Georgia. He has worked effectively and collaboratively with our new Financial Services Team. The results have been stellar - \$3M in operational savings.

This utility was conceived and implemented during a seismic economic shift in the national and world economy. Business plans that were conceived prior to this shift are no longer relevant for both private sector companies and government. As an example, a bank operating off a plan conceived in 2007-2008 with no adjustment would be a non-performing bank. Just like everyone else, we had to adjust and develop a new strategy to make this operation sustainable.

This was finding our sweet spot – growing our customer base conservatively while lowering our costs through operating more efficiently. Through the hard work of our City team - there are no budgeted interfund loans to the broadband fund this coming fiscal year.

Let me be clear. It is not time to celebrate. We must continue our hard work in this area.

### **WATER & SEWER FUND:**

Management within Salisbury-Rowan Utilities has worked just as hard as our General Fund department heads to operate more efficiently. This has resulted in lower rate impacts for our customers while providing for reinvestment in our system through system maintenance and capital projects.

Over the last 20 years the annual rate increase has averaged 7%. If we were to continue our historical rate increase of 7%, the average residential customer would see a \$5.20 per month increase. The average business customer would see a \$21.08 per month increase. The average industrial customer would see a \$61.45 per month increase.

For the second consecutive year the proposed water and sewer rate increase for FY2013-2014 will be 0%. This is the second time in 22 years there has been no water and sewer rate increase. Our SRU team deserves a big kudos for the excellent management of this utility.

### IN CONCLUSION:

The last two years have been challenging for the City organization. With strong leadership by our City Council and collaborative management by our City team, I am excited to present to you a budget that makes strong investments in our community.

Our ship is turned. Now it is time to trim our sails, and take advantage of the prevailing winds.

Respectfully submitted,

Douglas T. Paris, Jr. City Manager

### FY2013 - 2014 ADOPTED BUDGET

On May 29, 2013, the City Manager presented a balanced FY2013-14 Budget proposal that totaled \$68,748,952 for all funds. The public hearing as required by N.C.G.S 159-12 was held on Tuesday, June 4, 2013. One citizen spoke at the hearing concerning a salary increase for employees and in particular, for police officers.

The budget worksessions were set for June 11<sup>th</sup> and June 12<sup>th</sup>, if necessary. The discussion on June 11<sup>th</sup> began with the fact that the recommended budget represented no tax increase, no fee increase, no water/sewer rate increase and no interfund loan to Fibrant.

An area of dialogue was the consolidation resulting in the Infrastructure Services Division. With this consolidation, much duplication of overhead, equipment, and work functions were eliminated.

After much discussion by City Council, the following changes were made to the budget:

### **ADDITIONS**

Add \$25,000 to DSI (\$10,000 of these funds will be transferred out of Council Special Projects budgeted for South Main Small Area Plan Study)

Add \$15,000 for Historic Preservation Plan for Chestnut Hill (total cost of the project is anticipated to be \$35,000 with \$20,000 offsetting revenue from the State of North Carolina) Add \$2,000 for the Human Relations Council

### **CUTS**

Defer capital improvements at tower site - \$15,000 Eliminate Strategic Initiatives in Financial Services Special Projects - \$4,500 Reduce operational expenses in Public Services-Traffic Operations - \$5,000 Reduce operational expenses in Facilities Management - \$7,500

The final adopted FY2013-14 Budget for all funds was \$68,768,952 which City Council adopted on June 11, 2013.

The full transcript of the budget discussions and public hearings can be read at: <a href="http://www.salisburync.gov/Departments/Administration/Pages/Agendas-and-Minutes.aspx">http://www.salisburync.gov/Departments/Administration/Pages/Agendas-and-Minutes.aspx</a>



### City Council Objectives and Goals

FY 2013-2014

Revised at Goal Setting Retreat - February 15, 2013 Adopted by City Council -



FY 13-14 Tactical Goal

 $\infty$ **FOCUS OBJECTIVE GOAL AREA** 



FY 13-14 Tactical Goal

Better Housing and Neighborhoods Financial Sustainability and Accountability

Utilities and Community
Infrastructure

Organizational Development and Partnerships

**Economic Development** 

Youth Involvement

9



FY 13-14 Tactical Goal

### Goal 1

Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.

### Goal 2

Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.

### Goal 3

Address pedestrian access in neighborhoods.

### Goal 4

Implement the Historic Preservation Master Plan.

### Goal 5

Receive and evaluate recommendations from the Nuisance Animal Study Committee.

Better Housing and Neighborhoods

### Objective 1

Improve neighborhoods and safety for all areas of the City.

10



### City Council Objectives and Goals

FY 13-14 Tactical Goal

Goal 1

Safeguard Salisbury's interests on the Yadkin River by participating

in relicensing of Alcoa's

Yadkin Project.

### Objective 1

Provide quality water and wastewater services to Rowan County that protect the environment, promote public health, improve the quality of life, support planned growth and maintain public trust.

Continue development of the Phase 1 Master Plan for Lincoln Park and support implementation of the Dixonville Cemetery Master Plan.

Goal 1

### Utilities and Community Infrastructure

Objective 2
Provide quality Parks and
Recreation and Cemetery Services.

### Objective 3

Provide reliable, competitive, sustainable broadband infrastructure for our community with a focus on exceeding customer expectation.

### Goal 1

Renegotiate contracts and streamline operations in an effort to reduce operating costs.

### ☆

### Goal 2

Improve system infrastructure and achieve 99.999% reliability.



FY 13-14 Tactical Goal

Economic Development

### Objective 1

Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.

### Goal 1

Focus joint efforts to recruit new retail for our citizens.

### Goal 2

Work with Rowan County Inspections Department to develop an Express Review Process for Development.

### Goal 3

Develop a marketing plan for our community with partner agencies that leverages City assets.

Implement a small business entrepreneur support program.

Goal 4

12



FY 13-14 Tactical Goal



13



★ FY 13-14 Tactical Goal

Financial
Accountability and
Sustainability

Objective 1
Improve financial accountability and sustainability.

Goal 1
Develop annual fund balance goal as part of the budget process.

Goal 2
Provide return on investment analysis for major City involved projects.



FY 13-14 Tactical Goal

Goal 1 Objective 1 Continue to implement our Create a culture of excellent comprehensive customer service customer service to improve plan to better serve our citizens 15 service delivery to our citizens. Organizational Development and Goal 1 Implement strategies to recruit **Partnerships** employees from diverse populations and develop strategies to attract and retain Objective 2 quality employees. Attract, retain and develop high quality city employees. Goal 2 Continue management and leadership training to further develop human capital.



FY 13-14 Tactical Goal

Goal 1 Continue to improve the City website, including integration of Objective 3 the City marketing plan. Improve organizational transparency. Goal 2 Develop a Citizen Academy. Organizational Goal 1 Development and Meet with Rowan Salisbury Schools **Partnerships** to determine needs in which the City can assist. Objective 4 Goal 2 Actively engage Rowan-Partner with Rowan County on Salisbury Schools and Rowan runway extensions and revised County Government in incentive agreements. partnership efforts. Goal 3 Work with Rowan County to develop a joint community asset inventory and vision statement.

16



FY 13-14 Tactical Goal

Youth Involvement Objective 1

Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan. Goal 1

Continue to support the Salisbury Youth Council.

Goal 2

Continue to recognize and support positive youth and community initiatives.

17

### EXHIBIT 1 CITY OF SALISBURY SPECIAL PROJECTS FOR FY2013-14

CITY COUNCIL         Citizen Academy         \$ 6,000 <th></th> <th colspan="6">MANAGER</th> <th colspan="3">OFFSETTING</th>		MANAGER						OFFSETTING		
Citizen Academy         \$ 6,000		REQUESTED RE			OMMENDS	A	ADOPTED		REVENUE	
Fetzer Group         60,000         60,000         60,000           Funding for Victim/Witness Assistant         45,013         45,013         45,013           Innes Street Incentive Grant Program         -         20,000         -           Small Area Plan for South Main St Corridor         -         10,000         -           MSD Façade Grant Program         -         22,000         -           LDO Codification         10,000         -         -           Total Special Projects         \$ 121,013         \$ 163,013         \$ 111,013         \$ -           MANAGEMENT & ADMINISTRATION         **         **         **         **         **           Executive Development         \$ 10,000         \$ 6,000         \$ 6,000         \$ -         **           Total Special Projects         \$ 10,000         \$ 6,000         \$ 6,000         \$ -         **           PUBLIC INFORMATION           Branding for Fibrant and City of Salisbury         \$ 100,000         \$ -	CITY COUNCIL							_	_	
Funding for Victim/Witness Assistant       45,013       45,013       45,013         Innes Street Incentive Grant Program       -       20,000       -         Small Area Plan for South Main St Corridor       -       10,000       -         MSD Façade Grant Program       -       22,000       -         LDO Codification       10,000       -       -         Total Special Projects       \$ 121,013       \$ 163,013       \$ 111,013       \$ -         MANAGEMENT & ADMINISTRATION       -       -       -         Executive Development       \$ 10,000       \$ 6,000       \$ 6,000       \$ -         Total Special Projects       \$ 10,000       \$ 6,000       \$ 6,000       \$ -         PUBLIC INFORMATION         Branding for Fibrant and City of Salisbury Total Special Projects       \$ 100,000       -<	Citizen Academy	\$	6,000	\$	6,000	\$	6,000	\$		
Innes Street Incentive Grant Program         -         20,000         -           Small Area Plan for South Main St Corridor         -         10,000         -           MSD Façade Grant Program         -         22,000         -           LDO Codification         10,000         -         -           Total Special Projects         \$ 121,013         \$ 163,013         \$ 111,013         \$ -           MANAGEMENT & ADMINISTRATION         -         -         -         -           Executive Development         \$ 10,000         \$ 6,000         \$ 6,000         \$ -           Total Special Projects         \$ 10,000         \$ 6,000         \$ -         -           PUBLIC INFORMATION         S 100,000         \$ -         \$ -         \$ -         \$ -           Total Special Projects         \$ 100,000         \$ -         \$ -         \$ -         \$ -         \$ -         \$ -	Fetzer Group		60,000		60,000		60,000			
Small Area Plan for South Main St Corridor       -       10,000       -         MSD Façade Grant Program       -       22,000       -         LDO Codification       10,000       -       -         Total Special Projects       \$ 121,013       \$ 163,013       \$ 111,013       \$ -         MANAGEMENT & ADMINISTRATION         Executive Development       \$ 10,000       \$ 6,000       \$ 6,000       \$ -         Total Special Projects       \$ 10,000       \$ 6,000       \$ 6,000       \$ -         PUBLIC INFORMATION         Branding for Fibrant and City of Salisbury       \$ 100,000       \$ -       \$ -       \$ -       \$ -         Total Special Projects       \$ 100,000       \$ -       \$ -       \$ -       \$ -       \$ -	Funding for Victim/Witness Assistant		45,013		45,013		45,013			
MSD Façade Grant Program       -       22,000       -         LDO Codification       10,000       -       -         Total Special Projects       \$ 121,013       \$ 163,013       \$ 111,013       \$ -         MANAGEMENT & ADMINISTRATION       -       -       -       -       -         Executive Development       \$ 10,000       \$ 6,000       \$ 6,000       \$ -       -         Total Special Projects       \$ 10,000       \$ 6,000       \$ 6,000       \$ -       -         PUBLIC INFORMATION         Branding for Fibrant and City of Salisbury Total Special Projects       \$ 100,000       \$ -       \$ -       \$ -       \$ -         Total Special Projects       \$ 100,000       \$ -       \$ -       \$ -       \$ -	Innes Street Incentive Grant Program		-		20,000		-			
LDO Codification	Small Area Plan for South Main St Corridor		-		10,000		-			
Total Special Projects   \$ 121,013   \$ 163,013   \$ 111,013   \$ -	MSD Façade Grant Program		-		22,000		-			
MANAGEMENT & ADMINISTRATION           Executive Development         \$ 10,000         \$ 6,000         \$ 6,000         \$ -           Total Special Projects         \$ 10,000         \$ 6,000         \$ -         \$ -           PUBLIC INFORMATION           Branding for Fibrant and City of Salisbury Total Special Projects         \$ 100,000         \$ -	LDO Codification		10,000		-		-			
Executive Development         \$ 10,000         \$ 6,000         \$ 6,000         \$ -           Total Special Projects         \$ 10,000         \$ 6,000         \$ 6,000         \$ -           PUBLIC INFORMATION           Branding for Fibrant and City of Salisbury Total Special Projects         \$ 100,000         \$ -         \$	Total Special Projects	\$	121,013	\$	163,013	\$	111,013	\$	-	
Total Special Projects         \$ 10,000         \$ 6,000         \$ 6,000         \$ -           PUBLIC INFORMATION           Branding for Fibrant and City of Salisbury Total Special Projects         \$ 100,000         \$ -	MANAGEMENT & ADMINISTRATION									
PUBLIC INFORMATION  Branding for Fibrant and City of Salisbury \$ 100,000 \$ - \$ - \$ - \$ - Total Special Projects \$ 100,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Executive Development	\$	10,000	\$	6,000	\$	6,000	\$		
Branding for Fibrant and City of Salisbury         \$ 100,000         \$ -         \$ -         \$           Total Special Projects         \$ 100,000         \$ -         \$ -         \$ -	Total Special Projects	\$	10,000	\$	6,000	\$	6,000	\$	-	
Total Special Projects \$ 100,000 \$ - \$ - \$ -	PUBLIC INFORMATION									
Total Special Projects \$ 100,000 \$ - \$ - \$ -		\$	100,000	\$	_	\$	-	\$		
HUMAN RES OURCES	•	\$	100,000	\$	-		-		_	
	HUMAN RESOURCES									
Youth Council \$ 5,000 \$ 5,000 \$		\$	5.000	\$	5.000	\$	5.000	\$		
Total Special Projects \$ 5,000 \$ 5,000 \$ -										
FINANCIAL S ERVICES	FINANCIAL SERVICES									
Strategic Initiatives \$ 7,500 \$ 4,500 \$ - \$		\$	7.500	\$	4.500	\$	_	\$		
Total Special Projects \$ 7,500 \$ 4,500 \$ - \$ -	-			· —		_	_			
INFRAS TRUCTURE S ERVICES	INFRASTRICTURE SERVICES									
Well Monitoring - 300 S. Main St \$ 52,000 \$ 52,000 \$ 52,000		\$	52,000	\$	52,000	\$	52.000	\$	52,000	
Relamp Project - Energy 15,000 15,000 15,000	_	Ψ	,	Ψ	,	Ψ	,	Ψ	22,000	
Total Special Projects \$ 67,000 \$ 67,000 \$ 52,000		\$		\$		\$		\$	52,000	
INFORMATION TECHNOLOGIES	INFORMATION TECHNOLOGIES									
UPS at remote locations \$ 4,500 \$ 4,500 \$		\$	4,500	\$	4,500	\$	4,500	\$		
Wireless Network 12,000	Wireless Network				, -		, -			
Total Special Projects \$ 16,500 \$ 4,500 \$ -		\$		\$	4,500	\$	4,500	\$	-	
TELECOMMUNICATIONS	TELECOMMUNICATIONS									
Up grade Grounding Protection Annually \$ 25,000 \$ - \$ - \$		\$	25,000	\$	_	\$	-	\$		
Total Special Projects \$ 25,000 \$ - \$ -			25,000	\$	-		-		-	
POLICE - SERVICES	POLICE - SERVICES									
Rowan County Telecommunications Pymnt 1 of 10 \$ 50,000 \$ 50,000 \$ 50,000 \$		\$	50,000	\$	50,000	\$	50,000	\$		
Total Special Projects \$ 50,000 \$ 50,000 \$	•	_				_		_		
POLICE - ADMINISTRATION	POLICE - ADMINISTRATION									
FiveYear Strategic Plan \$ 12,000 \$ 12,000 \$		\$	12,000	\$	12,000	\$	12,000	\$		
Police Athletic League Program 12,000 12,000 12,000	5									
OSSI IA Software 7,700 7,700 7,700			7,700		7,700		7,700			
\$ 31,700 \$ 31,700 \$ -		\$		\$	31,700	\$		\$	-	

			M	ANAGER			(	OFFSETTING
	RE	QUESTED	REC	OMMENDS		ADOPTED	_	REVENUE
POLICE - FIELD OPERATIONS								
Ballistic Vest Replacement (11 @ \$800)	\$	8,800	\$	8,800	\$	8,800	\$	
Replace Radar Unit		2,475		-	<u> </u>	-		
	\$	11,275	\$	8,800	\$	8,800	\$	-
FIRE								
Replace Rescue Air Bags	\$	13,000	\$	13,000	\$	13,000	\$	
Replace Obsolete Defibrillators		2,500		-		-		
Replace SCBA through FEMA Grant		572,085		572,085		572,085		514,885
Total Special Projects	\$	587,585	\$	585,085	\$	585,085	\$	514,885
ENGINEERING								
Public Infrastructure Plan	\$	150,750	\$	150,750	\$	150,750	\$	
	Ф	479,000	Ф	479,000	φ	479,000	φ	350,400
CM AQ Sidewalks/Bike Lanes Total Special Projects	\$	629,750	\$	629,750	\$	629,750	\$	350,400
	Ψ	027,730	Ψ	027,730	Ψ	027,730	Ψ	330,400
COMMUNITY PLANNING SERVICES	Φ.	20.000	Φ.		Φ.			
Innes Street Incentive Grant Program	\$	20,000	\$	-	\$	-	\$	• •
History & Art Walk/Sculpture Show		10,000		10,000		10,000		3,500
Historic Preservation Grants		20,000		20,000		20,000		
CAC Block Work Program		11,000		11,000		11,000		6,000
CAC Sidewalk Amenities for Downtown		5,000		5,000		5,000		
Innes Street Incentive Grant Program		-		-		20,000		
HPC Planning for Chestnut Hill		-		-		35,000		20,000
Innes Street Corridor Project/Left Turns at the Square		350,000		-		-		
Small Area Planning	_	10,000		-		-	_	
Total Special Projects	\$	426,000	\$	46,000	\$	101,000	\$	29,500
GIS								
Street Trees Data Model & Data Collection	\$	10,000	\$	-	\$	-	\$	-
Enghouse- ArcGIS Integration		5,000		-		-		
Traffic Sign Data Model & Data Collection		5,000		-		-		
Total Special Projects	\$	20,000	\$	-	\$	-	\$	_
DEVELOPMENT SERVICES								
Airport Development Zone	\$	68,000	\$	68,000	\$	68,000	\$	
Henkle Incentive Grant		134,000		134,000		134,000		
Norandal Incentive Grant		29,732		29,732		29,732		
Tax Incentive Rebate - Food Lion		25,000		25,000		25,000		
Total Special Projects	\$	256,732	\$	256,732	\$	256,732	\$	-
PARKS AND RECREATION								
Programming Enhancements	\$	-	\$	102,000	\$	102,000	\$	
Spring Celebration/Summer Lecture		2,000		2,000		2,000		
Total Special Projects	\$	2,000	\$	104,000	\$	104,000	\$	-
PUBLIC SERVICES-ADMINISTRATION								
Security for Public Services Compound	\$	15,000	\$	-	\$	-	\$	
Total Special Projects	\$	15,000	\$	-	\$	-	\$	-
PUBLIC SERVICES-WAS TE MANAGEMENT								
Replace 7000 square rollout carts	\$	77,000	\$	-	\$	-	\$	
Replace 300 roll out carts	_	6,000		6,000		6,000	_	
Total Special Projects	\$	83,000	\$	6,000	\$	6,000	\$	-

	REQUESTE			MANAGER RECOMMENDS	<u>s</u> _	ADOPTED	OFFS ETTING REVENUE
PUBLIC SERVICES-FLEET							
Groundwater Well Monitoring	\$	10,000	\$	10,000	\$	10,000	\$
Total Special Projects	\$	10,000	\$	10,000	\$	10,000	\$ -
PUBLIC SERVICES-STREET LIGHTING							
Increased Maintenance of City-owned Lights	\$	1,000	\$	-	\$	-	\$
LED Pilot Project in the 200 block of West Liberty Street	;	2,340		2,340		2,340	
Street Light Improvements		23,088		23,088		23,088	
Total Special Projects	\$	26,428	\$	25,428	\$	25,428	\$ -
GRAND TOTAL-SPECIAL PROJECTS	\$	2,501,483	\$	2,003,508	\$	2,002,008	\$ 946,785
TOTAL OFFSETTING REVENUE	\$	1,216,785	\$	926,785	\$	946,785	
TOTAL CITY SHARE	\$	1,284,698	\$	1,076,723	\$	1,055,223	
WATER & SEWER FUND ADMINISTRATION							
Incentive Fund for Public/Private Fire Lines	\$	50,000	\$	50,000	\$	50,000	
GRAND TOTAL-SPECIAL PROJECTS	\$	50,000	\$	50,000	\$	50,000	
TRANSIT FUND OPERATIONS							
Rowan Express	\$	7,500	\$	7,500	\$	7,500	
GRAND TOTAL-SPECIAL PROJECTS	\$	7,500	\$	7,500	\$	7,500	
STORMWATER FUND							
NPDES Compliance	\$	15,000	\$	15,000	\$	15,000	
Drainage Grants		25,000		25,000		25,000	
Stormwater Data Model & Collection	_	20,000	_				
GRAND TOTAL-S PECIAL PROJECTS	\$	60,000	\$	40,000	\$	40,000	

EXHIBIT 2
SPECIAL COMMUNITY EFFORTS GROUPS APPROPRIATIONS FOR FY2013-14

	FY2012-13 ADOPTED	REQUESTED BY ORGANIZATION	MANAGER RECOMMENDS	ADOPTED
Human Relations Council	\$ 3,150	\$ 3,150	\$ 3,150	\$ 5,150
Facade Grants	-	-	- 1	22,000
Salisbury-Rowan EDC	67,856	73,164	73,164	73,164
Downtown Salisbury, Inc.	98,500	165,000	104,000	129,000
Rowan Museum	5,400	10,000	5,400	5,400
Rowan Arts Council	40,500	40,500	40,500	40,500
Rufty Holmes Senior Center	58,000	58,000	58,000	58,000
Horizons Unlimited	38,107	38,107	38,107	38,107
Prevent Child Abuse Rowan	-	5,000	-	-
City Council Discretionary Fund	13,500	13,500	8,000	8,000
NC Transportation Museum	4,500	10,000	4,500	4,500
Gang Prevention Initiative	4,500	4,500	4,500	4,500
	\$ 334,013	\$ 420,921	\$ 339,321	\$ 388,321

<sup>&</sup>lt;sup>1</sup> Recommended in City Council Special Projects

### Exhibit 3

City of Salisbury Holiday Schedule FY 2013 - 2014



Independence Day -- Thursday, July 4, 2013

Labor Day -- Monday, September 2, 2013



Thanksgiving -- Thursday, November 28, 2013 Friday, November 29, 2013



Christmas – Tuesday, December 24, 2013 Wednesday, December 25, 2013 Thursday, December 26, 2013 Happy Thanksgiving

New Year's Day - Wednesday, January 1, 2014



Martin Luther King, Jr. Day -- Monday, January 20, 2014

Good Friday -- Friday, April 18, 2014



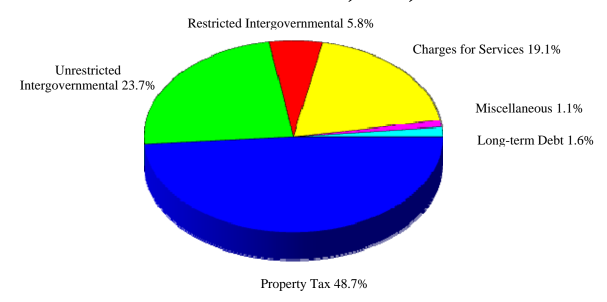




# Introductory Section

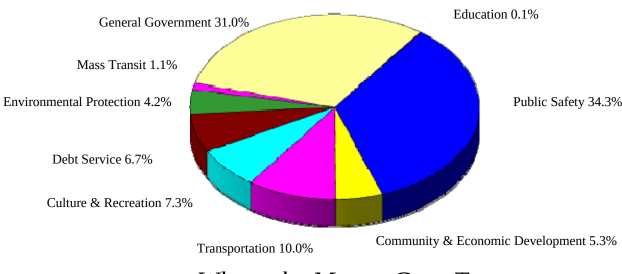
### FY 2013-14 GENERAL FUND

### Revenues - \$36,303,569



### Where the Money Comes From

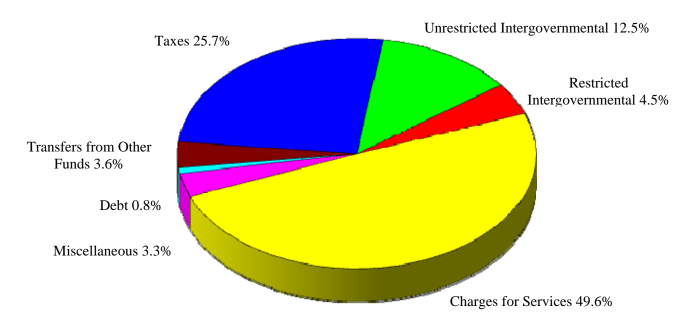
### **Expenditures - \$36,303,569**



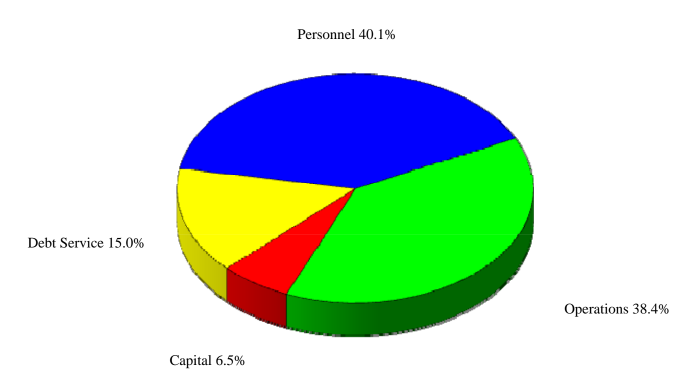
### Where the Money Goes To

Includes General Fund and General Fund Capital Reserve Fund Less Interfund Transfers

### **CITY REVENUES BY TYPE (All Funds)**



### **CITY EXPENDITURES BY CATEGORY (All Funds)**

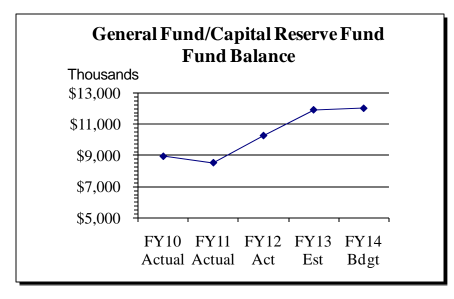


### CITY OF SALISBURY, NORTH CAROLINA BUDGET SUMMARY

### For the Year Ending June 30, 2014

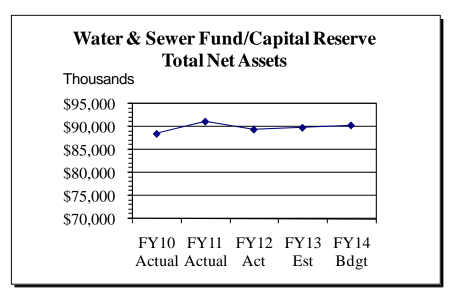
	General/	Special Revenue	Funds	Enterprise Funds							
•	General	General Fund	Entitlement		Water/Sewer		Fibrant		Stormwater	•	
	Fund	Capital Reserve	Fund	Water/Sewer	Capital Reserve	Transit	Communications	Stormwater	Capital Reserve	Total	
Estimated Fund Balance/											
Net Assets 6/30/13	\$ 8,120,000	\$ 3,800,000	\$ 2,000	\$89,000,000	\$ 800,000	\$ 700,000	\$ (11,100,000)	\$ 25,000	\$ -	\$91,347,000	
Budgeted Revenues & Other Fina	ncing Sources:										
Taxes	\$17,689,443	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$17,689,443	
Unrestricted Intergovernment	8,601,838	-	-	-	-	-	-	-	-	8,601,838	
Restricted Intergovernmental	2,101,353	-	329,215	-	-	632,179	-	-	-	3,062,747	
Charges for services	6,948,428	-	-	21,382,941	-	118,104	4,496,968	1,157,669	-	34,104,110	
Miscellaneous	309,896	72,041	35,000	789,000	5,500	-	1,076,266	-	-	2,287,703	
Long-term Debt Issued	580,570	-	-	-	-	-	-	-	-	580,570	
Transfers From Other Funds	-	1,506,200	-	-	458,607	413,474	-	-	64,260	2,442,541	
Total Available Resources	\$36,231,528	\$ 1,578,241	\$364,215	\$22,171,941	\$ 464,107	\$1,163,757	\$ 5,573,234	\$ 1,157,669	\$ 64,260	\$68,768,952	
Expenditures:											
General Government	\$10,817,084	\$ 332,922	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$11,150,006	
Public Safety	11,936,907	523,254	_	_	-	_	_	_	_	12,460,161	
Transportation	3,367,720	257,600	_	-	-	-	_	_	_	3,625,320	
Environmental Protection	1,535,550	-	-	-	-	_	-	1,093,409	2,850	2,631,809	
Culture and Recreation	2,631,698	23,652	-	-	-	-	_	_	· -	2,655,350	
Community & Economic											
Development	1,897,315	14,711	318,302	-	-	-	_	_	_	2,230,328	
Education	38,107	-	_	-	-	-	_	_	_	38,107	
Water & Sewer	-	-	_	15,570,513	327,167	-	_	_	_	15,897,680	
Mass Transit	-	-	_	-	-	1,163,757	_	_	_	1,163,757	
Fiber Optic	-	-	-	-	-	-	3,326,640	-	_	3,326,640	
Debt Service:											
Principal	1,888,996	291,118	32,000	4,596,870		_	420,000	_	_	7,228,984	
Interest	198,477	35,272	13,913	1,545,951		_	1,826,594	_	_	3,620,207	
Transfers To Other Funds	1,919,674	-	-	458,607	-	-	-	64,260	_	2,442,541	
Total Expenditures	\$36,231,528	\$ 1,478,529	\$364,215	\$22,171,941	\$ 327,167	\$1,163,757	\$ 5,573,234	\$ 1,157,669	\$ 2,850	\$68,470,890	
Budgeted Increase (Decrease)											
in Fund Balance	\$ -	\$ 99,712	\$ -	\$ -	\$ 136,940	\$ -	\$ -	\$ -	\$ 61,410	\$ 298,062	
Full Accrual Adjustments: 1											
Budgeted Capital Outlay	_	-	-	274,131	327,167	143,802	1,686,476	15,000	2,850	2,449,426	
Budgeted Debt Principal	-	-	_	4,596,870	-	-	_	_	_	4,596,870	
Estimated Depreciation				(4,857,657)		(86,871)	(710,014)			(5,654,542)	
Estimated Fund Balance/											
Net Assets 6/30/14	\$ 8,120,000	\$ 3,899,712	\$ 2,000	\$89,013,344	\$ 1,264,107	\$ 756,931	\$ (10,123,538)	\$ 40,000	\$ 64,260	\$93,036,816	

<sup>&</sup>lt;sup>1</sup> The City's budget is developed on the modified accrual basis. Budgets for the General Fund and special revenue funds are adopted on a basis consistent with Generally Accepted Accounting Principles (GAAP). Budgets for the enterprise funds are adopted on a basis consistent with GAAP except that bond principal payments and additions to fixed assets are treated as expenditures, and depreciation expense is not budgeted.



As of June 30, 2013, the City estimates a General Fund balance of \$8,120,000. This is higher than stated in the City's Reserve Policy, as explained on page 2-4. In FY14, the fund balance is expected to increase slightly due to capital reserve purchases being less than funding transferred into the Capital Reserve Fund.

Through conservative fiscal management, the City has been able to maintain adequate total net assets in the Water & Sewer Fund for the past several years. A slight increase is anticipated for FY14 due to capital reserve purchases being less than funding transferred into the Capital Reserve Fund.



### **SUMMARY OF INTERFUND TRANSFERS**For the Year Ending June 30, 2014

						TO				
		Ge	neral Fund	Wate	r & Sewer		S	tormwater		
	FUND	Cap	ital Reserve	Capita	al Reserve	Transit	Caj	oital Reserve	TO	OTAL OUT
	General	\$	1,506,200	\$	-	\$ 413,474	\$	-	\$	1,919,674
F R	Water & Sewer		-		458,607	-		-		458,607
O M	Stormwater		-		-	-		64,260		64,260
	TOTAL IN	\$	1,506,200	\$	458,607	\$ 413,474	\$	64,260	\$	2,442,541

### SUMMARY OF REVENUES AND EXPENDITURES FOR ALL FUNDS For FY2012 - FY2014 FY2011-2012 FY2012-13 FY2013-

	FY2011-2012		FY2012-13			FY2013-14	
	ACTU	JAL	E	STIMATE		ADOPTED	
REVENUES:							
GENERAL FUND/GENERAL FUND CA						4= 400 440	
Taxes	\$ 17,263	*	\$	17,647,895	\$	17,689,443	
Unrestricted Intergovernmental		3,813		7,459,217		8,601,838	
Restricted Intergovernmental		1,760		2,139,521		2,101,353	
Charges for Services		4,990		7,095,006		6,948,428	
Miscellaneous	574	4,082		431,464		381,937	
Long-term Debt Issued	1.55	-		-		580,570	
Transfers From Other Funds		2,016	_	1,709,358		1,506,200	
Total Available Resources	\$36,560			36,482,461	\$	37,809,769	
WATER & SEWER FUND/WATER &							
Charges for Services	\$22,704		\$	21,871,107	\$	21,382,941	
Miscellaneous		3,458		1,399,708		794,500	
Transfers From Other Funds	-	9,253		493,250		458,607	
Total Available Resources MASS TRANSIT FUND	\$24,177	7,218	\$	23,764,065	\$	22,636,048	
Restricted Intergovernmental	\$ 618	3,817	\$	686,682	\$	632,179	
Charges for Services	121	1,408		111,234		118,104	
Transfers From Other Funds	416	5,785		413,474		413,474	
Total Available Resources	\$ 1,157	7,010	\$	1,211,390	\$	1,163,757	
FIBRANT FUND		,		,		,	
Charges for Services	\$ 2,621	1,168	\$	3,425,703	\$	4,567,332	
Miscellaneous		7,219		819,347		1,005,902	
Interfund Loan		3,870		2,610,000		- -	
Long-Term Debt Issued		-		16,928,000		-	
Total Available Resources	\$ 6,357	7.257	\$	23,783,050	\$	5,573,234	
STORMWATER FUND & STORMWATER CAPITAL RESERVE FUND							
Charges for Services	\$	_	\$	1,147,368	\$	1,157,669	
Transfers From Other Funds		_		25,885		64,260	
Total Available Resources	\$		\$	1,173,253	\$	1,221,929	
SPECIAL REVENUE FUNDS	Ψ		Ψ	1,173,233	Ψ	1,221,727	
Restricted Intergovernmental	\$ 453	3,014	\$	250,000	\$	329,215	
Miscellaneous		9,498	Ψ	135,000	Ψ	35,000	
Total Available Resources			\$	385,000	\$	364,215	
Total Available Resources \$ 592,512 \$ 385,000 \$ 364,215  TOTAL BUDGETED REVENUES & OTHER FINANCING SOURCES:							
Taxes	\$17,263			17,647,895	\$	17,689,443	
Unrestricted Intergovernmental			Ψ	7,459,217	Ψ	8,601,838	
Restricted Intergovernmental	8,723,813 3,193,591			3,076,203		3,062,747	
Charges for Services	31,572,073			33,650,418		34,174,474	
Miscellaneous	2,024,257			2,785,519		2,217,339	
Long-term Debt Issued	2,02 <del>-</del> 7,2 <i>3</i> /			16,928,000		580,570	
Interfund Loan	3,398,870			2,610,000		-	
Transfers From Other Funds	2,668,054			2,641,967		2,442,541	
Total Available Resources	\$68,844,632		\$	86,799,219	\$	68,768,952	
I Otal Avallable Nesbulces	φυο,044,034		φ	00,777,419	φ	00,700,932	

		2011-2012 ACTUAL	FY2012-13 ESTIMATE			FY2013-14 RECOMMENDED	
EXPENDITURES							
GENERAL FUND/GENERAL FUND CA							
General Government		9,179,822	\$	9,864,341	\$	11,249,718	
Public Safety	1	1,692,748		11,899,145		12,460,161	
Transportation		3,931,193		3,798,645		3,625,320	
Environmental Protection		1,637,390		1,760,533		1,535,550	
Culture and Recreation		2,359,866		2,472,419		2,655,350	
Community & Economic							
Development		1,780,977		1,898,198		1,912,026	
Education		38,107		38,107		38,107	
Debt Service		1,690,394		1,215,262		2,413,863	
Transfers To Other Funds	_	2,168,801		2,136,776		1,919,674	
Total Expenditures	\$3	34,479,298	\$	35,083,426	\$	37,809,769	
WATER & SEWER FUND/WATER & S	SEW	ER CAPITA	L R	ESERVE FUN	D		
Water & Sewer	\$ (	(4,857,657)	\$	15,423,264	\$	16,034,620	
Debt Service		4,511,171		6,261,891		6,142,821	
Transfers To Other Funds		499,253		493,248		458,607	
Total Expenditures	\$	152,767	\$	22,178,403	\$	22,636,048	
MASS TRANSIT FUND	_	,	7	,_,	T	,,	
Mass Transit	\$	1,139,895	\$	968,887	\$	1,163,757	
		1,139,895	\$		\$	•	
Total Expenditures	Ф	1,139,693	Ф	968,887	Ф	1,163,757	
FIBRANT FUND	Φ.	<b>7</b> 10 011	Φ.	0.454.054	Φ.	2 0 40 400	
Fiber Optic Network	\$	710,014	\$	3,461,064	\$	3,848,480	
Debt Service	_	1,600,459		19,166,639		1,724,754	
Total Expenditures	\$	2,310,473	\$	22,627,703	\$	5,573,234	
STORMWATER FUND & STORMWAT	ER (	CAPITAL RI	ESE	RVE FUND			
Environmental Protection	\$	-	\$	956,959	\$	1,221,929	
SPECIAL REVENUE FUNDS							
Community & Economic							
Development	\$	608,673	\$	391,000	\$	318,302	
Debt Service		50,449	·	47,474	·	45,913	
Total Expenditures	\$	659,122	\$	438,474	\$	364,215	
TOTAL BUDGETED EXPENDITURES	Ψ	037,122	Ψ	130, 17 1	Ψ	301,213	
General Government	\$	9,179,822	\$	9,864,341	\$	11,249,718	
Public Safety		1,692,748	Ψ	11,899,145	Ψ	12,460,161	
Transportation	_	3,931,193		3,798,645		3,625,320	
Environmental Protection		1,637,390		2,717,492		2,757,479	
Culture and Recreation		2,359,866		2,472,419		2,655,350	
Community & Economic		2,337,000		2,472,417		2,033,330	
Development		2,389,650		2,289,198		2,230,328	
Education		38,107		38,107		38,107	
Water & Sewer		(4,857,657)		15,423,264		16,034,620	
Mass Transit	•	1,139,895		968,887		1,163,757	
Fiber Optic Network		710,014		3,461,064		3,848,480	
Debt Service		7,852,473		26,691,266		10,327,351	
Transfers To Other Funds		2,668,054		2,630,024		2,378,281	
	Φ.	_	Φ.		Φ.		
Total Expenditures	\$ 3	38,741,555	\$	82,253,852	\$	68,768,952	

### SUMMARY OF CAPITAL EXPENDITURES

The City defines capital expenditures as facilities maintenance and the purchase of vehicles, equipment, and software which individually amounts to a value in excess of \$5,000 for budgetary purposes and an expected life of more than one year. The following table summarizes capital expenditures by fund:

	Requested	Mgr	Mgr Recommends		Adopted
	FY13-14	]	FY13-14		FY13-14
Total General Fund	\$ 2,349,570	\$	912,100	\$	897,100
Total General Fund Capital Reserve Fund	2,264,232		1,152,139		1,152,139
Total Water & Sewer Fund	325,869		274,131		274,131
Total Water/Sewer Capital Reserve Fund	331,217		327,167		325,967
Total Mass Transit Fund	201,901		143,802		143,802
Total Stormwater Fund	15,000		15,000		15,000
Total Stormwater Capital Reserve Fund	2,850		2,850		2,850
Total Fibrant Fund	1,635,992	-	1,686,476		1,686,476
Total All Funds	\$ 7,126,631	\$	4,513,665	\$	4,497,465

### FIVE YEAR GENERAL FUND REVENUE AND EXPENDITURE FORECAST FY 2014 - 2018

### **Revenue Structure**

The City's General Fund has five major sources of revenues: taxes, licenses and permits, intergovernmental revenues, charges for services, administrative revenue, and miscellaneous revenues. Taxes are composed of property, sales, auto, and dog taxes. Licenses and permits are composed of privilege licenses. Intergovernmental revenues are composed of grants and state-shared revenues. Charges for services are composed of user fees and reimbursed charges. Administrative revenue represents the Enterprise Funds' contribution to the operations of the General Fund. Miscellaneous revenues are composed of interest revenue, sales, and revenues not allocated elsewhere.

It would appear that with these various revenue sources, the generation of revenue to meet expenditure requirements would be a simple task. This, however, is not the case.

Revenues available to finance our local government can be characterized as either "elastic" or "inelastic". Elastic revenues are highly responsive to changes in the economic base and inflation. As the economic base expands or inflation goes up, elastic revenues rise in roughly proportional or greater amounts. Likewise, they go down during times of deflation and recession. Specifically, as our economy has thrived during the last economic cycle, sales tax revenue increased as the economy grew. However, since the current recession has started, as the economy and consumer confidence have fallen, sales tax receipts have also dropped resulting in reduced revenue to the City. Yields from inelastic revenue sources, such as user fees and charges, are somewhat unresponsive to changes in economic conditions and require that government officials change fees and charges to obtain a change in revenue. Most City revenue sources are inelastic. Two of the few remaining elastic revenues the City has are sales tax revenue and privilege licenses.

Some revenue types such as sales taxes are distributed within Rowan County based on population. If the population in the County and in other County municipalities increases, then Salisbury's share of those revenues will decrease.

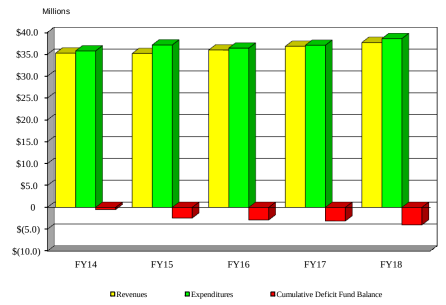
The City directly controls only property taxes, user fees and charges, privilege licenses, and the Enterprise Funds' contribution (administrative revenue). These four revenues are the only ones that City Council can increase or decrease at will. During FY2012-13, these four sources in the General Fund accounted for 72% of total revenue. The City lacks control over all other revenues.

Property taxes may be adjusted in two ways. The tax rate can either be changed, and/or the assessed value of the property can be raised or lowered. Each year, City Council sets the property tax rate as part of adopting the annual budget ordinance.

User fees and charges for some services have been established to reimburse the City for all or part of the cost for services. City Council has significant control over both services for which to levy a fee and the amount of that fee.

Privilege licenses are controlled by both the State and City Council. A city may levy a privilege license on certain types of businesses and professions as established by State Statutes. The State also sets a maximum rate for some businesses and professions. Most businesses, however, do not have a maximum license rate or amount. City Council has the authority to set a license rate and/or amount for these businesses. The ability of the City to continue to utilize this revenue source has been a topic of discussion at the North Carolina General Assembly. There is an interest by some to eliminate municipalities having the ability to levy this tax. City Council will need to continue to monitor this current discussion.

Exhibit 1
REVENUE COMPARED TO
CURRENT LEVEL EXPENDITURES



Administrative revenue is the Enterprise Funds' contribution to the operations of the General Fund. It represents the Funds' share of expenses incurred in the General Fund for such things as billing, revenue collection and deposit, financial administration. management, purchasing, personnel administration, legal, and other general management services. For the Water and Sewer Fund, the funding of the contribution is a component of the water and sewer rates set by City Council.

In summary, most City revenues can be characterized as inelastic with no City control. The City controls only property taxes, user fees and charges, privilege licenses, and administrative revenue.

### Comparison Of Projected Expenditures For Five Years To Forecasted Revenues

As shown in Exhibit 1, projected expenditures are anticipated to exceed projected revenues in FY2015 – FY2018. There are several primary reasons for revenues lagging projected expenditures. First, the economy's growth is continuing to lag behind the increasing cost to provide our citizens those services that they desire. Sales tax receipts have been growing at a pace that matches our expenditure growth. Property tax growth has increased in the last two years. These two items comprise over half of the City's revenue. Unfortunately, the other items that comprise our revenues are very stagnant. There are positive signs that point to continued future growth in our property tax base. The final item that is driving the projected deficits over the next several years is deferred infrastructure maintenance and repairs. Over the past several years due to a sagging revenue growth, many infrastructure projects have been deferred to avoid increasing taxes or cutting services. Many of these projects are reaching a point that they can no longer be deferred or some facilities will fall into a state of disrepair that will actually cost the City significantly more than to renovate or repair.

### How Do We Finance Local Government in the Future?

The question becomes "how to generate sufficient revenues to finance service desired by our citizens?" Currently, property taxes, user fees and charges, privilege licenses, and water and sewer rates are the only revenue sources the

City controls. Each of these sources has both advantages and disadvantages.

The property tax possesses several elements which characterize its usefulness: it provides a stable source of revenue; it is easily administered; it is relatively easy to adjust; and it taxes nonresident property owners who benefit from local services.

Conversely, the property tax is ranked as the most unpopular tax along with the federal income tax. Reasons for this unpopularity include: the property tax falls on unrealized capital gains (as opposed to income); it is collected in a large lump-sum amount; and there is anxiety about perceived inequities associated with property reappraisal.

Historically, the City has not used user fees and charges to generate significant funds for operations. Advantages to user fees and charges include: charges increase users' awareness of the cost of providing a particular service; they give the City a clear indication of the level of service selected by citizens based on service usage; service charges are equitable in that the benefits of the service are paid for by those using the service; they ensure that service delivery decisions are based on the relationship of service levels to demand; and they focus on the cost of service.

A negative public reaction to services which have been provided for "free" in the past can generally be expected as user fees and charges are implemented. Generally, revenue to support certain services has gone unnoticed as the support has been derived from many sources of municipal revenue. Cost analysis is the basis for the equitable implementation and administration of user fees and charges

Advantages to using privilege licenses as a revenue source to support local government include: the ease of administration; it can be easily adjusted; and changes in privilege license revenue increases proportionally to the local economy.

Administrative revenue represents the Enterprise Funds' contribution to the operations of the General Fund. Any increases or decreases in this revenue should be the result of a change in the cost of the services provided by the General Fund to the Enterprise Funds.

Besides the revenue options reviewed above, City Council may want to consider supporting changes in the NC General Statutes which could provide the City with additional sources of revenue. Three examples of changes in the statutes the City could utilize to increase revenues include a real estate transfer tax, a local income tax, and a prepared foods tax. All three sources are used successfully by municipalities in other states. In addition to changes at the local level, it is apparent that North Carolina local government will need the assistance of our General Assembly in addressing these challenges to finance local government.

### Conclusion

The challenge of financing local government is a complex issue. Providing balanced revenues to equitably finance local government services and capital needs is a significant problem facing all local governments across North Carolina and the Country. With declining State and Federal assistance to cities, the citizens of Salisbury will receive the level of local government services for which they are willing to pay. Setting priorities has become more important. We may not be able to "be all things to all people".

The analysis of local government revenues and the projection of local government expenditures are updated each year by the City's Business and Financial Services Department. This narrative anticipates local government revenue shortfalls in meeting local government service demands. Simultaneously, it is recommended that the City evaluate all existing and alternative sources of revenue available to finance local government. With this tool in hand, City Council will be in a better position to: equitably raise revenue to support local government services, determine the level of services offered to our citizens, consider certain productivity improvements to reduce local government costs, and determine priorities for the types of local government services offered. This approach offers no easy solutions. However, it provides our local government leaders options for addressing the financing of Salisbury's local government services.

### **REVENUE ASSUMPTIONS FOR FY2013-14**

### **General Fund Revenue**

### Taxes:

**Property Taxes** – Real property was estimated to increase by .04 %, personal property by .05%, and no increase in vehicles and public service property (0%) over the 2012 assessed values. This estimated growth for real and personal property and public service property is based on projected current economic growth and the economic effects the economy has had on the City this last year. A 3.5% uncollectible rate was used.

**Prior Year Property Taxes** - Based on historical trends adjusted by the size of the 2012 property tax receivable balance projected as of June 30, 2013 adjusted for the economy.

Interest on Delinquent Taxes - Based on historical trends.

**Vehicle Tax** – Based on number of vehicles inside City Limits.

Other Taxes - Based on historical trends.

### **Intergovernmental (Restricted and Unrestricted):**

**Federal** - Based on anticipated and existing grants. The largest amount is a FEMA grant that funds 90% of for the replacement of SCBA equipment.

**State** - Based on FY2012-13 state shared receipts plus anticipated state grants. A significant grant is anticipated this year for the CMAQ funding from the State for sidewalk construction and bike lanes. As mentioned in the previous section, the City receives funding from the State for the difference between the one-half cent sales tax and the lost reimbursements. The City also receives funding for street maintenance through the Powell Bill Fund, which is allocated based on population and city-maintained street mileage (see graph on page 1-13).

**Local Option Sales Tax** - Based on estimates provided by the North Carolina League of Municipalities and last year's sales data (see graph on page 1-13).

Other - Based on payment in lieu of taxes from the Housing Authority (see graph on page 1-14).

### **Charges for Services:**

**Environmental Protection** - Based primarily on existing user charges for recycling, landfill tipping fees, and garbage collection.

Culture and Recreation - Based on projected activities, participation, and fee levels.

Code Services Fees – Based on historical trends.

**Public Safety** - Based on historical trends for the revenues derived from police and fire protection and charges for radios and pagers to public agencies within the area (see graph on page 1-14).

**Cemetery** - Based on historical trends.

Radio Antenna and Paging Rentals – Based on historical trends.

Rentals and Sale of Property - Based on historical trends (see graph on page 1-14).

**Licenses and Permits** - Based on a projection of all currently licensed businesses in Salisbury at the current license rates with an adjustment for the local business climate.

**Administrative Revenue** - Based on estimated expenditures for services provided by General Fund departments that are reimbursed by the Enterprise Funds. These expenditures are the sum of the estimated percentage of time each General Fund department expends on behalf of the Enterprise Funds multiplied by the departmental budget. This transfer amount is calculated annually.

Other - Based on historical trends.

### **Miscellaneous:**

**Interest Earned on Investments** - Based on estimated cash balances during FY2013-14 and estimated interest rates.

**Donations** - Based on historical trends and anticipated donations.

Other - Based on historical trends (see graph on page 1-14).

### **Other Financing Sources:**

Lease Purchases Revenue – Revenue received to refinance land in the 300 block of South Main Street.

### **General Fund Capital Reserve Fund Revenue**

### Miscellaneous:

**Interest Earned on Investments** - Based on estimated cash balances during FY2013-14 and estimated interest rates.

Other - Based on historical trends.

### **Other Financing Sources:**

**Operating Transfer from General Fund** - Funding based on vehicle, radio, and computer replacement schedules that the General Fund will place in reserve for future vehicle, radio, and computer purchases.

### **Water and Sewer Fund Revenue**

### **Operating Revenues:**

**Charges for Services** - Based on estimates using historical volumes, trends, projections, and revised rates based on a comprehensive rate review completed in May 2013.

### **Nonoperating Revenues:**

**Interest Earned on Investments** - Based on estimated cash balances during FY2013-14 and estimated interest rates.

Miscellaneous Revenues - Based on historical trends.

### Water and Sewer Capital Reserve Fund Revenue

### **Miscellaneous:**

**Interest Earned on Investments** - Based on estimated cash balances during FY2013-14 and estimated interest rates.

### **Other Financing Sources:**

**Operating Transfer from Water and Sewer Fund** - Funding based on vehicle and computer replacement schedules that the Water and Sewer Fund will place in reserve for future vehicle and computer purchases.

### **Transit Fund Revenue**

### **Operating Revenues:**

Charges for Services - Based on estimates using historical ridership, trends, and current fare structure.

### **Nonoperating Revenues:**

Intergovernmental - Based on estimates provided by the State of North Carolina.

Miscellaneous Revenues - Based on historical trends.

### **Other Financing Sources:**

**Operating Transfer from General Fund** - The amount of subsidy that the General Fund will provide the Transit Fund during FY2013-14.

### **Special Revenue Funds Revenue**

### **Intergovernmental:**

**Federal** - Based on an estimate provided by the U.S. Department of Housing and Urban Development.

### **Miscellaneous:**

Other - Based on anticipated program income.

### **Fibrant Fund Revenue**

### **Operating Revenues:**

Charges for Services - Based on estimates for customers and charges from the Business Plan.

### **Nonoperating Revenues:**

**Interest Earned on Investments** - Based on estimated cash balances during FY2013-14 in the Debt Service Reserve and estimated interest rates.

### **Stormwater Fund Revenue**

### **Operating Revenues:**

**Charges for Services** - Based on estimates for customers and charges from the Stormwater Funding Plan.

### **Stormwater Capital Reserve Fund Revenue**

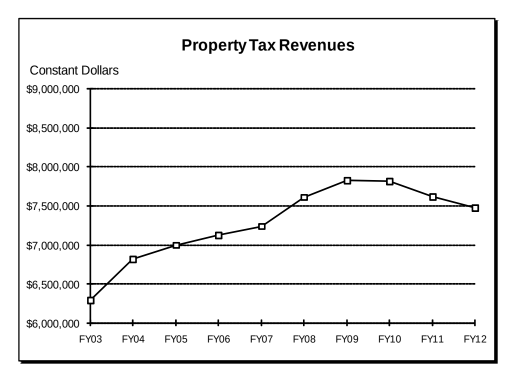
### **Other Financing Sources:**

**Operating Transfer from Stormwater Fund** - Funding based on vehicle and computer replacement schedules that the Stormwater Fund will place in reserve for future vehicle and computer purchases.

### TREND MONITORING

As noted previously, many revenues are budgeted based on historical trends. Trend monitoring is an essential element in the budgeting process for the City of Salisbury. Revenue information by line item is available for the current fiscal year, along with actual revenues for the past two fiscal years. The information is then evaluated based on past trends in conjunction with current estimates.

Trend factors are translated into indicators, which are then converted into graphs. As shown below, the graph has a warning sign that can necessitate appropriate action from the City. As shown in the graph, the City experienced growth in property tax revenues until FY10 when the results of the last recession begin to impact the growth of property values.

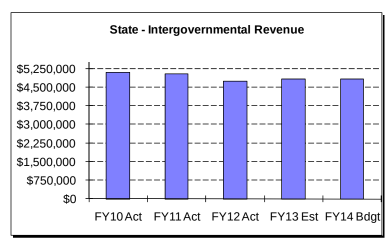


### WARNING TREND:

Decline in property tax revenues (constant dollars)

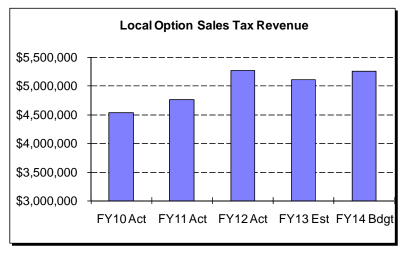
### OTHER REVENUE TRENDS

The following graphs are two of the other major revenue sources for the General Fund.

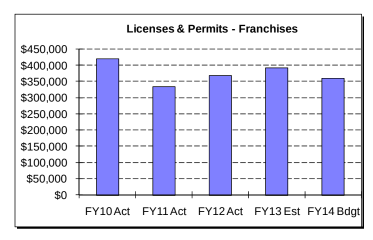


State intergovernmental revenue is comprised of state-shared receipts and grants. FY04, the State has reimbursed the City for the difference between the reimbursements that were eliminated and the estimated receipts from the new one-half cent sales tax implemented to replace them. In FY12, the City received a number of grants for transportation-related projects. In FY13, the City expects to receive grants from the State for traffic light upgrade projects. Included in the FY14 budget is revenue for sidewalks & bike lane improvements through CMAO funding.

Local option sales tax revenue is based on the 1% and ½% local option sales tax. As discussed under General Fund Revenue Structure, this revenue source is elastic. Due to the current economic condition, the City had a decline in sales tax revenue in FY10 from previous years. The City saw an increase in revenue in FY11 and FY12. Based on the current economic forecasts, a modest decrease is projected for FY13 with a slight increase in FY14.

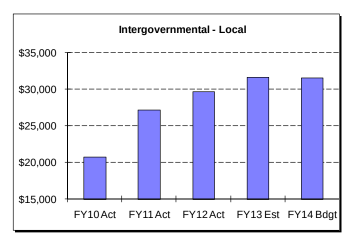


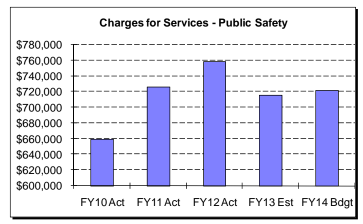
The following graphs depict major revenue sources that are based on historical trends. Each graph has a brief description of that particular revenue source along with an analysis of the trends.



Permit revenues are based on business privilege licenses and the rental vehicle licenses within the City. These revenues are responsive to economic conditions. Franchise license were based on gross revenues within the City limits of the cable television company. Due to a change in how cable television companies are franchised, the City no longer received any franchise fees directly from a local provider, but rather as state shared revenue. This change was fully implemented with the FY11 budget. Rental Vehicle licenses were first realized in FY11 and have continued to be at the same consistent level each year thereafter.

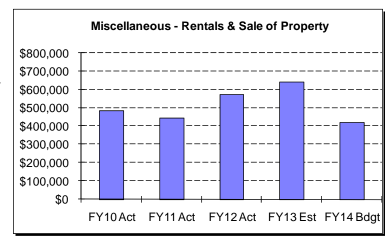
Local intergovernmental revenues are from the Salisbury Housing Authority. This revenue is payment in lieu of taxes as partial compensation for the property tax for which the agency is exempt.

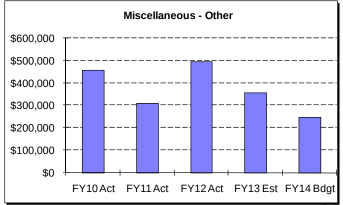




Revenues from public safety charges for services are derived from police and fire protection, and charges for radios and pagers to public agencies within the area. In FY12, the city received an increase in billed Fire fees.

Rental revenue, both residential and commercial, from the Plaza continues to increase. Other revenue sources for this category include sale of assets, sale of materials, and the rental of Hurley Park. In FY13, it is anticipated that the City will sell a real-estate property currently owned.





Other miscellaneous revenue is subject to significant fluctuation due to General Fund donations and miscellaneous revenue.

### FINANCIAL MANAGEMENT AND BUDGET PROCESS

### FINANCIAL MANAGEMENT PROGRAM

The City's financial management program continues to provide the citizens of the City with an approach which has served to enhance the City's excellent financial position by:

- 1. Investing all available funds not needed on a daily basis in order to maximize interest earnings
- 2. Allocating City resources only to program areas that meet community needs
- 3. Monitoring these program areas to ensure they are carried out within authorized levels

This financial management program allows the City to achieve its goal of expanded and improved services to the citizens of Salisbury. The City's general obligation bond ratings of "A+" was reaffirmed by Standard and Poor's in April 2010 and Moody's Investors Service reaffirmed "A1" in October 2008. In November 2012, Fitch Ratings affirmed an "AA-" rating to the City's \$16 million 2010 revenue refunding bonds. Moody's assigned an "Aa3" rating to the refunding bonds. Also, in October 2008 the City's 2008 Certificates of Participation received ratings of "Aa3" from Moody's Investors Service and "A" from Standard and Poor's. This is a reflection of the City's continued sound financial condition.

### FINANCIAL MANAGEMENT SYSTEMS

### **FUND ACCOUNTING**

The accounts of the City are organized and operated on the basis of funds and account groups. A fund is an independent fiscal and accounting entity with a self-balancing set of accounts comprised of assets, liabilities, fund equity, revenues, and expenditures or expenses as appropriate. Fund accounting segregates funds according to their intended purpose and is used to aid management in demonstrating compliance with finance-related legal and contractual provisions. The minimum number of funds is maintained consistent with legal and managerial requirements. The budgeted funds are as follows:

### **Governmental Fund Types**

General Fund – The General Fund is the general operating fund of the City. The General Fund accounts for all financial resources except those that are required to be accounted for in another fund. The primary revenue sources are ad valorem taxes, State grants, and various other taxes and licenses. The primary expenditures are for public safety, street maintenance and construction, sanitation services, parks and recreation, and economic development. An equipment replacement subfund for the General Fund is maintained for accounting and budgeting purposes. For financial reporting purposes, this subfund has been consolidated into the General Fund.

Special Revenue Fund - Special revenue funds account for specific revenue sources (other than expendable trusts or major capital projects) that are legally restricted to expenditures for specified purposes. The City maintains one Special Revenue Fund, a Community Development Fund.

### **Proprietary Fund Types**

Enterprise Funds - Enterprise funds are used to account for business-type activities in which fees are charged to the customers to help cover all or most of the cost of the services provided.

The enterprise funds include the Water and Sewer Fund, Fibrant Communications Fund, Stormwater Utility Fund and Mass Transit Fund. An equipment replacement subfund for Water and Sewer and for Stormwater Utilility is maintained for accounting and budgeting purposes. For financial reporting purposes, this subfund has been consolidated into the Water and Sewer Fund and Stormwater Fund.

### **BASIS OF ACCOUNTING**

In accordance with North Carolina General Statutes, all funds of the City are maintained during the year using the modified accrual basis of accounting.

Governmental funds are reported using the current financial resources measurement focus and the modified accrual basis of accounting. Under this method, revenues are recognized when measurable and available. Expenditures are recorded when the related fund liability is incurred, except for principal and interest on general long-term debt, claims and judgments, and compensated absences, which are recognized as expenditures to the

extent they have matured. General capital asset acquisitions are reported as expenditures in governmental funds. Proceeds of general long-term debt and acquisitions under capital leases are reported as other financing sources.

The City considers all revenues available if they are collected within 90 days after year-end, except for property taxes. Ad valorem taxes receivable are not accrued as revenue because the amount is not susceptible to accrual. At June 30, taxes receivables are materially past due and are not considered to be an available resource to finance the operations of the current year.

Currently, Rowan County is responsible for billing and collecting the property taxes on registered vehicles on behalf of all municipalities and special tax districts in the county, including the City of Salisbury. For motor vehicles, property taxes are due the first day of the fourth month after the vehicles are registered. The billed taxes are applicable to the fiscal year in which they become due. Sometime in FY2014, North Carolina is planning to implement the Tag and Tax Together program – a more streamlined method for vehicle owners to pay their registration and vehicle taxes. Annual registration fees and vehicle property taxes will be paid to the Division of Motor Vehicles (DMV). In turn, the DMV will distribute the taxes to the appropriate counties.

Sales taxes and certain intergovernmental revenues, such as the utilities franchise tax, collected and held by the State at year-end on behalf of the City are recognized as revenue. Intergovernmental revenues and sales and services are not susceptible to accrual because generally they are not measurable until received in cash. Grant revenues which are unearned at year-end are recorded as deferred revenues. Under terms of grant agreements, the City funds certain programs with combination of specific cost-reimbursement grants, categorical grants, and general revenues. Thus, when program expenses are incurred, there are both restricted and unrestricted net assets available to finance the program. It is the City's policy to first apply general revenues, followed by categorical block grants, and then cost-reimbursement grants.

The Proprietary Funds are accounted for using the economic resources measurement focus. The generally accepted accounting principles used in these funds are similar to those applicable to private sector businesses where the focus is upon determination of net income, financial position, and cash flows.

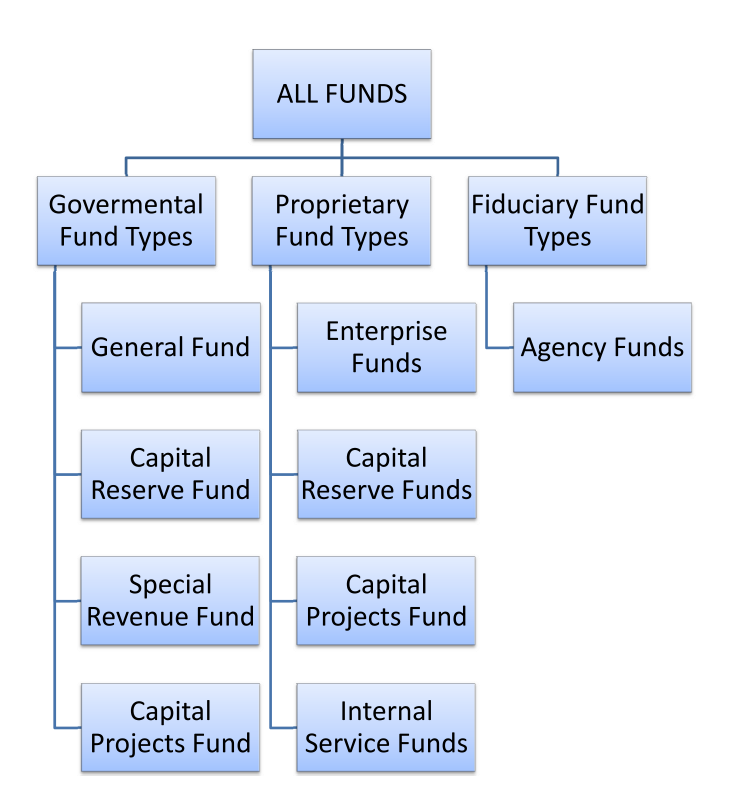
The basis of accounting determines when the revenues and expenditures or expenses and the related assets and liabilities are recognized in the accounts and reported in the financial statements. Basis of accounting relates to the timing of the measurements made, regardless of the measurement focus applied.

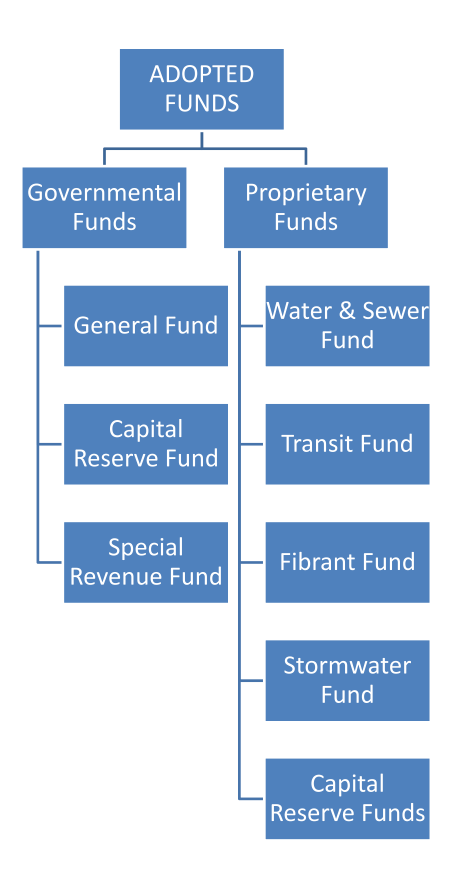
The Enterprise Funds reimburse the General Fund for expenditures made on its behalf in the central services departments (i.e., Human Resources, Management Services, Fleet, Risk Management). The General Fund pays the Water and Sewer Fund for its normal billable charges. These types of transactions are considered to be quasi-external transactions and are recorded as revenues and expenses in the appropriate funds.

### **BASIS OF BUDGETING**

The City's budgets are adopted as required by the North Carolina General Statutes. An annual budget ordinance is adopted for the General, Special Revenue, and Enterprise funds. All annual appropriations lapse at fiscal year end. Project ordinances are adopted for the Capital Project Fund and Enterprise Fund Capital Projects Fund, which are consolidated with the operating funds for reporting purposes. These appropriations continue until the project is completed. All budgets are prepared using the modified accrual basis of accounting. Expenditures may not legally exceed appropriations at the functional level for all annually budgeted funds and at the object level for the multi-year funds. Budget Ordinances are required for any revisions that alter total expenditures of any fund. All amendments must be approved by the City Council. The annual budget ordinance must be adopted by July 1 of the fiscal year or the City Council must adopt an interim budget that covers that time until the annual ordinance can be adopted.

The City's budget is developed on the modified accrual basis as explained previously. Budgets for the General Fund and Special Revenue Fund are adopted on a basis consistent with Generally Accepted Accounting Principles (GAAP). Budgets for the Enterprise funds are adopted on a basis consistent with GAAP except that bond proceeds and contributed capital are treated as other financing sources, bond principal payments and additions to fixed assets are treated as expenditures, depreciation expense is not budgeted, and no accruals are made for interest expense and vacation pay.





### FINANCIAL MANAGEMENT POLICIES

### INVESTMENT POLICY

The City's investment policy is to minimize credit and market risks while maintaining a competitive yield on its portfolio. Accordingly, deposits were either insured by federal depository insurance or collateralized. Salisbury City Council has approved this policy.

### **Policies**

- Always consider the risk factor of an investment.
- Maintain liquidity in the investment portfolio at all times.
- Consider yield only after risk and liquidity are assured.
- Only purchase investments that can be perfected.
- No purchase of derivatives.
- Use only brokerages with offices in Salisbury.
- Maintain a mix of investments with no over-reliance on a single type of investment.
- Avoid long term investments.
- Always purchase investments with the intent to hold to maturity.
- Investments are made with cash not required to meet current disbursement needs after projecting cash requirements.
- Investments are competitively bid.
- All investments require the approval of two authorized employees to complete the transaction.

### **Investments Used By City**

- US fully guaranteed investments.
- NC State Banks' and Savings and Loan Associations' CDs, NOWS, SuperNow, Shares, and Deposits in Savings.
- Obligations of the Federal Farm Credit Bank, the Federal Home Loan Banks, the Federal Home Loan Mortgage Corporation, and the Government National Mortgage Association.
- Prime quality commercial paper and bankers acceptance.
- North Carolina Capital Management Trust.

### **Custodial Risk Assumed By City**

- GAAP requires that governments classify their investment's custodial risks into categories with least risk being Category 1 and highest risk being Category 3.
- Category 1 includes investments that are insured or registered, or for which the securities are held by the City or its agent in the City's name.
- All City investments are purchased and held as Category 1 investments.

### FISCAL POLICIES

### **Revenue Policy**

- 1. The cumulative increase of revenue from the levy of property tax will not exceed five (5) percent from the preceding year. The increase excludes: taxable value gained through annexation; the taxable value gained through new construction; tax increases mandated by the voters, courts, State, or federal governments.
- 2. The City will project revenues for five years and will update the projections annually prior to the beginning of the preparation of the annual budget.
- 3. The City will utilize user charges in lieu of ad valorem taxes for services that can be individually identified and where the costs are directly related to the level of service:
  - a) Recreational programs will be funded from user charges for all programs in which it is practical to charge. User charges should represent at least 15% of the total recreational budget.
  - b) Cemetery activities should be partially funded from user charges. User charges should represent at least 50% of the total Cemetery budget.
  - c) Waste Management Division's cost to use the County's landfill will be recovered completely from users.
  - d) User charges will pay for the cost of operating a recycling program.
  - e) The user charge fees for water and sewer will be sufficient to finance all operating, capital, and debt service costs for the Water and Sewer Fund.
- 4. All City charges and fees will be reviewed and updated annually.

### **Operating Budget Policy**

- 1. Current operating revenues will be sufficient to support current operating expenditures.
- 2. Debt or bond financing will not be used to finance current expenditures.
- 3. Annually recurring revenues will not be less than annually recurring operating budget expenditures (operating budget minus capital outlay).
- 4. The City will prepare a five-year operating budget which will include projections of annual growth plus allowances for operating costs of new facilities.
- 5. The City will develop a program to replace all information systems hardware at least once every four years.
- 6. The City will establish a Capital Replacement Fund for the replacement of vehicles, information systems hardware, and radio equipment. The Fund will purchase the equipment and lease it back to the appropriate department over its useful life. These lease payments will create a sinking fund to be utilized to purchase new equipment to replace the existing one.
- 7. The City will establish a Risk Management Program to provide for protection against loss and a reduction in exposure to liability. The City will establish a safety program to minimize the City's exposure to liability and thereby reduce the number of claims against the City.
- 8. The City will avoid budgetary practices that balance current expenditures at the expense of meeting future year's expenses.
- 9. The City will only use one-time revenues for the funding of capital improvements or other non-recurring expenditures.

### **Capital Improvement Policy**

- 1. The City will prepare and adopt a five-year Capital Improvement Program which will detail each capital project, estimated cost, description, and funding source.
- 2. Operating expenditures will be programmed to include the cost of implementing the Capital Improvement Program and providing all manpower, operating costs, and capital outlay required.
- 3. The City will prepare and update annually a resurfacing and replacement policy for street and sidewalk improvements.

### **Accounting Policy**

- 1. The City will establish and maintain the accounting systems according to the generally accepted principles and standards of the Government Accounting Standards Board (GASB) and the National Committee on Governmental Accounting.
- 2. An annual audit will be performed by an independent public accounting firm which will issue an official opinion on the annual financial statements, with a management letter detailing areas that need improvement (if required).
- 3. Full disclosure will be provided in the financial statements and bond representation.
- 4. Financial systems will be maintained to monitor expenditures and revenue on a monthly basis with a thorough analysis and adjustment (if required).
- 5. Interfund loans are authorized according to the resolution adopted by City Council on November 17, 2009.
- 6. All revenue collections will be consolidated under the City's Financial and Business Services Department.
- 7. The City will continue to obtain the Certificate of Achievement for Excellence in Financial Reporting and the Distinguished Budget Presentation Award from the GFOA.

### **Debt Policy**

- 1. Capital projects, financed through the issuance of bonds, shall be financed for a period not to exceed the expected useful life of the project.
- 2. The general obligation debt of the City will not exceed 8 percent of the assessed valuation of the taxable property of the City.
- 3. Interest, operating and/or maintenance expenses will be capitalized only for facilities or enterprise activities and will be strictly limited to those expenses incurred prior to actual operating of the facilities.
- 4. Interfund loans will be made as needed according the Resolution approved by the City Council. The interest rate for those loans requiring the repayment with interest was revised as of June 30, 2011 to 1% which is reflective of what City can currently earns on investments.

### **Reserve Policy**

- 1. The City will work to increase unreserved fund balance to 25% of the General Fund Operating Budget. These funds will be used to avoid cash flow interruptions, generate interest income, reduce need for short-term borrowing and assist in maintaining an investment grade bond rating.
- 2. The City will maintain a two-to-one ratio of total current assets over total current liabilities in the Water and Sewer Utility Fund.

### **BUDGETS AND BUDGETARY ACCOUNTING**

Budgetary control is an essential element of governmental accounting and reporting. The City Council is required by State law to adopt an annual balanced budget for all funds except for the fiduciary funds and to utilize "encumbrance accounting" as defined in the statutes. Budgetary control is maintained at the departmental level by the encumbrance of estimated purchase amounts prior to the release of purchase orders to vendors. Purchase orders which result in an overrun of departmental balances are not released until additional appropriations are made available. Open encumbrances lapse at year end and are reinstated against the subsequent year's appropriation. They are shown as a reservation of fund balance in the Comprehensive Annual Financial Report. Appropriations are made at the departmental level and amended as necessary. A portion of fund balance may be appropriated to balance a fund's budget. All annual appropriations lapse at year end.

The City follows these procedures in establishing the budgetary data:

- 1. Prior to June 1, the City Manager submits to the City Council a proposed operating and capital budget for the fiscal year commencing the following July 1. The budget includes proposed expenditures and the means of financing them.
- 2. Public hearings are conducted to obtain taxpayer comments.
- 3. Prior to June 30, the budget is legally enacted through passage of an ordinance.
- 4. The City Manager is authorized to transfer budgeted amounts between departments; however, any revisions that alter the total expenditures of any fund must be approved by the City Council.
- 5. Formal budgetary integration is employed as a management control device during the year for the General Fund, special revenue funds, and enterprise funds. Budgetary performance can be quantitatively measured and accounted for throughout the year.

### GOAL SETTING AND BUDGETARY PROCESS

The City Council and Management Team meet at an annual Goal Setting Retreat held for the purpose of establishing goals and priorities for the City.

In preparation for this Retreat, the City's Management Team meets with the City's Boards and Commissions for goal setting sessions and with their own departments to clarify and establish goals. Goals from the Boards and Commissions are presented to City Council prior to their Retreat.

At the Retreat, City Council adopts goals in strategic areas, either multi-year or on an annual basis. Goals guide the development of the budget for the upcoming year with the resources of the entire City organization being focused on achieving the goals.

The City Manager and staff assign Retreat Goals to the staff for inclusion in the upcoming budget after the Retreat. Each department manager begins considering the personnel needed, operational costs and capital outlay associated with performing the goals as set forth by City Council.

The Assistant City Manager and staff prepare and have available on the City's server budgetary request forms in accordance with the Budget Calendar.

Upon return of the completed forms, and departmental input of budget requests, the City Manager and Budget Team meet with each member of the City's Management Team to review his respective budget requests and justifications. The City Manager and Budget Team then evaluate each department's request for personnel, operational items, and capital outlay. The evaluation process is detailed and time-consuming. For each department, every line item justification is reviewed in light of the departmental goals and needs. Any additional personnel must be justified by the department and then assessed by Human Resources and Financial Services for need and appropriate staffing. Operational items are usually held to an increase no greater than that of the inflation rate.

A large impact on budgetary dollars is the amount spent on capital outlay. All departments submit a five-year capital improvement program with each item justified and ranked as to priority. Every capital outlay item is reviewed regarding need and whether the capital acquisition assists in accomplishing the stated goals. The budget document is then assembled using a file downloaded from the financial system and combined with personal computer spreadsheets and word processing files.

The Budget Message is prepared by the City Manager with highlights of the major budgetary discussions with supporting analyses for his recommendations.

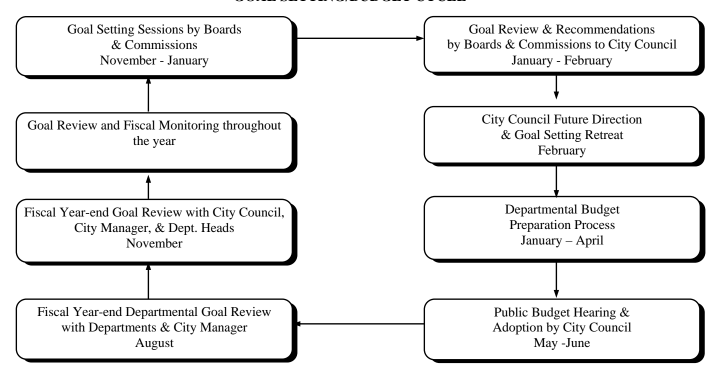
The availability of the budget document, before and after adoption, is made known through published newspaper notices and announcements at regularly scheduled Council meetings. Additionally, the recommended and adopted budget document is accessible for downloading through the City's web site at www.salisburync.gov.

The City Manager submits the budget to City Council and after proper public notice, the City Council conducts public hearings and a budget work session. The City Council then adopts the budget through the passage of an ordinance by June 30.

Even after the budget is adopted, the goal setting process continues. After the fiscal year is ended, each department meets with the City Manager to review its previously established goals. Afterward, the City Manager and Management Team meet with City Council in a goals review session. The status of each goal is identified (i.e. on-target, behind schedule, delayed, needs clarification, rescheduled, or completed).

At this point, the cycle begins again for the goal setting and budgetary process. The various Boards and Commissions meet for their goal setting sessions while the City is gathering input from its citizens via surveys and group meetings. The cycle is shown below.

### GOAL SETTING/BUDGET CYCLE





### CITY OF SALISBURY FY2013-2014 BUDGET CALENDAR

1/2/13 -	Prepare Personnel Request forms; present staffing patterns and Personnel request information.	
1/31/13	Prepare schedules for fixed operational costs.	Business and Financial Services
	Prepare FY2013-14 – 2017-18 Capital Improvement Program request forms.	
1/3/13 1/15/13 2/5/13	Chair of Boards and Commissions to present goals to City Council.	Chair of City Boards and Commissions and appropriate City Staff
1/23/13	Start of Budget data entry. Complete all budget request forms no later than February 22, 2013.	Management Team and Division Managers
2/8/13	Complete 5-Year Revenue and Expenditure Report	Business and Financial Services
2/13/13	Hold Information Session at West End Community Centers for 2013-14 CDBG & HOME Funds.	Community Planning Services Staff
2/14/13 2/15/13	Hold 28 <sup>th</sup> Annual Goal Setting Retreat to establish goals.	Mayor, City Council, City Manager and Staff
3/19/13	First reading of 2013-2014 CDBG & HOME; hold Public Hearing on the use of 2013-14 CDBG & Home Funds	Community Planning Services Staff
2/14/13 – 3/14/13	Prepare FY2012-2013 year-end revenue estimates and FY2013-14 revenue estimates on all funds.	Business and Financial Services, Utilities Director, Fibrant GM & Transit Manager
March 2013	Vehicle Review Committee meeting for evaluation of vehicles.	Vehicle Review Committee
As Returned	Review of Specific Budget Proposals.	Budget Team, Department Heads and Division Managers
3/13/13 - 3/22/13	Departmental presentation of Budget requests to City Manager	City Manager, Department Heads, Division Managers
3/19/13 4/2/13	Presentation of oral and written Budget requests to Mayor and Council.	Special Community Efforts Groups
TBD	Assign Retreat Goals to Staff for inclusion in Budget	City Manager and Staff
4/25/13- 4/26/13	Departmental budget cuts to balance budget; two or three day turnaround.	City Manager, Department Heads, Division Mangers
5/21/13	City Manager to preview recommended Budget for City Council.	City Manager



### CITY OF SALISBURY FY2013-2014 BUDGET CALENDAR

5/22/13	Place ad in THE SALISBURY POST to advertise one time for public hearing on June 4, 2013.	City Clerk
6/4/2013	Hold a public hearing on the adoption of the Budget at 4:00 pm in Council Chambers at City Hall.	City Council
Based on Scheduling	Place ad in THE SALISBURY POST to give Notice of Budget Work Session.	City Clerk
Based on Scheduling	City Council Budget shirt sleeve work session on proposed Budget.	City Manager, City Council and City Management Team
6/18/13	City Council to adopt Budget.	City Council
July 2013	Report tax rate to Rowan County Tax Supervisor.	City Clerk
Summer 2013	Brief Boards and Commissions Chairmen on Adopted Budget.	Chairmen of City Boards and Commissions and appropriate City Staff

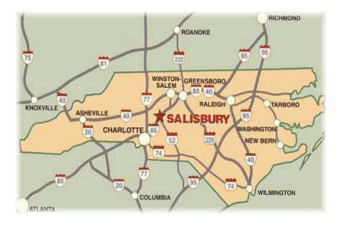


# City Overview

## FACTS AND INFORMATION ABOUT THE CITY OF SALISBURY, NORTH CAROLINA

### **LOCATION**

Salisbury, the county seat of Rowan County, is located in the heart of the beautiful Piedmont area, the industrial heart of the State. Salisbury is located midway between Charlotte and Winston-Salem, 280 miles from Atlanta, Georgia and 360 miles from Washington, D.C.



### **CLIMATE**

The climate of the Salisbury area is moderate, a definite advantage to those who live and work here. The massive mountains of Western North Carolina form a natural barrier against the cold east-west winds. While definitely southern in climate, Salisbury is far enough north, and has sufficient altitude to escape the humid summers of many other southern regions. Extremes in climate are very rare and short-lived. In winter the high temperature is about 50 degrees, with a low around 32 degrees. The total snowfall is normally about 6 inches each year. In the summer, the high averages about 87 degrees, with a low of 66 degrees.

### **POPULATION**

The City of Salisbury has increased steadily during the past decade. This is due to both annexations and internal growth stimulated by the local economy. Population currently is estimated to be 33,701 based upon the NC Office of State Budget & Management.

### **HISTORY**

Scotch-Irish, who originally settled in Lancaster County, Pennsylvania, moved down the "Great Wagon Road" 435 miles to Trading Ford on the Yadkin River to become the first settlers in Rowan County.

The County of Rowan was established in 1753. At this time, Rowan included all territory north to Virginia and east to what we know now as Guilford County and west to the mountains. Eventually, 26

counties were formed from Rowan. Rowan County was named for Matthew Rowan, acting governor for the colony in 1753.

The deed for Salisbury is dated February 11, 1755. The court center, called prior to this time Rowan Court House, was a bustling little village of seven or eight log cabins, a courthouse, jail and pillory, according to Governor Arthur Dobbs who visited here in late 1755.

The Court House dates to 1753 and consists of deeds, marriages, and miscellaneous records of value. Papers formerly in the Clerk's Office such as the early court minutes are stored at the State Department of Archives in Raleigh. Familiar names in American history adorn these records.

Andrew Jackson, Archibald Henderson, William R. Davie, Daniel Boone, Lord Cornwallis, Richard Caswell and many other prominent local families as the Barkleys, Hoovers, and Polks, all ancestors of presidents or vice-presidents, appear time and again in the deeds and court minutes of the county.



Two years before the national Declaration of Independence and one year before the Mecklenburg Declaration of Independence, a group of patriotic citizens of Rowan County, serving as a Committee of Safety, on August 8, 1774, adopted the Rowan Resolves containing the pioneer element toward liberty and independence from Britain. These resolves reached the highest note of any passed in the colony in calling for the abolishment of the African Slave trade and urging the colonies to "unite in an indissoluble union and association". These resolves are located in the State Archives and are the

only ones of the many passed in this period that is preserved.

So many legends and lifestyles have been passed down over the passage of time. Daniel Boone began his exploration of the Blue Ridge Mountains from here in Salisbury. Near the present-day library is the small office where Andrew Jackson studied law and was admitted to the bar before he moved westward.

For all the struggles and hardships our ancestors endured, they have provided Salisbury with character and a rich heritage.

### **GOVERNMENT**

The City of Salisbury's government is organized according to the Council-Manager form of government. The City Council, which formulates policy for the Administration of the City, together with the Mayor, constitutes the governing body of the City. The five members are elected to serve two year terms of office. The Mayor is elected from the five Council members. The Mayor presides at City Council meetings. Also, a Mayor Pro Tem is elected by City Council members from the five serve as Mayor during his absence or disability.

The City Council appoints the City Manager to serve as the City's Chief Executive Officer. The City Manager is responsible for implementing the policies of the City Council, directing business and administrative procedures. and appointing departmental officers. At the present time, the City Manager is assisted by the City Clerk and nine staff departments: Business and Financial Services, Human Resources, Fire, Police, Community Planning Services, Engineering, Public Services, Salisbury-Rowan Utilities. and Infrastructure Services. The City provides a full range of municipal services allowable under State law including law enforcement, fire protection, zoning and code enforcement, recreation centers and parks, cemeteries, street maintenance, sanitation, and water and sewer systems.

The City of Salisbury is a separate legal entity from Rowan County as permitted by the State of North Carolina. The City is independent of county government, but does provide some overlapping services such as police protection and recreational facilities. The county, not the city, is held responsible by State Statutes to provide health and social services and court services.

### **UTILITIES**

Salisbury operates its own water and sewer system. The Yadkin River, which forms the northeast boundary of Rowan County, provides Salisbury with an abundant supply of good water. The average

daily flow is nearly 2 billion gallons per day. The Salisbury water system, conventional in design and closely controlled, has a permitted treatment capacity of up to 24 million gallons per day. Average daily production during FY 2013 was 8.7 million gallons per day. An arterial system of distribution mains has been constructed to assure maximum fire protection to all parts of the city.

The Salisbury water system supplies the following towns in Rowan County: Spencer, East Spencer, Granite Quarry, Rockwell, China Grove, Landis and Kannapolis. Service has been extended along major growth corridors and to a number of industrial sites well beyond the city limits. The water supply meets all federal and State quality requirements.

Salisbury's two wastewater treatment facilities serve as the area's regional wastewater utility, which includes the towns of Landis, China Grove, Spencer, East Spencer, Granite Quarry, Faith and Rockwell. Total daily treatment capacity is 12.53 million gallons. Average daily treatment in FY 2013 was 7.1 million gallons per day.

The City now offers television, high-speed internet, and digital telephone services through Fibrant – the City's Broadband Services Utility.

Other utilities are provided by Duke Energy, Piedmont Natural Gas, AT&T, Windstream, and Time Warner Cable.

### TRANSPORTATION

Salisbury, near the geographic and population center of North Carolina, is located on Interstate 85, 42 miles from Charlotte, 52 miles from Greensboro and 39 miles from Winston-Salem. It is the crossroads of I-85, U.S. 29, 52, 70, 601 and N.C. 150. Over 3.5 million people live within 90 miles of Salisbury, 1.75 million within 55 miles and 60% of the population of the United States within an overnight truck haul. The seaports of Wilmington, Morehead City, Charleston, and Norfolk are less than a one-day truck haul away.

Rowan County Airport, three (3) miles from downtown Salisbury, has a 5,800 ft. x 100 ft. paved and lighted runway. Hangar space and private plane servicing are available.

Two major commercial airports are within a one-hour drive of Salisbury - Charlotte-Douglas International (CLT) in Charlotte and Piedmont Triad International (PTI) in Greensboro. Additionally, these airports provide regular air passenger service to all parts of the United States via Air Canada, AirTran, Allegiant, American, Delta, Insel Air, JetBlue, United, and US Airways. There are also

non-stop, international flight options available from these airports to Canada, Frankfurt, London, and San Juan, among other global destinations.

Greyhound provides bus service to Salisbury with daily arrivals and departures. Local bus service is provided by the City's Transit System.

The Depot



Amtrak provides rail transportation with service on the Piedmont and the Carolinian from New York City to Charlotte, North Carolina. Arrivals and departures are from The Depot, a renovated station of the Salisbury Railroad Station Depot, originally built in 1907.

### MOTELS

An ideal area for meetings and small conventions, Salisbury has fourteen motels, with over 1,100 rooms, and two bed and breakfast establishments in our historic district.

### **EDUCATION**

Salisbury is home to two colleges and a technical school. Catawba College was founded in Newton, North Carolina in 1851, and opened in Salisbury in 1925. Catawba College has thirty buildings comprising a physical plant unsurpassed in the East for a college of this size and style. It has a total enrollment of approximately 1,500 Liberal Arts students and is affiliated with the United Church of Christ.

Livingstone College was founded in 1879, and has approximately 1,000 Liberal Arts students. It is supported by the African Methodist Episcopal Zion Church.

Rowan-Cabarrus Community College offers twoyear educational programs leading to the associate's degree in applied science. In addition, one-year diploma programs are offered in five fields. There is a total enrollment of approximately 4,700 full-time students.

Hood Theological Seminary a private graduate school sponsored and supported by the African

Methodist Episcopal Zion Church. The Seminary prepares men and women for Christian ministry and has grown to over 300 students since the move to its new campus on I-85.

In addition to the Salisbury-Rowan public school facilities, there are several private and church related schools.

### ARTS AND ENTERTAINMENT

The cultural atmosphere of the Salisbury area is significantly enriched by the outstanding programs of Catawba and Livingstone Colleges and the other colleges in the area. Each year the Catawba College Shuford School of Performing Art brings a minimum of four musical events to Salisbury. Catawba's fine Drama department offers several professional type drama productions each year. Livingstone College also has a cultural series that brings artists to the community as well as an excellent drama group, The Julia B. Duncan Players.

The Piedmont Players, a community little theater organization, provides excellent entertainment as well as a chance to participate in both its acting and technical activities. They have completely restored the historic Meroney Theater, built in 1905, for their home. The Piedmont Players present five shows each season. The Piedmont Players has received an award at the annual North Carolina Theatre Conference for having the best community theater in the state. Also, in 2009 the Norvell Children's Theater opened. The Norvell features plays cast entirely with children and youth. Many school groups attend plays at the Norvell every year.

The Salisbury-Rowan Symphony, consisting of musicians from the area, presents four concerts each season. In addition to participation in the regular concert series, the string quartet of the Salisbury Symphony visits the elementary schools to present programs. The object of this mini-concert series is to give the students some knowledge of music and famous composers.

Rowan-Cabarrus Community College participates in the North Carolina Visiting Artist Program. Each year a professional artist is employed and in residence at the college. Concerts and musical programs are provided regularly by many artists throughout the state as well as the Visiting Artist. In addition, Rowan-Cabarrus Community College sponsors a Folk Heritage Center. This center serves as a network for professional and local folk artists and presents classes, concerts, and other folk artist activities for the general public.

### **COMMUNITY FACILITIES**

Salisbury is served daily by The Salisbury Post. Four radio stations provide for local programming. WBTV has a satellite newsroom located in Salisbury. Local reception provides coverage of all major networks in addition to cable television facilities.

A full-time year-round parks and recreation staff offers activities for all city residents. In addition to organized activities, the City provides 28 park properties, a swimming pool and splash pad, a Sports Complex, and a large community park and



athletic complex totaling 508 acres of parkland city wide.

In addition the department provides many amenities for public enjoyment including four recreation facilities, ten tennis courts, five paved sections (4.2 miles) of the Salisbury Greenway, seven cemeteries and maintains urban trees, landscape and medians throughout the City.

### City Park

Kelsey-Scott Park, City Park and Salisbury Community Park are among the largest parks in our park system providing outdoor recreation and shelter reservations to the citizens of Salisbury. The Jaycee Sports Complex is a multi-use area with two ball fields and an outdoor basketball court. City Park Center, Miller Recreation Center, Hall Gym and the Salisbury Civic Center offer a variety of programs throughout the year and are also available for rentals.

The Salisbury Community Park and Athletic Complex opened in April 2001. Amenities at the 314 acre park include baseball/softball fields, soccer fields, picnic shelters, play structures and a nine-acre lake suitable for fishing and equipped with a handicap accessible pier.



Ball field at the Community Park

Hurley Park is a municipal garden which has a unique collection of plants to the area. The Park provides an educational experience as well as a pleasurable place to stroll and is reserved for weddings and other special events.

### **SPECIAL EVENTS**

Each year, the Salisbury-Rowan Chamber of Commerce presents the National Sportscasters and Sportswriters Awards Program. The program has been a big success. The National Sportscasters and Sportswriters Award Program has attracted national attention to the City. Each year nationally renowned sportscasters and sportswriters visit Salisbury to attend the annual awards program.

The Parks and Recreation Department offers a variety of special events throughout the year including: Father Daughter Dance, Spring Craft Show, Earth Day on the Greenway, Touch a Truck, Mother Son Luau, Middle School Prom, Movies in the Park, Fall Craft Show, Halloween Fun Fest, 5K Run Walk for the Greenway, and Brunch with Santa. In addition to special events we facilitate sixteen softball/tournaments that bring players from throughout the southeast to our Salisbury Community Park and Athletic Complex.

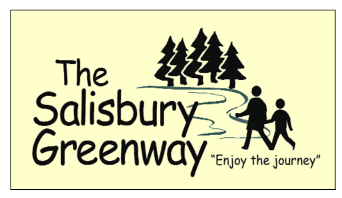
The Salisbury Rowan Tourism Authority in partnership with Downtown Salisbury conduct eight Friday Night Out events in the Downtown area that bring thousands of residents together for a fun filled evening.

### **MISCELLANEOUS STATISTICS**

Public Safety:		Area - Square Miles	21.9
Number of Fire Stations	4	Miles of Streets	239
Number of Police Stations	1	Regional Utilities Department:	
Recreation Facilities:		Number of Customers	21,550
Number of Parks	16	Miles of Water Line	437
Number of Recreation Centers	4	Miles of Sewer Line	440
Number of Tennis Facilities	2	Number of Cemeteries	7
Number of Acres	503	Business Licenses Issued Last Year	1,655
Greenway Miles	4.2		











Fiscal Year		Assessed Value of Taxable Property						
Ended			Personal	Public Service		Tax		
June 30,		Real Property	Property	Property	Total	Rate		
2014	1	\$2,196,520,213	\$532,186,062	\$61,343,725	\$2,790,050,000	\$0.6374		
2013	1	\$2,189,160,222	\$527,099,120	\$59,831,370	\$2,776,090,712	\$0.6374		
2012		\$2,177,064,102	\$533,023,437	\$59,819,853	\$2,769,907,392	\$0.6135		
2011		\$2,324,996,121	\$530,055,686	\$61,255,822	\$2,916,307,629	\$0.590		
2010		\$2,313,585,514	\$527,795,917	\$60,768,581	\$2,902,150,012	\$0.590		
2009		\$2,293,841,532	\$532,405,493	\$63,736,172	\$2,889,983,197	\$0.590		
2008		\$2,241,529,763	\$524,542,472	\$60,025,014	\$2,826,097,249	\$0.590		
2007		\$1,857,031,883	\$501,753,141	\$57,991,527	\$2,416,776,551	\$0.625		
2006		\$1,786,418,491	\$484,829,511	\$61,623,601	\$2,332,871,603	\$0.615		
2005		\$1,730,072,663	\$413,623,934	\$61,461,308	\$2,205,157,905	\$0.615		
2004		\$1,689,100,448	\$417,032,881	\$65,288,150	\$2,171,421,479	\$0.580		
	1Est	timated						

Note: The levy of property taxes each year is based on the assessed value of taxable property as of January 1 preceding the beginning of the fiscal year on July 1. All taxable property is assessed at one hundred percent (100%) of its estimated value at time of revaluation. Revaluation of real property, required at least every eight years, was completed for the levy of taxes in the year ended June 30, 2004, June 30, 2008, and June 30, 2012 (in bold.). The assessment of taxable property being assessed after revaluation is accomplished in accordance with North Carolina G.S. 105.286.

## SCHEDULE OF PRINCIPAL TAXPAYERS FOR THE CITY OF SALISBURY For the Year Ended June 30, 2012

	Type of	2011 Assessed	Percentage
Business	Enterprise	Valuation	Value of Total
Food Lion, Inc.	Commercial	\$ 149,084,140	5.38%
AKZO Nobel	Manufacturing	32,706,767	1.18%
Norandal USA	Industrial	30,102,551	1.09%
Duke Energy Corp.	Utility	24,841,606	0.90%
Centro Heritage Innes Street, LLC	Real Estate	22,881,304	0.83%
Henkel Corporation	Manufacturing	17,768,798	0.64%
Salisbury Mall Ltd.	Commerical	15,284,637	0.55%
Piedmont Natural Gas	Utility	13,448,965	0.49%
Wal-Mart Stores	Retail	12,983,572	0.47%
General Electric	Utility	12,270,297	0.44%
Totals		\$ 331,372,637	11.97%

Source: Comprehensive Annual Financial Report, Fiscal Year ending June 30, 2012

### SCHEDULE OF PRINCIPAL EMPLOYERS IN THE CITY OF SALISBURY

For the Year Ended June 30, 2012

		Percentage of Total
Employer	<b>Employees</b>	City Employment
Rowan/Salisbury School System	3,074	15.76%
W.G. (Bill) Hefner VA Medical Center	1,795	9.21%
Food Lion, Inc.	1,498	7.68%
Rowan Regional Medical Center	849	4.35%
Rowan County	723	3.71%
Piedmont Correctional Institute	450	2.31%
City of Salisbury	446	2.29%
Rowan-Cabarrus Community College	386	1.98%
Catawba College	225	1.15%
Lutheran Services for the Aging	214	1.10%
Total	9,660	49.54%

Source: Comprehensive Annual Financial Report, Fiscal Year ending June 30, 2012

### DEMOGRAPHIC AND ECONOMIC STATISTICS FOR THE CITY OF SALISBURY Last Ten Fiscal Years

			(	Per Capita		
Fiscal		Personal		ersonal	Median	Unemployment
<b>Year</b>	<b>Population</b>	Income		ncome	Age	Rate
2012	33,701	\$ 781,264,147	\$	23,182	38.9	10.9%
2011	33,722	762,910,045		20,617	38.7	11.6%
2010	32,263	711,888,741		22,065	38.5	12.7%
2009	31,358	728,336,587		23,227	38.3	10.3%
2008	31,024	703,003,840		22,660	38.1	6.6%
2007	30,642	638,211,576		20,828	37.9	6.6%
2006	29,239	594,136,480		20,320	37.7	5.8%
2005	28,249	560,036,425		19,825	37.5	6.0%
2004	28,199	553,433,574		19,626	37.3	9.0%
2003	28,199	547,991,167		19,433	37.3	5.7%

Source: Comprehensive Annual Financial Report, Fiscal Year ending June 30, 2012

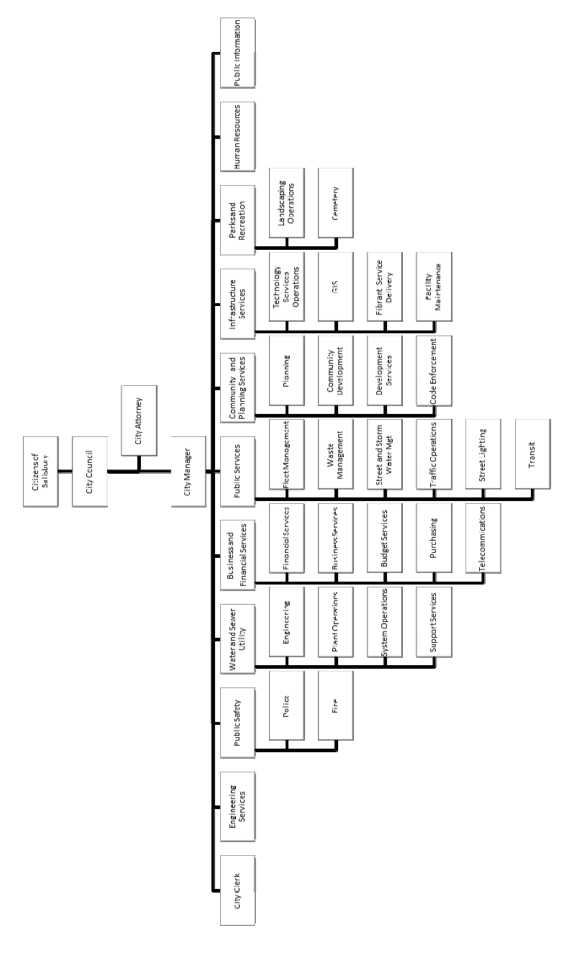
### CITY OF SALISBURY LIST OF PRINCIPAL OFFICIALS

May 21, 2013

Mayor	Paul B. Woodson
Mayor Pro Tem	Maggie Blackwell
Council Member	William R. Kennedy
Council Member	Karen K. Alexander
Council Member	Brian Miller
City Manager	Douglas T. Paris, Jr.
Assistant City Manager	John A. Sofley, Jr.
Assistant City Manager	Zack Kyle
City Clerk/Assistant to the City Manager	Myra B. Heard
Interim City Engineer	Wendy Brindle
Interim Community Planning Services Director	Janet Gapen
Fire Chief	Robert A. Parnel
Police Chief	Rory B. Collins
Public Services Director	Tony Cinqueman
Infrastructure Services Director	Mike Jury
Utilities Director	Jim Behmer



# ORGANIZATIONAL CHART



### PROGRAM MATRIX OF FY2013-14 BUDGET

Below is a matrix showing the relationship between the funds/departments and the program classifications. Although some departments may perform activities outside the program classifications as shown, the classifications show the predominant areas in which a department is involved.

				PROGRAM	ЛS			
	General Government	Public Safety	Transportation	Environmental Protection	Culture & Recreation	Community & Economic Development	Education	Utilit
GENERAL FUND:								
City Council	X	X	X	X	X	X	X	X
Management &								
Administration	X	X	X	X	X	X	X	X
Public Information &								
Communication	X	X	X	X	X	X	X	X
Human Resources	X	X	X	X	X	X		X
Business & Financial								
Services	X	X	X	X	X	X		X
Purchasing	X							
Telecommunications	X	X	X	X	X	X		X
Information								
Technologies	X	X	X		X	X		X
Infrastructure Services	X	X	X	X	X	X		X
GIS	X	X	X	X	X	X		X
City Office Buildings	X							
Plaza						X		
Community Planning								
Services						X		
Code Services				X		X		
Development Services						X		
Engineering			X		X			
Street Lighting		X	X					
Police		X	71				X	
Fire		X					X	
Public Services		71					74	
Administration	X		X	X	X			
Traffic Operations	71		X	71	71			
Street			X					
Solid Waste			71					
Management				X				
Waste Management-				71				
Other				X				
Fleet Management	X			Λ				
Transportation	Λ		X					
Parks & Recreation			Λ		X			
Education					Λ		X	
ENTERPRISE FUNDS:							Λ	
Water & Sewer								X
			37					X
Mass Transit			X			v		37
Fibrant				37		X		X
Stormwater				X				X
SPECIAL REVENUE:								
Entitlement (HUD)						X		
	5	SELEC'	<b>FED TELEP</b>	HONE NUM	<b>IBERS</b>			
City Department Inform			638-5270	Recreation Pro				
City Department inform		(101)	223 2270	1.50, 0000011 10	o. w			

City Department Information	(704) 638-5270	Recreation Programs/Info:	
City Manager/Administration	(704) 638-5227	City Park Center	(704) 638-5295
City Clerk	(704) 638-5224	Civic Center	(704) 638-5275
Emergency	911	Hall Gym	(704) 638-5289
Business & Financial Services	(704) 638-5303	Lincoln Pool	(704) 638-5287
Fire Department–Business	(704) 638-5351	Miller Center	(704) 638-5297
Human Resources	(704) 638-5217	Other:	
Human Resources-Job Hot Line	(704) 638-5355	Code Services	(704) 216-7564
Community Planning Services	(704) 638-5242	Business Licenses	(704) 638-5311
Police Department-Business	(704) 638-5333	City Bus Schedules	(704) 638-5252
Public Services Administration	(704) 638-5260	Garbage/Recycling	(704) 638-5256
Recreation-Administration	(704) 638-5291	Permits/Zoning	(704) 638-5210
Utilities Adminstration/Engineering	(704) 638-5205	Utility Account Services & Billing	(704) 638-5300
Fibrant	(704) 216-7567	Cemetery Office	(704) 638-5250

# **General Fund**

### CITY OF SALISBURY, NORTH CAROLINA

### **GENERAL FUND** STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for Year Ending June 30, 2013 and Actual for Year Ended June 30, 2012

		2012		2013		2014
REVENUES:		Actual		Estimate		Budget
Taxes:						
General property - current	\$	16,156,059	\$	16,695,112	\$	16,756,343
General property - prior		758,967		622,840		603,000
Auto tax		217,480		211,902		215,000
Interest on delinquent tax		131,250		117,841		115,000
Other tax		218		200		100
	\$	17,263,974	\$	17,647,895	\$	17,689,443
Unrestricted Intergovernmental:						
Local Option Sales Tax	\$	5,260,348	\$	5,102,670	\$	5,250,000
Utilities Franchise Tax		2,510,388		1,458,974		2,450,000
Wine and Beer Tax		146,108		144,000		144,000
State Reimbursement Hold Harmless		709,163		658,690		645,338
Other		97,806		94,883		112,500
	\$	8,723,813	\$	7,459,217	\$	8,601,838
Restricted Intergovernmental:						
State Street Aid - Powell Bill	\$	773,494	\$	965,471	\$	962,575
Other		1,348,266		1,174,050		1,138,778
	\$	2,121,760	\$	2,139,521	\$	2,101,353
Charges for services:						
Environmental protection	\$	1,294,954	\$	1,959,173	\$	1,894,000
Culture and recreation		160,059		166,028		160,000
Code Services fees		138,658		87,169		90,000
Public safety		432,019		503,407		426,900
Cemetery		113,650		129,130		120,000
Radio antenna and paging rentals		326,602		211,961		295,000
Rentals and sale of property		458,906		510,905		298,500
Licenses and Permits		369,109		391,936		360,000
Administrative Charges		2,652,777		2,999,370		3,177,384
Community services		175,285		135,065		123,644
Other		2,971		862		3,000
	\$	6,124,990	\$	7,095,006	\$	6,948,428
Miscellaneous:						
Interest earned on investments	\$	57,217	\$	49,018	\$	60,000
Donations	Ψ	166,036	Ψ	116,290	_	69,000
Other		323,706		241,156		180,896
Cite	\$	546,959	\$	406,464	\$	309,896
Total revenues	\$	34,781,496	\$	34,748,103	\$	35,650,958
	Ψ	34,701,470	Ψ	34,740,103	Ψ	33,030,730
OTHER FINANCING SOURCES:	Φ		Φ		Ф	E00 E70
Lease Purchases Revenue	\$	905,000	\$	-	\$	580,570
Refunding bonds issued		-	_		_	
Total revenues and other financing sources	58 <u>\$</u>	35,686,496	\$	34,748,103	\$	36,231,528

# CITY OF SALISBURY FY 2013-2014 BUDGET SUMMARY GENERAL FUND

		Actual	Budgeted		Requested	O		Adopted		
		FY 11-12	FY 12-13		FY 13-14		FY 13-14		FY 13-14	
REVENUE	\$	35,686,496 \$	36,205,283	\$	36,313,705	\$	36,211,528	\$	36,231,528	
			D 1 ( 1		D (1					
		Actual	Budgeted		Requested	Mg	gr Recommend	S	Adopted	
EXPENSES		FY 11-12	FY 12-13		FY 13-14		FY 13-14		FY 13-14	
CITY COUNCIL				_		_		_		
Personnel	\$	98,979 \$	·	\$	90,603	\$	90,202	\$	90,202	
Operations		155,955	168,369		254,260		288,354		236,354	
Capital		<del>-</del>					-		-	
TOTAL	\$	254,934 \$		\$	344,863	\$	378,556	\$	326,556	
MANAGEMEN										
Personnel	\$	958,755 \$	571,036	\$	593,417	\$	596,879	\$	596,879	
Operations		372,304	321,564		336,436		324,242		324,242	
Capital							-		_	
TOTAL	\$	1,331,059 \$	892,600	\$	929,853	\$	921,121	\$	921,121	
PUBLIC INFO	RMA	TION & COM	MUNICATIO	N						
Personnel	\$	- \$	268,489	\$	274,863	\$	275,222	\$	275,222	
Operations		-	160,400		267,454		163,205		163,205	
Capital		-	-		-		-		-	
TOTAL	\$	- \$	428,889	\$	542,317	\$	438,427	\$	438,427	
<b>HUMAN RESO</b>	URC	ES								
Personnel	\$	428,440 \$	473,846	\$	525,852	\$	528,875	\$	528,875	
Operations		493,960	540,489		567,138		580,005		582,005	
Capital		-	-		-		-		-	
TOTAL	\$	922,400 \$	1,014,335	\$	1,092,990	\$	1,108,880	\$	1,110,880	
BUSINESS AND FINANCIAL SERVICES - ADMINISTRATION										
Personnel	\$	1,453,162 \$	1,611,693	\$	948,693	\$	954,560	\$	954,560	
Operations		374,320	343,194		304,553		301,322		296,822	
Capital		- -	- -		-		- -		- -	
TOTAL	\$	1,827,482 \$	1,954,887	\$	1,253,246	\$	1,255,882	\$	1,251,382	
BUSINESS AND FINANCIAL SERVICES - BUSINESS SERVICES										
Personnel	\$	- \$	-	\$	991,430	\$	995,763	\$	995,763	
Operations		-	-		158,860		75,685		75,685	
Capital		-	-		-		- -		- -	
TOTAL	\$	- \$	-	\$	1,150,290	\$	1,071,448	\$	1,071,448	

		Actual	Budgeted		Requested	Mgr Recommends		Adopted		
		FY 11-12	FY 12-13		FY 13-14		FY 13-14		FY 13-14	
<b>BUSINESS AND</b>	FIN	ANCIAL SERV	/ICES - PURC	H	ASING					
Personnel	\$	108,181 \$	109,995	\$	121,862	\$	70,193	\$	70,193	
Operations		8,488	10,995		11,651		9,687		9,687	
Capital		-	_		-		-		-	
TOTAL	\$	116,669 \$	120,990	\$	133,513	\$	79,880	\$	79,880	
<b>BUSINESS AND</b>	FIN	ANCIAL SERV	/ICES - TELE	CO	OMMUNICA'	ΓIC	ONS			
Personnel	\$	248,253 \$	249,668	\$	252,991	\$	268,361	\$	268,361	
Operations		272,072	266,716		317,509		274,932		274,932	
Capital		42,997	63,000		103,000		38,000		23,000	
TOTAL	\$	563,322 \$	579,384	\$	673,500	\$	581,293	\$	566,293	
PLAZA										
Personnel	\$	- \$	-	\$	-	\$	-	\$	-	
Operations		152,166	139,275		153,638		153,488		153,488	
Capital		14,341	100,750		498,570		106,750		106,750	
TOTAL	\$	166,507 \$	240,025	\$	652,208	\$	260,238	\$	260,238	
INFRASTRUCTU	JRE	SERVICES - I	NFORMATIC	N	SYSTEMS O	PE	RATIONS			
Personnel	\$	807,887 \$	1,094,657	\$	1,284,286	\$	1,213,621	\$	1,213,621	
Operations		1,449,503	1,839,493		1,579,935		1,493,913		1,493,913	
Capital		-	20,500		-		-		-	
TOTAL	\$	2,257,390 \$	2,954,650	\$	2,864,221	\$	2,707,534	\$	2,707,534	
INFRASTRUCTU	JRE	SERVICES - C	GIS							
Personnel	\$	78,322 \$	83,463	\$	84,489	\$	85,057	\$	85,057	
Operations		100,249	105,806		125,410		97,495		97,495	
Capital		-	7,500		-		-		-	
TOTAL	\$	178,571 \$	196,769	\$	209,899	\$	182,552	\$	182,552	
INFRASTRUCTU	JRE	SERVICES - F	ACILITIES M	ΙA	NAGEMENT					
Personnel	\$	469,960 \$	477,900	\$	622,367	\$	622,013	\$	622,013	
Operations		41,799	132,819		234,225		224,796		217,296	
Capital		-	-		29,000		7,000		7,000	
TOTAL	\$	511,759 \$	610,719	\$	885,592	\$	853,809	\$	846,309	
INFRASTRUCTURE SERVICES - CENTRAL CITY BUILDINGS										
Personnel	\$	- \$	-	\$	-	\$	-	\$	-	
Operations		409,584	343,460		390,638		387,159		387,159	
Capital		199,267	393,500		1,080,500		219,900		219,900	
TOTAL	\$	608,851 \$	736,960	\$	1,471,138	\$	607,059	\$	607,059	
COMMUNITY PLA	NNI	ING SERVICES	PLANNING &	C	OMMUNITY D	EV	ELOPMENT			
Personnel	\$	317,358 \$	319,861	\$	325,961	\$	317,438	\$	317,438	
Operations		183,982	125,842		518,383		114,894		191,894	
Capital			-		-		-		-	
TOTAL	\$	501,340 \$	445,703	\$	844,344	\$	432,332	\$	509,332	

	Actual	Budgeted		Requested	· ·		Adopted			
	FY 11-12	FY 12-13		FY 13-14	FY 13-14		FY 13-14			
COMMUNITY PLA	ANNING SER	VICES - CODE	SEF	RVICES						
Personnel \$	170,227	\$ 223,728	\$	216,125	\$ 230,293	\$	230,293			
Operations	86,323	73,136		105,650	79,531		79,531			
Capital	-	-		-	-		-			
TOTAL \$	256,550	\$ 296,864	\$	321,775	\$ 309,824	\$	309,824			
COMMUNITY PLA	ANNING SER	VICES - DEVEL	OP	MENT SERV	ICES					
Personnel \$	344,290	\$ 336,810	\$	345,378	\$ 346,739	\$	346,739			
Operations	358,728	452,401		450,724	460,498		485,498			
Capital	-	-		-	-		-			
TOTAL \$	703,018	\$ 789,211	\$	796,102	\$ 807,237	\$	832,237			
ENGINEERING										
Personnel \$	366,581	\$ 368,734	\$	376,434	\$ 320,920	\$	320,920			
Operations	308,648	1,158,052		670,925	657,095		657,095			
Capital	-	-		-	_		-			
TOTAL \$	675,229	\$ 1,526,786	\$	1,047,359	\$ 978,015	\$	978,015			
<b>ENGINEERING - S</b>	TREET LIGH	ITING								
Personnel \$	-	\$ -	\$	-	\$ -	\$	-			
Operations	472,865	545,499		569,253	568,253		568,253			
Capital	-	-		-	_		-			
TOTAL \$	472,865	\$ 545,499	\$	569,253	\$ 568,253	\$	568,253			
POLICE - SERVIC	ES									
Personnel \$	2,310,291	\$ 1,992,667	\$	1,517,850	\$ 1,522,366	\$	1,522,366			
Operations	362,604	385,989		441,427	409,793		409,793			
Capital	56	-		-	-		-			
TOTAL \$	2,672,951	\$ 2,378,656	\$	1,959,277	\$ 1,932,159	\$	1,932,159			
POLICE - ADMIN	ISTRATION									
Personnel \$	527,598	\$ 537,560	\$	535,130	\$ 537,256	\$	537,256			
Operations	292,861	431,732		433,978	327,146		327,146			
Capital	-	17,900		18,500	9,000		9,000			
TOTAL \$	820,459	\$ 987,192	\$	987,608	\$ 873,402	\$	873,402			
POLICE - OPERATIONS										
Personnel \$	2,787,095	\$ 3,278,280	\$	3,335,710	\$ 3,358,092	\$	3,358,092			
Operations	619,491	549,816		688,392	741,194		741,194			
Capital	79,072	86,650		14,000	14,000		14,000			
TOTAL \$	3,485,658			4,038,102		\$	4,113,286			
FIRE	•			· · · · · · · · · · · · · · · · · · ·			-			
Personnel \$	4,140,318	\$ 4,141,283	\$	4,224,069	\$ 4,217,932	\$	4,217,932			
Operations	1,066,205	979,759		1,631,132	1,552,103		1,552,103			
Capital	59,839	199,065		56,100	20,300		20,300			
TOTAL \$	5,266,362			5,911,301		\$	5,790,335			

		Actual	В	udgeted		Requested	M	gr Recommend	ls	Adopted
		FY 11-12	F	Y 12-13		FY 13-14		FY 13-14		FY 13-14
PUBLIC SERVICE	CES	- ADMINIST	RATI	ON						
Personnel	\$	212,736	\$	212,468	\$	215,269	\$	216,580	\$	216,580
Operations		13,220		42,671		44,817		15,381		15,381
Capital		-		48,950		48,950		48,950		48,950
TOTAL	\$	225,956	\$	304,089	\$	309,036	\$	280,911	\$	280,911
PUBLIC SERVIC	CES	- TRAFFIC C	)PER	ATIONS						
Personnel	\$	362,750	\$	379,518	\$	382,135	\$	245,223	\$	245,223
Operations		155,523		137,879		139,443		135,113		130,113
Capital		-		-		-		-		-
TOTAL	\$	518,273	\$	517,397	\$	521,578	\$	380,336	\$	375,336
PUBLIC SERVIC	CES	- STREETS								
Personnel	\$	710,063	\$	704,249	\$	736,340	\$	693,006	\$	693,006
Operations		849,800		1,079,876		717,778		716,490		716,490
Capital		_		21,000		156,200		156,200		156,200
TOTAL	\$	1,559,863	\$	1,805,125	\$	1,610,318	\$	1,565,696	\$	1,565,696
PUBLIC SERVIC	CES	- SOLID WAS	STE N	MANAGE	ME	ENT				
Personnel	\$	445,279	\$	494,304	\$	511,577	\$	412,720	\$	412,720
Operations		1,075,319		986,687		1,063,143		902,551		902,551
Capital		-		-		-		-		-
TOTAL	\$	1,520,598	\$	1,480,991	\$	1,574,720	\$	1,315,271	\$	1,315,271
PUBLIC SERVIC	CES	- WASTE MA	ANAG	EMENT -	O	THER				
Personnel	\$	484,553	\$	248,080	\$	252,106	\$	251,757	\$	251,757
Operations		168,305		107,587		106,405		110,438		110,438
Capital		-		-		-		-		-
TOTAL	\$	652,858	\$	355,667	\$	358,511	\$	362,195	\$	362,195
PUBLIC SERVIC	CES	- FLEET MA	NAG	EMENT						
Personnel	\$	618,403	\$	669,474	\$	682,348	\$	684,433	\$	684,433
Operations		115,131		108,516		121,853		109,206		109,206
Capital		65,533		34,400		-		-		-
TOTAL	\$	799,067	\$	812,390	\$	804,201	\$	793,639	\$	793,639
PUBLIC SERVIC	CES	- TRANSPOR	RTAT	ION						
Personnel	\$	-	\$	-	\$	-	\$	-	\$	-
Operations		416,785		413,474		413,474		413,474		413,474
Capital		<u> </u>		<u> </u>						
TOTAL	\$	416,785	\$	413,474	\$	413,474	\$	413,474	\$	413,474
PARKS & RECR	REAT	ΓΙΟΝ								
Personnel	\$	1,631,952	\$	1,686,129	\$	1,745,538	\$	1,551,536	\$	1,551,536
Operations		825,755		840,044		840,003		879,368		879,368
Capital		262,703		231,963		344,750		292,000		292,000
TOTAL	\$	2,720,410	\$	2,758,136	\$	2,930,291	\$	2,722,904	\$	2,722,904

		Actual		Budgeted	Requested	M	gr Recommend	ls	Adopted
		FY 11-12		FY 12-13	FY 13-14		FY 13-14		FY 13-14
<b>EDUCATION</b>									
Personnel	\$	-	\$	-	\$ -	\$	-	\$	-
Operations		38,107		38,107	38,107		38,107		38,107
Capital		-		-	-		-		-
TOTAL	\$	38,107	\$	38,107	\$ 38,107	\$	38,107	\$	38,107
DEBT SERVICE	E								
Personnel	\$	-	\$	-	\$ -	\$	-	\$	-
Operations		2,335,789		1,518,127	1,923,819		2,087,473		2,087,473
Capital		-		-	-		-		-
TOTAL	\$	2,335,789	\$	1,518,127	\$ 1,923,819	\$	2,087,473	\$	2,087,473
GRAND TOTAL	.i								
Personnel	\$	20,081,433	\$	20,632,331	\$ 21,192,823	\$	20,607,037	\$	20,607,037
Operations		13,575,841		14,347,774	15,620,413		14,692,391		14,727,391
Capital		723,808		1,225,178	2,349,570		912,100		897,100
TOTALS	\$	34,381,082	\$	36,205,283	\$ 39,162,806	\$	36,211,528	\$	36,231,528

To function as the duly elected representatives of the citizens of Salisbury in creating and maintaining a balanced quality of life in accordance with North Carolina State Statutes and Federal law. To promote positive intergovernmental relationships with federal, state and other local governments. To generate and maintain up-to-date municipal codes, establish public policies, and adopt budgets designed to provide effective, efficient municipal services. To provide safety and security for all citizens, to protect the environment and to improve the overall quality of life in our community. To provide leadership and support for the continued economic development and planned growth of the community.

#### CITY COUNCIL OBJECTIVES AND GOALS

## **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 2:** Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.
  - **Goal 3**: Address pedestrian access in neighborhoods.
  - **Goal 4**: Implement the Historic Preservation Master Plan.
  - **Goal 5**: Receive and evaluate recommendations from the Nuisance Animal Study Committee.

#### **Utilities and Community Infrastructure**

- **Objective 1**: Provide quality water and wastewater services to Rowan County that protect the environment, promote public health, improve the quality of life, support planned growth and maintain public trust.
  - **Goal 1**: Safeguard Salisbury's interests on the Yadkin River by participating in relicensing of Alcoa's Yadkin Project.
- **Objective 2**: Provide quality Parks and Recreation and Cemetery Services.
  - **Goal 1**: Continue development of the Phase 1 Master Plan for Lincoln Park and support implementation of the Dixonville Cemetery Master Plan.
- **Objective 3**: Provide reliable, competitive, sustainable broadband infrastructure for our community with a focus on exceeding customer expectation.
  - **Goal 1:** Renegotiate contracts and streamline operations in an effort to reduce operating costs.
  - **Goal 2**: Improve system infrastructure and achieve 99.999% reliability.

## CITY COUNCIL OBJECTIVES AND GOALS/ DEPARTMENTAL PERFORMANCE GOALS CONT.

#### **Economic Development**

- **Objective 1:** Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - Goal 1: Focus joint efforts to recruit new retail for our citizens.
  - **Goal 2**: Work with Rowan County Inspections Department to develop an Express Review Process for Development.
  - **Goal 3**: Develop a marketing plan for our community with partner agencies that leverages City assets.
  - **Goal 4**: Implement a small business entrepreneur support program.
- **Objective 2:** Improve and enhance Downtown Salisbury.
  - **Goal 1**: Re-focus support of public/private grant programs for our downtown and neighborhoods.
  - **Goal 2**: Continue planning for East Square streetscape improvements.
  - Goal 3: Develop a small area plan for the South Main Street corridor.

#### Financial Accountability and Sustainability

- **Objective 1**: Improve financial accountability and sustainability.
  - Goal 1: Develop annual fund balance goal as part of the budget process.
  - **Goal 2:** Provide return on investment analysis for major City involved projects.

#### **Organizational Development and Partnerships**

- **Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.
- **Objective 2**: Attract, retain and develop high quality city employees.
  - **Goal 1:** Implement strategies to recruit employees from diverse populations and develop strategies to attract and retain quality employees.
  - Goal 2: Continue management and leadership training to further develop human capital.
- **Objective 3**: Improve organizational transparency.
  - **Goal 1:** Continue to improve the City website, including integration of the City marketing plan.
  - **Goal 2:** Develop a Citizen Academy.
- **Objective 4**: Actively engage Rowan-Salisbury Schools and Rowan County Government in partnership efforts.
  - Goal 1: Meet with Rowan Salisbury Schools to determine needs in which the City can assist.
  - **Goal 2:** Partner with Rowan County on runway extensions and revised incentive agreements.
  - **Goal 3:** Work with Rowan County to develop a joint community asset inventory and vision statement.

## CITY COUNCIL OBJECTIVES AND GOALS/ DEPARTMENTAL PERFORMANCE GOALS CONT.

## **Youth Involvement**

**Objective 1**: Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan.

**Goal 1:** Continue to support the Salisbury Youth Council.

Goal 2: Continue to recognize and support positive youth and community initiatives.

	Actual			Budgeted		Requested		gr Recommends		Adopted
	FY 11-12		FY 12-13			FY 13-14		FY 13-14		FY 13-14
Personnel	\$	98,979	\$	98,439	\$	90,603	\$	90,202	\$	90,202
Operating		155,955		168,369		254,260		288,354		236,354
Capital										
TOTAL	\$	254,934	\$	266,808	\$	344,863	\$	378,556	\$	326,556

To serve as a central source of information, advice and support services for the City Council and Management Team. To manage and coordinate preparation and presentation of the annual municipal budget to the City Council, with subsequent responsibility for its implementation, control, and general management. To assist the City Council in the formulation of municipal public policy. To manage and coordinate development and implementation of the City's Strategic Planning and Goal-Setting process. To provide professional leadership and counsel to the City staff in carrying out the work of the municipality in an effective, efficient manner. To provide a central source for the collection, storage and dissemination of official municipal records and documents. To provide professional community relations, marketing and communications to the citizens of Salisbury. To provide Risk Management services for the municipality that includes safety, liability insurance management, worker's compensation, OSHA compliance and third party claims against the City. To implement goals and special projects as may be assigned by the City Council.

## CITY COUNCIL OBJECTIVES AND GOALS/ DEPARTMENTAL PERFORMANCE GOALS

#### **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 2:** Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.
  - **Goal 3**: Address pedestrian access in neighborhoods.
  - **Goal 4**: Implement the Historic Preservation Master Plan.
  - Goal 5: Receive and evaluate recommendations from the Nuisance Animal Study Committee.

#### **Utilities and Community Infrastructure**

- **Objective 1**: Provide quality water and wastewater services to Rowan County that protect the environment, promote public health, improve the quality of life, support planned growth and maintain public trust.
  - **Goal 1**: Safeguard Salisbury's interests on the Yadkin River by participating in relicensing of Alcoa's Yadkin Project.
- **Objective 2**: Provide quality Parks and Recreation and Cemetery Services.
  - **Goal 1**: Continue development of the Phase 1 Master Plan for Lincoln Park and support implementation of the Dixonville Cemetery Master Plan.
- **Objective 3**: Provide reliable, competitive, sustainable broadband infrastructure for our community with a focus on exceeding customer expectation.
  - **Goal 1**: Renegotiate contracts and streamline operations in an effort to reduce operating costs.
  - **Goal 2**: Improve system infrastructure and achieve 99.999% reliability.

#### **Economic Development**

Objective 1: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.

## CITY COUNCIL OBJECTIVES AND GOALS/ DEPARTMENTAL PERFORMANCE GOALS CONT.

- **Goal 1**: Focus joint efforts to recruit new retail for our citizens.
- **Goal 2**: Work with Rowan County Inspections Department to develop an Express Review Process for Development.
- **Goal 3**: Develop a marketing plan for our community with partner agencies that leverages City assets.
- **Goal 4**: Implement a small business entrepreneur support program.

## **Objective 2:** Improve and enhance Downtown Salisbury.

- **Goal 1**: Re-focus support of public/private grant programs for our downtown and neighborhoods.
- **Goal 2**: Continue planning for East Square streetscape improvements.
- **Goal 3**: Develop a small area plan for the South Main Street corridor.

#### Financial Accountability and Sustainability

- **Objective 1**: Improve financial accountability and sustainability.
  - **Goal 1:** Develop annual fund balance goal as part of the budget process.
  - **Goal 2:** Provide return on investment analysis for major City involved projects.

#### **Organizational Development and Partnerships**

- **Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.
- **Objective 2**: Attract, retain and develop high quality city employees.
  - **Goal 1:** Implement strategies to recruit employees from diverse populations and develop strategies to attract and retain quality employees.
  - **Goal 2:** Continue management and leadership training to further develop human capital.
- **Objective 3**: Improve organizational transparency.
  - **Goal 1:** Continue to improve the City website, including integration of the City marketing plan.
  - **Goal 2:** Develop a Citizen Academy.
- **Objective 4**: Actively engage Rowan-Salisbury Schools and Rowan County Government in partnership efforts.
  - Goal 1: Meet with Rowan Salisbury Schools to determine needs in which the City can assist.
  - Goal 2: Partner with Rowan County on runway extensions and revised incentive agreements.
  - **Goal 3:** Work with Rowan County to develop a joint community asset inventory and vision statement.

## CITY COUNCIL OBJECTIVES AND GOALS/ DEPARTMENTAL PERFORMANCE GOALS CONT.

#### **Youth Involvement**

**Objective 1**: Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan.

**Goal 1:** Continue to support the Salisbury Youth Council.

**Goal 2:** Continue to recognize and support positive youth and community initiatives.

## PERFORMANCE MEASURES

	F	Y 2012	F	Y 2013	F	Y 2014
Risk Management (201)	<u> </u>	Actual	Es	stimate	Pr	ojected
Workload						
Number of Workers Compensation Claims Filed		30		33		32
Number of Third-Party Insurance Claims Filed		34		36		31
Number of Self-Initiated OSHA Inspections (Preventive)		120		120		120
Efficiency						
Cost Per Negotiated Workers Compensation Claim	\$	2,100	\$	2,300	\$	1,589
Cost Per Negotiated Insurance Claim	\$	900	\$	1,000	\$	2,103
Cost of all OSHA Imposed Fines & Penalties	\$	-	\$	-	\$	-
Effectiveness						
Workers Compensation Cases Negotiated Per Case Filed		0%		0%		0%
Third Party Insurance Claims Negotiated Per Claim Filed		2%		3%		7%
OSHA Fine Totals Per Self-Initiated OSHA Inspection	\$	-	\$	-	\$	-

				```	_				
	Actual			Budgeted Requested Mgr Recommends				Adopted	
		FY 11-12		FY 12-13		FY 13-14		FY 13-14	FY 13-14
Personnel	\$	958,755	\$	571,036	\$	593,417	\$	596,879	\$ 596,879
Operating		372,304		321,564		336,436		324,242	324,242
Capital		_							 
TOTAL	\$	1,331,059	\$	892,600	\$	929,853	\$	921,121	\$ 921,121

To serve as a central source of information by providing a singular voice and facilitating creative communication solutions for the City of Salisbury. To provide professional, timely and accurate public information, marketing and communications services to the citizens of Salisbury. To coordinate distribution of internal communication to City employees. To manage and coordinate the City of Salisbury website, social media communications, television services and print communication. To implement goals and special projects as may be assigned by the City Council.

#### **COUNCIL OBJECTIVES AND GOALS**

#### **Economic Development**

- Objective 1: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - **Goal 3**: Develop a marketing plan for our community with partner agencies that leverages City assets.

## **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.
- **Objective 3**: Improve organizational transparency.
  - **Goal 1:** Continue to improve the City website, including integration of the City marketing plan.
- **Objective 4**: Actively engage Rowan-Salisbury Schools and Rowan County Government in partnership efforts.
  - Goal 1: Meet with Rowan Salisbury Schools to determine needs in which the City can assist.
  - **Goal 3:** Work with Rowan County to develop a joint community asset inventory and vision statement.

#### **Youth Involvement**

- **Objective 1**: Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan.
  - **Goal 1:** Continue to support the Salisbury Youth Council.
  - **Goal 2:** Continue to recognize and support positive youth and community initiatives.

#### DEPARTMENTAL PERFORMANCE GOALS

- 1. Manage development of branding and marketing standards for Fibrant as well as production of such materials.
- 2. Meet quarterly with internal divisions and departments and support their communications needs.
- 3. Design and facilitate distribution of external communication for the organization.
- 4. Create long term strategic plan for ACCESS 16, which includes establishment of new station format.
- 5. Reestablish and expand social media presence and maintain and monitor content.

**BUDGET REQUEST SUMMARY** 

	Actual FY 11-12	0			Requested FY 13-14	Mg	gr Recommends FY 13-14	Adopted FY 13-14			
Personnel	\$ -	\$	268,489	\$	274,863	\$	275,222	\$ 275,222			
Operating	-		160,400		267,454		163,205	163,205			
Capital	 										
TOTAL	\$ -	\$	428,889	\$	542,317	\$	438,427	\$ 438,427			

**NOTE:** In previous fiscal years, these functions were part of Management and Administration and Information Technology Services.



To provide a centralized source of support and assistance to the City related to its need for the management of Human Resources. Specific functions include: providing general personnel administration, recruitment and selection, training and development, health and wellness, employee relations, compensation and benefits administration and a City-wide customer service and multicultural program.

#### CITY COUNCIL OBJECTIVES AND GOALS

#### **Economic Development**

- **Objective 1**: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - **Goal 3**: Develop a marketing plan for our community with partner agencies that leverages City assets.
  - **Goal 4**: Implement a small business entrepreneur support program.

#### Financial Accountability and Sustainability

- **Objective 1**: Improve financial accountability and sustainability.
  - **Goal 1:** Develop annual fund balance goal as part of the budget process.
  - Goal 2: Provide return on investment analysis for major City involved projects.

#### **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.
- **Objective 2**: Attract, retain and develop high quality city employees.
  - **Goal 1:** Implement strategies to recruit employees from diverse populations and develop strategies to attract and retain quality employees.
  - Goal 2: Continue management and leadership training to further develop human capital.
- **Objective 3**: Improve organizational transparency.
  - **Goal 1:** Continue to improve the City website, including integration of the City marketing plan.
  - **Goal 2:** Develop a Citizen Academy.

#### **Youth Involvement**

- **Objective 1**: Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan.
  - **Goal 1:** Continue to support the Salisbury Youth Council.
  - **Goal 2:** Continue to recognize and support positive youth and community initiatives.

#### DEPARTMENTAL PERFORMANCE GOALS

- 1. Implement City Council Level Goals as stated.
- 2. Research, develop and implement Human Resources systems consistent with elements of a High Performance Organization.
- 3. Started training of "Good to Great" principles by incorporating the 4 Core Values: Servant Leadership, Customer Service, Goal Setting, and Strategic Planning into the operations of the department.
- 4. Update Compensation Plan periodically.
- 5. Establish health insurance savings strategies and wellness initiatives.
- 6. Develop more comprehensive intern program with schools and colleges/universities.
- 7. Continue to identify and establish employee appreciation efforts.
- 8. Develop strategic plan to ensure a higher level culture of customer service.
- 9. Implement new applicant tracking and advertising software program.
- 10. Provide a non-traditional, one-on-one recruitment effort.
- 11. Participate in the School of Government Performance Measurement Program and identify additional measures of effectiveness and efficiency.
- 12. Secure web-based Human Resources Information System.
- 13. Provide staff with resources and opportunities for career development.
- 14. Provide staff assistance to the Salisbury-Rowan Human Relations Council.
- 15. Provide staff support and guidance to the Youth Council.

#### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Workload			
Position Applications Reviewed	1,632	1,400	1,500
Full-Time Employees in Organization (all funds)	457	459	448
Position Requisitions Received from Departments	42	55	50
Total Training Hours Delivered (internal & vendor)	143	190	190
Effectiveness			
Organization-wide Turnover Rate	12.0%	10.0%	10.0%
Internal Recruitment Rate	7.0%	3.0%	3.0%
External Recruitment Rate	93.0%	97.0%	97.0%

202021112(02010011111111										
	Actual			Budgeted Requested N			Mg	gr Recommends		Adopted
		FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14
Personnel	\$	428,440	\$	473,846	\$	525,852	\$	528,875	\$	528,875
Operating		493,960		540,489		567,138		580,005		582,005
Capital										
TOTAL	\$	922,400	\$	1,014,335	\$	1,092,990	\$	1,108,880	\$	1,110,880

# **DEPARTMENT – Business and Financial Services – Summary**

## SUMMARY STATEMENT OF PURPOSE

To provide internal services to support the operations of the City. These services include fiscal affairs and telecommunications. The Department also provides some direct services to citizens through its Business Office Division and City's website. Included in Business and Financial Services are the Purchasing, Accounting, Budget and Performance Management, Business Office, Fibrant Sales, and Telecommunications Divisions.

	Actual		Budgeted Requested Mgr Recommends			Adopted	
		FY 11-12	FY 12-13		FY 13-14	FY 13-14	FY 13-14
Personnel	\$	248,253	\$ 249,668	\$	1,244,421	\$ 1,264,124	\$ 1,264,124
Operating		424,238	405,991		630,007	504,105	504,105
Capital		165,519	 273,745		723,432	 214,943	 199,943
TOTAL	\$	838,010	\$ 929,404	\$	2,597,860	\$ 1,983,172	\$ 1,968,172

To provide the majority of internal services to support the operations of the City. These services include fiscal affairs, telecommunications, and facilities management. The Department also provides some direct services to citizens through its Business Office Division and City's website. Included in Administration are Business and Financial Services Administration, Accounting, Budget, Debt, and Performance Management.

#### COUNCIL OBJECTIVES AND GOALS

#### **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.

## **Economic Development**

- **Objective 1**: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - **Goal 3**: Develop a marketing plan for our community with partner agencies that leverages City assets.
  - **Goal 4**: Implement a small business entrepreneur support program.

## Financial Accountability and Sustainability

- **Objective 1**: Improve financial accountability and sustainability.
  - **Goal 1:** Develop annual fund balance goal as part of the budget process.
  - **Goal 2:** Provide return on investment analysis for major City involved projects.

### **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

#### DEPARTMENTAL PERFORMANCE GOALS

- 1. Continue departmental education and training on use of the City's financial systems.
- 2. Continue participation in the Performance Measurement/Benchmarking Project.
- 3. Update trend monitoring and costs of service studies annually.
- 4. Participate in the GFOA's Certificate of Achievement for Financial Reporting Excellence program.
- 5. Participate in the GFOA's Distinguished Budget Presentation Award.

# PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
Accounting (101)	Actual	Estimate	Projected
Workload			
Number of Checks Issued	5,883	6,175	6,200
Number of ACH Transactions (Payroll and A/P)	15,579	15,650	15,700
Number of Journal Entries	1,102	1,100	1,100
Effectiveness			
Percent of Checks Processed Without Error	99.5%	99.5%	99.5%
Percent of ACH Transactions Processed Without Error	99.9%	99.9%	99.9%
Percent of Journal Entries Reclassified	18%	18%	18%

	Actual			Budgeted Requested Mgr Recomme			gr Recommends	s Adopted			
		FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14	
Personnel	\$	1,453,162	\$	1,611,693	\$	948,693	\$	954,560	\$	954,560	
Operating		374,320		343,194		304,553		301,322		296,822	
Capital											
TOTAL	\$	1,827,482	\$	1,954,887	\$	1,253,246	\$	1,255,882	\$	1,251,382	

To provide a centralized source of procedures, information, and support related to the purchase and/or lease of supplies, materials, equipment and contractual services for the City and to manage and maintain a system of fixed asset identification, reporting and accountability.

## **COUNCIL OBJECTIVES AND GOALS**

## **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

#### DIVISIONAL PERFORMANCE GOALS

- 1. Continue to evaluate existing purchasing policies and procedures with emphasis on reducing acquisition time and paperwork.
- 2. Continue to seek methods of improved fixed asset accountability.
- 3. Continue to offer quarterly training classes in purchasing policies and procedures to include new employees and employees promoted to positions requiring purchasing knowledge.

#### PERFORMANCE MEASURES

	FY	2012	FY	2013	FY	2014
	A	ctual	Est	imate	Pro	jected
Workload						
Number of Purchase Orders Fulfilled		572		455		500
Number of Procurement Card Transactions	1	0,256	10	0,000	10	0,250
<b>Efficiency</b>						
Cost Per Procurement Card Transaction	\$	165	\$	150	\$	160
Effectiveness						
Percent of POs Completed Without Error		93%		98%		98%
Procurement Card Error Rate		2%		2%		2%

	Actual		Budgeted			Requested		Mgr Recommends		Adopted	
	FY 11-12		FY 12-13			FY 13-14		FY 13-14		FY 13-14	
Personnel	\$	108,181	\$	109,995	\$	121,862	\$	70,193	\$	70,193	
Operating		8,488		10,995		11,651		9,687		9,687	
Capital			_		_		_		_	-	
TOTAL	\$	116,669	\$	120,990	\$	133,513	\$	79,880	\$	79,880	

To provide for the management of billing, collection, and customer management to the customers of the City's water and sewer utility, garbage, recycling, stormwater, and Fibrant services. Business Services also includes the sales of Fibrant services.

#### COUNCIL OBJECTIVES AND GOALS

#### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

## **DIVISIONAL PERFORMANCE GOALS**

- 1. Improve telephone answering statistics where 85% of calls are answered within 30 seconds and reduce maximum wait times to less than three minutes.
- 2. Continue to seek methods to reduce customer service errors.
- 3. Continue cross-training of employees in all areas.
- 4. Continue to seek improvements in the Fibrant sales and outside plant processes.
- 5. Seek to close 30 Fibrant sales per week.

#### PERFORMANCE MEASURES

	F	Y 2012	FY	Y 2013	F	Y 2014
		Actual	Es	timate	Pr	ojected
Customer Service (102)						
Workload						
Number of Utility Bills Generated		221,360	4	226,894		238,238
Number of Teller Transactions		51,934		53,232		55,893
Number of Telephone Transactions		62,010		63,560		66,738
<b>Efficiency</b>						
Cost Per Utility Bill Issued	\$	0.62	\$	0.64	\$	0.68
Cost Per Teller Transaction	\$	1.54	\$	1.58	\$	1.62
Cost Per Telephone Transaction	\$	2.03	\$	2.08	\$	2.13
Effectiveness						
Percent of Utility Bills Mailed Without Error		99.9%		99.9%		99.9%
Total Dollar Value of Tellers' Over & Short Account	\$	281	\$	288	\$	300
Service Complaints Per 1000 Transactions		0.01		0.01		0.01

**BUDGET REQUEST SUMMARY** 

	Actual	C		Requested		Mgr Recommends		Adopted	
	FY 11-12		FY 12-13	FY 13-14		FY 13-14		FY 13-14	
Personnel	\$ -	\$	-	\$ 991,430	\$	995,763	\$	995,763	
Operating	-		-	158,860		75,685		75,685	
Capital	 -	. <u>-</u>		 					
TOTAL	\$ -	\$	-	\$ 1,150,290	\$	1,071,448	\$	1,071,448	

NOTE: In previous fiscal years, this function was budgeted in Management Services (now Business and Financial Services).

To manage, coordinate and monitor the City's telecommunications system in the areas of telephone, radio, 9-1-1, cable and emergency services communications, and to specify, recommend and implement solutions to the City's communications needs.

#### COUNCIL OBJECTIVES AND GOALS

#### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

#### **DEPARTMENTAL GOALS**

- 1. Improve quality of reception and coverage of the 800 trunking system by upgrading the system to a P25 digital and by adding Young's Mountain site in partnership with Rowan County.
- 2. Complete final phase of 800 rebanding which includes second touch of all 2500 radios.
- 3. Enhance security capabilities at the tower site.
- 4. Flash and program 500 radios for the City.
- 5. Install 200 radios for the City.
- 6. Program and install 200 radios for Rowan County.
- 7. Program and flash 1500 radios for Rowan County.
- 8. Work with Motorola to obtain proper training for new radio system so that our shop can maintain same.
- 9. Continue to provide the absolute best quality of Service to our City Departments and to our Rowan County customers
- 10. Work with Rowan County and Salisbury Police Department on the new consolidated 911 Communications Center.

**BUDGET REQUEST SUMMARY** 

					_							
	Actual			Budgeted Requested		Requested	Mgr Recommends			Adopted		
		FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14		
Personnel	\$	248,253	\$	249,668	\$	252,991	\$	268,361	\$	268,361		
Operating		272,072		266,716		317,509		274,932		274,932		
Capital		42,997		63,000		103,000		38,000		23,000		
TOTAL	\$	563,322	\$	579,384	\$	673,500	\$	581,293	\$	566,293		

	Requested	Mξ	gr Recommends		Adopted
	FY 13-14		FY 13-14		FY 13-14
Waterproof Building at Tower Site	\$ 15,000	\$	15,000	\$	-
Ethernet Test Set	5,000		5,000		5,000
R8000 Analyzer	40,000		-		-
Portable Vehicle Lift	25,000		-		-
Electric security gate w/pass card access	18,000		18,000	_	18,000
Total Capital Outlay	\$ 103,000	\$	38,000	\$	23,000

# **DEPARTMENT – Infrastructure Services - Summary**

## SUMMARY STATEMENT OF PURPOSE

To provide leadership, innovation and guidance to all the City business units in the use of new technologies to enhance City services to citizens. Services include strategic IT planning, GIS, installation services, maintenance and repair to City-owned infrastructure including facilities, broadband and traffic signals.

	Actual			Budgeted		Requested		Mgr Recommends		Adopted
	FY 11-12		FY 12-13			FY 13-14		FY 13-14		FY 13-14
Personnel	\$	865,640	\$	881,224	\$	1,032,817	\$	1,024,508	\$	1,024,508
Operating		735,614		707,927		1,268,656		824,344		893,844
Capital		199,267		401,000		1,109,500		226,900		226,900
TOTAL	\$	1,800,521	\$	1,990,151	\$	3,410,973	\$	2,075,752	\$	2,145,252

To provide leadership, innovation and guidance to all the City business units in the use of new technologies to enhance City services to citizens. Services include strategic IT planning, GIS, centralized and optimization of resources, development and implementation of application, and software supporting multiple functional areas.

#### **COUNCIL OBJECTIVES AND GOALS**

#### **Utilities and Community Infrastructure**

- **Objective 3**: Provide reliable, competitive, sustainable broadband infrastructure for our community with a focus on exceeding customer expectation.
  - **Goal 1**: Renegotiate contracts and streamline operations in an effort to reduce operating costs.
  - Goal 2: Improve system infrastructure and achieve 99.999% reliability.

## **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.
- **Objective 2**: Attract, retain and develop high quality city employees.
  - **Goal 1:** Implement strategies to recruit employees from diverse populations and develop strategies to attract and retain quality employees.
  - **Goal 2:** Continue management and leadership training to further develop human capital.
- **Objective 3**: Improve organizational transparency.
  - **Goal 1:** Continue to improve the City website, including integration of the City marketing plan.
  - **Goal 2:** Develop a Citizen Academy.

#### **DEPARTMENTAL GOALS**

- 1. Continue implementation of Document Imaging System for other departments.
- 2. Implement new citizen enabling services.
- 3. Upgrade Fire Department System services pertaining to ETI.
- 4. Implement enhanced audio/video conferencing services.
- 5. Promote learning initiatives and further exposure for individual development.
- 6. Enhance security in order to protect our organization from internal and external threats.
- 7. Support individual departmental goals and initiatives that require technical involvement.
- 8. Continue implementing intranet collaboration and communication tools for City Departments.
- 9. Support the installation and adoption of the Munis HR software.

# PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Workload			
Number of Computers Directly Supported	511	513	520
Number of Servers Directly Supported	76	78	80
Total Number of IT Helpdesk Requests Received	1,462	1,533	1,550
Total Number of Projects Supported ***	13	15	16
Number of Remote Sites Supported	46	45	45
Number of Telephones Supported	382	384	384
Efficiency			
Number of PCs Supported Per Analyst	256	171	173
Number of Servers Supported Per Analyst	76	78	80
Number of IT Helpdesk Requests Processed Per Analyst	731	511	517
Number of Project Requests Processed Per Analyst ***	7	5	5
Effectiveness			
Average Repair Time Per IT Helpdesk Request (in days)	9.63	4.16	4.16
Average Annual Network Availability **	99.9%	99.9%	99.9%
Percent IT Helpdesk Requests Closed < One Day	61.7%	60.8%	61.0%

<sup>\*\*</sup> Estimate - Designed to demonstrate network reliability

		Actual		Budgeted		Requested		Mgr Recommends		Adopted	
	FY 11-12		FY 12-13			FY 13-14		FY 13-14		FY 13-14	
Personnel	\$	807,887	\$	1,094,657	\$	1,284,286	\$	1,213,621	\$	1,213,621	
Operating		1,449,503		1,839,493		1,579,935		1,493,913		1,493,913	
Capital				20,500						<u>-</u> _	
TOTAL	\$	2,257,390	\$	2,954,650	\$	2,864,221	\$	2,707,534	\$	2,707,534	

<sup>\*\*\*</sup> Projects - Collaborative Effort (Research and design needed)

To serve as the centralized source of procedures, information, and support related to GIS data development and mapping for the City including data development, project coordination, and application development and support. To coordinate efforts to improve data availability and data quality for City staff.

#### CITY COUNCIL OBJECTIVES AND GOALS

## **Organizational Development and Partnerships**

**Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

#### **DIVISIONAL PERFORMANCE GOALS**

- 1. Perform needs assessment/strategic plan to identify GIS needs throughout the City.
- 2. Implement ArcSDE enterprise GIS data storage solution.
- 3. Implement both public and secure internal online GIS applications.
- 4. Provide GIS training for City staff.
- 5. Complete priority GIS data layers.
- 6. Develop metadata for all City data layers.
- 7. Assist Salisbury-Rowan Utilities GIS with inventory of water and sewer infrastructure.
- 8. Assist Fire Department with creation of data layers for improved pre-planning and fire response.
- 9. Assist Police Department with maintenance of data layers for computer aided dispatch.
- 10. Assist Information Technology Services with inventory of City fiber network infrastructure.
- 11. Assist Code Enforcement with GIS data/integration for case tracking software (CityView).
- 12. Assist Planning with Historic Master Plan.
- 13. Assist Development Services with maintenance of address and zoning data layers.
- 14. Assist Sanitation Division with implementation of RouteSmart software.
- 15. Maintain Urban Progress Zone areas in support of economic development.
- 16. Provide input for integration of GIS with Citizen Resource Management software.
- 17. Assist Salisbury Community Development Corporation with property management utilizing GIS software.
- 18. Assist Downtown Salisbury, Inc. (DSI) with implementation of the Downtown Salisbury Master Plan.
- 19. Maintain international GIS certification through the Geographic Information Systems Certification Institute.

	Actual		Budgeted		Requested		Mgr Recommends		Adopted	
	FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14	
Personnel	\$	78,322	\$ 83,463	\$	84,489	\$	85,057	\$	85,057	
Operating		100,249	105,806		125,410		97,495		97,495	
Capital		-	7,500		-		-			
TOTAL	\$	178,571	\$ 196,769	\$	209,899	\$	182,552	\$	182,552	

To provide facilities maintenance and repair, management of new buildings projects, management of ongoing municipal service contracts related to City bricks and mortar assets and to ensure compliance with codes, mandates and ordinances. Manage capital outlay and special projects across all City departments including management and oversight of construction projects. Continuously encourage energy efficient initiatives and sustainable practices across the City by educating personnel through various media and applying concepts to projects as appropriate when funding is available. Assist Broadband Services as needed to ensure completion of scheduled video, phone and internet service. Provide Signs and Markings support to complete projects across the City associated with traffic safety and compliance.

#### CITY COUNCIL OBJECTIVES AND GOALS

#### **Utilities and Community Infrastructure**

- **Objective 3**: Provide reliable, competitive, sustainable broadband infrastructure for our community with a focus on exceeding customer expectation.
  - **Goal 1**: Renegotiate contracts and streamline operations in an effort to reduce operating costs.
  - Goal 2: Improve system infrastructure and achieve 99.999% reliability.

#### **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

#### DEPARTMENTAL PERFORMANCE GOALS

- 1. Manage Buildings & Grounds and Building & Grounds Contracted Services line items.
- 2. Facilitate and manage completion of special projects and capital projects.
- 3. Continuously improve customer service.
- 4. Provide project management services as needed.
- 5. Encourage and implement energy efficient initiatives and sustainable practices.

#### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Workload			
Square Feet Maintained	163,760	190,760	190,760
Average Age of Facilities (years)	60	50	50
Vendor Contracts Reviewed	85	85	85
Efficiency			
Square Feet Maintained Per FTE	32,752	25,435	25,435
Effectiveness			
Cost (\$000s) of Unplanned Facilities Expenditures	\$ 50	\$ 50	\$ 50

# **BUDGET REQUEST SUMMARY**

	Actual	Budgeted	Requested	Mg	r Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 469,960	\$ 477,900	\$ 622,367	\$	622,013	\$ 622,013
Operating	41,799	132,819	234,225		224,796	217,296
Capital	 	 	 29,000		7,000	 7,000
TOTAL	\$ 511,759	\$ 610,719	\$ 885,592	\$	853,809	\$ 846,309

	Requested		Mgr Recommen	nds	Adopted
	FY 13-14		FY 13-14		FY 13-14
RF Meter	\$ 7,000	\$	7,000	\$	7,000
Fusion Splicer	15,000		-		-
Optical Time Domain Reflectometer	 7,000	_	_	_	
Total Capital Outlay	\$ 29,000	\$	7,000	\$	7,000

To provide centrally located facilities for holding meetings of the City Council, Boards and Commissions and other groups who may from time-to-time need public meeting space and to provide office and conference space for the Mayor, City Manager, Management Services, Human Resources, Recreation Administration, Engineering, Development Services, Community Planning Services, Code Services, Fibrant and other support staff engaged in the operation of Salisbury municipal government.

## **BUDGET REQUEST SUMMARY**

	Actual FY 11-12	Budgeted FY 12-13	Requested FY 13-14	Mg	gr Recommends FY 13-14	Adopted FY 13-14
Personnel	\$ _	\$ -	\$ -	\$	_	\$ -
Operating	409,584	343,460	390,638		387,159	387,159
Capital	 199,267	393,500	1,080,500		219,900	219,900
TOTAL	\$ 608,851	\$ 736,960	\$ 1,471,138	\$	607,059	\$ 607,059

	<b>1</b> / <b>1</b> .	LOCILIII				
		Requested	Mg	gr Recommends		Adopted
		FY 13-14		FY 13-14		FY 13-14
City Office Building (000)						
HVAC Monitoring System	\$	100,000	\$	- 9	\$	-
HVAC Replacement		91,000		91,000		91,000
HVAC Replacement - Price High School		20,000		-		-
Roof Replacement - Price High School		510,100		-		-
Install Carpet in Human Resources		37,500		-		-
Install fire escape for upper floors		19,500		-		-
City Hall (251)						
HVAC Replacement		87,400		87,400		87,400
Replace Carpets		40,000				
West Comm Center (252)						
HVAC Replacement		41,500		41,500		41,500
Park Ave-Code Enforcement (254)						
HVAC Monitoring System		3,500		-		-
<b>Customer Service Center (255)</b>						
Acoustical Baffles for Sound Attenuation in lobby		12,500		-		-
Redundant Cooling		80,000		-		-
Install blinds		12,500		-		-
Install Shop Ceiling Fans	_	25,000	_			
Total Capital Outlay	\$	1,080,500	\$	219,900	\$ <u> </u>	219,900

To provide administrative and maintenance services to the Plaza and its occupants. Ensure efforts continue to provide consistent economic vitality in the central business district and that residential, commercial and retail space is available in the downtown area.

**BUDGET REQUEST SUMMARY** 

	Actual FY 11-12	Budgeted FY 12-13	Requested FY 13-14	Mg	r Recommends FY 13-14	Adopted FY 13-14
Personnel	\$ -	\$ -	\$ -	\$	-	\$ -
Operating	152,166	139,275	153,638		153,488	153,488
Capital	 14,341	100,750	 498,570		106,750	 106,750
TOTAL	\$ 166,507	\$ 240,025	\$ 652,208	\$	260,238	\$ 260,238

	Requested	Mgr	Recommends	Adopted
	FY 13-14		FY 13-14	FY 13-14
Roof Replacement / Repairs	\$ 391,820		-	-
Refurbish flipped apartments	8,000		8,000	8,000
Replace appliances	6,000		6,000	6,000
HVAC Replacement	92,750		92,750	92,750
Total Capital Outlay	\$ 498,570	\$	106,750	\$ 106,750

## SUMMARY STATEMENT OF PURPOSE

To provide the citizens of Salisbury with current and long range planning, urban design, historic preservation, code enforcement, mapping and community development. The department also provides support for Boards and Commissions.

	Actual		Budgeted		Requested		Mgr Recommends		Adopted
	FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14
Personnel	\$	710,871	\$	705,544	\$ 721,812	\$	667,659	\$	667,659
Operating		667,376		1,610,453	1,121,649		1,117,593		1,142,593
Capital		170,227		223,728	 216,125		230,293		230,293
TOTAL	\$	1,548,474	\$	2,539,725	\$ 2,059,586	\$	2,015,545	\$	2,040,545

To provide a coordinated Planning, Development Services and Code Services program to ensure orderly growth within the City. To formulate, develop and recommend policies, plans and local ordinance in a manner consistent with the Vision 2020 Comprehensive Plan. To improve the overall livability, aesthetic value, environmental quality and economic climate within the City. To creatively and resourcefully implement special projects, programs, policies and initiatives to further community ideals related to neighborhood viability, cultural resources, environmental sustainability and a range of economic enterprises.

#### COUNCIL OBJECTIVES AND GOALS

#### **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 2:** Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.
  - **Goal 3**: Address pedestrian access in neighborhoods.
  - **Goal 4**: Implement the Historic Preservation Master Plan.

#### **Utilities and Community Infrastructure**

- **Objective 2**: Provide quality Parks and Recreation and Cemetery Services.
  - **Goal 1**: Continue development of the Phase 1 Master Plan for Lincoln Park and support implementation of the Dixonville Cemetery Master Plan.

#### **Economic Development**

- **Objective 1**: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - **Goal 1**: Focus joint efforts to recruit new retail for our citizens.
  - **Goal 2**: Work with Rowan County Inspections Department to develop an Express Review Process for Development.
  - **Goal 4**: Implement a small business entrepreneur support program.
- **Objective 2:** Improve and enhance Downtown Salisbury.
  - **Goal 1**: Re-focus support of public/private grant programs for our downtown and neighborhoods.
  - **Goal 2**: Continue planning for East Square streetscape improvements.
  - **Goal 3**: Develop a small area plan for the South Main Street corridor.

#### **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

## CITY COUNCIL OBJECTIVES AND GOALS/ DEPARTMENTAL PERFORMANCE GOALS CONT.

**Objective 4**: Actively engage Rowan-Salisbury Schools and Rowan County Government in partnership efforts.

**Goal 3:** Work with Rowan County to develop a joint community asset inventory and vision statement.

#### DEPARTMENTAL PERFORMANCE GOALS

- 1. Continue to implement the "one stop shop" model for Development Services at the City Office Building.
- 2. Cooperate with Downtown Salisbury, Inc. (DSI) to implement the Downtown Master Plan.
- 3. Implement goals of the West End Neighborhood Transformation Plan with community partners.
- 4. Participate in activities related to the Tourism Development Authority in support of the Tourism Master Plan.
- 5. Participate in the CONNECT Regional Sustainability Project.
- 6. Implement Block Works, the Salisbury Sculpture Show and other CAC programs.
- 7. Administer façade and historic preservation incentive grants with HPC and CAC.
- 8. Implement the Historic Preservation Master Plan.
- 9. Develop plan for Dixonville Cemetery in collaboration with citizen task force, Parks & Recreation and neighborhood.
- 10. Coordinate with Police Department, DSI, Farmers Market and other community stakeholders on East Square improvements.
- 11. Complete the South Main Street Area Plan.
- 12. Support Rowan County's development of a land use plan with growth corridors.
- 13. Adopt standards and ordinances that support implementation of Vision 2020.
- 14. Promote neighborhood revitalization and Consolidated Plan goals.
- 15. Continue enforcement of minimum housing and nuisance codes to improve housing and neighborhood conditions.
- 16. Identify opportunities to support Vision 2020 through City operations.
- 17. Broker projects to improve housing and the living environment in revitalization areas.
- 18. Provide appropriate training for all boards and commissions.
- 19. Provide staff support and assistance to the Planning Board, Community Appearance Commission, Historic Preservation Commission, Housing Advocacy Commission, Zoning Board of Adjustment, and Tree Board.

#### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Workload			
Rezoning Requests Processed	7	8	10
Efficiency			
Average Number of Processing Days Per			
Rezoning Request	45	45	45
Effectiveness			
Percent of Rezoning Requests Approved as			
Presented	85%	85%	75%

	Actual			Budgeted		Requested		gr Recommends	Adopted		
		FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14	
Personnel	\$	317,358	\$	319,861	\$	325,961	\$	317,438	\$	317,438	
Operating		183,982		125,842		518,383		114,894		191,894	
Capital						-				-	
TOTAL	\$	501,340	\$	445,703	\$	844,344	\$	432,332	\$	509,332	

To provide citizens, builders, and developers a centralized source of information, permitting, and licensing services through planning & zoning, permitting, inspections, and business licensing, as well as providing Planning Board, Zoning Board of Adjustment, Historic Preservation Commission, Technical Review Committee, and City Council board support through a centralized Development Services Center.

#### COUNCIL OBJECTIVES AND GOALS

## **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 3**: Address pedestrian access in neighborhoods.
  - **Goal 4**: Implement the Historic Preservation Master Plan.

#### **Economic Development**

- Objective 1: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - **Goal 2**: Work with Rowan County Inspections Department to develop an Express Review Process for Development.
  - **Goal 4**: Implement a small business entrepreneur support program.
- **Objective 2:** Improve and enhance Downtown Salisbury.
  - **Goal 3**: Develop a small area plan for the South Main Street corridor.

## **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.
- **Objective 4**: Actively engage Rowan-Salisbury Schools and Rowan County Government in partnership efforts.
  - **Goal 2:** Partner with Rowan County on runway extensions and revised incentive agreements.
  - **Goal 3:** Work with Rowan County to develop a joint community asset inventory and vision statement.

#### **DIVISIONAL PERFORMANCE GOALS**

- 1. Continue to implement the "one stop shop" model for Development Services at the City Office Building by combining multiple development process resources under one roof that being Development Services (including Business Licensing), Fire Marshal, Engineering, and SRU-FOG, as well as providing flex space for Rowan County and the state of North Carolina.
- 2. Coordinate with the Rowan County Building Code Enforcement department to develop an express review process for development.
- 3. In coordination with all federal, state, county, and city development process partners, continue to provide excellent customer service to all members of the general public in securing the appropriate permits, licensing, and requisite approvals.
- 4. Continue to administer, continually review and modify when necessary, and enforce the Land Development Ordinance and Historic District ordinances and guidelines.
- 5. Continue to perform field inspections to ensure compliance with various codes and ordinances.

## **DIVISIONAL PERFORMANCE GOALS (CONT.)**

- 6. Continue to coordinate with Rowan County and issue Certificates of Compliance/Occupancy.
- 7. Continue to issue Certificates of Appropriateness for new construction, renovations, and additions within the local historic districts.
- 8. Continue liaison staffing of the Historic Preservation Commission, Planning Board, and the Zoning Board of Adjustment, as well as providing appropriate training for those volunteer members.
- 9. Continue to monitor and improve the plan review process through text amendments or policy adjustments.
- 10. Continue to update and administer water/sewer permitting for Rockwell, Granite Quarry, Spencer, East Spencer, China Grove and portions of Rowan County.
- 11. Assist with the implementation of the backflow prevention and pretreatment ordinance and NPDES Phase 2 Stormwater ordinance.
- 12. Continue to administer and update the City's street address system in coordination with the GIS division.
- 13. Assist Downtown Salisbury, Inc. (DSI) in implementation of the Downtown Master Plan.
- 14. Assist in development of the West End Neighborhood Transformation Planning process.
- 15. Support Rowan County's development of a land use plan with growth corridors.
- 16. Adopt standards and ordinances that support implementation of Vision 2020.
- 17. Identify opportunities to support Vision 2020 through city operations.

## PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Workload			
Rezoning Requests Processed	7	8	10
Number of New Businesses Issued Privilege License	226	226	226
Efficiency			
Average Number of Processing Days Per Rezoning			
Request	45	45	45
Effectiveness			
Percent of Rezoning Requests Approved as			
Presented	85%	85%	75%

	Actual		Budgeted		Requested	Mg	gr Recommends	Adopted		
	FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14	
Personnel	\$	344,290	\$	336,810	\$ 345,378	\$	346,739	\$	346,739	
Operating		358,728		452,401	450,724		460,498		485,498	
Capital					 -			_	-	
TOTAL	\$	703,018	\$	789,211	\$ 796,102	\$	807,237	\$	832,237	



# **DEPARTMENT – Community Planning Services DIVISION – Code Enforcement**

#### STATEMENT OF PURPOSE

To enforce the codes of the City of Salisbury and improve the quality of life within our community through ensuring that our community is visually appealing, clean and safe. To uphold the codes and ordinances currently set in place while also updating and formulating new codes that will further the health, safety and welfare of the City. To maintain a high level of customer service to the public while carrying out our duties on a daily basis in an effort to continuously improve the City in which we live and work.

#### COUNCIL OBJECTIVES AND GOALS

#### **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 2:** Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.
  - **Goal 4**: Implement the Historic Preservation Master Plan.
  - **Goal 5**: Receive and evaluate recommendations from the Nuisance Animal Study Committee.

#### **Economic Development**

- **Objective 2:** Improve and enhance Downtown Salisbury.
  - **Goal 3**: Develop a small area plan for the South Main Street corridor.

## **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.
- **Objective 4**: Actively engage Rowan-Salisbury Schools and Rowan County Government in partnership efforts.
  - **Goal 2:** Partner with Rowan County on runway extensions and revised incentive agreements.
  - **Goal 3:** Work with Rowan County to develop a joint community asset inventory and vision statement.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Focus on excellent customer service to all persons that our division comes in contact with or outside of the city limits.
- 2. Complete and adopt Standard Operating Policies, including a Safety Policy.
- 3. Continue to cross-train all officers in all areas of the city codes and ordinances.
- 4. Continue to work with newly formed Housing Advocacy Commission to improve and strengthen city minimum housing ordinances.
- 5. Continue to cross-train all officers in all areas of the city codes and ordinances.
- 6. Utilize CityView software to increase officer efficiency thus allowing more time to be spent in the field.
- 7. Establish communication or technology that will allow police, fire, and code services to be on one system and therefore become more cohesive with all three departments in order to improve the safety and integrity of neighborhoods.

# **DIVISIONAL PERFORMANCE GOALS (CONT.)**

- 8. Continue working relationships with Neighborhood Leaders Alliance, SNAG, Community Watch programs and other neighborhood organizations.
- 9. Provide staff support and assistance to the Housing Advocacy Commission.
- 10. Provide staff support and assistance to the Nuisance Animal Study Committee.

## PERFORMANCE MEASURES

	FY	2012	FY	2013	FY	2014
	A	ctual	Est	imate	Pro	jected
Workload						
Total Number of Nuisance Cases Generated	1	1,000		1,478		1,300
Efficiency						
Cost Per Nuisance Case Abated (contractor)	\$	90	\$	90	\$	90
Effectiveness						
Percentage of Cases Corrected By Owner		60%		68%		75%

		Actual FY 11-12		Budgeted FY 12-13		Requested FY 13-14	Mg	gr Recommends FY 13-14		Adopted FY 13-14
Personnel	\$	170,227	\$	223,728	\$	216,125	\$	230,293	\$	230,293
Operating		86,323		73,136		105,650		79,531		79,531
Capital						-				
TOTAL	\$	256,550	\$	296,864	\$	321,775	\$	309,824	\$	309,824

The City Engineering Department provides a centralized source of general engineering services for the City. Primary duties include reviewing engineering for private development, administering special projects, and serving as liaison to the Cabarrus Rowan MPO, NCDOT and NCDENR.

#### CITY COUNCIL OBJECTIVES AND GOALS

## **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1:** Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 3**: Address pedestrian access in neighborhoods.

#### **Economic Development**

- **Objective 1**: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - **Goal 2**: Work with Rowan County Inspections Department to develop an Express Review Process for Development.
- **Objective 2:** Improve and enhance Downtown Salisbury.
  - **Goal 2**: Continue planning for East Square streetscape improvements.
  - **Goal 3**: Develop a small area plan for the South Main Street corridor.

#### **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

#### DEPARTMENTAL PERFORMANCE GOALS

- 1. Participate in Technical Review Committee and Plan Review Committee.
- 2. Administer consultant contract for Innes St/Long St Corridor Study.
- 3. Manage the Closed-Loop Signal System to ensure compliance with NCDOT standards and establish efficient timing plans.
- 4. Address citizen request concerning traffic related issues.
- 5. Apply for FRA Quiet Zone.
- 6. Coordinate efforts with Cabarrus Rowan MPO:
  - CMAQ grants and construction projects
  - CTP street index
  - Innes Street/Long Street Complete Street Study, including left-turns at the Square
- 7. Coordinate projects with NCDOT:
  - Innes Street Bridge Replacement over Grants Creek
  - Klumac Road Grade Separation, U-3459
  - Klumac Road Bridge Replacement over Town Creek
  - Peeler Road Grade Separation, project P-5206A
  - NCDOT resurfacing contract (coordinate with CTP, Bicycle Plan, and City Departments)
- 8. Implement elements of the Comprehensive Bicycle Plan.

## **DIVISIONAL PERFORMANCE GOALS (CONT.)**

- 9. Prepare Dam Emergency Action Plans in accordance with DENR guidelines.
- 10. Participate with DSI Parking Committee.
- 11. Administer National Flood Insurance Program (NFIP).
- 12. Administer Downtown right-of-way use permits.
- 13. Administer Street and Alley closings in accordance with General Statutes.
- 14. Participate in monthly SNAG meetings.
- 15. Assist with citizen requests concerning traffic and drainage.
- 16. Administer citizen requests for improved street lighting in accordance with the City's neighborhood street lighting petition policy.

## PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	<u>Actual</u>	<b>Estimate</b>	Projected
Workload			
Minor Site Plan (MI) Engineering review	21	30	36
Major Site Plans (MA) Engineering review	0	1	1
Major Subdivisions (S) Engineering review	0	0	0
Utility Projects (U) Engineering review	6	21	26
Conditional District (CD) Engineering review	4	6	7
Efficiency			
MI: Average Days reviewed by Engineering	6	7	10
MI: Average Days processed by others	23	29	30
U: Average Days reviewed by Engineering	29	15	15
U: Average Days processed by others	33	23	25
CD: Average Days reviewed by Engineering	12	24	20
CD: Average Days processed by others	51	58	50

## **BUDGET REQUEST SUMMARY – 555 Engineering**

	Actual			Budgeted		Requested		Mgr Recommends		Adopted
		FY 11-12	FY 12-13			FY 13-14	FY 13-14		FY 13-14	
Personnel	\$	366,581	\$	368,734	\$	376,434	\$	320,920	\$	320,920
Operating		308,648		1,158,052		670,925		657,095		657,095
Capital										
TOTAL	\$	675,229	\$	1,526,786	\$	1,047,359	\$	978,015	\$	978,015

## **BUDGET REQUEST SUMMARY --- 552 Street Lighting**

	Actual		Budgeted		Requested	Μg	gr Recommends	Adopted
	FY 11-12		FY 12-13		FY 13-14		FY 13-14	FY 13-14
Personnel	\$ -	\$	-	\$	-	\$	-	\$ -
Operating	472,865		545,499		569,253		568,253	568,253
Capital	 -	_		_	-		-	-
TOTAL	\$ 472,865	\$	545,499	\$	569,253	\$	568,253	\$ 568,253

### **DEPARTMENT - Police - Summary**

### SUMMARY STATEMENT OF PURPOSE

The Police Department protects the citizens of Salisbury with 24-hour law enforcement service. Specific areas of emphasis include preventive patrol, investigations of criminal activity, crime prevention, traffic control, animal control, and internal support services to the operational units.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Workload			
Number of Sworn Police Officers (Authorized Positions)	81	82	81
Total Incoming Calls (911, Direct-Dial, Information-Seeking, etc.)	62,007	64,761	66,005
Number of 'False Alarm' Police Responses (calls coded 2, 4 or 5)	2,381	2,348	2,390
All Part I Crimes Reported (homicide, assault, robbery, larceny, etc.)	2,284	2,143	2,305
Departmental Internal Affairs Investigated Complaints	8	10	11
Efficiency			
Number of Sworn Police Officer Vacancies (all causes)	8	7	7
Calls Resulting In A Dispatch (including walk-ins and officer initiated)	35,863	34,005	35,600
Part I Crimes Investigated By Criminal Investigations (CID) Division^^^	202	184	248
Internal Affairs Complaints Sustained	5	2	4
Effectiveness			
Departmental Turn-Over Rate (Sworn Police Officers)	9.9%	8.5%	8.6%
Percent of Incoming Calls That Result in an Officer Dispatch	57.8%	52.5%	53.9%
Dispatches Coded 'False Alarm' (as a Percent of Total Dispatches)	6.6%	6.9%	6.7%
CID Part I Case Clearance Rate ^^^	37%	31%	33%
Internal Affair Complaints Sustained as a Percent of Total Internal Affairs			
Complaints Filed	62.5%	20.0%	36.4%

<sup>^^^</sup> Patrol investigates all crime. CID is used for extreme cases or where limited evidence exists

	Actual	Budgeted	Requested	Mg	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 7,455,011	\$ 7,957,123	\$ 8,094,909	\$	8,113,280	\$ 8,113,280
Operating	1,978,557	1,961,307	2,753,502		2,620,443	2,620,443
Capital	 138,911	303,615	 88,600		43,300	 43,300
TOTAL	\$ 9,572,479	\$ 10,222,045	\$ 10,937,011	\$	10,777,023	\$ 10,777,023

<sup>^^^^</sup> Defined as: cases cleared through arrest, unfounded cases, or when prosecution is declined

To serve as the support unit of the Police Department providing telecommunications, clerical and secretarial services, evidence storage, animal control and tracking, D.A.R.E., crime prevention, a record-keeping system and building maintenance.

### COUNCIL OBJECTIVES AND GOALS

### **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 2**: Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.
  - **Goal 3**: Address pedestrian access in neighborhoods.
  - **Goal 5**: Receive and evaluate recommendations from the Nuisance Animal Study Committee.

### **Organizational Development and Partnerships**

- **Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### **Youth Involvement**

- **Objective 1**: Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan.
  - **Goal 1:** Continue to support the Salisbury Youth Council.
  - **Goal 2:** Continue to recognize and support positive youth and community initiatives.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Complete 9-1-1 Consolidation process with County.
- 2. Maintain high clearance rate for major criminal cases.
- 3. Shift focus from DARE and GREAT programs in our schools to the GREAT program only. Programs are somewhat redundant with each other and one will accomplish the same goal at a financial savings.
- 4. Expand GREAT program to our private schools, which currently do not receive this program.
- 5. Complete implementation of new Parking Citation Management Program.
- 6. Back Up Polygraph Operator.
- 7. Implement rotational position within CID and Vice/Narcotics for developmental purposes.

	Actual	Budgeted	Requested	Mg	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 2,310,291	\$ 1,992,667	\$ 1,517,850	\$	1,522,366	\$ 1,522,366
Operating	362,604	385,989	441,427		409,793	409,793
Capital	 56	 	 			 <u>-</u> _
TOTAL	\$ 2,672,951	\$ 2,378,656	\$ 1,959,277	\$	1,932,159	\$ 1,932,159

To serve as the central management for all activities and operations associated with the Police Department.

### **COUNCIL OBJECTIVES AND GOALS**

### **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 2:** Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.
  - **Goal 3**: Address pedestrian access in neighborhoods.
  - Goal 5: Receive and evaluate recommendations from the Nuisance Animal Study Committee.

### **Organizational Development and Partnerships**

- **Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### **Youth Involvement**

- **Objective 1**: Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan.
  - **Goal 1:** Continue to support the Salisbury Youth Council.
  - **Goal 2:** Continue to recognize and support positive youth and community initiatives.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Implement new plan to increase street patrol coverage via the hiring and training of Police Expeditors.
- 2. Implement new plan to improve upon relationships between department and community/neighborhoods.
- 3. Re-design geographical patrol grids to more closely mimic those used in Fire Department.
- 4. Complete plans to enhance Minority Recruiting and build upon new methods already implemented.
- 5. Implement educational incentive program for all police department employees with college degrees in order to retain current employees and attract other highly quality potential employees.
- 6. Implement monetary incentives for "State Certification Levels" for all police department employees in order to retain current employees and attract other high quality potential employees.
- 7. Build upon our new Police Cadet Program.
- 8. Build upon our newly created Police Athletic League (P.A.L.) in order to provide mentoring opportunities for youth.
- 9. Continue to improve communications throughout various components of the department.
- 10. Continued emphasis on the delivery of superior citizen service.
- 11. Continued emphasis on the professional development for management staff.

	Actual FY09-10	Budgeted FY10-11	Requested FY11-12	Mg	gr Recommends FY11-12	Adopted FY11-12
Personnel	\$ 527,598	\$ 537,560	\$ 535,130	\$	537,256	\$ 537,256
Operating Capital	292,861	431,732 17,900	433,978 18,500		327,146 9,000	327,146 9,000
TOTAL	\$ 820,459	\$ 987,192	\$ 987,608	\$	873,402	\$ 873,402

$C\Lambda$	PIT	۸T	$\Omega$ III	TLAY
· A		$\boldsymbol{A}$		

		Requested FY 13-14	Mg	gr Recommends FY 13-14	Adopted FY 13-14
<b>Building Maintenance (301)</b>					
HVAC Replacement	\$	9,000	\$	9,000	\$ 9,000
HVAC System Monitor	-	9,500	_	-	 
Total Capital Outlay	\$	18,500	\$	9,000	\$ 9,000

To provide 24-hour law enforcement service for the citizens of Salisbury including: protection of life and property, traffic enforcement, investigation of traffic accidents, investigation of criminal activities, crime lab, school resource officers, crime analysis, and department armory.

### COUNCIL OBJECTIVES AND GOALS

### **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 2**: Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.
  - **Goal 3**: Address pedestrian access in neighborhoods.
  - Goal 5: Receive and evaluate recommendations from the Nuisance Animal Study Committee.

### **Organizational Development and Partnerships**

- **Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### **Youth Involvement**

- **Objective 1**: Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan.
  - **Goal 1:** Continue to support the Salisbury Youth Council.
  - **Goal 2:** Continue to recognize and support positive youth and community initiatives.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Implement the Police Expeditor program on each patrol team.
- 2. Evaluate the Expeditor program for effectiveness and enhanced street coverage.
- 3. Implement geographical grids that more closely mimic the Fire Department for patrol coverage.
- 4. Implement a bi-annual evaluation system to assure right officers are assigned to the PIT Team.
- 5. Conduct bi-annual mutual aid Weapons of Mass Destruction and Disaster Preparedness exercises to test, evaluate and maintain our emergency preparedness levels of service.

	Actual	Budgeted	Requested	Mξ	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 2,787,095	\$ 3,278,280	\$ 3,335,710	\$	3,358,092	\$ 3,358,092
Operating	619,491	549,816	688,392		741,194	741,194
Capital	 79,072	86,650	14,000		14,000	14,000
TOTAL	\$ 3,485,658	\$ 3,914,746	\$ 4,038,102	\$	4,113,286	\$ 4,113,286

### CAPITAL OUTLAY

	Requested FY 13-14	Mg	gr Recommends FY 13-14	Adopted FY 13-14
Field Operations				
K-9 Baks retiring - Replacement plus training	\$ 14,000	\$	14,000	\$ 14,000
Total Canital Outlay	\$ 14.000	\$	14.000	\$ 14.000

DEPARTMENT – Fire 531

### STATEMENT OF PURPOSE

To protect the quality of life for present and future generations through interaction with our community, compassionate service and an atmosphere that encourages innovation, professionalism and diversity.

### COUNCIL OBJECTIVES AND GOALS

### **Better Housing and Neighborhoods**

- **Objective 1**: Improve neighborhoods and safety for all areas of the City.
  - **Goal 1**: Implement objectives of the Consolidated Plan for housing and neighborhood revitalization to include the West End Transformation Plan.
  - **Goal 2:** Receive and evaluate recommendations from the Housing Advocacy Commission to address minimum housing and unsafe conditions and adopt a tenant-landlord handbook.

### **Economic Development**

- **Objective 1**: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - **Goal 2**: Work with Rowan County Inspections Department to develop an Express Review Process for Development.

### **Organizational Development and Partnerships**

- **Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Enhance training academy to focus on building construction, smoke reading, advanced basics, tools, RIC, etc.
- 2. Expand PDA's to include garden apartments, tax payer, high rise, big box, strip malls, and commercial property.
- 3. Examine the possibility of using command aides.
- 4. Expand staffing on apparatus through reserve/volunteer rescue squad, live-ins, and other programs.
- 5. Develop a RIC task force and procedures for diverse levels of emergency events.
- 6. Update and implement the career development guidelines representative of restructured positions.
- 7. Work with volunteer fire departments to develop consistent operating procedures.
- 8. Complete technical and heavy rescue certification.
- 9. Increase officer training to include supervisor, management and employee law among other leadership topics.
- 10. Improve the use of CAD capable technology to allow enhanced operations through AVL and iPads.

### PERFORMANCE MEASURES

	FY 2012	]	FY 2013	F	FY 2014
	Actual	]	Estimate	P	rojected
Workload					
False Alarm Responses	497		542		589
Total Calls	4,027		4,232		4,634
Average Calls Per Day	11.0		11.5		12.7
Average Training Hours per Firefighter per Day	3.6		3.6		3.6
<b>Efficiency</b>					
Cost Per Response (average)	\$ 1,223	\$	1,127	\$	1,127
Firefighters Per Shift Strength	22		22		22
Firefighters (Per Shift) Per 1,000 Population	0.67		0.67		0.67
Total Dollar Value of All Property Protected	\$2.6 E	3	\$2.7 B		\$2.8 B
Effectiveness					
Fire Deaths - Civilian	2	2	1		0
Fire Deaths - Firefighter	(	)	0		0
Fire Loss (Dollars)	\$1,299,392	\$	470,000	\$	495,666
On-Scene Time - % within 5 Minutes	61%	)	65%		70%

### BUDGET REQUEST SUMMARY

	Actual	Budgeted	Requested	Mg	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 4,140,318	\$ 4,141,283	\$ 4,224,069	\$	4,217,932	\$ 4,217,932
Operating	1,066,205	979,759	1,631,132		1,552,103	1,552,103
Capital	 59,839	 199,065	 56,100		20,300	 20,300
TOTAL	\$ 5,266,362	\$ 5,320,107	\$ 5,911,301	\$	5,790,335	\$ 5,790,335

### **CAPITAL OUTLAY**

	Requested FY 13-14	Mg	r Recommends FY 13-14		Adopted FY 13-14
Fire Station #54 (350)					
HVAC Monitoring System	\$ 11,500	\$	-	\$	-
Fire Station #51 (351)					
HVAC Replacement	7,300		7,300		7,300
Roof Repairs / Replacement	3,000		3,000		3,000
Fire Station #52 (352)					
Replace thermal image camera	10,000		10,000		10,000
HVAC Monitoring System	11,500		-		-
Fire Station #53 (353)					
HVAC Replacement	3,800		-		-
Commerical Washer / Dryer for turnout gear	9,000	_	-	_	<u>-</u> _
Total Capital Outlay	\$ 56,100	\$	20,300	\$	20,300

### **DEPARTMENT - Public Services - Summary**

### SUMMARY STATEMENT OF PURPOSE

To provide the citizens of Salisbury with street maintenance, collection and disposal of solid waste. To oversee the recycling program, traffic signal maintenance, pavement markings and Public Transportation Program. This Department also provides maintenance of all City vehicles.

	Actual	Budgeted	Requested	Mg	r Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 3,768,893	\$ 3,781,594	\$ 3,882,740	\$	3,426,580	\$ 3,426,580
Operating	2,756,818	2,594,187	2,684,321		2,550,150	2,545,150
Capital	 690,986	 645,881	 726,885		537,223	 537,223
TOTAL	\$ 7,216,697	\$ 7,021,662	\$ 7,293,946	\$	6,513,953	\$ 6,508,953

To serve as the central management and administration source for activities and operations related to the Public Services Department including Fleet Management, Traffic Operations, Solid Waste Management, Street Division and Transit Division.

### CITY COUNCIL OBJECTIVES AND GOALS

### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

BUDGET	REQUEST	<b>SUMMARY</b>
--------	---------	----------------

	Actual	Budgeted	Requested	Mg	r Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 212,736	\$ 212,468	\$ 215,269	\$	216,580	\$ 216,580
Operating	13,220	42,671	44,817		15,381	15,381
Capital	 	 48,950	 48,950		48,950	 48,950
TOTAL	\$ 225,956	\$ 304,089	\$ 309,036	\$	280,911	\$ 280,911

### **CAPITAL OUTLAY**

	Requested	M	gr Recommends	Adopted
	FY 13-14		FY 13-14	FY 13-14
Roof Repairs / Replacement	\$ 48,950	\$	48,950	\$ 48,950
Total Capital Outlay	\$ 48,950	\$	48,950	\$ 48,950

To provide the City with a resource capable of effectively monitoring and evaluating municipal traffic safety, traffic flow, and parking needs and to develop and implement programs designed to address those needs through a network of traffic signals, traffic control signs, pavement markings, parking control devices and engineering evaluations. To also provide for the lighting of the public streets and municipal property.

### **COUNCIL OBJECTIVES AND GOALS**

### **Organizational Development and Partnerships**

**Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### DIVISIONAL PERFORMANCE GOALS

- 1. Improve the sign maintenance program to regularly address minimum sign retro-reflectivity requirements.
- 2. Revise the signal maintenance program to better coincide with NCDOT requirements and prepare for the system upgrade.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
Workload	Actual	Estimate	Projected
Miles of Pavement Markings Repainted	7.5	8.0	10.0
Traffic Studies Completed	36	40	50
Signs Repaired/Replaced	1605	600	800
Signal Trouble Calls	101	104	100
Efficiency			
Average Response Time per Signal Trouble Call	17 min	16 min	15 min

	Actual	Budgeted	Requested	Mg	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 362,750	\$ 379,518	\$ 382,135	\$	245,223	\$ 245,223
Operating	155,523	137,879	139,443		135,113	130,113
Capital	 	 	 			 <u>-</u> _
TOTAL	\$ 518,273	\$ 517,397	\$ 521,578	\$	380,336	\$ 375,336

To improve the City's right of ways through a program of maintenance, construction, cleaning and general beautification. Responsible for the maintenance of all City maintained streets, sidewalks, curbing, bridges and storm water infrastructure. Responsible for street cleaning and winter road maintenance. To assist other departments whenever possible by providing general maintenance to their parking lots, grounds and storm water infrastructure.

### COUNCIL OBJECTIVES AND GOALS

### **Economic Development**

**Objective 2:** Improve and enhance Downtown Salisbury.

Goal 2: Continue planning for East Square streetscape improvements.Goal 3: Develop a small area plan for the South Main Street corridor.

### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### DIVISIONAL PERFORMANCE GOALS

### Administration (000)

Plan, design, budget, direct and support the construction and maintenance of City streets, sidewalks and drainage systems. Ensures compliance with all Federal and State storm water regulations. Provides inspections to all new construction. Maintain the City's Powell Bill records. Coordinate with State inspectors to ensure proper maintenance to all City maintained bridges.

### **Street Maintenance (420)**

Perform maintenance to City streets and parking facilities not covered under the guidelines of Powell Bill Funding. Perform paving and patching to street cuts as a result of the work efforts of various utilities.

### **Concrete Construction (421)**

Provide maintenance and repair to City sidewalks; driveways and curbs. Respond to request from contractors and property owners to install or repair new concrete facilities.

### **Streets Miscellaneous Activities (425)**

Provide general labor and support to other City Divisions and Departments.

### **Powell Bill Paving & Resurfacing (426)**

Provide maintenance, repairs, and paving to the City's 172 miles of streets as defined by budget funding.

### Powell Bill Bridge Maintenance/Snow (427)

Provide maintenance to the decking, pavement, and related bridge facilities. Maintain streets, walks and parking facilities in a passable condition during periods of snow and ice.

### Powell Bill Drainage (428)

Provide a maintenance program to clean, construct and repair culverts, catch basins and related drainage structures on a regular maintenance schedule to ensure effective and efficient run-off of rain water to minimize local flooding.

### **Powell Bill-Concrete Construction (429)**

Provide maintenance, repair, and installation to City curb and gutter, sidewalks and bike pathways.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Lane Miles of Streets Paved	2.2	2.9	3.0
Lane Miles of Streets Maintained	345	345	345
Potholes Filled	768	535	700
Driveways	25	15	20
Sidewalks Replaced / Repaired - Feet	2,273	2,800	2,500
Curb & Gutter - Feet	515	555	525
New Handicap Ramps	20	20	20

### **BUDGET REQUEST SUMMARY**

	Actual	Budgeted	Requested	Mg	r Recommends		Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14		FY 13-14
Personnel	\$ 710,063	\$ 704,249	\$ 736,340	\$	693,006	\$	693,006
Operating	849,800	1,079,876	717,778		716,490		716,490
Capital	 	 21,000	 156,200		156,200	_	156,200
TOTAL	\$ 1,559,863	\$ 1,805,125	\$ 1,610,318	\$	1,565,696	\$	1,565,696

### **CAPITAL OUTLAY**

		Requested	$\mathbf{M}$	Igr Recommends	Adopted
		FY 13-14		FY 13-14	FY 13-14
Roof Repairs / Replacement	\$_	156,200	\$	156,200 \$	156,200
Total Capital Outlay	\$	156,200	\$	156,200 \$	156,200

To provide regular collection, transportation, and disposal of industrial, commercial and residential refuse and other debris using an effective, efficient system of waste management, with more education on recycling. By doing this we will reduce the amount of solid wastes generated and dumped at the landfill, while focusing on enriching the lives of our citizens by maintaining a clean healthy environment for all Salisbury residents.

### COUNCIL OBJECTIVES AND GOALS

### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### **DIVISIONAL PERFORMANCE GOALS**

- 1. Continue a tagging system to reduce the number of carts and bins being left on the curb after collection.
- 2. Work closely with the recycling contractor on educating the citizens of Salisbury about recycling.
- 3. Ensure the Solid Waste division can supply service at anytime, after hours and even during emergencies.
- 4. Strive to provide excellent customer service to all our citizens in all areas on a daily basis.
- 5. To assist Code Services in the enforcement of City policy.
- 6. To continue to work on rollout organization to ensure that every home/business has the right rollout carts and is charged for service.
- 7. To continue cleaning and repairing old rollouts to give to residents at no charge if their rollout is missing.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	_Estimate_	Projected
City-Collected Garbage - Tons	9,355	7,438	7,300
Contracted Residential Recycling - Tons	1,009	1,485	1,600
Special Events Supported	7	10	15

	Actual	Budgeted	Requested	Μg	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 445,279	\$ 494,304	\$ 511,577	\$	412,720	\$ 412,720
Operating	1,075,319	986,687	1,063,143		902,551	902,551
Capital		 				 
TOTAL	\$ 1,520,598	\$ 1,480,991	\$ 1,574,720	\$	1,315,271	\$ 1,315,271

To provide the citizens of Salisbury with weekly limb and bagged yard debris collection to coincide with the current solid waste and recycling collection, and provide curbside loose leaf collection approximately every three weeks during the months of October – March.

### **COUNCIL OBJECTIVES AND GOALS**

### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### **DIVISIONAL PERFORMANCE GOALS**

### Limb/Yard Waste (423)

Provide weekly limb and bagged yard debris collection Citywide to coincide with the solid waste and recycling collection.

	2020211240222201111111										
		Actual		Budgeted		Requested	Μį	gr Recommends		Adopted	
		FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14	
Personnel	\$	484,553	\$	248,080	\$	252,106	\$	251,757	\$	251,757	
Operating		168,305		107,587		106,405		110,438		110,438	
Capital										-	
TOTAL	\$	652,858	\$	355,667	\$	358,511	\$	362,195	\$	362,195	

To provide a centralized resource for the management and repair of City vehicles and equipment, including Transit System buses, and to offer expertise in the development of specifications used in the purchase of new vehicles and equipment.

### CITY COUNCIL OBJECTIVES AND GOALS

### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### **DIVISIONAL PERFORMANCE GOALS**

- 1. Enhance technical abilities of division personnel through in-house training programs.
- 2. Increase service life and vehicle dependability by developing an in-depth preventive/scheduled maintenance program.
- 3. Enhance the technical equipment capability of the division in order to maintain current needs and provide for future needs of the City's fleet.
- 4. Develop specifications on vehicles and equipment that meet the needs of the City while lowering the operating cost over the life of the vehicle or equipment.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Vehicles Maintained	353	352	313
Other Equipment Maintained	435	458	472
Buses Maintained	11	10	9

	Actual			Budgeted	Requested			gr Recommends		Adopted
		FY 11-12 FY 12-13				FY 13-14	FY 13-14			FY 13-14
Personnel	\$	618,403	\$	669,474	\$	682,348	\$	684,433	\$	684,433
Operating		115,131		108,516		121,853		109,206		109,206
Capital		65,533		34,400		-				
TOTAL	\$	799,067	\$	812,390	\$	804,201	\$	793,639	\$	793,639

To provide funding for the City's share of the City Transit System.

### **BUDGET REQUEST SUMMARY**

	Actual FY 11-12	Budgeted FY 12-13	Requested FY 13-14	Mg	gr Recommends FY 13-14	Adopted FY 13-14
Personnel Operating	\$ - 416,785	\$ - 413,474	\$ - 413,474	\$	- 413,474	\$ - 413,474
Capital	 -	_	 			
TOTAL	\$ 416,785	\$ 413,474	\$ 413,474	\$	413,474	\$ 413,474

### **DEPARTMENT – Education**

641

### STATEMENT OF PURPOSE

To provide for funding the Supplementary Education System.

### **BUDGET REQUEST SUMMARY**

	Actual FY 11-12		Budgeted FY 12-13	Requested FY 13-14			gr Recommends FY 13-14	Adopted FY 13-14	
Personnel	\$	-	\$ -	\$	-	\$	-	\$	-
Operating		38,107	38,107		38,107		38,107		38,107
Capital					-				-
TOTAL	\$	38,107	\$ 38,107	\$	38,107	\$	38,107	\$	38,107

### **DEPARTMENT – Debt Service**

901

### STATEMENT OF PURPOSE

To provide for the payment of interest and principal payments on outstanding General Fund debt.

	Actual	Budgeted	Requested 1			gr Recommends		Adopted
	FY 11-12	FY 12-13		FY 13-14	FY 13-14			FY 13-14
Personnel	\$ -	\$ -	\$	-	\$	-	\$	-
Operating	2,335,789	1,518,127		1,923,819		2,087,473		2,087,473
Capital	 	 	_					
TOTAL	\$ 2,335,789	\$ 1,518,127	\$	1,923,819	\$	2,087,473	\$	2,087,473

To provide a centralized resource for the management and development of City-owned parks, cemeteries, landscapes and urban forest resources along with diversified programs that meet the current and future needs of the community. To provide staff support to the Salisbury Tree Board, Hurley Park Advisory Committee, Salisbury Greenway Committee and the Salisbury Parks and Recreation Advisory Board.

### COUNCIL OBJECTIVES AND GOALS

### **Better Housing and Neighborhoods**

**Objective 1**: Improve neighborhoods and safety for all areas of the City.

**Goal 3**: Address pedestrian access in neighborhoods.

### **Utilities and Community Infrastructure**

**Objective 2**: Provide quality Parks and Recreation and Cemetery Services.

**Goal 1**: Continue development of the Phase 1 Master Plan for Lincoln Park and support implementation of the Dixonville Cemetery Master Plan.

### **Economic Development**

**Objective 2:** Improve and enhance Downtown Salisbury.

**Goal 2**: Continue planning for East Square streetscape improvements.

### **Organizational Development and Partnerships**

**Objective 1:** Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### **Youth Involvement**

**Objective 1:** Safeguard our youth and proactively address gang activity in Salisbury through gang awareness education, information sharing, enforcement and implementation of the Salisbury-Rowan United Action Plan.

**Goal 1:** Continue to support the Salisbury Youth Council.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Incorporate the "Good to Great" concepts into the City's culture as a foundation for Salisbury becoming a High Performance Organization including the successful completion of all strategic plans.
- 2. Develop a downtown streetscape maintenance improvement plan.
- 3. Develop programs and facilities in support of the Choice Neighborhood Grant and West End Transformation.
- 4. Continue to monitor and evaluate the department programs, services, parks and cemeteries for efficient and effective service delivery.
- 5. Provide code enforcement and nuisance abatement services as part of the neighborhood improvement initiative.
- 6. Provide staff support to the Salisbury Tree Board, Greenway Committee, Hurley Park Advisory Board and Salisbury Parks and Recreation Advisory Board.
- 7. Provide maintenance for Salisbury-Rowan Utilities and North Carolina DOT contracts.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Workload			
Acres of Park Space Owned	508	508	508
Acres of Park Space Maintained	229	229	229
Yards of Greenway Maintained	7,106	7,106	7106
Number of Athletic Fields and Athletic Surfaces Maintained	34	34	34
Number of Recreational Programs Administered	NA	NA	NA
Number of Recreational Program Participations	NA	NA	NA
Number of Maintenance and Safety Inspections Conducted	NA	NA	NA
Number of Volunteer Hours Utilized	NA	NA	NA
Number of Inmate Hours Utilized	-	-	
Salisbury Community Park Visits	NA	NA	NA
Efficiency			
Cost Per Acre Maintained	NA	NA	NA
Cost Per 1,000 Yards of Greenway Maintained	NA	NA	NA
Cost Per Athletic Field and Athletic Surface Maintained	NA	NA	NA
Cost Per Recreational Program Administered	NA	NA	NA
Program FTEs Per 1,000 Program Participations	NA	NA	NA
Cost per Maintenance and Safety Inspection Performed	NA	NA	NA
Cost Per Inmate Hour	NA	NA	NA
Effectiveness			
Percent of City Devoted to Parks, Recreation and Greenway	4.2%	4.2%	4.20%
City-wide Average for Athletic Field / Surface Availability	95%	95%	95%
Participations Per Program	NA	NA	NA
Percent of Program Participants Identified as City Residents	NA	NA	NA
City-wide Average for Equipment & Facilities Availability	NA	NA	NA
Estimated Departmental Savings Through Use of Volunteers	NA	NA	NA
Estimated Departmental Savings Through Use of Inmates	-	-	

<sup>^</sup> Half of the acreage is either wooded or remains in its 'natural' state.

	Actual Bu			Budgeted Requested			Mgr Recommends			Adopted
		FY 11-12		FY 12-13		FY 13-14	FY 13-14			FY 13-14
Personnel	\$	1,631,952	\$	1,686,129	\$	1,745,538	\$	1,551,536	\$	1,551,536
Operating		825,755		840,044		840,003		879,368		879,368
Capital		262,703		231,963		344,750		292,000		292,000
TOTAL	\$	2,720,410	\$	2,758,136	\$	2,930,291	\$	2,722,904	\$	2,722,904

### **CAPITAL OUTLAY**

		Requested FY 13-14	Mgr Recommends FY 13-14	Adopted FY 13-14
Administration (100)				
Parks & facility repairs & improvements	\$	66,500	\$ 66,500	\$ 66,500
Civic Center (601)				
HVAC Replacement		21,000	21,000	21,000
City Park (602)				
HVAC Replacement		53,000	53,000	53,000
Miller Center (603)				
Roof Repairs / Replacement		7,500	7,500	7,500
Cemeteries (604)				
Roof Repairs / Replacement		7,000	7,000	7,000
Greenway/Gardens (605)				
Roof Repairs / Replacement		22,000	22,000	22,000
Athletic Programs (606)				
HVAC Replacement at Hall Gym		152,750	100,000	100,000
Ground Maintenance (609)				
Roof Repairs / Replacement	_	15,000	15,000	15,000
Total Capital Ou	ıtlay \$	344,750	\$ 292,000	\$ 292,000



# General Fund Capital Reserve Fund

### **CITY OF SALISBURY**

### GENERAL FUND CAPITAL RESERVE FUND

## STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for Year Ending June 30, 2013 and Actual for Year Ended June 30, 2012

	2012 Actual	2013 Estimate	2014 Budget
REVENUES:			
Miscellaneous:			
Interest earned on investments	\$ 25,506	\$ 25,000	\$ 20,000
Other	1,617		52,041
Total revenues	\$ 27,123	\$ 25,000	\$ 72,041
OTHER FINANCING SOURCES:			
Operating transfer from General Fund	1,752,016	1,709,358	1,506,200
Total other financing sources	\$ 1,752,016	\$ 1,709,358	\$ 1,506,200
Total revenues and other financing sources	\$ 1,779,139	\$ 1,734,358	\$ 1,578,241

### **FUND - General Fund Capital Reserve**

Computer Equipment Replacement

**Total Capital Outlay** 

### STATEMENT OF PURPOSE

The General Fund Capital Reserve funds replacement cost of General Fund vehicles and computers and accrues reserves for future purchases.

<b>BUDGET</b>	REQUEST	<b>SUMMARY</b>
---------------	---------	----------------

			D	UDGET KEC	ĮUΓ	791	SUMMAI	<u> </u>				
		Actual		Budgeted		Re	quested	Mg	•	ecommends		Adopted
		FY11-12		FY12-13		FY	713-14		FY	713-14		FY13-14
Personnel	\$	-	\$	-	\$		-	\$		-	\$	-
Operating		259,208		408,212			183,576			426,102		426,102
Capital		743,612		1,325,146			2,264,232			1,152,139		1,152,139
TOTAL	\$	1,002,820	\$	1,733,358	\$		2,447,808	\$		1,578,241	\$	1,578,241
				CAPITA	AL (	OUT	TLAY					
							Requeste	d	M	gr Recommer	nds	Adopted
							FY 13-14	4		FY 13-14		FY 13-14
		Administration										
Computer	Equip	ment Replacemen				\$	6,0		\$_	6,000	- \$	6,000
		Total Capital	Out	ay		\$	6,00	)0	\$	6,000	\$	6,000
		n & Communic		n								
Computer	Equip	ment Replacemen				\$	11,8		\$_	11,853	\$	11,853
		Total Capital	Outl	ay		\$	11,85	53	\$	11,853	\$	11,853
Human Res										. 700	<b>.</b>	- <b>-</b>
Computer	Equip	ment Replacemen Total Capital		low.		\$ <b>\$</b>	6,50		\$ -	6,500	- \$	6,500
		-		•	_		6,50	JU	\$	6,500	\$	6,500
		rvices - Informa		Systems Ope	ratio				_		_	
-		ment Replacemen	t			\$	256,29		\$	256,294	\$	256,294
Additional	Storag	ge Total Capital	O.,41	low.		\$	235,0		φ -	256 204	<b>-</b>	256 204
		-		•		Þ	491,29	/4	\$	256,294	\$	256,294
		ancial Services		lministration		Φ.	155	<b>.</b>	Φ.	15.50	Φ.	15.50
Computer	Equip	ment Replaceme		1		\$ <b>\$</b>	17,70		\$ -	17,760	- \$ <b>\$</b>	17,760
		Total Capital		•		Þ	17,76	OU	\$	17,760	Þ	17,760
		ancial Services		isiness Service	es	_			_		_	
Computer	Equip	oment Replaceme				\$	14,62		\$ -	14,625	- \$	14,625
		Total Capital		•		\$	14,62	<b>45</b>	\$	14,625	\$	14,625
•		ning Services - 1		ning								
Computer	Equip	oment Replaceme		_		\$	5,9		\$ _	5,910 <b>5,910</b>	_ \$	5,910
		Total Capital	Out	lay		\$	5,91	LO	\$	5,910	\$	5,910
Infrastructu												
Computer	Equip	oment Replaceme		_		\$	3,0		\$ _	3,075	- \$	3,075
		Total Capital	Out	lay		\$	3,07	75	\$	3,075	\$	3,075
Infrastructu	re Se	rvices-Facilities	s Ma	anage ment								

		Requested FY 13-14	Mg	r Recommend FY 13-14	ds	Adopted FY 13-14
Infrastructure Services-Central City Buildings		1 1 10 1 .		1 10 1.		111011
Computer Equipment Replacement	\$	4,000	\$	4,000	\$	4,000
Total Capital Outlay	\$	4,000	<b>\$</b> -	4,000	\$	4,000
Community Planning Services - Code Services						
Computer Equipment Replacement	\$	3,701	\$	3,701	\$	3,701
Total Capital Outlay	\$	3,701	<b>\$</b>	3,701	\$	3,701
Community Planning Services - Development Service	S					
Computer Equipment Replacement	\$	5,100	\$	5,100	\$	5,100
Total Capital Outlay	\$	5,100	\$	5,100	\$	5,100
Police-Services						
Computer Equipment Replacement	\$	32,450	\$	32,450	\$	32,450
Replace PD00015 from FY13 Budget		27,275		27,275		27,275
Replace PD00016 from FY13 Budget		27,459		27,459		27,459
Replace PD00017 from FY13 Budget		27,459	_	27,459	_	27,459
Total Capital Outlay	\$	114,643	\$	114,643	\$	114,643
Police-Administration						
Computer Equipment Replacement	\$	8,760	\$_	8,760		8,760
Total Capital Outlay	\$	8,760	\$	8,760	\$	8,760
Police-Operations						
Computer Equipment Replacement	\$	10,550	\$	10,550	\$	10,550
Replace Wrecked Vehicle from FY13 Budget		27,653		27,653		27,653
Replace PD00402 2004 Crown Vic w/ Patrol Vehicle		35,856		35,856		35,856
Replace PD00403 2004 Crown Vic w/ Patrol Vehicle		35,856		35,856		35,856
Replace PD00404 2004 Crown Vic w/ Patrol Vehicle		35,856		35,856		35,856
Replace PD00408 2004 Crown Vic w/ K-9 Tahoe		36,334		36,334		36,334
Replace PD00409 2004 Crown Vic w/ Patrol Vehicle		35,856		35,856		35,856
Replace PD00413 2004 Crown Vic w/ Patrol Vehicle		35,856		35,856		35,856
Replace PD00414 2004 Crown Vic w/ Patrol Vehicle		35,856		35,856		35,856
Replace PD00415 2004 Crown Vic w/ Patrol Vehicle		35,856		35,856		35,856
Replace PD00417 2004 Crown Vic w/ Truck		36,536		-		-
Replace 8 cameras at \$5,295 ea. (ES10207; ES20379;						
ES8188; ES20308; ES8200; ES20303; ES20310; ES2030		42,400	_	42,400	_	42,400 <b>367,929</b>
Total Capital Outlay	\$	404,465	\$	367,929	\$	367,929
Fire						
Computer Equipment Replacement	\$	31,922	\$ _	31,922 31,922	\$_	31,922 31,922
Total Capital Outlay	\$	31,922	\$	31,922	\$	31,922
<b>Business &amp; Financial Services - Telecommunications</b>						
Computer Equipment Replacement	\$	28,002	\$ _	4,002	\$_	4,002
Total Capital Outlay	\$	28,002	\$	4,002	\$	4,002
Engineering						
Computer Equipment Replacement	\$	27,500	\$_	27,500	\$_	27,500
Total Capital Outlay	\$	27,500	\$	27,500	\$	27,500

		Requested Mgr Recommends FY 13-14 FY 13-14		ls	Adopted FY 13-14	
Public Services - Street						
Computer Equipment Replacement	\$	6,000	\$	6,000	\$	6,000
Replace ST49102 1991 Rubber Tire Loader w/ like		180,000		-		-
Replace ST47701 1977 Caterpillar Bull Dozer & ST4990	)1					
Liebherr Track Loader w/ Track loader		220,000		220,000		220,000
<b>Total Capital Outlay</b>	\$	406,000	\$	226,000	\$	226,000
Public Services - Solid Waste Mgmt						
Replace SW20301 2003 Crane Carrier Rear Loader	\$	226,106	\$	-	\$	-
Replace SW20401 2004 Crane Carrier Rear Loader						
Refuse Truck w/ Automated Truck		316,106		-		-
Total Capital Outlay	\$	542,212	\$	-	\$	-
<b>Public Services - Fleet</b>						
Computer Equipment Replacement	\$	4,100	\$_	4,100	\$	4,100
Total Capital Outlay	\$	4,100	\$	4,100	\$	4,100
Parks & Recreation						
Computer Equipment Replacement	\$	23,652	\$	23,652	\$	23,652
Replace PR88501 1985 International Bus		94,345		-		-
Total Capital Outlay	\$	117,997	\$	23,652	\$	23,652
Debt Service						
Principal and Interest		183,576	\$	326,390	\$	326,390
<b>Total Operating</b>	\$	183,576	\$	326,390	\$	326,390

# Water & Sewer Fund

### CITY OF SALISBURY, NORTH CAROLINA

### WATER AND SEWER FUND

### STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for the Year Ending June 30, 2013 and Actual for the Year Ended June 30, 2012

	2012	2013	2014
	Actual	Estimate	Budget
OPERATING REVENUES:			
Charges for services	\$ 22,450,757	\$ 21,635,787	\$ 21,177,941
Water and sewer taps	253,750	235,320	205,000
Total operating revenues	\$ 22,704,507	\$ 21,871,107	\$ 21,382,941
NONOPERATING REVENUES:			
Interest earned on investments	\$ 34,882	\$ 29,690	\$ 26,000
Miscellaneous revenues	932,570	1,364,204	763,000
Total nonoperating revenues	\$ 967,452	\$ 1,393,894	\$ 789,000
Total revenues and other financing sources	\$ 23,671,959	\$ 23,265,001	\$ 22,171,941



# CITY OF SALISBURY FY 2013-2014 BUDGET SUMMARY WATER AND SEWER FUND

		Actual		Budgeted		Requested	Mgr Recommend			Adopted
		FY 11-12		FY 12-13		FY 13-14	•	FY 13-14		FY 13-14
REVENUE	\$	28,674,481	\$	22,484,260	\$	22,493,803	\$	22,171,941	\$	22,171,941
		Actual		Budgeted		Requested	M	gr Recommend	ls	Adopted
EXPENSES		FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14
UTILITIES M										
Personnel	\$	863,154	\$	714,325	\$	728,360	\$	813,065	\$	813,065
Operations		8,250,260		3,368,552		3,985,452		3,525,450		3,525,450
Capital		49,693		117,500		-		-		-
TOTAL	\$	9,163,107	\$	4,200,377	\$	4,713,812	\$	4,338,515	\$	4,338,515
PLANT OPER	ATIO	NS - WATER	T	REATMENT						
Personnel	\$	496,762	\$	507,922	\$	526,690	\$	530,414	\$	530,414
Operations		1,006,389		1,106,475		1,105,490		1,099,526		1,099,526
Capital		-		-		-		-		-
TOTAL	\$	1,503,151	\$	1,614,397	\$	1,632,180	\$	1,629,940	\$	1,629,940
SYSTEMS MA	INTE	NANCE								
Personnel	\$	1,372,978	\$	1,495,138	\$	1,645,389	\$	1,651,368	\$	1,651,368
Operations		1,387,065		1,755,600		2,420,161		1,838,914		1,838,914
Capital		249,253		543,400		325,869		274,131		274,131
TOTAL	\$	3,009,296	\$	3,794,138	\$	4,391,419	\$	3,764,413	\$	3,764,413
ENVIRONME	NTAL	SERVICES								
Personnel	\$	469,276	\$	477,331	\$	490,250	\$	494,060	\$	494,060
Operations		91,714		130,596		120,678		116,516		116,516
Capital		-		7,000		-		-		-
TOTAL	\$	560,990	\$	614,927	\$	610,928	\$	610,576	\$	610,576
PLANT OPER	ATIO	NS - WASTE	WA	TER TREAT	ΓМ	ENT				
Personnel	\$	855,523	\$	874,501	\$	822,797	\$	826,261	\$	826,261
Operations		1,878,710		1,988,607		1,856,776		1,982,066		1,982,066
Capital		-		100,000		-		-		-
TOTAL	\$	2,734,233	\$	2,963,108	\$	2,679,573	\$	2,808,327	\$	2,808,327
METER SERV	/ICES									
Personnel	\$	522,889	\$	542,880	\$	562,598	\$	565,955	\$	565,955
Operations		161,639		161,812		127,041		124,170		124,170
Capital		105		_		_		-		-
TOTAL	\$	684,633	\$	704,692	\$	689,639	\$	690,125	\$	690,125
PLANTS MA	INTEN	IANCE								
Personnel	\$	612,432	\$	627,643	\$	657,181	\$	661,611	\$	661,611
Operations		1,863,984		1,699,826		1,521,350		1,446,030		1,446,030
Capital		300		161,500		-		, , , -		-
TOTAL	\$	2,476,716	\$	2,488,969	\$	2,178,531	\$	2,107,641	\$	2,107,641
					_					

		Actual	Budgeted	Requested	M	gr Recommend	ls	Adopted
		FY 11-12	FY 12-13	FY 13-14		FY 13-14		FY 13-14
DEBT SERVICE	1							
Personnel	\$	-	\$ -	\$ -	\$	-	\$	-
Operations		2,000,211	6,261,891	6,140,003		6,222,404		6,222,404
Capital		-	-	-		-		-
TOTAL	\$	2,000,211	\$ 6,261,891	\$ 6,140,003	\$	6,222,404	\$	6,222,404
CAPITAL PROJ	EC'	TS						
Personnel	\$	-	\$ -	\$ -	\$	-	\$	-
Operations		-	-	-		-		-
Capital		-	-	-		-		-
TOTAL	\$	-	\$ -	\$ -	\$	-	\$	-
GRAND TOTAL	ı							
Personnel	\$	5,193,014	\$ 5,239,740	\$ 5,433,265	\$	5,542,734	\$	5,542,734
Operations		16,639,972	16,473,359	17,276,951		16,355,076		16,355,076
Capital		299,351	929,400	325,869		274,131		274,131
TOTALS	\$	22,132,337	\$ 22,642,499	\$ 23,036,085	\$	22,171,941	\$	22,171,941

To serve as the central management, administration source, and engineering support for activities, operations, and projects related to Salisbury-Rowan Utilities (SRU).

### **COUNCIL OBJECTIVES AND GOALS**

### **Utilities and Community Infrastructure**

- **Objective 1**: Provide quality water and wastewater services to Rowan County that protect the environment, promote public health, improve the quality of life, support planned growth and maintain public trust.
  - **Goal 1**: Safeguard Salisbury's interests on the Yadkin River by participating in relicensing of Alcoa's Yadkin Project.

### **Economic Development**

- **Objective 1**: Enhance and support a creative enterprise economy with the best educated workforce, the most competitive infrastructure, an environment for creativity and innovation, a positive business climate and supportive government in Salisbury and Rowan County.
  - **Goal 2**: Work with Rowan County Inspections Department to develop an Express Review Process for Development.
  - **Goal 3**: Develop a marketing plan for our community with partner agencies that leverages City assets.

### **Organizational Development and Partnerships**

- **Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.
  - **Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.
- **Objective 2**: Attract, retain and develop high quality city employees.
  - **Goal 1:** Implement strategies to recruit employees from diverse populations and develop strategies to attract and retain quality employees.
  - Goal 2: Continue management and leadership training to further develop human capital.
- **Objective 3**: Improve organizational transparency.
  - **Goal 1:** Continue to improve the City website, including integration of the City marketing plan.
  - **Goal 2:** Develop a Citizen Academy.

### **DIVISIONAL PERFORMANCE GOALS**

- 1. Continue to pursue water sales agreements with Kannapolis and Concord.
- 2. Continue efforts toward rate stabilization and overall fiscal stability; expand focus and improve utilities fiscal function.
- 3. Implement procedures to enable an annual water audit.
- 4. Increase stakeholder communications and public education.
- 5. Protect and defend Salisbury and Rowan County's water rights and supply.
- 6. Continue to participate in High Rock Lake Total Maximum Daily Load (TMDL) process.
- 7. Assist in cooperative effort with County to extend water and sewer to growth corridors.

### **DIVISIONAL PERFORMANCE GOALS CONTINUED**

- 8.
- Pursue appropriate expansion of SRU system. Complete an update of the Vulnerability Assessment. 9.
- Provide improved project design and better construction management resulting in the timely completion 10. of water and sewer extension projects.
- Continue implementation of Automated Metering Infrastructure program. 11.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Administrative Workload			
FTEs	91	92	93
Total Estimated Population Receiving Water Service (countywide)	52,500	52,600	52,700
Total Estimated Population Receiving Sewer Service (countywide)	51,750	51,850	51,900
Land Area Spanned for Water Service (square miles)	46.9	47	47.2
Land Area Spanned for Sewer Service (square miles)	45.2	45.3	45.5
Number of Accounts	21,550	21,600	21,650
Residential Water Rate (per 1 CCF) *	\$ 3.49	\$ 3.49	\$ 3.49
Residential Sewer Rate (per 1 CCF)	\$ 4.76	\$ 4.76	\$ 4.76
Administrative Efficiency			
Employee Turnover Rate	7.7%	8.7%	7.5%
Operating Costs Per 1,000 Population Served (water)	\$ 161,575	\$ 154,962	\$ 156,000
FTEs Per Square Mile Served	1.94	1.96	1.97
Average Elapsed Business Days From Request To Connection	8	8	8
Average Residential Utility Bill as Percent of Median Income	2.22%	2.25%	2.28%
Administrative Effectiveness			
Average Years of Experience	10.4	10.6	10.8
Complaints Per Million Gallons Sold	0.23	0.31	0.30
Service Density (Population Served per Square Mile) - Water	1,119	1,119	1,117
Service Density (Population Served per Square Mile) - Sewer	1,145	1,145	1,141
Average Residential Rate Increase (% over prior year)	0.0%	1.5%	1.5%

<sup>1</sup> CCF = 100 cubic feet of water

	Actual			Budgeted		Requested		Mgr Recommends		Adopted
	FY 11-12		FY 12-13			FY 13-14		FY 13-14		FY 13-14
Personnel	\$	863,154	\$	714,325	\$	728,360	\$	813,065	\$	813,065
Operating		8,250,260		3,368,552		3,985,452		3,525,450		3,525,450
Capital		49,693		117,500						
TOTAL	\$	9,163,107	\$	4,200,377	\$	4,713,812	\$	4,338,515	\$	4,338,515

To provide the customers of Salisbury-Rowan Utilities with a sufficient supply of high quality potable water that meets all regulation standards for purity, taste, appearance, and flow adequacy at a reasonable cost to the consumer.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Provide opportunities for staff training and development.
- 2. Pursue appropriate expansion of SRU system.
- 3. Implement procedures to enable an annual water audit.
- 4. Add stand-by emergency power generators to remaining booster pump stations.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Water Treatment Workload			
Number of Water Treatment FTEs (includes lab & maintenance)	10	10	10
Millions of Gallons Potable Water Produced	3,177	3,200	3,210
Number of Water Quality Complaints	55	50	50
Number of Water Analyses Performed	95,160	95,160	95,160
Water Treatment Efficiency			
Number of FTEs Per Water Treatment Plant	10	10	10
Cost Per Million Gallons of Potable Water Produced	\$603	\$575	\$585
Average Cost Per Water Quality Complaint Response	\$ 80	\$ 80	\$ 80
Water Treatment Effectiveness			
Average Water Plant Operational Capacity	36.3%	36.5%	36.6%
Average Daily Potable Water Turbidity (NTU)	0.06	0.06	0.06
Percent of Potable Water Sold to Total Treated	76.9%	75.0%	75.0%
Percent of Complaints Addressed Within 24 Hours	99%	99%	99%
Percent of Water Analyses Meeting or Exceeding Standard	99.9%	99.9%	99.9%

	Actual	Budgeted	Requested	Mg	gr Recommends	Adopted
Personnel	\$ 496,762	\$ 507,922	\$ 526,690	\$	530,414	\$ 530,414
Operating	1,006,389	1,106,475	1,105,490		1,099,526	1,099,526
Capital		 	_			
TOTAL	\$ 1,503,151	\$ 1,614,397	\$ 1,632,180	\$	1,629,940	\$ 1,629,940

To provide Salisbury-Rowan Utilities with an effective, efficient system for the distribution of potable water and the collection of waste through an equally effective, efficient sewer system.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Continue to increase inflow & infiltration reduction efforts by repairing and/or replacing identified wastewater lines.
- 2. Implement a comprehensive work-order system to include inventory, maintenance record keeping and system improvements with full integration with the current GIS framework.
- 3. Assist in enforcing construction standards for outside contractors to eliminate the acceptance of sub-standard work.
- 4. Provide opportunities for staff training and development.
- 5. Pursue appropriate expansion of SRU system.
- 6. Update and/or replace fire hydrants, valves, and meter installations that are unserviceable.
- 7. Provide a quick turnaround on installation of new water and sewer taps.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Distribution & Collection Workload			
Inch Miles of Distribution Line Maintained	3,840	3,867	3,880
Inch Miles of Collection Line Maintained	4,256	4,256	4,260
Number of Pump Stations Maintained	8	8	8
Number of Lift Stations Maintained	37	36	36
Total Water, Sewer & Irrigation Taps Installed by SRU	148	130	135
Distribution Line Failures	84	100	100
Collection Line Failures	43	45	45
Distribution & Collection Efficiency			
Cost Per Inch Mile of Distribution Line Maintained	\$ 312	\$ 295	\$ 300
Cost Per Inch Mile of Collection Line Maintained	\$ 254	\$ 310	\$ 300
Cost Per Pump Station Maintained	\$ 21,083	\$ 21,527	\$ 22,000
Cost Per Lift Station Maintained	\$ 16,396	\$ 13,360	\$ 15,000
Cost Per Tap Installed (3/4" Water)	\$ 1,650	\$ 1,850	\$ 1,850
Cost Per Tap Installed (4" Sewer)	\$ 1,450	\$ 1,600	\$ 1,600
Distribution & Collection Effectiveness			
Failures Per Inch Mile of Distribution Line Maintained	0.022	0.026	0.026
Incidents Per Inch Mile of Collection Line Maintained	0.010	0.011	0.011
Average Tap Installations Per Day (3/4" Water)	0.5	0.5	0.5
Average Tap Installations Per Day (1" Water)	0.25	0.25	0.25
Average Tap Installations Per Day (4" Sewer)	0.5	0.5	0.5

BUDGET REQUEST SUMMARY

	Actual	Budgeted	Requested	Mg	r Recommends	Adopted
Personnel	\$ 1,372,978	\$ 1,495,138	\$ 1,645,389	\$	1,651,368	\$ 1,651,368
Operating	1,387,065	1,755,600	2,420,161	\$	1,838,914	\$ 1,838,914
Capital	\$ 249,253	 543,400	 325,869	\$	274,131	\$ 274,131
TOTAL	\$ 3,009,296	\$ 3,794,138	\$ 4,391,419	\$	3,764,413	\$ 3,764,413

### **CAPITAL OUTLAY**

	111	OCILIII				
		Requested	Mg	r Recommends		Adopted
		FY 13-14		FY 13-14		FY 13-14
Water Sewer Extensions (857)						
Town of China Grove	\$	25,000	\$	25,000	\$	25,000
Town of Granite Quarry 2005 Final Pymnt		5,000		5,000		5,000
Town of Rockwell Deed Research & Utility Easement		25,000		25,000		25,000
Forest Glen, Phase III		25,869		-		-
Town of Granite Quarry Byrd Rd Water Line Ext		45,000		45,000		45,000
Town of Spencer		25,000		25,000		25,000
Town of China Grove Unobligated		25,000		25,000		25,000
Utilities Lift Station Elimination		50,000		50,000		50,000
Town of Rockwell Deed Research & Utility Easement		25,000		25,000		25,000
Forest Glen, Phase III		25,869		-		-
Unobligated Extensions		24,131		24,131		24,131
Town of Spencer		25,000		25,000	_	25,000
Total Capital Outlay	\$	325,869	\$	274,131	\$	274,131

To operate the Salisbury-Rowan Utilities wastewater laboratory, effectively coordinate the City's industrial pretreatment and Fats, Oils and Grease (FOG) programs, manage the general storm water permits for the wastewater treatment plants, and provide technical support to the utility ensuring regulatory compliance.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Provide opportunities for staff training and development.
- 2. Continue implementation of the Fats, Oils and Grease (FOG) program in China Grove.
- 3. Update the Sewer Use Ordinance.
- 4. Increase public education efforts through brochures, newsletter, tours and presentations.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
<b>Environmental Services Workload</b>			
Number of Wastewater Analyses Performed-Estimate	9,200	8,900	7,800
Number of Sanitary Sewer Overflows (SSO) *	6	10	10
Number of Industrial Violations Reported or Detected **	20	20	20
<b>Environmental Services Efficiency</b>			
Cost Per Wastewater Analysis	N/A no lo	onger a comm	ercial lab
Average Cost Per SSO Response	\$75	\$75	\$75
Average Cost Per Industrial Violation Reported or Detected	\$60	\$60	\$60
<b>Environmental Services Effectiveness</b>			
Percent of Wastewater Analyses Meeting or Exceeding Standard	98%	98%	98%
Percent of SSOs Responded To Within One Hour	100%	100%	100%
Percent of Industrial Violators Notified Within 24 Hours	100%	100%	100%

Number is dependent on rainfall, specifically inflow and infiltration from stormwater; represents all occurrences,

	Actual		Budgeted		Requested	Mgr Recommends			Adopted	
	FY 11-12			FY 12-13		FY 13-14		FY 13-14		FY 13-14
Personnel	\$	469,276	\$	477,331	\$	490,250	\$	494,060	\$	494,060
Operating		91,714		130,596		120,678		116,516		116,516
Capital				7,000						
TOTAL	\$	560,990	\$	614,927	\$	610,928	\$	610,576	\$	610,576

<sup>\*\*</sup> Number is contingent on how well each industrial enterprise maintains its system

To provide Salisbury-Rowan Utilities with a system capable of treating domestic and industrial waste generated by its customers using methods that satisfy all regulatory standards and requirements.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Provide opportunities for staff training and development.
- 2. Pursue appropriate expansion of SRU system.
- 3. Budget for design of new influent pump station at Grant Creek WWTP.
- 4. Plan and prepare for next phase of wastewater treatment plant improvements.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Wastewater Treatment Workload			
Number of Wastewater Treatment FTEs (inc. lab & maintenance)	32	31	31
Millions of Gallons Wastewater Treated	2,578	2,600	2,640
Tons of Dry Bio-Solids Land-Applied	1,553	1,258	1,260
Wastewater Treatment Efficiency			
Number of FTEs Per Wastewater Treatment Plant	16.0	15.5	15.5
Cost Per Million Gallons of Wastewater Treated	2,246	2,185	2,200
Cost Per Ton of Dry Bio-Solids Produced and Land-Applied	\$562	\$670	\$675
Wastewater Treatment Effectiveness			
Average Wastewater Plant Operational Capacity	56%	57%	57%
Average Daily Wastewater Effluent Turbidity (Total Suspended Solids)	8.7	8.0	7.0
Percent of Treated Wastewater Billed	59%	60%	60%
Gallons of Wastewater Returned Per Potable Gallons Produced	0.81	0.81	0.82
Pounds of Solids Out Per Pounds In (de-water/land apply)	3866/3106	3266/2516	3250/2500

	Actual	ual Budgeted		Requested		Mgr Recommends		Adopted
Personnel	\$ 855,523	\$	874,501	\$ 822,797	\$	826,261	\$	826,261
Operating	1,878,710		1,988,607	1,856,776		1,982,066		1,982,066
Capital			100,000					
TOTAL	\$ 2,734,233	\$	2,963,108	\$ 2,679,573	\$	2,808,327	\$	2,808,327

### STATEMENT OF PURPOSE

To efficiently and effectively maintain, test, and read utility meters with a high degree of customer service.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Continue to maintain and improve the comprehensive backflow prevention program.
- 2. Assist customers with high bill complaints by identifying the cause and finding resolutions.
- 3. Implement procedures to enable an annual water audit.
- 4. Continue implementation of Automated Metering Infrastructure program.
- 5. Work closely and cooperatively with Finance and Customer Service staff in order to provide outstanding customer service.
- 6. Continue to implement the work order system for laptops in all our vehicles.
- 7. Provide the Meter Service Technicians with additional training and education opportunities.

### PERFORMANCE MEASURES

	FY 20	012	FY	2013	FY	2014
	Actu	ıal	Esti	imate	Proj	ected
Workload		-		_		
Meter Readings Per Fiscal Year	257,	260	25	7,300	25	7,500
<b>Efficiency</b>						
Cost Per 100 Meter Readings	\$	209	\$	211	\$	213
Effectiveness						
Percent of Meters Misread	0.0	09%	(	0.09%	(	0.08%

	Actual	Budgeted	Requested	Mg	r Recommends	Adopted
Personnel	\$ 522,889	\$ 542,880	\$ 562,598	\$	565,955	\$ 565,955
Operating	161,639	161,812	127,041		124,170	124,170
Capital	 105	 	_			 
TOTAL	\$ 684,633	\$ 704,692	\$ 689,639	\$	690,125	\$ 690,125

### STATEMENT OF PURPOSE

To maintain the process equipment for the Salisbury-Rowan Utilities' water and wastewater facilities and oversee the maintenance of the buildings and grounds of the treatment plants.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Continue and increase inflow and infiltration reduction efforts.
- 2. Provide opportunities for staff training and development.
- 3. Pursue appropriate expansion of SRU system.
- 4. Pursue elimination of Centerview lift station.
- 5. Continue to implement lift station improvement plan for east Rowan service area.

### **BUDGET REQUEST SUMMARY**

	Actual			Budgeted Requested			Mg	r Recommends		Adopted		
Personnel	\$	612,432	\$	627,643	\$	657,181	\$	661,611	\$	661,611		
Operating		1,863,984		1,699,826		1,521,350		1,446,030		1,446,030		
Capital		300		161,500		_						
TOTAL	\$	2,476,716	\$	2,488,969	\$	2,178,531	\$	2,107,641	\$	2,107,641		

### **DEPARTMENT - Debt Service**

901

### STATEMENT OF PURPOSE

To provide for principal and interest payments on outstanding Water and Sewer Fund debt.

	Actual	Budgeted	Requested	Mg	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ -	\$ -	\$ -	\$	-	\$ -
Operating	2,000,211	6,261,891	6,140,003		6,222,404	6,222,404
Capital	 	 	 		_	 
TOTAL	\$ 2,000,211	\$ 6,261,891	\$ 6,140,003	\$	6,222,404	\$ 6,222,404

# Water & Sewer Capital Reserve Fund

### WATER AND SEWER CAPITAL RESERVE FUND

### STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for the Year Ending June 30, 2013 and Actual for the Year Ended June 30, 2012

	2012 Actual	2013 Estimate	2014 Budget
REVENUES:			
Miscellaneous:			
Interest earned on investments	\$ 6,006	\$ 5,814	\$ 5,500
Total miscellaneous	\$ 6,006	\$ 5,814	\$ 5,500
OTHER FINANCING SOURCES:			
Operating transfer from Water and Sewer Fund	\$ 499,253	\$ 493,250	\$ 458,607
Total other financing sources	\$ 499,253	\$ 493,250	\$ 458,607
Total revenues and other financing sources	\$ 505,259	\$ 499,064	\$ 464,107

### **FUND - Water and Sewer Capital Reserve**

### STATEMENT OF PURPOSE

The Water and Sewer Capital Reserve funds replacement cost of Water and Sewer Utility vehicles and computers and accrues reserves for future purchases.

**BUDGET REQUEST SUMMARY** 

20202124020120121212											
		Actual Budgeted				Requested	Mg	gr Recommends		Adopted	
		FY11-12		FY12-13		FY13-14		FY13-14		FY13-14	
Personnel	\$	-	\$	-	\$	-	\$	-	\$	-	
Operating		-		30,258		-		136,940		136,940	
Capital		237,160		468,492		331,217		327,167		327,167	
TOTAL	\$	237,160	\$	498,750	\$	331,217	\$	464,107	\$	464,107	

### **CAPITAL OUTLAY**

		Requested FY 13-14	Mg	r Recommends FY 13-14		Adopted FY 13-14
Administration	Φ.	21.022	<b>A</b>	10.070	Φ.	10.070
Computer Equipment Replacement	\$_	21,923 21,923	\$	19,073 <b>19,073</b>	\$_	19,073
Total Capital Outlay	\$	21,923	\$	19,073	\$	19,073
Plant Operations - Water Treatment						
Computer Equipment Replacement	\$_	13,200	\$	13,200	\$	13,200
<b>Total Capital Outlay</b>	\$	13,200	\$	13,200	\$	13,200
Systems Maintenence						
Computer Equipment Replacement	\$	4,901	\$	4,901	\$	4,901
Total Capital Outlay	\$	4,901	\$	4,901 <b>4,901</b>	\$	4,901
<b>Environmental Services</b>						
Computer Equipment Replacement	\$	9,501	\$	9,501	\$	9,501
Total Capital Outlay	\$	9,501	<b>\$</b>	9,501 <b>9,501</b>	\$	9,501
Plant Operations - Wastewater Treatmen	ıt					
Computer Equipment Replacement	\$	2,400	\$	1,200	\$	1,200
Replace PO29002 1990 Chevy Tandem						
Dump Truck w/ Similar		146,006		146,006		146,006
Total Capital Outlay	\$	148,406	\$	147,206	\$	146,006
Meter Services						
Computer Equipment Replacement		8,000		8,000		8,000
Total Capital Outlay	\$	8,000	\$	8,000	\$	8,000
Plants Maintenance						
Computer Equipment Replacement	\$	13,200	\$	13,200	\$	13,200
Replace PO19805 1998 Chevy 3/4 ton Pic	ekup					
w/ 4x4 truck with liftgate	-	60,086		60,086		60,086
ADD 100kw Trailer Mounted Generator		52,000		52,000		52,000
<b>Total Capital Outlay</b>	\$	125,286	\$	125,286	\$	125,286

### Transit Fund

### TRANSIT FUND

### STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for the Year Ending June 30, 2013 and Actual for the Year Ended June 30, 2012

	2012 Actual	E	2013 Estimate	]	2014 Budget
OPERATING REVENUES:					
Charges for services	\$ 121,150	\$	107,903	\$	118,104
Other operating revenues	 258		3,331		
Total operating revenues	\$ 121,408	\$	111,234	\$	118,104
NONOPERATING REVENUES:					
Intergovernmental	\$ 618,817	\$	686,682	\$	632,179
Total nonoperating revenues	\$ 618,817	\$	686,682	\$	632,179
OTHER FINANCING SOURCES:					
Operating Transfer from General Fund	\$ 416,785	\$	413,474	\$	413,474
Total other financing sources	\$ 416,785	\$	413,474	\$	413,474
Total revenues and other financing sources	\$ 1,157,010	\$	1,211,390	\$	1,163,757

### CITY OF SALISBURY FY 2013-2014 BUDGET SUMMARY TRANSIT FUND

		Actual	Budgeted	Requested	M	gr Recommend	S	Adopted
		FY 11-12	FY 12-13	FY 13-14		FY 13-14		FY 13-14
REVENUE	\$	1,008,630	\$ 1,193,315	\$ 1,199,555	\$	1,163,757	\$	1,163,757
		Actual	Budgeted	Requested	M	gr Recommend	S	Adopted
EXPENSES		FY 11-12	FY 12-13	FY 13-14		FY 13-14		FY 13-14
TRANSIT - OF	PERAT	TIONS						
Personnel	\$	407,990	\$ 451,063	\$ 472,973	\$	469,072	\$	469,072
Operations		267,759	274,138	282,185		251,085		251,085
Capital		-	-	-		-		-
TOTAL	\$	675,749	\$ 725,201	\$ 755,158	\$	720,157	\$	720,157
TRANSIT - AD	MINI	STRATION						
Personnel	\$	105,644	\$ 125,494	\$ 126,292	\$	127,432	\$	127,432
Operations		263,028	172,550	174,539		172,366		172,366
Capital		-	-	_		-		-
TOTAL	\$	368,672	\$ 298,044	\$ 300,831	\$	299,798	\$	299,798
TRANSIT - CA	PITA	L						
Personnel	\$	-	\$ -	\$ -	\$	-	\$	-
Operations		-	-	_		-		-
Capital		8,603	170,070	201,901		143,802		143,802
TOTAL	\$	8,603	\$ 170,070	\$ 201,901	\$	143,802	\$	143,802
GRAND TOTA	L							
Personnel	\$	513,634	\$ 576,557	\$ 599,265	\$	596,504	\$	596,504
Operations		530,787	446,688	456,724		423,451		423,451
Capital		8,603	170,070	201,901		143,802		143,802
TOTALS	\$	1,053,024	\$ 1,193,315	\$ 1,257,890	\$	1,163,757	\$	1,163,757

### STATEMENT OF PURPOSE

To provide a safe, efficient, and affordable transportation alternative to the general public in the cities of Salisbury, Spencer, and East Spencer; thus permitting greater accessibility to employment, social, recreational, educational, and medical facilities.

To provide an ADA demand responsive Paratransit system that includes wheelchair lift-equipped vans to accommodate citizens unable to access our fixed route bus system because of a functional disability.

### COUNCIL OBJECTIVES AND GOALS

### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

**Goal 1:** Continue to implement our comprehensive customer service plan to better serve our citizens.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Consistently provide exceptional service to all customers.
- 2. Evaluate fixed routes for efficiency and effectiveness as well as the feasibility to expand routes and services.
- 3. Improve marketing and spreading the word about public transit by "telling the story through a benefits campaign" to local elected bodies and the community at large.
- 4. Improve transit connectivity inside and outside the City of Salisbury by focusing on connecting customers to places.
- 5. Maintain transit infrastructure at a high level and improve the aesthetic appeal of shelters, bus stops, benches, and signs.

### PERFORMANCE MEASURES

	FY 2012	FY 2013	FY 2014
	Actual	Estimate	Projected
Workload			
Number of Passengers -Fixed Route	231,136	184,909	186,758
Number of Passengers - ADA	5,450	5,505	5,560
Number of Full-sized Buses	6	6	6
Number of Routes	3	3	3
Revenue Miles Driven	131,452	131,452	131,452
Gallons of Fuel Used	34,917	34,917	34,917
Fares Collected (Dollars) - Fixed Route	121,150	113,301	115,100
State Matching Funds Collected	205,765	205,765	205,765
Efficiency			
Average Cost Per Mile	\$ 6.85	\$ 8.22	\$ 9.86
Average Cost Per Passenger - Routine	\$ 3.89	\$ 4.67	\$ 5.60
Average Cost Per Passenger - ADA	\$ 10.89	\$ 13.07	\$ 15.68
Effectiveness			
Complaints Received	2	2	2
Number of Break-Downs	0	0	0
Number of Driver Vacancies	0	0	0
Accidents	0	1	0
Injuries	1	0	0

### **BUDGET REQUEST SUMMARY**

	Actual			Budgeted	Requested	Mgr Recommends			Adopted		
		FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14	
Personnel	\$	105,644	\$	125,494	\$	126,292	\$	127,432	\$	127,432	
Operating		263,028		172,550		174,539		172,366		172,366	
Capital			_		_		_		_	-	
TOTAL	\$	368,672	\$	298,044	\$	300,831	\$	299,798	\$	299,798	

### **DEPARTMENT - Public Services DIVISION - Transit Operations**

651

	Actual FY 11-12			Budgeted FY 12-13					Adopted FY 13-14			
Personnel Operating	\$	407,990 267,759	\$	451,063 274,138	\$	472,973 282,185	\$	469,072 251,085	\$	469,072 251,085		
Capital												
TOTAL	\$	675,749	\$	725,201	\$	755,158	\$	720,157	\$	720,157		



### BUDGET REQUEST SUMMARY

	Actual FY 11-12	Budgeted FY 12-13	Requested FY 13-14	Mg	r Recommends FY 13-14	Adopted FY 13-14
Personnel	\$ -	\$ -	\$ -	\$	-	\$ -
Operating	-	-	-		-	-
Capital	8,603	170,070	201,901		143,802	143,802
TOTAL	\$ 8,603	\$ 170,070	\$ 201,901	\$	143,802	\$ 143,802

### **CAPITAL OUTLAY**

		Requested	Mg	gr Recommends		Adopted
		FY 13-14		FY 13-14		FY 13-14
HVAC Replacements	\$	2,500	\$	2,500	\$	2,500
Various vehicle spare parts includes transmission		30,622		30,622		30,622
Currency Counter		900		-		-
Shelter Repairs		6,199		-		-
DR600 for Voice Annunciation System		6,000		6,000		6,000
Verint mDVR6 for surveillance system		5,000		5,000		5,000
Surveillance system spare parts - hard drive camera		3,000		3,000		3,000
Bus Shelter Installations		51,000		-		-
Facility Security Improvements		34,725		34,725		34,725
Sternil Koni Mobile Lifts		36,286		36,286		36,286
Automated Vehicle Locator & Website Improvement	nts_	25,669	_	25,669	_	25,669
<b>Total Capital Outlay</b>	\$	201,901	\$	143,802	\$	143,802



## Fibrant Communications Fund

### FIBRANT COMMUNICATIONS FUND

### STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for the Year Ending June 30, 2013 and Actual for the Year Ended June 30, 2012

	2012 Actual	<u>I</u>	2013 Estimate	2014 Budget
OPERATING REVENUES:				 _
Charges for services	\$ 2,595,832	\$	3,372,724	\$ 4,496,968
Other operating revenues	 25,336		52,979	 70,364
Total operating revenues	\$ 2,621,168	\$	3,425,703	\$ 4,567,332
NONOPERATING REVENUES:				
Interfund revenues	\$ 216,651	\$	382,531	\$ 382,531
Miscellaneous revenues	 120,568		436,816	623,371
Total nonoperating revenues	\$ 337,219	\$	819,347	\$ 1,005,902
OTHER FINANCING SOURCES:				
Interfund loan	\$ 3,398,870	\$	2,610,000	\$ 
Total revenues and other financing sources	\$ 6,357,257	\$	6,855,050	\$ 5,573,234



### MAKE LIFE BRILLIANT

### CITY OF SALISBURY FY 2013-2014 BUDGET SUMMARY FIBRANT COMMUNICATIONS FUND

		Actual	Budgeted	Requested	M	gr Recommend	ls	Adopted
		FY 11-12	FY 12-13	FY 13-14		FY 13-14		FY 13-14
REVENUE	\$	2,958,387	\$ 7,660,114	\$ 5,393,561	\$	5,573,234	\$	5,573,234
		Actual	Budgeted	Requested	$\mathbf{M}_{\mathbf{i}}$	gr Recommend	ls	Adopted
EXPENSES		FY 11-12	FY 12-13	FY 13-14		FY 13-14		FY 13-14
PROGRAMMIN	G							
Personnel	\$	-	\$ -	\$ -	\$	-	\$	-
Operations		1,416,200	1,682,874	1,696,695		1,644,378		1,644,378
Capital		-	-	-		-		-
TOTAL	\$	1,416,200	\$ 1,682,874	\$ 1,696,695	\$	1,644,378	\$	1,644,378
BROADBAND S	YST	ΓEMS						
Personnel	\$	310,399	\$ -	\$ -	\$	-	\$	-
Operations		375,939	147,600	175,864		175,864		175,864
Capital		-	352,247	252,000		252,000		252,000
TOTAL	\$	686,338	\$ 499,847	\$ 427,864	\$	427,864	\$	427,864
SERVICE DELIV	ÆR	$\mathbf{Y}$						
Personnel	\$	334,827	\$ 945,333	\$ 242,045	\$	243,712	\$	243,712
Operations		283,703	228,072	98,200		98,050		98,050
Capital		2,437,835	1,147,394	1,383,992		1,434,476		1,434,476
TOTAL	\$	3,056,365	\$ 2,320,799	\$ 1,724,237	\$	1,776,238	\$	1,776,238
DEBT SERVICE								
Personnel	\$	-	\$ -	\$ -	\$	-	\$	-
Operations		1,845,496	3,156,594	1,729,005		1,724,754		1,724,754
Capital		-	-	-		-		-
TOTAL	\$	1,845,496	\$ 3,156,594	\$ 1,729,005	\$	1,724,754	\$	1,724,754
GRAND TOTAL								
Personnel	\$	645,226	\$ 945,333	\$ 242,045	\$	243,712	\$	243,712
Operations		3,921,338	5,215,140	3,699,764		3,643,046		3,643,046
Capital		2,437,835	1,499,641	1,635,992		1,686,476		1,686,476
TOTALS	\$	7,004,399	\$ 7,660,114	\$ 5,577,801	\$	5,573,234	\$	5,573,234

### **BROADBAND SERVICES**

### STATEMENT OF PURPOSE

To provide superior internal and external customer service. To deliver reliable, high-speed internet access, voice, video and data services to the citizens and businesses within the City of Salisbury, as well as complement the Mission, Core Values, and Vision of the City of Salisbury with an emphasis on superior internal and external customer service.

### COUNCIL OBJECTIVES AND GOALS

### **Utilities and Community Infrastructure**

**Objective 3**: Provide reliable, competitive, sustainable broadband infrastructure for our community with a focus on exceeding customer expectation.

Goal 1: Renegotiate contracts and streamline operations in an effort to reduce operating costs.

Goal 2: Improve system infrastructure and achieve 99.999% reliability.

### **Organizational Development and Partnerships**

**Objective 1**: Create a culture of excellent customer service to improve service delivery to our citizens.

Goal 1: Continue to implement our comprehensive customer service plan to better serve our citizens.

### DEPARTMENTAL PERFORMANCE GOALS

- 1. Provide universal access to broadband services within the corporate limits of the City of Salisbury.
- 2. Improve the community's competitiveness in economic development.
- 3. Maintain a state-of-the-art public network with 99.999% reliability.
- 4. Focus on long-term sustainability, achieving lasting success creating value to the community.
- 5. Provide superior customer service within the fibrant community.

### **DEPARTMENT - Programming**

860

### **BUDGET REQUEST SUMMARY**

	Actual FY 11-12	Budgeted FY 12-13	Requested FY 13-14	Mg	gr Recommends FY 13-14	Adopted FY 13-14
Personnel Operating	\$ 1,416,200	\$ 1,682,874	\$ 1,696,695	\$	1,644,378	\$ 1,644,378
Capital	 	 -	 -		-	 -
TOTAL	\$ 1,416,200	\$ 1,682,874	\$ 1,696,695	\$	1,644,378	\$ 1,644,378

### **DEPARTMENT – Broadband Systems**

870

	Actual			Budgeted		Requested	Mgı	r Recommends	Adopted
	FY 11-12			FY 12-13		FY 13-14		FY 13-14	FY 13-14
Personnel	\$	310,399	\$	-	\$	-	\$	-	\$ -
Operating		375,939		147,600		175,864		175,864	175,864
Capital				352,247		252,000		252,000	 252,000
TOTAL	\$	686,338	\$	499,847	\$	427,864	\$	427,864	\$ 427,864

### CAPITAL OUTLAY Mor. Ro

Total Capital Outlay	\$	252,000	\$	252,000	\$	252,000
RF Overlay		190,000		190,000	_	190,000
Satellite Upgrade	\$	62,000	\$	62,000	\$	62,000
	J	FY 13-14	F	FY 13-14		FY 13-14
	F	Requested	Mgr 1	Recommends		Adopted

### **DEPARTMENT – Service Delivery**

880

**BUDGET REQUEST SUMMARY** 

			ED GET REQ	 91 801/11/11/11			
	Actual		Budgeted	Requested	Μg	gr Recommends	Adopted
	FY 11-12		FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ 334,827	\$	945,333	\$ 242,045	\$	243,712	\$ 243,712
Operating	283,703		228,072	98,200		98,050	98,050
Capital	 2,437,835	_	1,147,394	1,383,992		1,434,476	 1,434,476
TOTAL	\$ 3,056,365	\$	2,320,799	\$ 1,724,237	\$	1,776,238	\$ 1,776,238

### **CAPITAL OUTLAY**

	I	Requested	Mgr	Recommends		Adopted
		FY 13-14		FY 13-14		FY 13-14
Set Top Boxes	\$	213,711	\$	219,634	\$	219,634
Installation Materials		62,063		85,389		85,389
ONT and Power Supplies		200,218		221,453		221,453
Construction Labor		120,000		120,000		120,000
Purchase of Calix Equipment		788,000	_	788,000	_	788,000
Total Capital Outlay	\$	1,383,992	\$	1,434,476	\$	1,434,476

### **DEPARTMENT – Debt Service**

901

### STATEMENT OF PURPOSE

To provide for principal and interest payments on outstanding Fibrant Communications Fund debt.

-		 D OLI REQ	 or benining.			
	Actual FY 11-12	Budgeted FY 12-13	Requested FY 13-14	Mg	gr Recommends FY 13-14	Adopted FY 13-14
Personnel	\$ -	\$ -	\$ -	\$	-	\$ -
Operating	1,845,496	3,156,594	1,729,005		1,724,754	1,724,754
Capital	 	 	 			 
TOTAL	\$ 1,845,496	\$ 3,156,594	\$ 1,729,005	\$	1,724,754	\$ 1,724,754

### Stormwater Utility Fund

### STORMWATER UTILITY

### STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for the Year Ending June 30, 2013 and Actual for the Year Ended June 30, 2012

	2012 		2013 Estimate	2014 Budget
OPERATING REVENUES: Charges for services	<u>\$</u>		<u>\$ 1,147,368</u>	\$ 1,157,669
Total revenues	\$	_	\$ 1,147,368	\$ 1,157,669



### FY 2013-2014 BUDGET SUMMARY STORMWATER FUND

		Actual		Budgeted	Requested	Mg	gr Recommend	ls	Adopted
		FY 11-12		FY 12-13	FY 13-14		FY 13-14		FY 13-14
REVENUE	\$		\$	1,297,333	\$ 1,156,956	\$	1,157,669	\$	1,157,669
		Actual		Budgeted	Requested	Mg	gr Recommend	S	Adopted
EXPENSES		FY 11-12		FY 12-13	FY 13-14		FY 13-14		FY 13-14
STORMWATE		<b>MINISTR</b>							
Personnel	\$	-	\$	182,349	\$ 144,821	\$	145,011	\$	145,011
Operations		-		448,065	169,552		382,845		382,845
Capital		-		34,000	15,000		15,000		15,000
TOTAL	\$		\$	664,414	\$ 329,373	\$	542,856	\$	542,856
STORMWATE	ER - ST	REET CLE	ANI	<b>ING</b>					
Personnel	\$	-	\$	145,640	\$ 150,436	\$	150,959	\$	150,959
Operations		-		127,284	116,087		115,659		115,659
Capital		-		-	-		-		-
TOTAL	\$	-	\$	272,924	\$ 266,523	\$	266,618	\$	266,618
STORMWATE	ER - ST	ORM DRA	INA	GE					
Personnel	\$	-	\$	99,451	\$ 102,851	\$	103,367	\$	103,367
Operations		-		81,464	82,256		63,687		63,687
Capital		-		-	-		-		-
TOTAL	\$	-	\$	180,915	\$ 185,107	\$	167,054	\$	167,054
STORMWATE	ER - LE	AF COLLI	ECT	ION					
Personnel	\$	-	\$	141,699	\$ 142,995	\$	143,385	\$	143,385
Operations		-		37,381	45,678		37,756		37,756
Capital		-		-	-		-		-
TOTAL	\$	-	\$	179,080	\$ 188,673	\$	181,141	\$	181,141
GRAND TOTA	L								
Personnel	\$	-	\$	569,139	\$ 541,103	\$	542,722	\$	542,722
Operations		-		694,194	413,573		599,947		599,947
Capital		-		34,000	15,000		15,000		15,000
TOTALS	\$	-	\$	1,297,333	\$ 969,676	\$	1,157,669	\$	1,157,669

### STATEMENT OF PURPOSE

To manage the City's municipal storm sewer system through a program of engineering, maintenance, construction, cleaning and improvements. To oversee the City's Public Education and Outreach, Public Involvement and Participation, and Illicit Discharge Detection and Elimination programs. To coordinate with Rowan County's Construction Site Runoff Control, Post Construction Site Runoff Control, and Pollution Prevention and Good Housekeeping for Municipal Operation programs to improve storm water quality and comply with Federal and State regulations. To ensure compliance with Federal and State Total Maximum Daily Load allocations to impaired waterways located inside the City.

### **BUDGET REQUEST SUMMARY**

	Actual	tual Budgeted		Requested	Mgr Recommends			Adopted
	FY 11-12		FY 12-13	FY 13-14		FY 13-14		FY 13-14
Personnel	\$ -	\$	182,349	\$ 144,821	\$	145,011	\$	145,011
Operating	-		448,065	169,552		382,845		382,845
Capital	 -	<u> </u>	34,000	15,000		15,000		15,000
TOTAL	\$ -	\$	664,414	\$ 329,373	\$	542,856	\$	542,856

### **CAPITAL OUTLAY**

	Requested	Mg	r Recommends	Adopted
	FY 13-14		FY 13-14	FY 13-14
Stormwater Camera	\$ 15,000	\$	15,000	\$ 15,000
Total Capital Outlay	\$ 15,000	\$	15,000	\$ 15,000

**BUDGET REQUEST SUMMARY** 

	Actual	Budgeted	Requested	Mg	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ -	\$ 145,640	\$ 150,436	\$	150,959	\$ 150,959
Operating	-	127,284	116,087		115,659	115,659
Capital	 	 	 			
TOTAL	\$ -	\$ 272,924	\$ 266,523	\$	266,618	\$ 266,618

### **DEPARTMENT - Stormwater DIVISION- Storm Drainage**

832

**BUDGET REQUEST SUMMARY** 

		Actual Budgeted			Requested	Mgr Recommends			Adopted	
		FY 11-12		FY 12-13		FY 13-14		FY 13-14		FY 13-14
Personnel	\$	-	\$	99,451	\$	102,851	\$	103,367	\$	103,367
Operating		-		81,464		82,256		63,687		63,687
Capital										
TOTAL	\$	-	\$	180,915	\$	185,107	\$	167,054	\$	167,054

### **DEPARTMENT - Stormwater DIVISION- Leaf Collection**

833

	Actual	Budgeted	Requested	Mg	gr Recommends	Adopted
	FY 11-12	FY 12-13	FY 13-14		FY 13-14	FY 13-14
Personnel	\$ -	\$ 141,699	\$ 142,995	\$	143,385	\$ 143,385
Operating	-	37,381	45,678		37,756	37,756
Capital	 		 			 
TOTAL	\$ -	\$ 179,080	\$ 188,673	\$	181,141	\$ 181,141

## Stormwater Capital Reserve Fund

### STORMWATER CAPITAL RESERVE FUND

### STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for the Year Ending June 30, 2013 and Actual for the Year Ended June 30, 2012

	2012 Actual		2013 Estimate		2014 Sudget
REVENUES:			-		
Miscellaneous:					
Interest earned on investments	\$	-	\$	_	\$ 
Total miscellaneous	\$	-	\$		\$ 
OTHER FINANCING SOURCES:					
Operating transfer from Stormwater Fund	\$	-	\$	25,885	\$ 64,260
Total other financing sources	\$	-	\$	25,885	\$ 64,260
Total revenues and other financing sources	\$	-	\$	25,885	\$ 64,260

### **FUND - Stormwater Capital Reserve**

### STATEMENT OF PURPOSE

The Stormwater Capital Reserve funds replacement cost of Stormwater Utility Fund vehicles and computers and accrues reserves for future purchases.

Deb GET REQUEST SCHAMME									
		Actual		Budgeted		Requested	Μg	gr Recommends	Adopted
		FY 11-12		FY 12-13		FY 13-14		FY 13-14	FY 13-14
Personnel	\$	_	\$	_	\$	-	\$	-	\$ -
Operating		-		-		61,410		61,410	61,410
Capital		-	. <u>—</u>			2,850		2,850	 2,850
TOTAL	\$	-	\$	-	\$	64,260	\$	64,260	\$ 64,260

\ AFIIAI,\ <i>I</i> IIII,A\	CA	PIT	'A I	. 0	TIT	LT.	<b>4 7</b>	7
-----------------------------	----	-----	------	-----	-----	-----	------------	---

	Requested FY 13-14	C	Recommends FY 13-14	Adopted FY 13-14
Administration				
Computer Replacement	\$ 2,850	\$	2,850	\$ 2,850
Total Capital Outlay	\$ 2,850	<b>\$</b>	2,850	\$ 2,850



### Special Revenue Funds

### **SPECIAL REVENUE FUNDS**

### STATEMENT OF REVENUES AND OTHER FINANCING SOURCES

For the Year Ending June 30, 2014 With Estimated Actual for the Year Ending June 30, 2013 and Actual for the Year Ended June 30, 2012

		2012 Actual			2014 Budget		
REVENUES:	- <u></u>			s timate			
Intergovernmental:							
Federal	\$	453,014	\$	250,000	\$	329,215	
Miscellaneous:							
Other	\$	139,498	\$	135,000	\$	35,000	
Total revenues	<u>\$</u>	592,512	\$	385,000	\$	364,215	

### **FUND – Special Revenue Funds**

### STATEMENT OF PURPOSE

The Special Revenue Funds account for the operations of the City's Community Development programs as financed by the U.S. Department of Housing & Urban Development and the Cabarrus/Iredell/Rowan HOME consortium.

		Actual FY11-12		Budgeted FY12-13		Requested FY13-14	Mg	gr Recommends FY13-14	Adopted FY13-14
Personnel	\$	-	\$	-	\$	-	\$	-	\$ -
Operating		588,788		381,543		364,215		364,215	364,215
Capital			_		_				 
TOTAL	\$	588,788	\$	381,543	\$	364,215	\$	364,215	\$ 364,215



### Internal Service Funds

### INTERNAL SERVICE FUNDS

### FINANCIAL PLAN

For the Year Ending June 30, 2014

The following are the estimated revenues and expenditures for Internal Service Fund for Employee Health Care:

### **REVENUES**

Charges for Services	\$ 4,827,755
Miscellaneous Revenues	41,875
Total Revenues	\$ 4,869,630
EXPENDITURES	
Employee Benefits	\$ 4,829,630
Miscellaneous Expenditures	40,000
Total Expenditures	\$ 4,869,630

The following are the estimated revenues and expenditures for Internal Service Fund for Workers' Compensation:

### **REVENUES**

Charges for Services	\$470,250
Interest Earned on Investments	1,000
Total Revenues	\$471,250
EXPENDITURES	
Employee Benefits	\$471,250
Total Expenditures	\$471,250



## Capital Improvement Program

### DESCRIPTION OF CAPITAL IMPROVEMENT PROGRAM

### **FISCAL YEARS 2014 – 2018**

### **OVERVIEW**

The Capital Improvement Program (CIP) section contains each budgeted and proposed capital improvement by project name, description, proposed funding source, impact on operations, and scheduled costs. The CIP is both a planning and a financial tool for the City to prepare for future capital needs. The City's CIP describes General Fund and Water-Sewer Fund capital needs. The first half covers the proposed capital improvements in the General Fund. The second half covers those improvements in the Water and Sewer Fund. A project contact person with telephone number and additional detail describing both the staff and operating impact are also listed with each project.

### CAPITAL IMPROVEMENT DEFINITION

Major construction, repair or addition to buildings, parks, streets, sewers, and other City facilities. Capital improvement projects cost \$10,000 or more and have a useful life of more than three years.

### **GENERAL FUND SUMMARY: FY2014-18**

(in thousands)	FY-14	FY-15	FY-16	FY-17	FY-18	Total
Capital Totals	4,623	1,204	4,210	5,183	1,563	16,783
Operating Impact	154	324	567	844	2,095	3,984
Totals	4,777	1,528	4,777	6,027	3,658	20,767

### WATER AND SEWER FUND: WATER SUMMARY: FY2014-18

(in thousands)	FY-14	FY-15	FY-16	FY-17	FY-18	Total
Capital Totals	675	3,104	3,067	6,281	9,150	22,277
<b>Operating Impact</b>	45	136	318	718	649	1,866
Totals	720	3,240	3,385	6,999	9,799	24,143

### WATER AND SEWER FUND: <u>SEWER</u> SUMMARY: FY2014-18

(in thousands)	FY-14	FY-15	FY-16	FY-17	FY-18	Total
Capital Totals	672	1,595	5,230	3,010	1,185	11,692
Operating Impact	45	150	<i>4</i> 83	720	300	1,698
Totals	717	1,745	5,713	3,730	1,485	13,390

	FUND / DEPARTME				NAME AND	NUMBER	2	
HVAC Replacement	General Fund	<b>-</b>		Deb Young				
ΠΤΥΤΙΟ Γιοριασοιποπι	Various Departm	ents		Tel. 704-638-2152				
PROJECT DESCRIPTION	•	CHIS		ADDITIONAL PROJECT DETAIL				
Replace inefficient HVA		oful lifo		ADDITION	AL PROJEC	JI DETAIL	•	
GOALS & OBJECTIVES	shadulad ranlacamar	n <i>t</i>		I				
Energy savings and so	neduled replacemen		D ELIND	INC SOUR	<u> </u>			
No material impact on futui	re operating costs.	PROPOSED FUNDING SOURCE  General Fund						
	DI AN	NED FINAI	NCING					
CAPITAL FUNDING	I EAR	INED I IIIAI	101110					
(in thousands)		FIVE YEAR SCHEDULE						
(		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction								
Acquisition		503	100	100	100	100	903	
Other								
Capital Total		503	100	100	100	100	903	
OPERATING IMPACT								
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
New Staff Cost								
Operating / Debt Cost								
Operating Total								

		CAPITAL IMPROVE	MICIALI LIC	) WAND					
PROJECT NAME		FUND / DEPARTME	NT		CONTACT NAME AND NUMBER				
Roof Replaceme	nts General Fund			Deb Young					
		Various Departm	ents		Tel. 704-638-2152				
PROJECT DESCRI	PTION OF	JUSTIFICATION			ADDITION	AL PROJEC	CT DETAIL		
		fs at end of useful life			ADDITION	AL PROJEC	JI DETAIL		
GOALS & OBJECT Routine Building		nance							
COMMENTS	Manner	iarice.	DDODOSE	D EUND	INC SOLID	`E			
No material impact o	on future c	perating costs.	PROPOSED FUNDING SOURCE General Fund						
		PI AN	NED FINA	NCING					
CAPITAL FUNDING		LAN	ILD I IIIA	101110					
				EIVE	YEAR SCH	EDIII E			
(in thousands)			FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction	ın		Г1 <b>-14</b>	F1-13	F1-10	F1*11	F1*10	i Ulai	
Acquisition	<u>''                                   </u>								
Other			260	100	100	100	100	660	
Capital Total			260	100	100	100	100	660	
OPERATING IMPACT	-				, 55	.00		223	
			FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)									
New Staff Cost									
Operating / Debt Co	st								
Operating Total									
					L				

	CAPITAL IMPROVE		) WAND		*			
PROJECT NAME	FUND / DEPARTME	NT		CONTACT NAME AND NUMBER				
RF Power Meter	General Fund D			Deb Young				
	Various Location	Various Locations			638-2152			
PROJECT DESCRIPTION OR JUSTIFICATION			ADDITION	AL PROJE	CT DETAIL	_		
PROJECT DESCRIPTION OR JUSTIFICATION  Equipment necessary to measure RF signals and RF over-lay				\$ Agina	65.15	CIDETAIL	TO COLUMN TO THE PARTY OF THE P	
GOALS & OBJECTI	VES							
Efficiency								
COMMENTS		PROPOSED FUNDING SOURCE						
No material impact o	n future operating costs.	General Fund						
	PLAN	NED FINA	NCING					
CAPITAL FUNDING								
(in thousands)			FIVE	YEAR SCH	EDULE			
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction	1						-	
Acquisition		7					7	
Other								
Capital Total		7	-	-	-	-	7	
OPERATING IMPACT								
Now Oraff (FTF 1)		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
New Staff Cost	4							
Operating / Debt Cos Operating Total	· ·						-	
Operating rotal							-	

	CAPITAL IIVIPROVE	INICIAI EVO	) INIAADC	1 1 2014-10	<u>'                                     </u>				
PROJECT NAME	FUND / DEPARTME	NT		CONTACT NAME AND NUMBER					
Customer Service	General Fund	General Fund			Deb Young				
Center Lobby	Office Buildings	Office Buildings			Tel. 704-638-2152				
	ON OR JUSTIFICATION			ADDITIONAL PROJECT DETAIL					
Install acoustical baffles	s for sound attenuation in lob	oby.							
GOALS & OBJECTIVE Improved customer COMMENTS No material impact on t	PROPOSI General		ING SOUR	CE					
	PLAN	NED FINA	NCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	EDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction							-		
Acquisition			13				13		
Other									
Capital Total - 13						-	13		
OPERATING IMPACT									
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)									
New Staff Cost									
Operating / Debt Cost							-		
Operating Total							<b>-</b>		

	CAPITAL IMPRO	VEMENT PRO	OGRAM (	FY 2014-18	)				
PROJECT NAME	FUND / DEPART	ARTMENT CONTACT NAME AND NUMBER					γ		
Plaza Renovations,	General Fund			Deb Young					
Up-fits and Repairs	Plaza			Tel. 704-638-2152					
PROJECT DESCRIPTION	OR JUSTIFICATION	I		ADDITION	AL PROJE	CT DETAIL	_		
Various renovations to bot	h commercial and res	idential spaces	S.						
Hallways and entrance-wa	ys renovations, applia	ance replaceme	ent,						
exterior wall repair, elevato	or maintenance, and g	utter repairs.							
GOALS & OBJECTIVES  Marketability of Prope  COMMENTS	rty and General U	<del>' '</del>	D FUND	ING SOUR	CF.				
Some impact on operating	costs through								
higher debt service costs.	costs tillough	General	General Fund and Debt Issuance						
riigilei debi service cosis.									
	DI	ANNED FINA	NCING						
CAPITAL FUNDING	· · ·	ANNEDTINA	1401140						
			EIVE	YEAR SCH	EDIII E				
(in thousands)		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction		1	1110	1110		1110	Total		
Acquisition									
Other		14	173	143	1,396	216	1,942		
Capital Total		14	173	143	1,396	216	1,942		
OPERATING IMPACT									
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)									
New Staff Cost									
Operating / Debt Cost					73	145	218		
Operating Total					73	145	218		

	CAFII	AL IMPROVEI	<u> </u>	) IIIANIO					
PROJECT NAME	FUND	JND / DEPARTMENT CONTACT NAM				NAME AN	D NUMBER	₹	
Police Canine	Gene	eral Fund			Rory Collins				
Replacement	Police	e Departmer	nt		Tel. 704-638-2133				
PROJECT DESCRIP	TION OR JUST	IFICATION			ADDITION	ADDITIONAL PROJECT DETAIL			
Canine 'Baks' is retiring. Replacement canine and			raining.			To De la Contraction de la Con			
GOALS & OBJECTIV Field Operations (					L				
COMMENTS		<del></del> 1	DDODOC		INC COUR	`=			
COMINEM 12			PROPOSED FUNDING SOURCE General Fund						
No immed as future	manatina		General Fund						
No impact on future o	perating costs								
		D. 4.1							
		PLANI	NED FINAI	NCING					
CAPITAL FUNDING									
(in thousands)					YEAR SCH				
Desire (O. 1)			FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction								-	
Acquisition								-	
Other Capital Tatal			14					14	
Capital Total			14	-	-	-	-	14	
OPERATING IMPACT			FV 44	FV 45	EV 40	FV 47	EV 40	T-1-1	
New Staff (FTEs)			FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff Cost									
Operating / Debt Cost									
Operating Total	<u>:</u>								

	CAPITAL IMPROVE	MENT PRO	GRAM (	FY 2014-18	)		
PROJECT NAME	FUND / DEPARTME	ENT		CONTACT NAME AND NUMBER			
Thermal Imaging	General Fund			Robert Parnell			
Camera	Fire Department			Tel. 704-638-4464			
PROJECT DESCRI	PTION OR JUSTIFICATION			ADDITION	AL PROJE	CT DETAIL	•
To replace a thermal	I imaging camera at the end of	its useful lif	e.				
GOALS & OBJECTI							
Life Safety and F							
COMMENTS		PROPOSE	D FUND	ING SOUR	E		
		General Fund					
No material impact o	on future operating costs						
,							
	PLAN	NED FINA	NCING				
CAPITAL FUNDING							
(in thousands)			FIVE	YEAR SCH	EDULE		
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Constructio	n						1
Acquisition		10		10		10	30
Other							
Capital Total		10	-	10	-	10	30
OPERATING IMPACT							
N 0 " (==== )		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost	-1						
Operating / Debt Cos	<u> </u>						

	CAPITAL IIVIPROVEIVIENT PROGRA	WI (FT 2014-10)
PROJECT NAME	FUND / DEPARTMENT	CONTACT NAME AND NUMBER
New Fire Station # 5	General Fund	Robert Parnell
	Fire Department	Tel. 704-638-4464
PROJECT DESCRIPTION	OR JUSTIFICATION	ADDITIONAL PROJECT DETAIL
Land acquisition, design ar	nd construction of a new fire station to	
serve growth in south High	way 29 and Interstate-85 areas of city.	

Both debt-service and operating costs are shown here, as the full impact of significantly higher operating costs of a new fire station will be reflected in the operating budget in FY-16. Normal staffing of a new station adds an additional sixteen-plus full-time staff with associated fire-fighting apparatus and equipment.



### **GOALS & OBJECTIVES**

Life Safety and Property Protection

COMMENTS	PROPOSED FUNDING SOURCE
A significant impact on operations through both	Debt Issuance
higher debt service and future operating costs*	

# PLANNED FINANCING

CAPITAL FUNDING							
(in thousands)		FIVE YEAR SCHEDULE					
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction	า				1,750		1,750
Acquisition (Land)				250			250
Other (Equipment)						180	180
Capital Total		-	-	250	1,750	180	2,180
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)						16	16
New Staff Cost						990	990
Operating / Debt Cos	t			17	150	190	357
Operating Total				17	150	1,180	1,347

	CAPITAL IMPROV	EMENT PRO	OGRAM (	FY 2014-18)			
PROJECT NAME	FUND / DEPARTM	DEPARTMENT CONTACT NAME AND NUMBER					₹
Upgrade Telecom	General Fund			Terry Buff			
Head-End and Radios	Telecommunica	ations		Tel. 704-638-5399			
PROJECT DESCRIPTION	OR JUSTIFICATION			ADDITION	AL PROJE	CT DETAIL	_
New system will be P25 dig	gital technology to repla	ice equipmer	nt at				
the end of its useful life. The	ne new hardware will in	sure increase	ed and			Freq. 1	0
wide-spread coverage both	on the street and insid	le of building	S.	Police District 1			PD-1
The upgrade also requires	that radios be replaced	for compatib	oility.	Police District 2  Fire Department Local Government		Freq. 2 Trunking Control Computer Freq. 4	PD-2
GOALS & OBJECTIVES Redundancy, Moderni	zation and System	wide Com	natihilitu	,			
COMMENTS	zation and Gystern			ING SOUR	``		
Some impact on operation	one through						
higher debt service cost	•	Lease Purchase Financing					
riigrier debt service cost	S.						
	DI A	NNED FINA	NCING				
CAPITAL FUNDING	FLA	INICO I INA	NCING				
			EIVE	YEAR SCH	EDIII E		Π
(in thousands)		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction		11-14	11-13	11-10	1 1-17	11-10	Total
Acquisition		3,710					3,710
Other		2, 0					=,3
Capital Total		3,710	0	0	0	0	3,710
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Cost 154				297	290	283	1,327
Operating Total		154	303	297	290	283	1,327

PROJECT NAME	FUND / DEPARTM			CONTACT		D NUMBEI	R	
Water-Proof Buildir	ng General Fund	General Fund			Terry Buff			
at Tower Site	Telecommunicat	tions		Tel. 704-638-5399				
	ON OR JUSTIFICATION			ADDITION			L	
PROJECT DESCRIPTI To protect communicati	ucture		ADDITION	AL PROJE	CT DETAIL			
GOALS & OBJECTIVE	S							
System Reliability								
COMMENTS			PROPOSED FUNDING SOURCE					
No impact on operati	ons	General Fund						
		<u> </u>						
	PLAN	NED FINA	NCING					
CAPITAL FUNDING								
(in thousands)				YEAR SCH				
Davis de la constanción		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction		+						
Acquisition		15					-	
Other Capital Tatal		15 15			0	0	15	
Capital Total OPERATING IMPACT		15	0	0	0	0	15	
OF ERATING IMPACT		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)		1			,		· Juli	
New Staff Cost								
Operating / Debt Cost	0	0	0	0	0	0		
Operating Total		0	0	0	0	0	0	

	CAPITAL IIVIPROVE		) (I						
PROJECT NAME	FUND / DEPARTMI	FUND / DEPARTMENT				CONTACT NAME AND NUMBER			
Ethernet Test Se	t General Fund			Terry Buff					
	Telecommunicat	tions		Tel. 704-638-5399					
PROJECT DESCRIP	TION OR JUSTIFICATION			ADDITION	AL PROJE	CT DETAII	_		
To optimize network	curacy.			SSO2. W. SSO	3 m m m				
GOALS & OBJECTI									
<u> </u>	tion and Reliability	_							
COMMENTS		PROPOSE	D FUND	ING SOUR	E				
No impact on opera	ations	General Fund							
	PLAN	INED FINA	NCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	EDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction	1								
Acquisition		5					5		
Other									
Capital Total		5	0	0	0	0	5		
OPERATING IMPACT									
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)									
New Staff Cost									
Operating / Debt Cost 0 0 0				0	0	0			
Operating Total		0	0	0	0	0	0		

-	CAPITAL IMPROVE	WEITH I INC	) IIIIANI (				
PROJECT NAME	FUND / DEPARTME	FUND / DEPARTMENT CONTACT NAME AND NUMBER				₹	
Security Gate at	General Fund			Terry Buff			
Tower Site	Telecommunicati	ions		Tel. 704-216-5399			
PROJECT DESCRIPTION	N OR JUSTIFICATION			ADDITION	AL PROJE	CT DETAIL	-
Electric security gate with	site.						
GOALS & OBJECTIVES				L			
Secure Equipment ar	nd Communications In	frastructu	ıre				
COMMENTS		PROPOSE	D FUND	ING SOUR	CE		
No impact on future opera	ating costs.	General Fund					
	PLAN	NED FINA	NCING				
CAPITAL FUNDING							
(in thousands)			FIVE	YEAR SCH	EDULE		
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction							
Acquisition		18					18
Other							
Capital Total		18	0	0	0	0	18
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Cost							0
Operating Total							0

1-	CAPITAL IMPROVE		JUNAIN (		·			
PROJECT NAME	FUND / DEPARTME	FUND / DEPARTMENT			CONTACT NAME AND NUMBER			
New Fleet Facility	General Fund			Jake Sterling				
	Public Services			Tel. 704-638-5264				
PROJECT DESCRIPTION	ON OR JUSTIFICATION			ADDITION	AL PROJEC	CT DETAIL	-	
	ce out-dated and space-co	nfined build	ling.	FORM TO STATE OF THE PARTY OF T	ALL AND ADDRESS OF THE PARTY OF	STON 18		
GOALS & OBJECTIVES								
Accommodate new,	larger vehicles							
COMMENTS		PROPOSE	ED FUND	ING SOUR	E			
Existing facility at end of	life. Larger facility will	Debt Issuance						
have higher operating ar	nd debt service costs.*							
	PLAN	NED FINA	NCING					
CAPITAL FUNDING								
(in thousands)			FIVE	YEAR SCH	EDULE			
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction				3,250			3,250	
Acquisition (Land)			400					
Other							400	
Capital Total			400	3,250	0	0	3,650	
OPERATING IMPACT								
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
New Staff Cost								
Operating / Debt Cost			21	253	253	253	780	
Operating Total			21	253	253	253	780	

[ <del></del>	CAPITAL IMPROVE		JUINAIII (				
PROJECT NAME	FUND / DEPARTME	NT		CONTACT NAME AND NUMBER			
In-Ground Vehicle Lift	General Fund			Jake Sterling			
	Public Services			Tel. 704-638-5264			
PROJECT DESCRIPTION	OR JUSTIFICATION			ADDITION	AL PROJE	CT DETAI	L
Replace in-ground vehicle	I life.			Show	m: M0030D43D11X 90,000 lbs. capaci 3-post inground life		
GOALS & OBJECTIVES Replace Outdated Equ	uipment			l			
COMMENTS	1	PROPOSI	ED FUND	ING SOUR	CE		
No impact on future operat	ing costs.	General Fund					
	PLAN	NED FINA	NCING				
CAPITAL FUNDING							
(in thousands)			FIVE	YEAR SCH	EDULE		
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction							
Acquisition			22				22
Other							
Capital Total		-	22				22
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Cost						-	
Operating Total							

	CAPITAL IMPRO	/EMENT PR	OGRAM (	FY 2014-18	)				
PROJECT NAME	FUND / DEPARTI	MENT		CONTACT	NAME ANI	D NUMBE	R		
Fluid Dispensing	g General Fund	General Fund			Jake Sterling				
System	Public Services	Public Services			Tel. 704-638-5264				
PROJECT DESCR	IPTION OR JUSTIFICATION			ADDITION	AL PROJE	CT DETAIL	L		
Obtain a fluid dispe	nsing system for the shop to in	ncrease inve	ntory						
control.									
GOALS & OBJECT									
Better Inventory	Control								
COMMENTS				ING SOUR	CE				
No material impact	on future operating costs.	General	Funa						
	PL/	NNED FINA	NCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	EDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction	on								
Acquisition					30		30		
Other									
Capital Total		-			30		30		
OPERATING IMPAC	Γ								
N. O. 6. 7 :		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)									
New Staff Cost									
Operating / Debt Co	)St			ļ			<b></b>		

	CAPITAL IMPROVE	MENT PRO	JGRAM (	FY 2014-18)					
PROJECT NAME	FUND / DEPARTMI	ENT		CONTACT	NAME AN	D NUMBE	R		
On-site Oil Analyzer	General Fund	General Fund			Jake Sterling				
	Public Services			Tel. 704-638-5264					
PROJECT DESCRIPTION	OR JUSTIFICATION			ADDITIONAL PROJECT DETAIL			L		
Cost savings through on-si	ite analysis of engine oil.	Lower oil u	use						
through maximizing oil viso	·					district.			
oil changes based on test	results.				Of the state of th	SPECTRON			
GOALS & OBJECTIVES Lower operating costs	and improved effici	encv							
COMMENTS	ana improvoa omok	<del> </del>	ED ELIND	ING SOURC	`F				
No material impact on futu	re operating costs.	General Fund							
	PLAN	NED FINA	NCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	EDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction									
Acquisition				50			50		
Other									
Capital Total		-		50			50		
OPERATING IMPACT									
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)									
New Staff Cost									
Operating / Debt Cost									
Operating Total									

	CAPITAL IMPROVE	MENTING	/ ( ( )						
PROJECT NAME	FUND / DEPARTME	NT		CONTACT NAME AND NUMBER					
Recurring Park	General Fund	General Fund			Kathy Seybold				
Maintenance & Repai	r Parks and Recre	ation		Tel. 704-216-PLAY					
PROJECT DESCRIPTION	OR JUSTIFICATION			ADDITIONAL PROJECT DETAIL					
A fixed amount is allocated	I each fiscal year for park	repairs.							
GOALS & OBJECTIVES Safety and Upkeep									
COMMENTS		PROPOSE	D FUND	ING SOUR	CF				
No material impact on futu	re operating costs.	General Fund							
	PLAN	NED FINA	NCING						
CAPITAL FUNDING									
(in thousands)				YEAR SCH					
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction									
Acquisition		07	07	0.7	07	07	225		
Other Capital Total		67	67	67 <b>67</b>	67 <b>67</b>	67 <b>67</b>	335		
Capital Total		67	67	07	0/	0/	335		
OPERATING IMPACT		EV 44	EV 45	EV 40	EV 47	FV 40	Tetal		
New Staff (FTEs)		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff Cost	1								
Operating / Debt Cost									
Operating Total									

	CAPITAL IMPROVE		JGRAM (						
PROJECT NAME	FUND / DEPARTME	NT		CONTACT NAME AND NUMBER					
Neighborhood Park	General Fund	General Fund			Kathy Seybold				
Land Acquisition	Parks and Recre	ation		Tel. 704-216-PLAY					
PROJECT DESCRIPTION	OR JUSTIFICATION			ADDITIONAL PROJECT DETAIL			_		
Neighborhood park land ad	equisition to allow for grov	vth as outli	ned in						
the Parks and Recreation o	comprehensive plan.					19.6			
This park land acquisition v	would be to acquire park	land east o	f I-85.		370				
GOALS & OBJECTIVES  Growth									
COMMENTS		PROPOSI	D FUND	ING SOUR	CE				
Some impact on operation	s through	General Fund							
higher maintenance costs.									
	PLAN	NED FINA	NCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	EDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction									
Acquisition			100			100	200		
Other							-		
Capital Total		-	100	-	-	100	200		
OPERATING IMPACT									
Now Ctoff (ETEs)		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)  New Staff Cost		1							
Operating / Debt Cost									
Operating Total									
Operating rotal									

	CAPITAL IMPROVI	EMENT PRO	OGRAM (	FY 2014-18)				
PROJECT NAME	FUND / DEPARTM	ENT		CONTACT	NAME AND	NUMBER	2	
Town Creek Park Desigi	n General Fund			Kathy Seybold				
and Development	Parks and Recre	eation		Tel. 704-216-PLAY				
PROJECT DESCRIPTION	OR JUSTIFICATION		ADDITIONAL PROJEC		CT DETAIL			
To plan, design and develo	p Town Creek Park, wh	ich includes	;					
the addition of a dog park a				,	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Les	
Comprehensive Master Pla	ın.			The state of the s				
GOALS & OBJECTIVES Town Creek Park Des	ian and Developme	nt						
COMMENTS	9.7 4.774 2 6 7 6 7 6 7 6 7 7 7 7		ED FUND	ING SOURC	E			
Some impact on operations	s through higher			nd Donatic				
maintenance costs.	o un cagir riigirer			= 0				
Thaintenance codes								
	PI AI	NNED FINA	NCING					
CAPITAL FUNDING	1 2/11	11120 1 11171						
(in thousands)			FIVE	YEAR SCH	FDULF			
(iii tiiousailus)		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction		1	125				125	
Acquisition							-	
Other					200		200	
Capital Total		-	125	0	200	0	325	
OPERATING IMPACT								
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
New Staff Cost								
Operating / Debt Cost							0	
Operating Total							0	

	CAPITAL IMPROVE	MENT PRO	OGRAM (	FY 2014-18)				
PROJECT NAME	FUND / DEPARTME	ENT		CONTACT	NAME AN	D NUMBE	R	
Sports Complex-Phase Two	General Fund			Kathy Seybold				
	Parks and Recre	eation		Tel. 704-216-PLAY				
PROJECT DESCRIPTION	OR JUSTIFICATION		ADDITIONAL PROJECT I			CT DETAIL	L	
To plan, design and develor	phase two of the Spor	ts Complex	•					
which includes funding for the	ne design of the restroo	m/concessi	on		Curbside Parking			
building.				Single Forrally Hornes store force f				
GOALS & OBJECTIVES Phase two of Sports Co	omplex							
COMMENTS		PROPOSI	ED FUND	ING SOURC	E			
Some impact on operations	through higher							
operating and debt service		2001700	aan 100					
operating and dest convices								
	PI AN	I INED FINA	NCING					
CAPITAL FUNDING	I EAN	INED I IIVA	1101110					
(in thousands)			FIVE	YEAR SCH	FDULF			
(iii tiiousaiius)		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction			50	200			250	
Acquisition							_	
Other							_	
Capital Total		-	50	200			250	
OPERATING IMPACT								
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
New Staff Cost								
Operating / Debt Cost					11	11	22	
Operating Total			ĺ				22	

	CAPITAL IMPROVE	MENT PRO	OGRAM (	FY 2014-18)					
PROJECT NAME	FUND / DEPARTME	FUND / DEPARTMENT C			CONTACT NAME AND NUMBER				
Play Structure	General Fund	General Fund			Kathy Seybold				
Replacements	Parks and Recre	ation		Tel. 704-2	216-PLAY	/			
PROJECT DESCRIPTION	N OR JUSTIFICATION			ADDITIONAL PROJECT DETAIL					
Play structures are replac	ed on a ten year rotation.	We have							
currently been using our r	epair funds to replace wor	n out play					ok.		
structures, thereby, reduc	ing our funds available for	renovation	1		A				
of our existing parks and f	acilities. There are currer	ntly 3 units			1				
that were installed in 1997	making them 14 years ol	ld.		Special Control					
Maintenance staff work ha	ard to keep them in compli	iance, but							
safety is a growing concer	rn.			Jan					
GOALS & OBJECTIVES				<u> </u>					
Phase two of Sports	Complex								
COMMENTS	<u>-</u> -	PROPOSE	ED FUND	ING SOURC	 E				
No impact on operations.		General Fund							
	PLAN	NED FINA	NCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	EDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction							-		
Acquisition			54	40	40	40	174		
Other							-		
Capital Total		-	54	40	40	40	174		
OPERATING IMPACT							Total		
Now Stoff (FTFs)		FY-14 FY-15 FY-16 FY-17 FY-							
New Staff (FTEs)  New Staff Cost		<del>                                     </del>							
Operating / Debt Cost									
Operating Total									
Sporating rotal		<u> </u>	l						

PROJECT NAME	FUND / DEPARTME		· · · · · · · ·		,	D NIIMRE	?		
	General Fund				CONTACT NAME AND NUMBER				
Civic Center Expansion				Kathy Seybold					
	Parks and Recre	ation		Tel. 704-216-PLAY					
PROJECT DESCRIPTION OF	R JUSTIFICATION			ADDITIONAL PROJECT DETAIL					
To design and expand the civi	range or u	ses.	CANCES TO SERVICE OF THE SERVICE OF		AC UNTO	<u>N.</u>			
GOALS & OBJECTIVES To accommodate a broa	To accommodate a broader range of uses.								
COMMENTS		PROPOSE	D FUND	ING SOUR	Œ				
Some impact on operations th	rough higher	Debt Issuance							
operating and debt service co	sts.								
	PLAN	NED FINA	NCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	EDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction					1,500		1,500		
Acquisition									
Other							-		
Capital Total		-	-	-	1,500	-	1,500		
OPERATING IMPACT									
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)									
New Staff Cost									
Operating / Debt Cost				78	156	234			
Operating Total					78	156	234		

PROJECT NAME	FUND / DEPARTM	FUND / DEPARTMENT				CONTACT NAME AND NUMBER					
Aquatic Facility	General Fund	General Fund			Kathy Seybold						
	Parks and Recre	ation		Tel. 704-216-PLAY							
PROJECT DESCRIPT	TION OR JUSTIFICATION			ADDITION	AL PROJE	CT DETAI	L				
To develop an aquatic	center.										
GOALS & OBJECTIV											
Safety and Function	ланц	DDODOG	ED FLIND	INO COLID	OF						
COMMENTS	ationa through higher			ING SOUR	CE						
Some impact on opera		Debt Issuance									
operating and debt se	vice costs.										
	DI AI	LINED FINA	NCINC								
CAPITAL FUNDING	PLAN	NNED FINA	NCING								
			FI) /F	VEAD 001	IEDIU E						
(in thousands)		FY-14	FIVE FY-15	YEAR SCH FY-16	FY-17	FY-18	Total				
Design / Construction		F1-14	F1-13	F1-10	F1-1/	750	750				
Acquisition		+				, 00	7.00				
Other		+					_				
Capital Total		†			1	750	750				
OPERATING IMPACT											
		FY-14	FY-15	FY-16	FY-17	FY-18	Total				
New Staff (FTEs)											
New Staff Cost											
Operating / Debt Cost					78	78					
Operating Total						78	78				

	CAPITAL IMPROV	EMENT PF	ROGRAM	(FY 2014-1	<b>(8)</b>				
PROJECT NAME	FUND / DEPART	MENT	CONTACT NAME AND NUMBER						
HVAC Replacements	Water-Sewer I	Water-Sewer Fund			Patrick Kennerly				
·	Various Depar	tments		Tel. 704-638-4458					
PROJECT DESCRIPTION	OR JUSTIFICATION			ADDITIONAL PROJECT DETA			L		
The city is continuing to outdated and inefficie	•	cement of	•						
Energy Savings & Sch	eduled Replacem	ent							
COMMENTS		PROPOSE	D FUND	ING SOUR	CE				
No material impact on futur	e operating costs.	Water and Sewer Fund							
	PLA	NNED FIN	ANCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	IEDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction									
Acquisition			16		12		28		
Other									
Capital Total		-	16		12		28		
OPERATING IMPACT									
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)									
New Staff Cost									
Operating / Debt Cost									

	CAPITAL IMPROV	EMENT PR	ROGRAM	(FY 2014-1	8)			
PROJECT NAME	FUND / DEPART	MENT		CONTACT	NAME ANI	D NUMBE	₹	
Roof Replacements	Water-Sewer I	Fund		Patrick Kennerly				
	Various Depar	rtments		Tel. 704-	638-4458			
PROJECT DESCRIPTION	OR JUSTIFICATION		ADDITIONAL PROJECT			CT DETAIL	_	
Routine building mainte replacement at various v								
GOALS & OBJECTIVES	- i t							
Scheduled Building Ma	aintenance	1						
COMMENTS				ING SOUR	CE			
No material impact on futur	e operating costs.	Water and Sewer Fund						
	PLA	NNED FIN	ANCING					
CAPITAL FUNDING								
(in thousands)			FIVE	YEAR SCH	EDULE			
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction								
Acquisition							-	
Other		-	8	67	44		119	
Capital Total		-	8	67	44		119	
OPERATING IMPACT								
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
New Staff Cost								
Operating / Debt Cost								

	CAPITAL IMPROV		CONAI					
PROJECT NAME					CONTACT NAME AND NUMBER			
Water Treatment	Water-Sewer F			Patrick Kennerly				
Security Improvements	· · · · · · · · · · · · · · · · · · ·		er	Tel. 704-638-4458				
PROJECT DESCRIPTION O  The Vulnerability Assessm Environmental Protection utility sites and facilities w need to be implemented. property and further limit well as real-time monitori (including Booster Pump S	ne -04 identified ovements ring adjacent ater plant, as							
GOALS & OBJECTIVES Federal Mandate COMMENTS No material impact on future	operating costs.	PROPOSI Water a		ING SOURC	CE			
	PLA	NNED FIN	ANCING					
CAPITAL FUNDING	. 27							
(in thousands)			FIVE	YEAR SCH	EDULE			
,		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction						100	100	
Acquisition				50	175		223	
Other								
Capital Total	50	175	100	32				
OPERATING IMPACT								
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
N 0, "0 ,	•		Ι ΄					

New Staff Cost

Operating / Debt Cost
Operating Total

	CAPITAL IMPROV	EMENT P	ROGRAM	I (FY 2014-1	8)		
PROJECT NAME	FUND / DEPART	MENT		CONTACT	NAME ANI	D NUMBE	R
Raw Water Pump	Water-Sewer I	Fund		Patrick K	ennerly		
Station Improvements	Systems Main	tenance		Tel. 704-	638-4458		
PROJECT DESCRIPTION C	R JUSTIFICATION			ADDITION	AL PROJE	CT DETAI	L
Raw Water Concrete Pip 24" concrete pipe that of station to the reservoir Electrical System Upgrad	conveys raw water for s needs to be replac	rom the pu					
Routine Replacement		l					
COMMENTS		PROPOSED FUNDING SOURCE Water and Sewer Fund					
No material impact on future	operating costs.	water ai	na Sewe	er Funa			
OARITAL FUNDING	PLA	NNED FIN	ANCING				
CAPITAL FUNDING				\ <u></u>			1
(in thousands)		FV 44	Ī	YEAR SCH		FV 40	Total
Design / Construction		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Acquisition							
Other			<del> </del>	150	50		200
Capital Total				150	50		200
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)					_		
New Staff Cost							
Operating / Debt Cost							

	CAPITAL IMPROV	EMENT PR	OGRAM	(FY 2014-1	8)		
PROJECT NAME	FUND / DEPART	MENT		CONTACT	NAME AND	NUMBER	?
Water and Sewer	Water-Sewer I	Fund		Patrick Ke	ennerly		
Extensions - Various	Systems Main	tenance		Tel. 704-6	638-4458		
PROJECT DESCRIPTION	OR JUSTIFICATION			ADDITION	AL PROJEC	CT DETAIL	
Water and Sewer Exter + Town of Spencer - W + Town of Granite Qua + Town of China Grove + Town of Rockwell - W Phase III of Forest Gler + Unobligated Water a	ater and Sewer Exter rry - Water and Sewe - Water and Sewer E Vater and Sewer Exte I - Water and Sewer E	er Extension Extensions Insions Extensions	1 +				
GOALS & OBJECTIVES							
Routine Replacement							
COMMENTS		PROPOSE	D FUND	ING SOURC	 CE		
No material impact on futur	e operating costs.	Water ar					
	PLA	NNED FIN	ANCING				
CAPITAL FUNDING							
(in thousands)			FIVE	YEAR SCH	EDULE		
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction							
Acquisition							-
Other		300	450		450	450	2,100
Capital Total		300	450	450	450	450	2,100
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Cost							

PROJECT NAME	FUND / DEPA	ARTMENT		CONTACT	NAME AN	D NUMBER			
New Raw Water	Water-Sew	er Fund		Patrick K	Cennerly				
Pump Station Design	Systems Ma	aintenance			638-4458	}			
PROJECT DESCRIPTIO				ADDITION	AL PROJE	CT DETAIL			
The existing Raw Water 1917, and expanded to a new intake was considered and formula and sedimentation and sedimentation are severe flood events. A need of station at a location or increase withdrawal considered and severe withdrawal considered and severe severe flood events.	o its current size in a structed with a with all of the structures won created by the All ooding. This is the cry and much of Row saible and potentiall exists to build a new ut of the floodplain, apacity for future sy	the 1950s. In adrawal capacitivere built near LCOA Yadkin ponly supply of an County. They vulnerable down raw water pure as well as to	1968, ty of the roject water ie uring ump						
GOALS & OBJECTIVES Operational Necessit									
COMMENTS	· <u>y</u>	PROPOS	FD FUND	ING SOUR	CF				
Some impact on opera	tions through		PROPOSED FUNDING SOURCE Revenue Bonds						
higher debt service cos	_		201140						
- inginer desired earlies									
	·	PLANNED FIN	ANCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	IEDULE				
				FY-16	FY-17	FY-18			
		FY-14	FY-15	F1-10		1 1-10	Total		
		FY-14	FY-15	F1-10		750			
Acquisition		FY-14	FY-15	F1-10					
Acquisition Other		FY-14	FY-15	71-10		750	750 -		
Other  Capital Total		FY-14	FY-15	71-10					
Acquisition Other						750 750	750 - - 750		
Acquisition Other Capital Total		FY-14	FY-15	FY-16	FY-17	750	750 -		

New Staff Cost

Operating / Debt Cost

574 1772 IIII 110 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
PROJECT NAME	FUND / DEPARTMENT	CONTACT NAME AND NUMBER					
Emergency Power	Water-Sewer Fund	Patrick Kennerly					
Generation - Water	Systems Maintenance	Tel. 704-638-4458					
PROJECT DESCRIPTION OF	USTIFICATION	ADDITIONAL PROJECT DETAIL					

Currently, SRU has six out of seven finished water booster pump stations (BPS) equipped with stand-by emergency power generation. There is one additional booster pump station that needs back-up power to ensure that SRU can maintain water service to all customers during emergency conditions. The remaining station is Hurley School Road BPS (FY 15).



### GOALS & OBJECTIVES

Redundant Power For Emergency Use

<b>5</b>	
COMMENTS	PROPOSED FUNDING SOURCE
No material impact on future operating costs.	Water and Sewer
	Capital Projects Fund

### **PLANNED FINANCING**

CAPITAL FUNDING							
(in thousands)		FIVE YEAR SCHEDULE					
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction	on						
Acquisition			250				250
Other							
Capital Total			250				250
OPERATING IMPACT	Г						
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Co	st			•			
Operating Total				•			

PROJECT NAME	FUND / DEPART	MENT		CONTACT	NAME ANI	NUMBER	₹
Granite Quarry	Water-Sewer	Fund		Patrick K	ennerly		
Secondary Water Line	Systems Main	tenance			638-4458		
PROJECT DESCRIPTION				ADDITION	AL PROJE	CT DETAIL	_
Currently, a single water systems for the towns of redundant source of water approximately one mile. In addition to the secon would also improve the distribution system along the water line has been	of Granite Quarry and ater would require the of 12" water line alcondary water source, the hydraulic charactering US Highway 52 Sou	I Rockwell. e installationg Faith Ro he project stics of the	on of oad.				
GOALS & OBJECTIVES Redundancy and Impr COMMENTS No material impact on future	PROPOS Water a	_	i <b>ng sour</b> e er Fund	CE			
	PLA	ANNED FIN	ANCING				
CAPITAL FUNDING		Т					
(in thousands)		=>/ / /	1	YEAR SCH	I I	<b>-</b>	
Design / Construction		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Acquisition							
Other					250		250
Capital Total		1			250		250
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							

Operating / Debt Cost
Operating Total

DDO IFOT NAME	CAPITAL IMPRO			`	•		
PROJECT NAME	FUND / DEPAR				NAME AND	NUMBER	R
Raw Water	Water-Sewer			Patrick K	•		
Reservoir (30 MG)	Plant Operati	ions - Wate	er	Tel. 704-	638-4458		
PROJECT DESCRIPTION	OR JUSTIFICATIO	N		ADDITION	AL PROJEC	CT DETAIL	
This project includes the thirty-million gallon (30 I regulations require a mir in the event of equipmer With the expansion of the additional reservoir capa of the system.  GOALS & OBJECTIVES  Additional Capacity	MG) raw water rese nimum of five days on t failure or poor ra ne Water Treatment	rvoir. State of off-site sto w water qua Plant to 24 I	orage lity. MGD,				
COMMENTS		PROPOSI	ED FUND	ING SOUR	CE		
Some impact on operation	ons through	Revenue Bonds					
higher debt service costs	•	Trovorido Borido					
,g.,							
	PL	.ANNED FIN					
			ANCING				
CAPITAL FUNDING			ANCING				
CAPITAL FUNDING (in thousands)				YEAR SCH	IEDULE		
		FY-14		YEAR SCH	FY-17	FY-18	Total
(in thousands)			FIVE	Ī	ı	FY-18 3,000	Total 6,000
(in thousands)  Design / Construction  Acquisition			FIVE	Ī	FY-17		
(in thousands)  Design / Construction  Acquisition  Other			FIVE	Ī	<b>FY-17</b> 3,000	3,000	6,000
(in thousands)  Design / Construction  Acquisition  Other  Capital Total			FIVE	Ī	FY-17		6,000
(in thousands)  Design / Construction  Acquisition  Other		FY-14	FIVE FY-15	FY-16	3,000 3,000	3,000	6,000 6,000
(in thousands)  Design / Construction  Acquisition  Other  Capital Total			FIVE	Ī	<b>FY-17</b> 3,000	3,000	6,000

Operating / Debt Cost

**Operating Total** 

DDO IECT NAME	CAPITAL IMPRO		(OOITAIII						
PROJECT NAME	FUND / DEPAR					NUMBER	<		
Advanced Metering	Water-Sewer			Patrick Kennerly					
Infrastructure (AMI)	Meter Service			Tel. 704-638-4458					
PROJECT DESCRIPTION	N OR JUSTIFICATIO	N		ADDITION	AL PROJE	CT DETAIL			
Phased implementation Infrastructure (AMI) systems consisting of both fixed communication. This was readers to repair/troub freeing up personnel for provide a higher level of significant funding commequire either change-of Fibrant for the backhaut collectors, where availant meters.	stem for the water dis I network and drive-by yould enable a smaller pleshoot all of utility's or other duties. SRU v of customer service, b mitment over time, as out or adaptation. SRU II of data from the fixe	tribution syst y methods of number of m meters, there vill be able to ut it will requ s each meter J plans to utiled ad network	neter by ire a will ize	1					
Operational Efficiency	/								
COMMENTS		PROPOSED FUNDING SOURCE							
Some impact on operat	tions through	Revenue Bonds							
higher debt service cos	-								
	PL	ANNED FIN	ANCING						
CAPITAL FUNDING									
(in thousands)			FIVE	YEAR SCH	EDULE				
		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
Design / Construction		305	2,000	2,000	2,000	550	6,855		
Acquisition									
Other									
Capital Total		305	2,000	2,000	2,000	550	6,855		
OPERATING IMPACT		->	=>/ 15	-N/ / A	<b>-</b> N/ 4-	<b>-</b> N/ 42			
Now Stoff (ETEs)		FY-14	FY-15	FY-16	FY-17	FY-18	Total		
New Staff (FTEs)			1	1					

New Staff Cost

Operating / Debt Cost

				(FY 2014-1			
PROJECT NAME	FUND / DEPART			CONTACT		NUMBER	
Water Treatment	Water-Sewer F	=und		Patrick Ke	•		
Plant Improvements	Plant Operatio	ns - Wate	r	Tel. 704-6	538-4458		
PROJECT DESCRIPTION	OR JUSTIFICATION			ADDITION A	AL PROJEC	T DETAIL	
Improvements (FY 14) in replacement. Other upg cleaning out the reservo capacity (FY 15). Second upgrading the valves and plant (FY 16). Other upg rehabilitation on the set	grades include rebuild ir to increase our off dary Feed into the Wa d piping near the wat grades (FY 17 & 18) in	ding pumps site storage ater Plant an er treatmer cludes a	e nd				
GOALS & OBJECTIVES							
Operational Efficiency							
COMMENTS							
	IPROPOSE	D FUND	ING SOURC	:F			
No material impact on futur	e operating costs.	Water an	_	ing sourd er Fund	E		
No material impact on futur	e operating costs.		_		E		
No material impact on futur			d Sewe		E		
		Water ar	d Sewe		E		
No material impact on future  CAPITAL FUNDING  (in thousands)		Water ar	ANCING				
CAPITAL FUNDING		Water ar	ANCING	er Fund		FY-18	Total
CAPITAL FUNDING		Water an	ANCING	er Fund YEAR SCHI	EDULE	FY-18	Total
CAPITAL FUNDING (in thousands)		NNED FINA	ANCING	er Fund YEAR SCHI	EDULE	FY-18	Total
CAPITAL FUNDING (in thousands)  Design / Construction Acquisition		NNED FINA  FY-14  70	ANCING	er Fund YEAR SCHI	EDULE FY-17	FY-18 300	1,400
CAPITAL FUNDING (in thousands)  Design / Construction Acquisition		NNED FINA	ANCING FIVE FY-15	YEAR SCHI	EDULE FY-17	200	1,400
CAPITAL FUNDING  (in thousands)  Design / Construction  Acquisition  Other  Capital Total		NNED FINA  FY-14  70	ANCING FIVE FY-15	YEAR SCHI	EDULE FY-17	300	1,400
CAPITAL FUNDING  (in thousands)  Design / Construction  Acquisition  Other  Capital Total  OPERATING IMPACT		NNED FINA  FY-14  70	ANCING FIVE FY-15	YEAR SCHI	EDULE FY-17	300	1,400 1,400 Total
(in thousands)  Design / Construction  Acquisition  Other  Capital Total		NNED FINA  FY-14  70  70	ANCING FIVE FY-15 380 380	YEAR SCHI FY-16 350 350	300 300	300 <b>300</b>	1,400 <b>1,40</b> 0

Operating / Debt Cost
Operating Total

PROJECT NAME	FUND / DEPA	ARTMENT		CONTACT	NAME AN	D NUMBER	₹	
Elevated Water	Water-Sew			Patrick K				
Storage Tanks	Systems M			Tel. 704-638-4458				
PROJECT DESCRIPTIO				ADDITIONAL PROJECT DETAIL				
The existing tanks we present system. With to supply a larger service storage will be necessed demand periods at the pressure problems, as be needed in the neal and Highway 29 corri	n the expansion of to vice area, the need sary. This will help late we Water Treatment and provide fire protor future along both	he water syste for additional buffer high- Plant, correct ection. Tanks the Highway 7	will		sall sbury	Rawan		
GOALS & OBJECTIVES Operational Necessit COMMENTS Some impact on opera higher debt service cos	ty tions through	PROPOSI Revenue	_	DING SOUR	CE			
<u> </u>								
		PLANNED FIN	ANCING					
CAPITAL FUNDING								
(in thousands)			FIVE	YEAR SCH	IEDULE			
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction								
Acquisition						4,000	4,000	
Other								
Capital Total						4,000	4,000	
OPERATING IMPACT								
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
New Staff Cost								

Operating / Debt Cost

	CAPITAL IMPROV	EMENT PE	ROGRAM	(FY 2014-1	8)		
PROJECT NAME	FUND / DEPART	MENT		CONTACT	NAME AN	D NUMBER	?
Wastewater Treatment	Water-Sewer I	-und		Patrick K	ennerly		
Security Improvements	Plant Operation	s - Wastev	vater	Tel. 704-	638-4458		
PROJECT DESCRIPTION OF	R JUSTIFICATION			ADDITION	AL PROJE	CT DETAIL	-
Needed improvements to federal anti-terror recomme infrastructure protection. mandated by the EPA in F security needs to be improved to be improved to the security needs to be improved to be improved to be improved to be improved to the security needs to the security needs to be improved to the security needs to be improved to the security needs to t	mendations related The Vulnerability Y-04 identified utili	l to Assessment	t				
Federal Mandate							
COMMENTS		PROPOSE	D FUND	ING SOUR	`F		
No material impact on future o	operating costs.	Water ar	_				
	DI 4	LINES FIN	4 NOING				
CAPITAL FUNDING	PLA	NNED FIN	ANCING				
			EIVE	YEAR SCH	EDIII E		
(in thousands)		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction		10	25	_	40	30	155
Acquisition		, ,		30	70		,00
Other							
Capital Total		10	25	50	40	30	155
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Cost							
Onereting Total							

	CAPITAL IMPROV	EMENT PE	ROGRAM	(FY 2014-1	8)		
PROJECT NAME	FUND / DEPART	MENT		CONTACT	NAME ANI	D NUMBER	2
Inflow & Infiltration (I&I)	Water-Sewer F	-und		Patrick Kennerly			
Reduction	Systems Maint	tenance		Tel. 704-638-4458			
PROJECT DESCRIPTION OF	JUSTIFICATION			ADDITION	AL PROJEC	CT DETAIL	
Repair of aging infrastruction and federal standards after mandated inspections. Information significant problem, as it to plant and sewer lift station occasional overflows and semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains and cross connection targeted for major repair composed to the semains are connected to the semains and cross connected to the semai	r being identified to flow & Infiltration ( axes existing waste of capacity and also spills. Manholes, so ons identified by SR	through reg (I&I) is a ewater trea causes anitary sew U staff ma	gular, tment ver y be				
Wastewater Treatment E	fficiency	T					
COMMENTS		PROPOSE	ED FUND	ING SOUR	CE		
No material impact on future o	pperating costs.	Water ai	nd Sewe	er Fund			
OARITAL FUNDING	PLA	NNED FIN	ANCING				
CAPITAL FUNDING			FIV.F	VEAD COLL	FDIII F		
(in thousands)		FY-14	FY-15	YEAR SCH FY-16	FY-17	FY-18	Total
Design / Construction		F1-14	L1-19	F1-10	F1-1/	L1-10	Total
Acquisition							_
Other			250	250	250	250	1,000
Capital Total		-	250	250	250	250	1,000
OPERATING IMPACT							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Cost							

PROJECT NAME	FUND / DEPARTMENT	CONTACT NAME AND NUMBER
Emergency Power	Water-Sewer Fund	Patrick Kennerly
Generation - Sewer	Systems Maintenance	Tel. 704-638-4458

# PROJECT DESCRIPTION OR JUSTIFICATION

Currently, many of the sanitary sewer lift stations do not have emergency back-up power generation. Having standby power or connections to allow for a portable generator would enable the lift stations to operate without significant interruption. SRU has identified the need for five additional on-site generators at: St. Lukes, Crowell, Fesperman, Steeple-Chase and Long Ferry lift stations.



**ADDITIONAL PROJECT DETAIL** 

### **GOALS & OBJECTIVES**

Redundant Power for Emergency Use

COMMENTS	PROPOSED FUNDING SOURCE
No material impact on future operating costs.	Water and Sewer Fund

### PLANNED FINANCING

CAPITAL FUNDING							
(in thousands)		FIVE YEAR SCHEDULE					
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction	on						
Acquisition			100	200	200		500
Other							
Capital Total			100	200	200		500
OPERATING IMPACT	Г						
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Co	est						
Operating Total							·

PROJECT NAME	FUND / DEPA	RTMENT		CONTACT	NAME AND	D NUMBE	R	
Regional Wastewater	Water-Sewe	er Fund		Patrick Kennerly				
Treatment Plant Plant Operations - Wastewater			er	Tel. 704-638-4458				
PROJECT DESCRIPTION OR JUSTIFICATION		ON		ADDITION	AL PROJEC	CT DETAIL		
Anticipated effluent nut phosphorus, cannot be reported both plants. As such, the implementation of a new removal of both nitroger replace the current treatincorporate renewable eas a composting operation waste to create a class "commodity. The initial properties of a new in existing Grant Creek WV	met with the current to e need exists to initiate water regional WWTP, capen and phosphorus, the trains. A new Venergies to offset oper on that would utilize and the could obtain the could consist of fluent pump station the	reatment process at e a multi-phased able of biological at would ultimately WWTP would rational costs, as we esiduals and yard be a marketable of the design and the mat would serve the	I	The state of the s	Sich state of the	FIGURATION SAIDS		
00ALC 9 OD IECTIVEO								
		Changes						
Anticipated Regulato		Changes PROPOSED F	UNDI	ING SOUR	CE			
COMMENTS	ry Requirement (	PROPOSED F			<del>-</del>	Y 14)		
Anticipated Regulato COMMENTS Some impact on opera	ory Requirement (		Sewe	er Reserve	Fund (F	Y 14)		
Anticipated Regulato	ory Requirement ( ntions through sts.	PROPOSED F Water and S Revenue Bo	Sewe onds	er Reserve	Fund (F	Y 14)		
Anticipated Regulato COMMENTS Some impact on opera higher debt service cos	ory Requirement ( ntions through sts.	PROPOSED F Water and S	Sewe onds	er Reserve	Fund (F	Y 14)		
Anticipated Regulato COMMENTS Some impact on opera	ory Requirement ( ntions through sts.	PROPOSED F Water and S Revenue Bo PLANNED FINANCE	Sewe onds CING	er Reserve	Fund (F)	Y 14)		
Anticipated Regulato COMMENTS Some impact on opera higher debt service cos	ory Requirement ( ntions through sts.	PROPOSED F Water and S Revenue Bo PLANNED FINANO	Sewe onds CING	er Reserve (FY 16-17	Fund (F)	Y 14)	Total	
Anticipated Regulato COMMENTS Some impact on opera higher debt service cos	ory Requirement ( ntions through sts.	PROPOSED F Water and S Revenue Bo PLANNED FINANO	Sewe onds CING	er Reserve (FY 16-17 YEAR SCH	Fund (F)			
Anticipated Regulato COMMENTS Some impact on opera higher debt service cos  CAPITAL FUNDING  (in thousands)	ory Requirement ( ntions through sts.	PROPOSED F Water and S Revenue Bo PLANNED FINANO FY-14 F	Sewe onds CING	er Reserve (FY 16-17 YEAR SCH	Fund (F)		Total 35	

(in thousands)		FIVE '	YEAR SCH	EDULE		
	FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction	350					350
Acquisition						
Other			3,200	1,450		4,650
Capital Total	350		3,200	1,450		5,000
OPERATING IMPACT						
	FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)						
New Staff Cost						
Operating / Debt Cost		14	145	220		365
Operating Total		14	145	220		365

PROJECT NAME	FUND / DEPARTMENT	CONTACT NAME AND NUMBER
Wastewater Treatment	Water-Sewer Fund	Patrick Kennerly
Plant Repairs	Plant Operations - Wastewater	Tel. 704-638-4458
PROJECT DESCRIPTION OF	JUSTIFICATION	ADDITIONAL PROJECT DETAIL

### PROJECT DESCRIPTION OR JUSTIFICATION

Pump Replacement/Rebuild: Several screw pumps that lift the water for influent flow need to be replaced due to age & wear. Effluent pumps at Grants & Town Creek treatment plants need to be rebuilt. Equalization basin pump needs to be upgraded. Effluent variable frequency drives (VFDs) need to be repaired.

Aerators & Mixers need to be upgraded at Grants Creek.



## **GOALS & OBJECTIVES**

Operational Efficiency

ı	COMMENTS	PROPOSED FUNDING SOURCE
	No material impact on future operating costs.	Water & Sewer Fund

### **PLANNED FINANCING**

CAPITAL FUNDING	CAPITAL FUNDING						
(in thousands)		FIVE YEAR SCHEDULE					
	FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction							
Acquisition	237	295	305	335	305	1,477	
Other							
Capital Total	237	295	305	335	305	1,477	
OPERATING IMPACT							
	FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Cost							
Operating Total							

CAPITAL IMPROVEMENT PROGRAM (FY 2014-18)						
PROJECT NAME	FUND / DEPART	MENT	CONTACT NAME AND NUMBER			
Sanitary Sewer Line	Water-Sewer F	Fund Patrick Kennerly				
Rehabilitation	bilitation Systems Maintenance Te		Tel. 704-638-4458			
PROJECT DESCRIPTION OR JUSTIFICATION  In addition to routine sanitary sewer line rep annually, some line renovations and manhole are needed within the small and moderately in the system. Rehabilitation projects may correplacement, realignment, trenchless rehab pipe size to increase capacity.		e rehabilitations -sized trunk lines onsist of	ADDITIONAL PROJECT DETAIL			
GOALS & OBJECTIVES  Routine Maintenance						
COMMENTS		PROPOSED FUNI	DING SOURCE			
No material impact on future	operating costs.	Water and Sewer Fund				
	PLA	NNED FINANCING	· · · · · · · · · · · · · · · · · · ·			
CAPITAL FUNDING						
(in thousands) FIVE YEAR SCHEDULE						

OAI ITAL I ONDING							
(in thousands)			FIVE	YEAR SCH	EDULE		
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
Design / Construction			400	250	250	250	1,150
Acquisition							
Other							
Capital Total			400	250	250	250	1,150
OPERATING IMPACT	Г						
		FY-14	FY-15	FY-16	FY-17	FY-18	Total
New Staff (FTEs)							
New Staff Cost							
Operating / Debt Co	ost						
Operating Total							

#### **CAPITAL IMPROVEMENT PROGRAM (FY 2014-18)**

PROJECT NAME	FUND / DEPARTMENT	CONTACT NAME AND NUMBER
SCADA Upgrades	Water-Sewer Fund	Patrick Kennerly
	Systems Maintenance	Tel. 704-638-4458
PROJECT DESCRIPTION OR JUSTIFICATION		ADDITIONAL PROJECT DETAIL

MOSCAD/MOSCAD-L — The majority of sites still use Motorola MOSCAD technology for monitoring. These units are obsolete and some parts are no longer made. The current plan is to move away from expensive and hard to support Motorola hardware, and upgrade these stations to off-the-shelf components, using PLCs readily available and supported locally.

Visual Wall – We currently use multiple monitors at our Water Plant to display status and information. Operators must still scroll various screens and menus constantly to get to the data they need – there is too much information to display at once on these small monitors. By upgrading to a Visual Wall (basically a large screen-type monitor on the wall), we can display all the crucial information simultaneously and at a glance. In addition, we can scroll/display other information (city news, crucial information, etc) on this same wall.

Replace full PC's with remote terminals - the filter hall of the water plant is not a controlled atmosphere. PC's in this area require constant repair and cleaning to keep them running. We will replace those units with environmentally sealed Thin Clients, using only 1 PC to run them all from within the operator office.



#### **GOALS & OBJECTIVES**

Updating Obsolete Equipment

- IL	- 1	
	COMMENTS	PROPOSED FUNDING SOURCE
	No material impact on future operating costs.	Water and Sewer Fund
ŀ		

#### **PLANNED FINANCING**

CAPITAL FUNDING								
(in thousands)		FIVE YEAR SCHEDULE						
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction	on							
Acquisition		25	25	100	235		385	
Other								
Capital Total		25	25	100	235		385	
OPERATING IMPACT	Γ							
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)								
New Staff Cost								
Operating / Debt Cost								
Operating Total								

#### **CAPITAL IMPROVEMENT PROGRAM (FY 2014-18)**

PROJECT NAME	FUND / DEPARTMENT	CONTACT NAME AND NUMBER
Town Creek	Water-Sewer Fund	Patrick Kennerly
Access Road	Plant Operations - Wastewater	Tel. 704-638-4458
PROJECT DESCRIPTION	ON OR JUSTIFICATION	ADDITIONAL PROJECT DETAIL

#### PROJECT DESCRIPTION OR JUSTIFICATION

Currently, Heiligtown Road is the only point of access to the Town Creek Wastewater Treatment Plant. This road is residential and SRU must use this road to operate tanker trucks and other heavy equipment on a daily basis. An access road is proposed to enter the plant from the north to avoid the residential neighborhood.



#### **GOALS & OBJECTIVES**

Operational Efficiency and Minimizing Neighborhood Impact

COMMENTS	PROPOSED FUNDING SOURCE
No material impact on future operating costs.	Water and Sewer Fund

#### PLANNED FINANCING

#### CAPITAL FUNDING **FIVE YEAR SCHEDULE** (in thousands) FY-14 FY-15 FY-16 FY-17 FY-18 Total Design / Construction Acquisition Other 500 500 **Capital Total** *500* 500 **OPERATING IMPACT** FY-14 FY-16 FY-17 FY-18 FY-15 Total New Staff (FTEs) New Staff Cost Operating / Debt Cost 20 20 **Operating Total** 20 20

#### **CAPITAL IMPROVEMENT PROGRAM (FY 2014-18)**

PROJECT NAME	FUND / DEPARTMENT	CONTACT NAME AND NUMBER
Sewer Lift Station	Water-Sewer Fund	Patrick Kennerly
Upgrades/Eliminations	Plant Operations - Wastewater	Tel. 704-638-4458
PROJECT DESCRIPTION OF	R JUSTIFICATION	ADDITIONAL PROJECT DETAIL

#### PROJECT DESCRIPTION OR JUSTIFICATION

Upgrade --St. Lukes LS (FY - 15)

> Crowell LS (FY - 16) Fesperman LS (FY - 17)

Eliminate --Hampton Inn (FY -14)

> Centerview LS (FY - 15) Grant St LS (FY - 16) Meroney Lane LS (FY - 16) Springhill LS (FY - 17) Yadkin Street LS (FY - 17)



#### **GOALS & OBJECTIVES**

Operational Efficiency

COMMENTS	PROPOSED FUNDING SOURCE
Some impact on operations through	Water & Sewer Fund (FY 14-17)
higher debt service costs.	Revenue Bonds (FY 17)

#### **PLANNED FINANCING**

CAPITAL FUNDING								
(in thousands)		FIVE YEAR SCHEDULE						
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
Design / Construction	1	50	500	375	250	350	1,525	
Acquisition								
Other								
Capital Total		50	500	375	250	350	1,525	
OPERATING IMPACT								
		FY-14	FY-15	FY-16	FY-17	FY-18	Total	
New Staff (FTEs)							0	
New Staff Cost							0	
Operating / Debt Cos	t		·			300	300	
Operating Total						300	300	



# Debt Management Program

#### **DEBT MANAGEMENT PROGRAM**

#### **OUTSTANDING DEBT**

As of June 30, 2013, the City of Salisbury will have \$82,532,514 in outstanding debt for all funds. The type of debt with the breakdown between funds is shown below:

General Fund:	
General obligation bonds	\$ 690,000
Certificates of Participation	1,380,000
Capital leases	3,183,062
	\$ 5,253,062
Water and Sewer Fund:	
General obligation bonds	\$ 2,625,000
Revenue bonds	30,485,857
Capital leases	4,237,571
State Clean Water Revolving Loans	5,360,024
	\$ 42,708,452
Fibrant Communications Fund	
Certificates of Participation	\$ 34,263,000
HUD Fund	
Section 108 Loan	\$ 308,000
Total	\$ 82,532,514

#### General Fund/General Fund Capital Reserve Fund

The City has lease agreements to finance the acquisition of various equipment. These agreements qualified as capital leases for accounting purposes (titles transfer at the end of the lease terms) and, therefore, were recorded at the present value of the future minimum lease payments as of the date of their inception. These lease agreements are outlined as follows:

Lease for capital improvements of facilities from Bank of America, dated December 22, 2000, payable in thirty semi-annual installments varying from \$59,875 on June 22, 2001 to \$34,223 on December 22, 2015 at an effective interest rate of 5.25%.

Lease for construction and renovation of Police Department facilities and City Office Building facilities from Bank of America, dated May 2, 2006, payable in thirty semi-annual installments consisting of \$118,856 principal plus interest at an effective interest rate of 3.83%.

Installment purchase contract from First Bank for the financing of real estate dated June 30, 2008 in the amount of \$906,934, payable in fifty-nine monthly payments of \$6,397 and one final payment of all remaining principal plus accrued interest, which is due in July 2013 at an annual interest rate of 3.25%.

\$914,000 installment purchase contract to purchase fire truck and security equipment, rate of 1.625%, issued June 2011, payable in 8 semi-annual payments of \$114,250 principal plus interest.

The construction and improvements to facilities funded by these leases are complete. All improvements are recorded at their construction cost upon completion. The property, funded by First Bank, has been recorded at its present value.

In December 2008, the City issued \$2,305,000 Series 2008 certificates of participation for facility improvements. This issue was part of a larger issue that totaled \$35,865,000 in Series 2008 certificates of participation. The \$2,305,000 was issued at an average coupon rate of 4.36%, maturing serially to 2019.

In April 2012, the City issued \$905,000 Refunding Bonds for refunding Parks and Recreation Series Facilities General Obligation Bonds, Series 1997. These bonds were issued at an interest rate of 1.635%, maturing serially to 2017.

Future maturities and interest on General Fund long-term debt are:

Year Ending	General Oblig	<b>General Obligation Bonds</b>		Leases	Certificates of Participation		To	tal
June 30,	Principal	Interest	Principal	Interest	Principal	Interest	Principal	Interest
2014	215,000	11,282	1,190,578	85,044	230,000	61,525	1,635,578	157,850
2015	205,000	7,766	532,879	68,678	230,000	51,750	967,879	128,194
2016	200,000	4,415	271,045	53,240	230,000	42,550	701,045	100,204
2017	70,000	1,145	237,712	43,246	230,000	32,775	537,712	77,165
2018	-	-	237,712	34,141	230,000	22,425	467,712	56,566
2019	-	-	237,712	25,037	230,000	11,500	467,712	36,537
2020	-	-	237,712	15,933	-	-	237,712	15,933
2021			237,712	6,828			237,712	6,828
Totals	\$ 690,000	\$ 24,607	\$3,183,062	\$ 332,146	\$1,380,000	\$ 222,525	\$5,253,062	\$ 579,278

#### Water and Sewer Fund

Long-term debt of the Water and Sewer Fund includes the following general obligation and revenue bond issues:

	Balance <u>June 30, 2013</u>
Refunding Water and Sewer Series 2003, average rate of 3.44%,	
issued August 2003, maturing serially to 2015	\$ 1,985,000
Revenue Bonds 2006, average rate of 3.99%,	
issued December 2006, maturing serially to 2026	4,542,857
Revenue Bonds 2009, average rate of 4.14%,	
issued October 2009, maturing serially to 2025	5,078,000
Refunding Water and Sewer Series 2010, average rate of 3.0425%,	
issued November 2010, maturing serially to 2027	14,695,000
Refunding Water and Sewer Series 2012, rate of 2.615%,	
issued April 2012, maturing serially to 2028	6,170,000
Refunding General Obligation Water Bonds Series 2012, rate of 1.635%,	
issued April 2012, maturing serially to 2017	640,000
	\$33,110,857

The general obligation bonds were issued to finance the construction of facilities utilized in the operations of the water and sewer systems and are being retired by the resources of the Water and Sewer Fund. These bonds bear interest, payable semiannually, and are collateralized by the full faith, credit, and taxing power of the City. The combined enterprise revenue bonds were issued to finance the construction of facilities utilized in the operations of the water and sewer systems and are being retired by the resources of the Water and Sewer Fund. These bonds bear interest, payable semiannually, and are collateralized by the receipts of only the Water and Sewer Fund.

The Revenue Bond General Trust Indenture requires that the City must maintain certain debt covenants relating to reporting requirements, annual budgets, and minimum utility funds revenues. Net revenues available for revenue bond debt service cannot be less than one hundred twenty percent (120%) of the long-term debt service requirement for parity indebtedness and 100% for all general obligation debt. The calculations of the City's revenue bond coverage for the last three years are as follows:

			Net Revenues				
			Available for	Debt Service Rec	uirements (3)	Coverage	Ratios
Fiscal	Gross	Operating	Revenue Bond	Parity	All	Parity	All
Year	Revenues (1)	Expenditures(2)	Debt Service	Debt	Debt	Debt	Debt
2010	21,044,751	14,203,262	6,841,489	2,683,309	5,754,927	254.96%	118.88%
2011	22,253,461	14,885,367	7,368,094	3,135,833	5,936,107	234.96%	124.12%
2012	23,758,916	14,643,931	9,114,985	3,061,815	6,391,834	297.70%	142.60%

(1) Total operating revenues plus investment earnings exclusive of revenue bond investment earnings.

Not Povonuos

- (2) Total operating expenses exclusive of depreciation.
- (3) Parity debt includes revenue bonds only.

The City has entered into various agreements to lease certain water and sewer distribution systems. These lease agreements qualify as capital leases for accounting purposes and, therefore, have been recorded at the present value of the future minimum lease payments as of the date of their inception. Interest rates on these agreements range from 3.385% to 5.6%. The City has recorded water and sewer assets related to these leases at the City's cost of \$17,068,063. The future minimum lease payments at June 30, 2012 total \$5,596,616, including \$731,770 of interest. Upon completion of these lease payments, the City will take ownership of the related assets.

In addition to this debt, the City also owes the State of North Carolina for debt issued through its Clean Water Revolving Loan program. Two of these loans were refinanced by the State of North Carolina reducing their average interest rate from 5.03% to 3.43% resulting in total savings over the remaining lives of the loans of \$573,284. Total Clean Water Debt is composed of the following four loans:

	Balance <u>June 30, 2013</u>
Clean Water Loan for Sewer purposes, average rate of 2.60%, issued November 1989, revised May 1, 2003 to 3.43%, maturing serially to 2020	\$ 1,050,000
Clean Water Loan for Water purposes, average rate of 5.3%, issued	\$ 1,000,000
November 1997, revised May 1, 2003 to 3.43%, maturing serially to 2017	90,024
Clean Water Loan for Sewer purposes, average rate of 2.60%, issued June 2000, maturing serially to 2020	3,220,000
Clean Water Loan for Water purposes, average rate of 5.3%, issued	2,3,000
November 1997, maturing serially to 2017	1,000,000
	<u>\$ 5,360,024</u>

Future maturities and interest of Water and Sewer Fund for all types of long-term debt are:

Year											
Ending	General Oblig	gation Bonds	Bonds Revenue Bonds		Clean Wa	Clean Water Bonds Capital		Leases		Total	
June 30,	Principal	Interest	Principal	Interest	Principal	Interest	Principal	Principal Interest		Interest	
2014	1,185,000	86,133	1,837,461	1,172,310	882,506	148,408	627,275	121,326	4,532,242	1,528,177	
2015	1,165,000	45,608	1,897,970	1,112,356	882,506	123,201	627,275	102,104	4,572,751	1,383,268	
2016	180,000	4,496	1,952,904	1,059,634	882,506	97,994	627,275	82,881	3,642,684	1,245,005	
2017	95,000	1,553	2,020,280	983,806	882,506	72,787	446,476	63,658	3,444,262	1,121,804	
2018	-	-	2,103,118	907,834	610,000	47,580	269,490	50,555	2,982,608	1,005,969	
2019	-	-	2,026,435	838,928	610,000	31,720	259,490	42,054	2,895,925	912,702	
2020	-	-	2,107,251	753,828	610,000	15,860	239,490	34,103	2,956,741	803,791	
2021	-	-	2,188,586	674,721	-	-	219,490	27,312	2,408,076	702,033	
2022	-	-	2,280,461	582,587	-	-	209,490 21,681 2,		2,489,951	604,268	
2023	-	-	2,374,898	486,362	-	-	209,490	209,490 16,630 2,584,		502,992	
2024	-	-	2,480,920	385,962	-	-	125,583	11,579	2,606,503	397,541	
2025	-	-	2,577,550	280,842	-	-	125,583	8,684	2,703,133	289,526	
2026	-	-	2,142,813	182,801	-	-	125,583	5,789	2,268,396	188,590	
2027	-	-	2,010,210	92,587	-	-	125,583	2,895	2,135,793	95,481	
2028			485,000	11,737					485,000	11,737	
Totals	\$ 2,625,000	\$ 137,790	\$ 30,485,857	\$ 9,526,293	\$ 5,360,024	\$ 537,550	\$ 4,237,571	\$ 591,251	\$42,708,452	\$10,792,884	

#### **Fibrant Communications Fund**

Long-term debt of the Fibrant Communications Fund includes the following certificate of participation debt issues:

	Balance <u>June 30, 2013</u>
Series 2008 Certificates of Participation, average rate of 5.33%,	
issued December 2008, maturing serially to 2029	\$ 17,335,000
Series 2013 Certificates of Participation, average rate of 2.24%,	
issued April 2013, maturing serially to 2029	16,928,000
	\$ 34,263,000

In December 2008, the City issued \$33,560,000 in Series 2008 certificates of participation. This issue was part of a larger issue that totaled \$35,865,000 in Series 2008 certificates of participation. The \$33,560,000 was issued at an average coupon rate of 5.33%, maturing serially to 2029. In April 2013, the City issued \$16,928,000 in Refunding Certificates of Participation to refund a portion of the Series 2008. The City completed the refunding to reduce its total debt service payments by \$2,086,141 and to obtain an economic gain (difference between the present value of the old and new debt service payments) of \$1,968,375.

Future maturities and interest on Fibrant Communications Fund long-term debt are:

<b>Year Ending</b>	Certificates of Participation				
<b>June 30</b> ,	Principal Interest				
2014	420,000	1,234,754			
2015	1,743,000	1,273,995			
2016	1,809,000	1,209,608			
2017	1,852,000	1,163,659			
2018	1,900,000	1,115,281			
2019	1,986,000	1,031,808			
2020	2,077,000	940,126			
2021	2,173,000	841,815			
2022	2,245,000	774,330			
2023	2,294,000	722,474			
2024	2,366,000	651,203			
2025	2,438,000	577,177			
2026	2,570,000	443,696			
2027	2,713,000	302,857			
2028	2,802,000	212,805			
2029	2,875,000	119,406			
Totals	\$ 34,263,000	\$ 12,614,994			

#### **Special Revenue Fund**

The City borrowed funds on loan from the U. S. Department of Housing and Urban Development pursuant to Section 108 of Title I of the Community Development Act of 1974. The loan was used to renovate two buildings to form a new community center. The City borrowed a total of \$596,000 under this loan.

Future maturities and interest on HUD Section 108 loan are:

Year Ending	Capital Leases			
<b>June 30</b> ,	Principal	Interest		
2014	32,000	15,475		
2015	32,000	13,913		
2016	32,000	12,313		
2017	32,000	10,672		
2018	32,000	8,995		
2019	32,000	7,288		
2020	34,000	5,499		
2021	34,000	3,630		
2022	34,000	1,740		
2023	14,000	395		
Totals	\$ 308,000	\$ 79,919		

#### PROPOSED DEBT

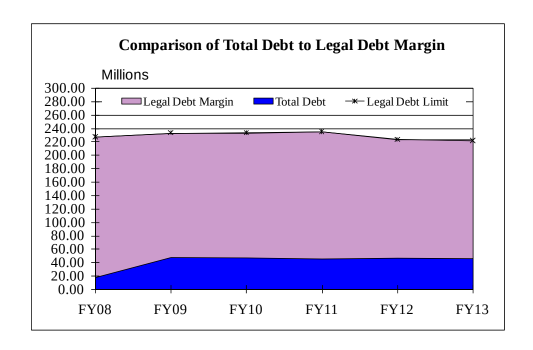
The City has three projects that debt is anticipated to be issued this next fiscal year.

In FY2012-13, the City began a project to upgrade its 800 Radio Trunking Network. The total cost of the upgrade including new radios is approximately \$4,000,000. Of this balance, the City plans to issue lease purchase financing for approximately \$3,700,000. The debt will be issued with a 10 year maturity schedule and equal principal payments annually.

City Council has been working on the redevelopment of the 300 Block of South Main Street. As part of this redevelopment, the City has already had a local technology firm purchase approximately eight tenths of an acre to build their new two story facility. City Council has agreed, in principal, to construct a new three story office building and lease it to the Rowan-Salisbury School System. The City also plans to construct a new 160 space parking lot on the block to serve both the new firm, school system, and other businesses in this area. The City anticipates using lease purchase financing of \$8 million over 20 years for the new office building and another \$2 million for the parking lot. Based on timing of these construction projects, the \$2 million for parking may be issued in the following year.

#### LEGAL DEBT MARGIN

As shown on the graph below, the City has maintained an ample legal debt margin. This margin is based on a debt limit of eight percent of assessed valuation less total debt as required by North Carolina General Statutes. The margin allows for the incurring of proposed debt to finance the needed water and sewer infrastructure projects as outlined in Section 14 - CAPITAL IMPROVEMENT PROGRAM. Furthermore, the City complies with the Debt Management Policy as defined in Section 2.



#### Computation of Legal Debt Margin at June 30, 2013

Debt limit: Total assessed value of \$2,210,800,553 x 8%			\$ 176,864,044
Amount of debt applicable to debt limit:			
Total bonded debt		\$ 3,315,000	
General Fund	\$ 690,000		
Water & Sewer Fund	2,625,000		
Total certificates of participation		35,643,000	
General Fund	1,380,000		
Fibrant Communications Fund	34,263,000		
Total capitalized lease obligation		7,420,635	

General Fund

Water & Sewer Fund

Total amount of debt applicable to debt limit 46,378,635

LEGAL DEBT MARGIN \$ 130,485,409

3,183,063

4,237,572

#### **DIRECT AND OVERLAPPING DEBT**

The table below shows the computation of direct and overlapping debt from the City and Rowan County. These amounts are as of June 30, 2012.

Governmental Unit	<u>o</u>	Debt utstanding	Estimated Percentage Applicable	Estimated Share of verlapping Debt
Debt repaid with property taxes: Rowan County	\$	97,736,259	23.99%	\$ 23,446,084
City of Salisbury direct debt				 6,846,226
Total direct and overlapping debt				\$ 30,292,310

Sources: Assessed value data used to estimate applicable percentages and outstanding debt data provided by Rowan County Finance Department.

Note: Overlapping governments are those that coincide, at least in part, with the geographic boundaries of the city. This schedule estimates the portion of the outstanding debt of those overlapping governments that is borne by the residents and businesses of the City of Salisbury. This process recognizes that, when considering the government's ability to issue and repay long-term debt, the entire debt burden borne by the residents and businesses should be taken into account. However, this does not imply that every taxpayer is a resident, and therefore responsible for repaying the debt, of each overlapping government.



# Performance Measurement

#### PERFORMANCE MEASUREMENT

#### **North Carolina Benchmarking Project**

This section summarizes Salisbury's results in the North Carolina Benchmarking Project. The following pages present performance and cost information for the City of Salisbury in comparison with thirteen other cities participating in the project along with explanatory information about the services. This information is reprinted from the School of Government report entitled "North Carolina Benchmarking Project – Final Report on City Services for Fiscal Year 2011-12 Performance and Cost Data" dated February 2013. Specific information on the other cities' results and a discussion about the performance measures can be found in the official publication.

#### The Benchmarking Project

The North Carolina Benchmarking Project has been collecting and reporting information since the mid-1990s. The goal is to accurately measure and compare local government services and costs and to identify "best practices". The City of Salisbury is a member of the steering committee for the Benchmarking Project and has participated since the late 1990s. The following cities are included in the project: Salisbury, Apex, Asheville, Burlington, Cary, Charlotte, Concord, Greensboro, Greenville, Hickory, High Point, Wilmington, Wilson, and Winston-Salem. Coordinated by the School of Government at the University of North Carolina Chapel Hill, the report analyzed the following local services: residential refuse collection, household recycling, yard waste and leaf collection, police services, emergency communications, asphalt maintenance, fire services, fleet maintenance, human resources, water, and sewer services. Parks and Recreation services are in the pilot phase and will be included in next year's report.

The scope and purpose of the North Carolina Benchmarking Project include the following:

- Developing methods for North Carolina's cities to use in their efforts to measure, assess and improve the performance and costs of public services and test and refine these methods by applying them to a select group of local government services
- Producing reliable data that the participating local jurisdictions can use in assessing the performance and costs of the services studied in the project
- Providing information to help local governments identify performance benchmarks as well as innovative or improved methods of service delivery
- Identifying and adopting best practices

By participating in the Benchmarking Project, local governments receive comparative performance and cost data to track their performance and costs in relation to other local governments, along with their own historical performance and cost data. By using this information, local governments strive to provide services more efficiently and cost-effectively to the citizens we serve.

#### **Explanatory Information**

#### Service Level and Delivery

Salisbury provides residential refuse collection service once per week at curbside. Backyard collection service is provided for disabled customers only. The city charges a monthly fee of \$4.09 for residential collection.

The city employed six crews during FY 2011–12, three with two persons each and the other three with a single person each. Fifteen collection routes were used, with an average of one ten-mile trip per route per day to the transfer station.

Each resident has one ninety-five-gallon roll-out cart provided and paid for by the city. A second cart may be obtained. The city collected 9,355 tons of residential refuse during FY 2011–12, at a cost per ton of \$91. Not included in the cost per ton was a \$32 landfill tipping fee.

Salisbury defines its semi-automated packers as low-entry compactors that can be driven from either side of the truck, with the refuse being dumped in the rear of the truck from roll-out carts.

Conditions Affecting Service, Performance, and Costs Salisbury's total tons collected includes bulk trash, which is collected along with residential refuse and cannot be separated for reporting purposes.

Municipal Profile	
	_
Population (OSBM 2011)	33,704
Land Area (Square Miles)	22.18
Persons per Square Mile	1,519
Median Family Income	\$40,192
U.S. Census 2010	

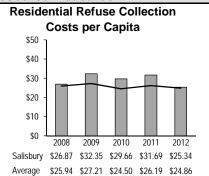
Service Profile	
FTE Positions—Collection FTE Positions—Other	10.0 1.0
Type of Equipment	6 packers
Size of Crews (most commonly used)	1 & 2 person
Weekly Routes	15
Average Distance to Disposal Site	10 miles
Average Daily Trips to Disposal Site	1
Percentage of Service Contracted	0%
Collection Frequency	1 x week
General Collection Location	Curbside
Residential Customers (number represents collection points)	11,956
Tons Collected	9,355.0
Monthly Service Fee	\$4.09

Full Cost Profile				
Cost Breakdown by Percentage				
Personal Services	46.2%			
Operating Costs	34.7%			
Capital Costs	19.1%			
TOTAL	100.0%			
Cost Breakdown in Dollars				
Personal Services	\$394,313			
Operating Costs	\$296,677			
Capital Costs	\$162,921			
TOTAL	\$853,911			

Benchmarking Average —

Fiscal Years 2008 through 2012

#### **Resource Measures**



# Residential Refuse FTEs per 10,000 Population

#### **Workload Measures**

**Residential Refuse Tons** per 1,000 Population 500 400 300 200 100 2009 2010 2011 2012 Salisbury 298 304 304 276 278 280 275 Average 265 246



2009

3.72

2.51

2010

3.64

2.45

2011

3.26

2.25

2012

3.26

2.16

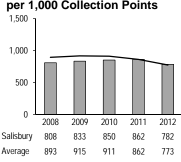
2008

3.76

2.49

Salisbury

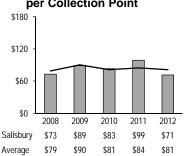
Average



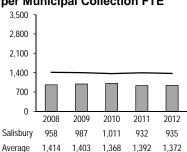
#### **Efficiency Measures**

**Residential Refuse Collection Cost** per Ton Collected \$160 \$120 \$80 \$40 \$0 2010 2011 2012 2009 Salisbury \$90 \$107 \$98 \$91 \$115 Average \$90 \$97 \$90 \$99 \$111

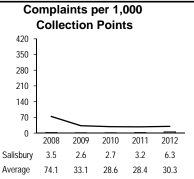
# Residential Refuse Collection Cost per Collection Point



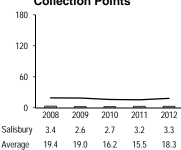
# Refuse Tons Collected per Municipal Collection FTE



#### Effectiveness Measures



# Valid Complaints per 1,000 Collection Points



# **Household Recycling**

#### Fiscal Year 2011-12

#### **Explanatory Information**

#### **Service Level and Delivery**

Salisbury provides once-a-week curbside collection of recyclable materials from households. The city charged a monthly recycling fee of \$4.03 in FY 2011–12. The city provides and pays for the fourteen-gallon recycling bins that residents use. The city contracts 100 percent of its recycling program. Recyclables are sorted at the curb by the contractor and taken to the county recycling site. The recyclable materials collected include:

- glass (all colors)
- newspaper
- magazines and catalogs
- mixed paper and mail
- telephone books
- cardboard—broken down and cereal boxes
- plastics—No. 1 and No. 2
- aluminum cans
- steel cans.

#### **Conditions Affecting Service, Performance, and Costs**

The set-out rate was reported monthly by the contractor. The city reserves the right to conduct unannounced follow-up inspections of the collection process.

Municipal Profile	
5 (0.0511.0511)	
Population (OSBM 2011)	33,704
Land Area (Square Miles)	22.18
Persons per Square Mile	1,519
Median Family Income	\$40,192
U.S. Census 2010	

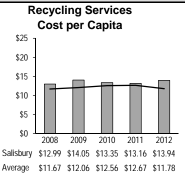
Service Profile	
FTE Positions—Collection FTE Positions—Other	Contractor Contractor
Number of City Drop-Off Centers Other Drop-Off Centers	0
Percentage of Service Contracted	100%
Collection Frequency	1 x week
General Collection Location	Curbside
Recyclables Sorted at Curb	Yes
Collection Points	10,500
Tons of Recyclables Collected Curbside City Drop-Off Centers Total Tons Collected	1,014 0 1,014
Monthly Service Fee	\$4.03
Revenue from Sale of Recyclables	\$0
Revenue as Percentage of Cost	NA

Full Cost Profile	
Cost Breakdown by Percentage	
Personal Services	0.0%
Operating Costs	100.0%
Capital Costs	0.0%
TOTAL	100.0%
Cost Breakdown in Dollars	
Personal Services	\$0
Operating Costs	\$469,804
Capital Costs	\$0
TOTAL	\$469,804

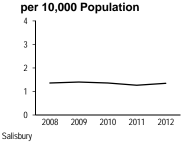
Benchmarking Average

Fiscal Years 2008 through 2012

#### **Resource Measures**



# Recycling Services FTEs



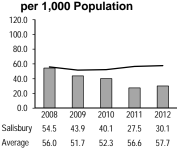
1.36

1.26

1.34

#### **Workload Measures**

Tons Recyclables Collected per 1,000 Population

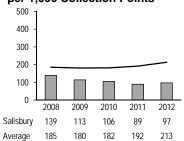


# Tons Recyclables Collected per 1,000 Collection Points

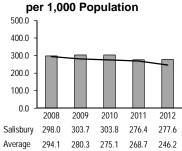
1.40

Average

1.36

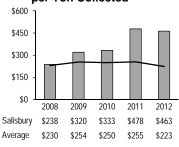


# Tons Solid Waste Landfilled

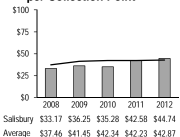


#### **Efficiency Measures**

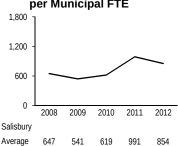
Recycling Services Cost per Ton Collected



Recycling Services Cost per Collection Point

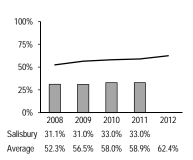


Tons Collected Curbside per Municipal FTE

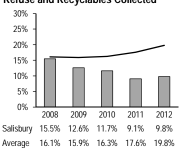


#### **Effectiveness Measures**

#### Community Set-Out Rate



Tons Recycled as Percentage of Tons Refuse and Recyclables Collected



# Yard Waste/Leaf Collection

#### Fiscal Year 2011-12

#### **Explanatory Information**

#### Service Level and Delivery

Yard waste is picked up weekly at the curb in Salisbury. Yard waste includes limbs, shrubs, bagged grass clippings, and bagged leaves. It is collected the same day as trash and recycling materials for city residents.

The city uses two to three two-person crews, each consisting of a driver and laborer, on packer trucks for yard waste collection. One to two additional two-member crews operating two knuckleboom trucks collect large brush piles and limbs. One supervisor patrols the routes throughout the day, coordinating pick-ups and responding to citizen requests.

Loose leaves are collected curbside during leaf season, which runs from mid-October through March. Loose leaves are collected every third week during leaf season. Bagged leaves are collected as part of the weekly yard waste program.

One to seven crews, each composed of an operator, a street maintenance worker, and a seasonal worker, are used for the annual leaf collection program.

#### **Conditions Affecting Service, Performance, and Costs**

Municipal Profile	
Population (OSBM 2011)	33,704
Land Area (Square Miles)	22.18
Persons per Square Mile	1,519
Median Family Income	\$40,192
U.S. Census 2010	

9.0
0.0
1 x week
1 x 3 weeks
12,000
E 422
5,433
2,613
8,046
No

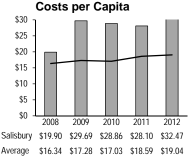
Full Cost Profile	
Cost Breakdown by Percentage	
Personal Services	45.0%
Operating Costs	36.5%
Capital Costs	18.5%
TOTAL	100.0%
Cost Breakdown in Dollars	
Personal Services	\$492,428
Operating Costs	\$399,413
Capital Costs	\$202,571
TOTAL	\$1,094,412

Benchmarking Average —

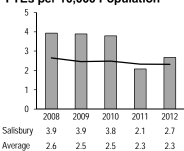
Fiscal Years 2008 through 2012

#### Resource Measures

Yard Waste and Leaf Collection Costs per Capita

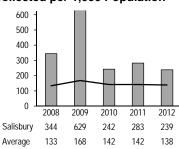


# Yard Waste and Leaf Collection FTEs per 10,000 Population

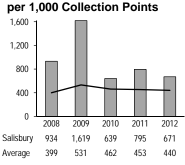


#### **Workload Measures**

# Yard Waste and Leaf Tons Collected per 1,000 Population

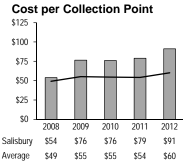


### Yard Waste and Leaf Tons Collected

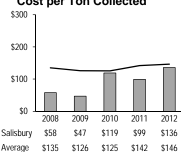


#### **Efficiency Measures**

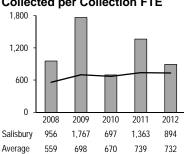
Yard Waste and Leaf Collection



#### Yard Waste and Leaf Collection Cost per Ton Collected

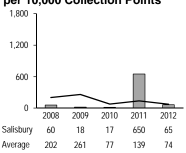


# Yard Waste and Leaf Tons Collected per Collection FTE

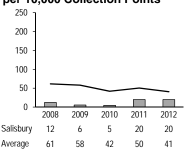


#### **Effectiveness Measures**

Collection Complaints
per 10,000 Collection Points



Valid Complaints per 10,000 Collection Points



#### **Explanatory Information**

#### **Service Level and Delivery**

Salisbury's police department provides an array of police services, including patrol, investigations, traffic, canine, special response, bicycle patrol, drug enforcement units, animal control, a school program, and other programs.

The city had eighty-one sworn officer positions authorized for the fiscal year, with an average length of service of 10.9 years. The police department is located in a two-story facility and also has two substations. One substation is located in a neighborhood and one substation is in office space located at Rowan Regional Medical Center.

Uniformed officers work a variety of shift schedules. The most common schedule is one twelve-hour shift, with two days on and two off, three days on and two off, and then two days on and three off. A few officers work 10.5-hour shifts, with four days on and three off. This 10.5-hour shift serves as flex coverage during the day's heaviest call volume period and can be moved according to departmental need.

Officers are assigned a vehicle when hired and are allowed to take it home if they live within Rowan County. If they live within Rowan County but beyond five miles of the city limits, they have to reimburse the city for the cost of mileage in excess of the five miles.

The police department was successful in clearing a total of 242 Part I cases in FY 2011–12.

The city defines high priority emergency calls as those involving crimes that are in progress or calls that are life-threatening or potentially life-threatening.

#### Conditions Affecting Service, Performance, and Costs

The average response time to high priority calls reflects the response time of the first arriving unit. Self-initiated calls with a response time of zero are included in the average response time to high priority calls.

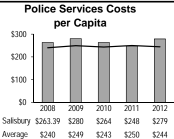
Salisbury has increased special initiatives to reduce crime, such as through projects aimed at "hot spots" and aggressive prosecutions through Project Safe.

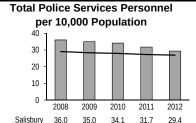
Municipal Profile	
Population (OSBM 2011) Land Area (Square Miles) Persons per Square Mile	33,704 22.18 1,519
Median Family Income U.S. Census 2010	\$40,192
Service Profile	
FTE Positions—Sworn FTE Positions—Other	81.0 18.0
Marked and Unmarked Patrol Vehicles	93
Part I Crimes Reported Homicide	4
Rape	11
Robbery	83
Assault	120 543
Burglary Larceny	1,478
Auto Theft	98
Arson	9
TOTAL	2,346
Part II Crimes Reported	1,664
Part I Crimes Cleared	
Persons	80
Property	<u>162</u>
TOTAL	242
Reporting Format	IBR
Number of Calls Dispatched	31,668
Number of Traffic Accidents	1,711
Property Damage for Accidents	NA
Full Cost Profile	
Cost Breakdown by Percentage	
Personal Services	57.9%
Operating Costs	33.6%
Capital Costs	8.5%
TOTAL	100.0%
Cost Breakdown in Dollars	
Personal Services	\$5,440,316
Operating Costs	\$3,157,116
Capital Costs	\$797,347
TOTAL	\$9,394,779

Benchmarking Average —

Fiscal Years 2008 through 2012

#### **Resource Measures**





28.3

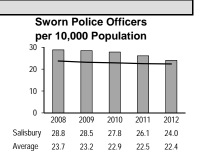
28.0

27.3

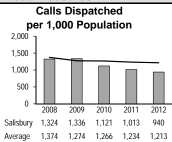
26.9

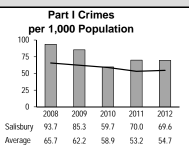
29.1

Average

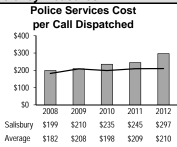


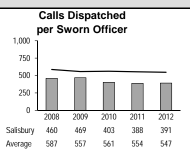
#### **Workload Measures**

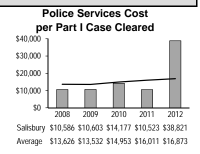




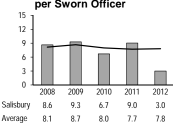
#### **Efficiency Measures**



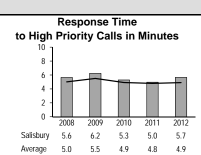




#### Part I Cases Cleared per Sworn Officer



#### **Effectiveness Measures**



# **Emergency Communications**

#### Fiscal Year 2011-12

#### **Explanatory Information**

#### Service Level and Delivery

The emergency communications center is located in the police department and processes 911 emergency and non-emergency calls. Fire and EMS calls are handled by Rowan County. Many of the calls come directly to the center. Others from city residents go initially to the Rowan County communications center and are then immediately switched to the city's police communications center. The city's center operates twenty-four hours a day, seven days a week.

The city owns its communications equipment, including infrastructure. The system is a Motorola 800 MHz trunked SmartNet system with a single, twenty-channel analog site and two GHz microwave sites.

Salisbury's communication center reported total incoming calls of 68,897 for the fiscal year, dispatching 32,174 calls. The city defines highest priority emergency calls as those involving crimes in progress and calls involving injury or imminent injury to a person.

# **Conditions Affecting Service, Performance, and Costs**

The measure "percent of E-911 calls answered within twenty seconds" is a new measure added for FY 2009–10.

Salisbury was unable to provide data for some of the effectiveness measures, given the structure of its database.

The money collected from the E-911 fee in Salisbury all goes to Rowan County.

Municipal Profile	
Population (OSBM 2011) Land Area (Square Miles) Persons per Square Mile	33,704 22.18 1,519
Median Family Income U.S. Census 2010	\$40,192
County	Rowan
Service Profile	
Primary or Secondary Answering Point	Secondary
Calls Dispatched Police Fire Other	Yes No No
FTE Positions Telecommunicators/Call-Takers Other Total Positions	10.0 0.0 10.0
Average Length of Service for Call-Takers	7.3 years
Total Incoming Calls	68,897
Total 911 Calls	12,364
Total Calls Dispatched	32,174
Outgoing Calls Other than Dispatch	NA

#### **Full Cost Profile** Cost Breakdown by Percentage Personal Services 54.8% **Operating Costs** 40.2% **Capital Costs** 4.9% **TOTAL** 100.0% Cost Breakdown in Dollars Personal Services \$486,873 Operating Costs \$357,212 Capital Costs \$43,609 TOTAL \$887,694

None

Revenue from E-911 Fees

# **Emergency Communications**

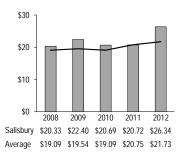
Key: Salisbury

Benchmarking Average

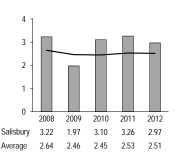
Fiscal Years 2008 through 2012

#### **Resource Measures**

Emergency Communications Services Costs per Capita



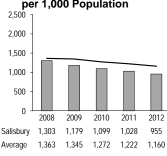
# Emergency Communications FTEs per 10,000 Population



#### **Workload Measures**

**Total Calls Answered** per 1,000 Population 3,000 1,500 0 2008 2009 2010 2011 2012 Salisbury 2,649 2,396 2,120 1,872 2,044 2,612 2,288 2,138 1,935

# Calls Dispatched per 1,000 Population

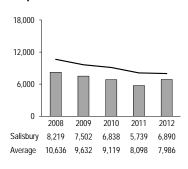


E-911 Calls as a Percentage of All

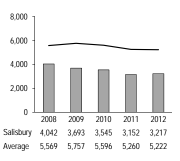


#### Efficiency Measures

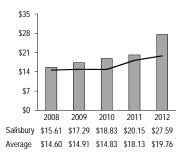
Calls Answered per Telecommunicator



Calls Dispatched per Telecommunicator

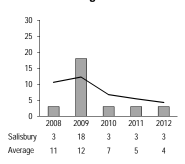


Emergency Communications Cost per Call Dispatched

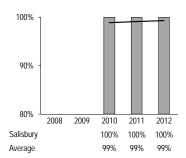


#### Effectiveness Measures

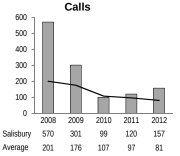
Number of Seconds from Initial Ring to Answer



Percent of E-911 Calls Answered within Twenty Seconds



Average Time in Seconds from CAD Entry to Dispatch for Priority One



#### **Explanatory Information**

#### Service Level and Delivery

The City of Salisbury was responsible for maintaining 343.9 lane miles during FY 2011–12. The city treated a total of 2.3 lane miles, or 0.7 percent of total lane miles.

The city lane miles that were treated were rehabilitated which includes resurfacing following milling. This rehabilitation work was done by contractors. The contractors used a total of 1,363 tons of asphalt, and the average resurfacing depth used by the contractor was 1.5 inches.

The city reported that 67 percent of its lane miles rated 85 or above on its most recent pavement condition rating conducted in the year 2010. The city used a consultant for the rating, who relied on the ITRE rating system.

The number of potholes reported for FY 2011–12 was 768. The percentage of potholes repaired within twenty-four hours was 100 percent. A total of 133 utility cuts were also made, with the city repairing all of these. A futher 352 maintenance patches other than potholes or utility cuts were made by city crews.

#### Conditions Affecting Service, Performance, and Costs

Beginning with the FY 2010–11 reporting year, new performance measures were added to this service area. These include "cost per lane mile for preservation treatment," "cost per lane mile for resurfacing treatment," "cost per lane mile for rehabilitation treatment," and "percent of lane miles rated below 45." In addition, the measure "cost of maintenance per lane mile maintained" has been altered to back out some treatment costs that were formerly counted as maintenance. This means that for some jurisdictions, the "cost of maintenance per lane mile maintained" has dropped in FY 2010–11 due to changes in the definition rather than actual drops in maintenance.

Municipal Profile	
Population (OSBM 2011) Land Area (Square Miles) Persons per Square Mile	33,704 22.18 1,519
Topography	Flat; gently rolling
Climate	Temperate; little ice and snow
Sorvico Profilo	

Service Profile	
FTF Positions—Crews	3.00
FTE Positions—Other	0.25
TTET OSITIONS—OTHER	0.23
Lane Miles Maintained	343.9
Lane Miles Treated	
Preservation	0.0
Resurfacing	0.0
Rehabilitation	2.3
TOTAL	2.3
T. 1.0. 1.6. AUT. 1. 1.T.	<b>41/0 F0F</b>
Total Costs for All Treatment Types	\$168,535
Potholes Repaired	768
1 othores repaired	700
Number of Utility Cuts	133
•	
Number of Maintenance Patches	352
(exclusive of potholes and utility cuts)	
5	
Registered Vehicles	21,964
Registered Vehicles/Square Mile	990
Average Cost per Ton of Hot Asphalt	\$68.00
during Year	φου.υυ

#### Full Cost Profile Cost Breakdown by Percentage Personal Services 16.6% **Operating Costs** 56.2% Capital Costs 27.1% **TOTAL** 100.0% Cost Breakdown in Dollars Personal Services \$212,766 **Operating Costs** \$718,939 Capital Costs \$346,480 **TOTAL** \$1,278,185

# **Asphalt Maintenance and Repair**

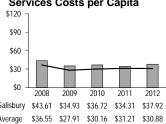
Key: Salisbury

Benchmarking Average —

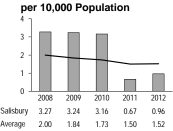
Fiscal Years 2008 through 2012

#### **Resource Measures**

Asphalt Maintenance and Repair Services Costs per Capita



Asphalt Maintenance and Repair FTEs

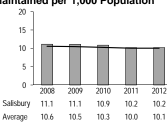


# Service Costs per Lane Mile of Road Maintained

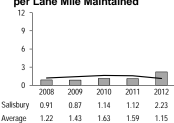


#### **Workload Measures**

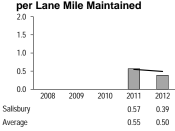
Number of Lane Miles
Maintained per 1,000 Population



# Reported Potholes per Lane Mile Maintained

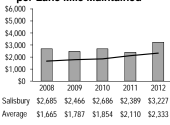


# Repaired Utility Cuts per Lane Mile Maintained

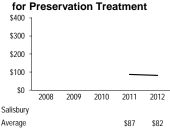


#### **Efficiency Measures**

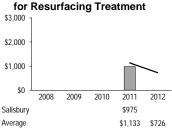
Cost of Maintenance per Lane Mile Maintained



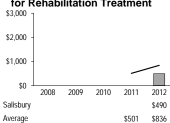
#### Cost per Lane Mile



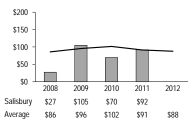
#### Cost per Lane Mile



# Cost per Lane Mile for Rehabilitation Treatment

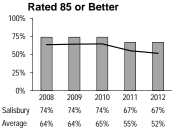


#### Cost per Ton for Contract Resurfacing

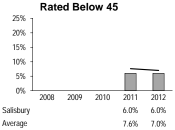


#### **Effectiveness Measures**

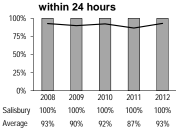
Percent of Lane Miles



Percent of Lane Miles



Percentage of Potholes Repaired



#### **Explanatory Information**

#### **Service Level and Delivery**

The statement of purpose for the Salisbury Fire Department is to provide capable, well-trained personnel and necessary equipment to suppress fires and effectively manage hazardous chemical accidents that may occur in the community related to transportation or industry; to provide rescue services as needed and basic life support through an updated First Responder Program; and to work toward a more fire-safe community through loss prevention activities, including inspections, code enforcement, minimum housing activities, and public education programs.

The fire department contains the following divisions: fire control, loss prevention, training, and logistics.

The shift schedule for the fire department is twenty-four hours on and forty-eight hours off for three cycles. There are three shifts. Captains and firefighters get a twenty-four-hour Kelley day plus four hours off for any twenty-eight-day cycle exceeding 212 hours worked. The city has some part-time personnel working to fill vacant spots on the shifts due to Kelley days. Salisbury now is a quint system of deployment and duty. The quint trucks combine the duties of an engine and a truck company into a single company.

The city has an ISO rating of 2, as rated in 2007.

The fire department in Salisbury reported 2,402 fire maintenance, construction, and reinspections conducted in FY 2011–12. The city follows or exceeds the state guidelines for frequency of inspections for all occupancies. Apartment buildings have one file number. Reinspections are performed at thirty-day intervals. Fees are assessed at the third inspection.

#### **Conditions Affecting Service, Performance, and Costs**

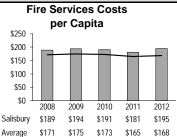
The performance measure "percentage of lost pulse cases recovered pulse at transfer of care" is a new measure as of FY 2007–08.

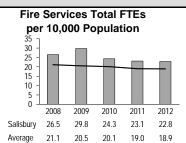
Municipal Profile	
Population (OSBM 2011) Land Area (Square Miles) Persons per Square Mile	33,704 22.18 1,519
Median Family Income U.S. Census 2010	\$40,192
Service Profile	
FTE Positions—Firefighters FTE Positions—Other	71.0 6.0
Fire Stations	4
First-Line Fire Apparatus Pumpers Aerial Trucks Quints Squads Rescue Other	0 0 4 1 1
Fire Department Responses Responses for Fires Structural Fires Reported	4,402 139 55
Inspections Completed for Maintenance, Construction, and Reinspections	2,402
Fire Code Violations Reported	3,189
Estimated Fire Loss (millions)	\$1.32
Amount of Property Protected in Service Area (millions)	\$2,782
Number of Fire Education Programs or Events	28
Full Cost Profile	
Cost Breakdown by Percentage Personal Services Operating Costs Capital Costs TOTAL	64.4% 22.5% 13.2% 100.0%
Cost Breakdown in Dollars Personal Services Operating Costs Capital Costs TOTAL	\$4,231,435 \$1,479,133 \$864,918 \$6,575,486

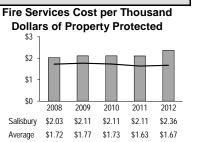
Benchmarking Average

Fiscal Years 2008 through 2012

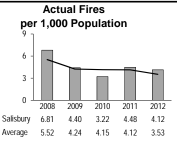
#### Resource Measures

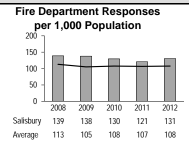


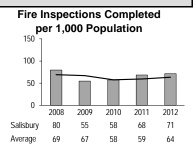




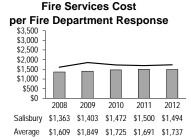
#### **Workload Measures**

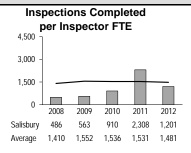






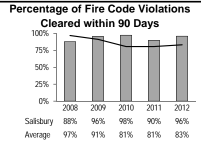
#### **Efficiency Measures**

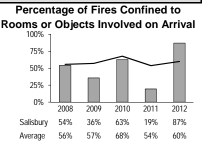




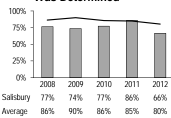
#### **Effectiveness Measures**

Average Response Time to Priority One Calls In Minutes 6 4 2008 2009 2010 2011 2012 Salisbury 5.2 5.8 4.9 4.9 Average 4.3 4.5 4.4 4.6

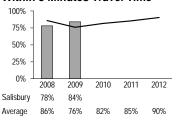




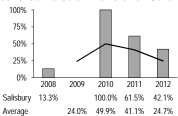
#### Percentage of Fires for Which Cause Was Determined



Percentage of Full Response Within 8 Minutes Travel Time



Percentage of Lost Pulse Cases Recovered Pulse at Transfer of Care



#### **Explanatory Information**

#### Service Level and Delivery

Fleet Maintenance is a division of the Public Services Department and operates the fleet and transit shops. All activities in this operation are accounted for in Salisbury's general fund.

There is no markup on any parts sold or sublet work performed on city vehicles. However, for work done on vehicles owned by other local governments, such as the county, the city charges for labor and includes a markup on parts and sublet work.

The following services were contracted out:

- body work
- exhaust system repairs
- towing.

In addition to maintenance responsibilities for the city's rolling stock, the fleet maintenance division also maintains vehicles for Rowan County and two trolleys for downtown Salisbury. The division also has responsibility for equipment, including generators, water pumps, hydraulic power units, mowers, tamps, weedwackers, jack hammers, rescue equipment, air compressors, sidewalk sweepers, thermo plastic equipment, hydraulic hammers, pavement saws, chain saws, and other city equipment.

#### **Conditions Affecting Service, Performance, and Costs**

Vehicle Equivalent Units (VEUs) are a weighted measure of the maintenance effort associated with different classes of vehicles. A normal-use car is considered equal to one VEU. Vehicles such as fire trucks or police cars have higher VEUs, reflecting greater expected levels of maintenance.

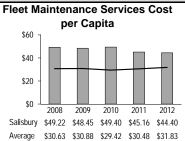
In Salisbury, the preventive maintenance (PM) completion standard for "percentage of PMs completed as scheduled" is within thirty days of scheduled maintenance or within defined mileage parameters.

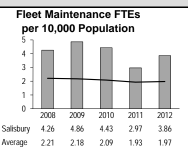
Municipal Profile		
Population (OSBM 2009) Land Area (Square Miles) Persons per Square Mile		33,704 22.18 1,519
Service Profile		
FTE Positions—Technician FTE Positions—Other		10.0 3.0
Work Bays		14
Rolling Stock Maintained Cars—Normal Usage Cars—Severe Usage Light Vehicles Medium Vehicles Heavy—Sanitation Heavy—Sewer Heavy—Fire Apparatus Heavy—Other Trailed Equipment Off-Road/Construction/Tractors Buses	No.  8  91  138  25  11  3  13  27  92  80  10	Average Age 7.1 Years 5.5 Years 7.9 Years 8.2 Years 8.6 Years 8.3 Years 13.6 Years 11.9 Years 14.5 Years 14.0 Years
TOTAL	498	
Vehicle Equivalent Units (VEUs)		1,638
Average Rolling Stock Units Available per Day		477
Hours Billed		NA
Work Orders Repeat Repairs within 30 Days Work Orders Completed within 24 h	nours	4,569 8 NA
Preventive Maintenance Jobs (PMs PMs Completed as Scheduled	5)	1,586 1,484
Full Cost Profile		
Cost Breakdown by Percentage Personal Services Operating Costs Capital Costs TOTAL	_	42.1% 53.1% 4.7% 100.0%
Cost Breakdown in Dollars Personal Services Operating Costs Capital Costs TOTAL	_	\$630,514 \$794,974 \$71,078 \$1,496,566

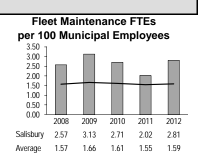
Benchmarking Average -

Fiscal Years 2008 through 2012

#### **Resource Measures**



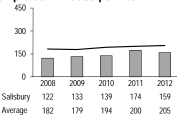




#### **Workload Measures**

**Number of Vehicle Equivalent Units** (VEUs) per Technician FTE 300 150 2008 2009 2010 2011 2012 Salisbury 202 194 194 247 164 240 249 Average 252

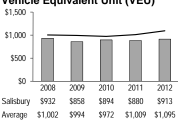
# Preventive Maintenances (PMs) Completed In-House per Tech FTE



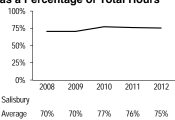
#### **Efficiency Measures**

**Fleet Maintenance Cost** per Work Order \$800 \$600 \$400 \$200 2009 2010 2011 2012 Salisbury \$375 \$351 \$347 \$343 \$328 \$428 \$460 \$440 \$475 \$514 Average

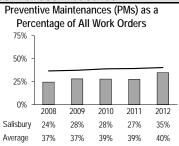
# Fleet Maintenance Cost per Vehicle Equivalent Unit (VEU)



# Hours Billed as a Percentage of Total Hours

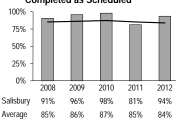


#### **Effectiveness Measures**

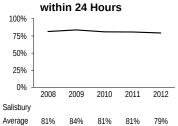


Percentage of Preventive Maintenances (PMs)

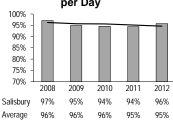
Completed as Scheduled



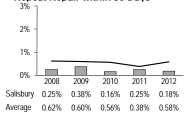
Percentage of Work Orders Completed



# Percentage of Rolling Stock Available per Day



Percentage of Work Orders Requiring Repeat Repair within 30 Days



#### **Explanatory Information**

#### **Service Level and Delivery**

The human resources function in Salisbury is a centralized unit that provides internal support and assistance with six staff members: the director (administration, equal employment opportunity and grievance, and special investigations), an analyst II (benefits administration, HRIS, policy interpretation, and wellness), an analyst II (training and development), an analyst I (recruitment, compensation, classification, and position control), an analyst I (multiculturalism program), and a technician (applicant flow, administrative support, budget preparation, and corporate giving).

The human resources department has been the lead agency in the development of customer service provisions identified by the city council as the top priority goal for the city.

The city's probationary period for new employees is six months.

#### **Conditions Affecting Service, Performance, and Costs**

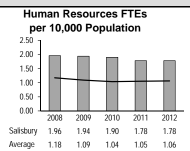
Municipal Profile	
Population (OSBM 2011) Land Area (Square Miles) Persons per Square Mile	33,704 22.18 1,519
Median Family Income U.S. Census 2010	\$40,192
County Unemployment Rate (2011)  N.C. Employment Security Commission	11.6%
Service Profile	
Central HR FTE Positions Administration Generalist/Specialist Staff Support/Clerical	2.0 2.0 2.0
Total Authorized Workforce Authorized FTEs	463.0 460.0
Average Length of Service (Months)	126
Number of Position Requisitions	53
Employment Applications Processed	2,015
Length of Probationary Employment Period	6 or 12 months
Compensation Studies Completed Positions Studied	NA 23
Employee Turnover Voluntary Separations Involuntary Separations TOTAL SEPARATIONS	38 15 53
Formal Grievances Filed by Employees	4
Equal Employment Opportunity Commission (EEOC) Complaints Filed Full Cost Profile	1
Cost Breakdown by Percentage Personal Services	67.9%
Operating Costs	29.8%
Capital Costs TOTAL	2.3%
Cost Breakdown in Dollars	
Personal Services	\$434,949
Operating Costs	\$190,773
Capital Costs TOTAL	\$14,682 \$640,404
I S I I I L	ψυτυ,τυ4

Benchmarking Average

Fiscal Years 2008 through 2012

#### **Resource Measures**

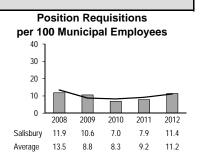




#### **Workload Measures**

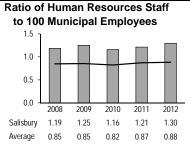
**Total Municipal FTEs** per 10,000 Population 200 150 100 50 2010 2011 2012 Salisbury 166 155 159 139 136 136 123 122 119 118 Average

#### **Applications Processed** per 100 Municipal Employees 1,200 900 600 300 2009 2010 2011 2012 Salisbury 529 483 671 747 435 Average 501 447 459 535 524



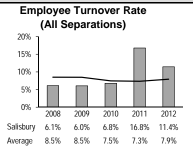
#### **Efficiency Measures**

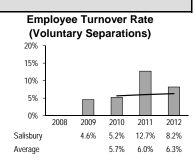




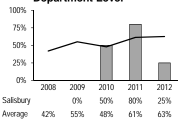
#### **Effectiveness Measures**

**Probationary Period Completion Rate** (New Hires) 100% 75% 50% 25% 0% 2009 2010 2011 Salisbury 89% 95% 92% 67% 68% 83% 85% Average 86% 91% 88%

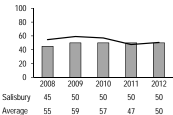




#### Percentage of Grievances Resolved at Department Level



Average Days from Post Date to Hire Date (First Day of Employment)



#### **Explanatory Information**

#### Service Level and Delivery

The City of Salisbury provides water service through an enterprise fund department. This department is known as Salisbury-Rowan Utilities. The system covers 46.9 square miles and covers much of Rowan County. Approximately 52,000 people are served. The system was assembled during the late 1990s and early 2000s as the City of Salisbury assumed ownership of the water and sewer systems of the towns of Spencer, Granite Quarry, and Rockwell. Rowan County turned over its water assets to Salisbury in 2004. Salisbury also sells bulk water to the towns of East Spencer, China Grove, Landis, and the City of Kannapolis.

The water source for the system is the Yadkin River. The estimated safe yield for the system is 108 million gallons per day. The system has one treatment plant with a capacity of 25 million gallons per day. The plant uses an Actiflo pre-treatment process followed by a conventional sedimentation and filtration treatment process.

Water meters are read once per month. The system currently has approximately 4 percent of meters read by automatic means. The standard for meter replacement is fifteen years.

#### **Conditions Affecting Service, Performance, and Costs**

The costs of water services as captured here do not include debt service but do capture depreciation.

Due to extreme cold coupled with wet ground causing a freeze/thaw cycle, Salisbury experienced a jump in pipe breaks during FY 2009–10.

Municipal Profile	
Estimated Service Population Service Land Area (Square Miles) Persons per Square Mile	51,900 46.9 1,107
Topography	Flat; gently rolling
Climate	Temperate; little ice and snow
Median Family Income U.S. Census 2010	\$40,192

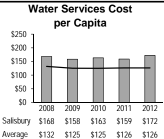
Service Profile	
FTE Staff Positions	
Treatment Plant	8.0
Line Crews	12.5
Meter Readers	11.0
Billing/Collection	5.0
Other	7.0
Total	43.5
Number of Treatment Plants	1
Total Treatment Capacity	25.0 MG
Average Daily Demand	8.7 MG
Miles of Main Line Pipe	440
Average Age of Main Line Pipe	45 years
Number of Breaks/Leaks	373
	10.010
Number of Water Meters	19,049
Percent of Meters Read Automatically	4.0%
Total Revenues Collected	\$11,617,234
TOTAL INEVELLES COLLECTED	\$11,017,234

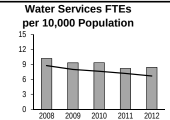
Full Cost Profile	
	<u> </u>
Cost Breakdown by Percentage	
Personal Services	29.3%
Operating Costs	41.5%
Capital Costs	29.1%
TOTAL	100.0%
Cost Breakdown in Dollars	
Personal Services	\$2,623,120
Operating Costs	\$3,712,651
Capital Costs	\$2,601,909
TOTAL	\$8,937,680

Benchmarking Average —

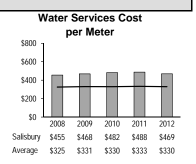
Fiscal Years 2008 through 2012

#### **Resource Measures**



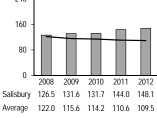


8.4



#### **Workload Measures**

Thousands of Gallons of Billed Water per Meter 160 80



#### Miles of Main Line Pipe per Square Mile of Service Area

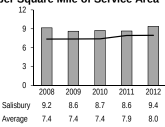
8.0 7.6 7.2 6.7

Salisbury

Average

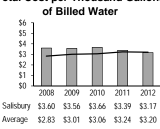
10.2 9.3 9.3 8.2

8.7

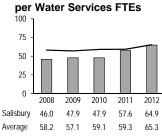


#### **Efficiency Measures**

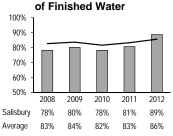
**Total Cost per Thousand Gallons** 



# Million Gallons of Billed Water

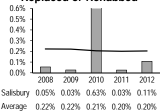


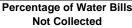
# Billed Water as a Percentage

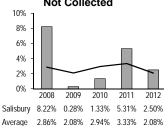


#### **Effectiveness Measures**

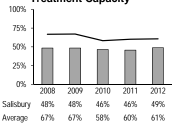
Percentage of Existing Pipeline Replaced or Rehabbed



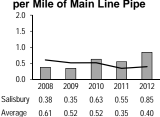




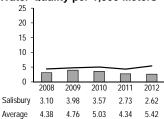
#### Peak Daily Demand as a Percentage of Treatment Capacity



#### **Breaks and Leaks** per Mile of Main Line Pipe



#### **Customer Complaints about** Water Quality per 1,000 Meters



### Fiscal Year 2011-12

### **Explanatory Information**

### Service Level and Delivery

The City of Salisbury provides water and sewer service through a combined enterprise fund department known as the Salisbury-Rowan Utilities. The system covers Salisbury and much of Rowan County as well.

Wastewater is treated at two plants. Both plants use biological activated sludge process for treatment. The treatment process includes mechanical bar screens, grit removal chambers, primary and secondary clarifiers, aeration basins, and liquid chlorine disinfection. The system does not currently have nutrient regulatory limits. Biosolids produced as a result of treatment are handled through application to farmland in Rowan County.

The system had no regulatory violations during the year for issues related to treatment and six violations connected to collections. The collection violations were all sanitary sewer overflows which were primarily due to heavy rainfall.

### **Conditions Affecting Service, Performance, and Costs**

Wastewater Services is a new service area for the benchmarking project beginning with FY 2011–12. The costs of wastewater or sewer services as captured here do not include debt service but do capture depreciation of capital.

Munici	nal [	Ornfila
Munici	pai i	IOIIIC

Estimated Service Population	51,600
Service Land Area (Square Miles)	45
Persons per Square Mile	1,142
Topography	Flat; gently rolling
Climate	Temperate; little ice and snow

\$40,192

Median Family Income U.S. Census 2010

### Service Profile

FTE Staff Positions	
Treatment Plant	20.0
Line Crews	16.5
Billing/Collection	5.0
Other	14.0
Number of Treatment Plants	2
Total Treatment Capacity	12.5 MGD
Average Daily Flow	7.0 MGD
River Basin into Which System Discharges	Yadkin
Miles of Gravity Main Line Pipe	412
Miles of Forced Main Line Pipe	29
Average Age of Main Line Pipe	40 years
Blocks in Sewer Mains	43
Number of System Breaks	2
Sanitary System Overflows	10
Number of Customer Accounts	16,115
Total Revenues Collected	\$11,382,901

### **Full Cost Profile**

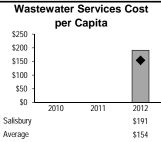
· un coct i cino	
Coat Dragledoum by Darsontone	
Cost Breakdown by Percentage	
Personal Services	29.8%
Operating Costs	43.9%
Capital Costs	26.4%
TOTAL	100.0%
Cost Breakdown in Dollars	
Personal Services	\$2,939,431
Operating Costs	\$4,329,889
Capital Costs	\$2,601,909
TOTAL	\$9,871,229

Key: Salisbury

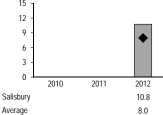
Benchmarking Average

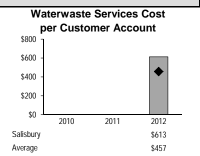
Fiscal Years 2010 through 2012

### **Resource Measures**

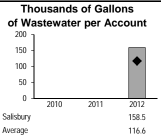


Waterwater Services FTEs per 10,000 Population 12 9

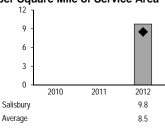




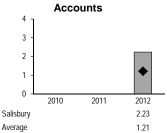
### Workload Measures



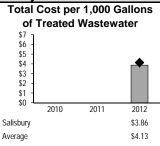
Miles of Sewer Main Line Pipe per Square Mile of Service Area



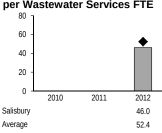
Number of Lift Stations per 1,000



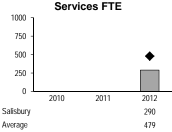
**Efficiency Measures** 



Million Gallons of Wastewater per Wastewater Services FTE



**Customer Accounts per Wastewater** 



### **Effectiveness Measures**

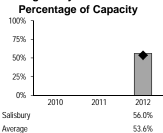
Average

Percentage of Wastewater Bills Not Collected 10% 8% 6% 4%

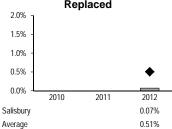
100% 75% 50% 2% 25% 0% 2010 2011 2012 0% 1.97% Salisbury

2.31%

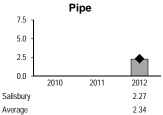
Average Daily Treatment as a **Percentage of Capacity** 



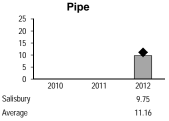
Percent of Main Line Rehabbed or Replaced



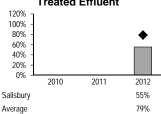
Overflows per 100 Miles of Main Line



Backups per 100 Miles of Main Line



Billed Wastewater as a Percent of Treated Effluent





# **Budget Ordinance**

## "BUDGET ORDINANCE OF THE CITY OF SALISBURY FOR THE FISCAL YEAR BEGINNING JULY 1, 2013, AND ENDING JUNE 30, 2014.

Be it ordained by the City Council of the City of Salisbury, North Carolina, as follows:

### Section 1. <u>Appropriations</u>

That for the expense of the City Government and its activities for the fiscal year beginning July 1, 2013, and ending June 30, 2014, the amounts in the following subsections, or so much of each as may be necessary, are hereby appropriated:

### (1) That for said fiscal year there is hereby appropriated out of the GENERAL FUND the following:

City Council	\$ 326,556
Management and Administration	921,121
Public Information & Communication	438,427
Human Resources	1,110,880
Information Systems Operations	2,707,534
Financial Services	1,251,382
Business Services	1,071,448
Purchasing	79,880
Planning & Community Development	509,332
GIS	182,552
Development Services	832,237
Code Services	309,824
Facilities Management	846,309
Central City Buildings	607,059
Plaza	260,238
Police Services	1,932,159
Police Administration	873,402
Police Operations	4,113,286
Fire Department	5,790,335
Telecommunications	566,293
Traffic Operations	375,336
Street Lighting	568,253
Transportation	413,474
Engineering	978,015
Public Services - Administration	280,911
Streets	1,565,696
Solid Waste Management	1,315,271
Waste Management - Other	362,195
Parks and Recreation	2,722,904
Fleet Management	793,639
Education	38,107
Debt Service	 2,087,473
TOTAL GENERAL FUND	\$ 36,231,528

(2) That for said fiscal year there is hereby appropriated out of the WATER AND SEWER FUND the following:

Utilities Mgt. and Administration	\$	4,338,515
Plant Operations-Water Treatment		1,629,940
Systems Maintenance		3,764,413
Environmental Services		610,576
Plant Operations-Wastewater Treatment		2,808,327
Meter Services		690,125
Plants Maintenance		2,107,641
Water and Sewer Debt Service		6,222,404
TOTAL WATER AND SEWER FUND	\$	22,171,941

(3) That for said fiscal year there is hereby appropriated out of the TRANSIT FUND for the purpose of operating Salisbury's Transit System, the sum of

\$ 1,163,757

(4) That for said fiscal year there is hereby appropriated out of the GENERAL FUND CAPITAL RESERVE FUND for the purpose of purchasing equipment, the sum of

\$ 1,578,241

(5) That for said fiscal year there is hereby appropriated out of the WATER AND SEWER CAPITAL RESERVE FUND for the purpose of purchasing equipment, the sum of

\$ 464,107

(6) That for said fiscal year there is hereby appropriated out of the FIBRANT FUND for the operating Salisbury's Fiber Optic Network, the sum of

\$ 5,573,234

(7) That for said fiscal year there is hereby appropriated out of the STORMWATER FUND for the purpose of operating Salisbury's Stormwater management program, the sum of

\$ 1,157,669

(8) That for said fiscal year there is hereby appropriated out of the STORMWATER CAPITAL RESERVE FUND for the purpose of purchasing equipment, the sum of

\$ 64,260

(9 That for the 2013-14 Community Development Block Grant Entitlement there is hereby appropriated out of the SPECIAL REVENUE FUNDS for the purposes outlined within the grant, the sum of

\$ 276,258

(10) That for the Rental Rehab Fund there is hereby appropriated out of the SPECIAL REVENUE FUNDS for the purposes of performing housing rehabilitation and down payment assistance, the sum of

87,957

### Section 2. <u>Revenue Estimates</u>

The City Council has and does estimate that the following revenues will be available during the fiscal year beginning July 1, 2013 and ending June 30, 2014:

General Fund:	
Taxes	\$ 17,689,443
Unrestricted governmental	8,601,838
Restricted governmental	2,101,353
Charges for services	6,948,428
Miscellaneous	309,896
Other financing sources	580,570
Total revenues	\$ 36,231,528
Water and Sewer Fund:	
Operating revenues	\$ 21,382,941
Nonoperating revenues	789,000
Total revenues and other financing sources	\$ 22,171,941
Transit Fund:	
Charges for services	\$ 118,104
Intergovernmental revenues	632,179
Other financing sources	413,474
Total revenues and other financing sources	\$ 1,163,757
General Fund Capital Reserve Fund:	
Transfer from General Fund	\$ 1,506,200
Miscellaneous	72,041
Total revenues	\$ 1,578,241
Water and Sewer Capital Reserve Fund:	
Transfer from Water and Sewer Fund	\$ 458,607
Miscellaneous	5,500
Total revenues	\$ 464,107
	φ 404,107
Fibrant Fund:	
Operating revenues	\$ 4,567,332
Nonoperating revenues	1,005,902
Other financing sources	
Total revenues	\$ 5,573,234
Stormwater Fund:	
Operating revenues	<u>\$ 1,157,669</u>
Stormwater Capital Reserve Fund:	
Transfer from Stormwater Fund	Φ (1360
	<u>\$ 64,260</u>
Special Revenue Funds:	<u>\$ 64,260</u>
Special Revenue Funds: Entitlement Fund:	<u>\$ 64,260</u>
-	\$ 64,260 \$ 241,258
Entitlement Fund:	
Entitlement Fund: Intergovernmental revenue	\$ 241,258
Entitlement Fund: Intergovernmental revenue Miscellaneous	\$ 241,258 35,000
Entitlement Fund: Intergovernmental revenue Miscellaneous Total revenue	\$ 241,258 35,000

### Section 3. <u>Tax Levy</u>

There is hereby levied the following rates of Ad Valorem Tax on each one hundred dollars (\$100.00) valuation of taxable property, as listed for taxes as of January 1, 2013 for the purpose of raising the revenue from current year's property tax, as set forth in the foregoing estimate of revenue, and in order to finance the foregoing appropriation, to wit:

### General Fund:

(For the expense incident to the proper government of the City of Salisbury)

-- \$ .6374

### Municipal Service District:

(To promote, encourage and assist in the revitalization and economic health and stability of the downtown area)

-- \$ .175

The estimated Ad Valorem Tax income is based upon collection of the above Tax rates as applied to the valuation of \$2,790,050,000 for General Fund purposes.

There is hereby levied a Municipal Vehicle Tax of \$10.00 on each vehicle resident as authorized by General Statute 20-97.

There is hereby levied an Animal Tax of one dollar on each dog as authorized by General Statute 160A-212.

- Section 4. There is hereby levied a tax of 1.5% on gross receipts derived from retail short-term lease or rental of vehicles to the general public. This tax will be levied, reported, and collected as established under Ordinance 2000-47 as authorized by General Statute 160A-215.1.
- Section 5. The Fibrant General Manager is authorized to establish rates for business services and equipment that are not specifically listed in Appendix F in Article XII and to modify as necessary to match competition.
- Section 6. That Video on Demand Movies, Pay Per View Events, and other premium services will have their price set based on market price and contractual demands as determined by the Fibrant General Manager.
- Section 7. Section 25-34(c)(5) of the Code of Ordinances is revised to 'Payments made to the city and utility deposits will be applied to utility accounts in the following order: delinquent federal and state fees and taxes, delinquent fees, stormwater prior fees, recycling prior fees, landfill prior fees, Fibrant prior fees, sewer prior fees, water prior fees, federal and state fees and taxes, stormwater fees, recycling current fees, landfill current fees, Fibrant current fees, sewer current fees, and water current fees.
- Section 8. Appropriations hereinabove authorized and made shall have the amounts of the unearned portion of contracts at June 30, 2013 added to each appropriation as it applied in order to properly account for the payment against the fiscal year in which it is paid.
- Section 9. The City Manager is hereby authorized to make any budget amendments as may be required within each fund as long as the total appropriation for each fund does not change and contingency funds are not utilized.
- Section 10. Copies of this ordinance shall be furnished to the City's Assistant City Manager, to be kept on file by him, for his direction in the disbursement of City funds.
- Section 11. The following schedules and fees are hereby adopted and all references to these fees in the City Code of Ordinances are amended to reflect these new schedules and fees as appropriate:

ADMINISTRATION	Fee
	\$238.64
Sale of Salisbury Code of Ordinances-soft back	
Sale of Salisbury Code of Ordinances-hard back binder	\$274.64
Sale of Salisbury City Council meeting recording	\$5 per CD
Sale of Salisbury Code Supplement Updates	\$24.50 per set
Copy Machine Fee	\$0.10 per copy;
	Minimum of \$1
Copy of Reports/Files	Actual cost of supplies
	and mailing
COMMUNITY PLANNING SERVICES	
Development Services	
Zoning Board of Adjustment:	
Administrative appeal	\$100
Variance	\$150
Special Use Permit	\$250
Zoning Permit for remodeling, additions, & signs	\$10
Zoning Permit for new principal structures & special sign overlays	\$20
Major Site Plan Review	\$250
Minor Site Plan Review	\$50
Payment in Lieu of Sidewalk Construction	\$22 per linear foot
Standards Manual (includes zoning and subdivisions)	\$20
Conditional District Petition or General Development Overlay:	<b>4-</b> 5
Adoption	\$500
Amendment	\$250
Revisions	\$50
District Map & Text Amendment Petition	Ψ30
Land Development Ordinance Map Amendment (Rezoning)	\$250
Land Development Ordinance Text Amendment  Land Development Ordinance Text Amendment	\$250
Privilege License Gross Sales Schedule:	\$230
Sales not exceeding \$10,000	\$25
More than \$10,000 and not more than \$20,000	\$30
More than \$20,000 and not more than \$30,000	\$45
More than \$30,000 and not more than \$40,000	\$60
More than \$40,000 and not more than \$50,000	\$75
More than \$50,000 and not more than \$60,000	\$90
More than \$60,000 and not more than \$70,000	\$105
More than \$70,000 and not more than \$80,000	\$120
More than \$80,000 and not more than \$90,000	\$135
More than \$90,000 and not more than \$100,000	\$150
More than \$100,000	\$150 plus, per \$1,000 or portion thereof in excess of \$100,000 @ \$0.225
Maximum gross receipts cap other than those with a specific limit	\$3,000

### Code Enforcement

Nuisance abatement

Mobilization fee \$125 + contractor & landfill costs

	Fee
Removal of trash, overgrowth, trees, household items on the outside, demolitions or	
securing of buildings or any other nuisances identified by the Code of Ordinances.	\$100 for every hour or
	portion thereof + associated landfill fees
Second violation within 12 months by the same owner at the same location	Not less than \$500
Demolition Permit Fee	\$50
Failure to obtain a Demolition Permit	\$200
ENGINEERING	Ψ200
Subdivision Review:	
	\$200 + \$10/lot
Major Subdivision (Preliminary plat)  Minor Subdivision	\$200 + \$10/10t \$30 per lot
Exception plat	\$30 per 100 \$20
Street & alley closings filing fee	\$500
Printed Maps	ψ500
Up to 11"x17" (ledger size)	\$1
34"x44" (E size sheet)	\$5
City Street Map	\$5 \$5
Custom Map	\$25
Engineering Plan Review Fee (Water Only)	\$200
Engineering Plan Review Fee (Sewer Only)	\$200
DENR Delegated Water Permit	\$200
DENR Delegated Sewer Permit	\$200
Field Inspection of Water Lines	\$1 per ft
Field Inspection of Sewer Lines	\$1 per ft
Media Charges	, - <u>F</u>
CD Disk, Each	\$20
DVD Disk, Each	\$20
INFORMATION TECHNOLOGY SERVICES	
Geographic Information Systems	
ESRI Authorized Training Courses	\$375 per person per day
Geoprocessing using ArcGIS ModelBuilder	\$300 per person per day
GIS Topic Workshop	\$100 per person, per day
Training Room Rental	\$50 per person, per day
	Minimum \$300 per day
POLICE	
Copies	\$0.10 per copy;
(No fee to victims of crime or traffic accidents for first copy	minimum of \$1;
of a report, but charged for any additional copies)	\$1 extra for mailing
Fingerprinting	\$10
Picket Permits	\$25
Handicapped Parking Violation	\$250
Pool Hall Permits	\$100
Taxi permits - one time only	\$15
Parking ticket - illegal parking	\$5
Parking ticket - overtime parking (more than 2 hours)	\$5

	Fee
False Alarms (Security and Fire):	T 6 1 . T
First Two False Alarms in 12 Month Period	Free from 1st Date
False Alarms 3 - 5 within 12 month period	\$50 per Alarm
False Alarms 6 - 7 within 12 month period	\$100 per Alarm
False Alarms 8 - 9 within 12 month period	\$250 per Alarm
False Alarms 10 or more within 12 month period	\$500 per Alarm
Media Charges	
CD Disk, Each	\$20
DVD Disk, Each	\$20
FIRE	
HazMat/Material Recovery	Actual Cost including
Copies of Reports (First report is free to victims)	equipment \$0.10 per copy;
	minimum of \$1
Lifing Assistance	\$250 per Call
Lifting Assistance Standby	\$95 per Hour Stand-by
SPECIAL OPERATIONAL USE PERMITS	
Operational permits are required by the NC Fire Code to conduct the following types	
of operations. A permit fee will be charged for the following Special Operational Use	
Permits. These permits are not attached to normal procedures and are not covered	
under a General Inspection Use Permit or Fire Department Construction Permit.	
Tents and air supported structures requiring a construction permit will be included with	
the Special Operational Use Permit.	
Blasting Permit:	
30 day permit	\$100
2 day permit (48 hours)	\$45
Burning Permit:	
Commercial	\$25
Residential	No charge
Exhibit and Trade Show	\$25
Festivals (fairs, carnivals, etc.)	¢175
Large Festival: 1. Festival with an attendance of more than 6,000 on any given day or	\$175
2. Outdoor circus or carnival	
Small Festival:	\$50
1. Festival with an attendance of 6,000 or less each day	Ψ50
2. Indoor circus or carnival	
Firework/Pyrotechnic Display (per display)	\$200
Fumigation or Thermal Insecticidal Fogging	\$25
Special Amusement Building	\$25
Tent or Air Supported Structures (Funeral Homes & tents less than 700 sq. ft. exempt)	\$25
Tent, Structure or Stand for Fireworks Sales:	
21 day permit	\$500
7 day permit	\$200
Other Not Listed	\$25
After Hours Inspection (inspections conducted outside of normal work hours)	\$50
*Late Application Fee	\$50
*A fee will be added to certain Special Operational Use Permits if the application is not	
submitted 14 days prior to the event. The Special Operational Use Permit applications include Exhibit and Trade Shows; Large Festivals; Small Festivals; Fireworks Displays;	
Special Amusement Buildings; Tent or Air Supported Structures; and Tent, Structure or	

Stand for Fireworks Sales.

Special Inspection (Conducted during normal work hours)	\$50
Special Inspection (Requested by contractor outside normal work hours) (per hour)	\$100
Stand-by Firefighter (4 hour minimum) (per hour)	\$25

\$60

\$200

Abandon, Remove, Place Temporarily out of Service, or Close areas regulated

by Chapter 27 when amounts listed in Table 105.6.21 are exceeded.

MISCELLANEOUS TESTS, INSPECTIONS, AND SERVICES

Residential (Group R-3):

Fire Flow Test

_	Fee
Re-inspection fees will be charged to the permit applicant or holder of a General	
Inspection Use Permit beyond the first re-inspection when conducting inspections for	
fire code violations that have not been corrected:	
First non-compliance re-inspection	\$50
Second and all subsequent non-compliance re-inspections. (per re-inspection)	\$100
Re-inspection fees will be charged to the permit holder of a Fire Department	
Construction Permit for the following: Re-inspections due to work not being	
finished, corrections not being completed, or failure to cancel an inspection.	\$50
Reimbursement cost for stand-by fire protection services due to hazardous materials	
incidents or other emergencies:	
Engine or Ladder Company (per hour)	\$100
Incident Commander (per hour)	\$25
Incident supplies, fuel, overtime cost for staffing	Replacement Cost
Plans Review:	
Plans review shall be based on the following computations for construction:	
A = Total Gross Building Floor Area of Construction	
B = Fee per Square Foot (from table below) Total Gross Building Floor Area of Construction (square feet)	
0 - 5,000 A x B = Permit Fee	
$5,001 - 15,000$ $(A \times B \times 0.75) + (1,250 \times B) = Permit Fee$	
$(A \times B \times 0.73) + (1,230 \times B) = Permit Fee$ 15,001 and above $(A \times B \times 0.50) + (5,000 \times B) = Permit Fee$	
Building:	
Residential	\$0.05
Storage	\$0.035
Assembly	\$0.06
Institutional	\$0.06
Business	\$0.06
Mercantile	\$0.05
Hazardous	\$0.05
Factory/Industrial	\$0.04
Educational	\$0.065
PUBLIC SERVICES	
Waste Management	
Bulky Item Collection Fees:	
Minimum Charge	\$10
Furniture (per Item)	\$5
White Goods (per Item)	\$25
Scrap Metal (per Pick-up Load)	\$20
Carpet/Padding (per Pick-up Load)	\$20
Mattress	\$20
Box Springs	\$10
Miscellaneous Items (per Pick-up Load)	\$25
Items Requiring Use of Backhoe	\$50
Bulk Brush Removal Minimum Charge (applies to loads over a truck load)	\$50 \$50
Charges for specific cases will be calculated by Public Works Director or designed	
All fees must be paid in advance of service.	oused on site visit.
Street Division	

242

Installation and Removal of curbing, driveways, storm drains, and sidewalks

Actual Cost plus 10%

	Fee
Traffic Operations Division	A -414 + 100/ f
Repair of traffic control devices-materials	Actual cost + 10% for
Repair of traffic control devices-labor	handling Hourly rate + fringe
Repair of traffic control devices-tabol	benefits
Repair of traffic control devices-use of bucket truck or paint machine	\$50/hour
Repair of traffic control devices-use of service truck or small equipment	\$9/hour
Fleet Management	421-22-02
Repair of Rowan Transit System Fleet and Trolley Fleet	\$55.60/hour
Repair of Hazardous Material Van:	
Labor	\$55.60/hour
Repair Parts	Actual Cost + 20%
Repair Sublet	Actual Cost + 15%
Transit	
Individual Fares:	
Regular- All Locations (no transfer fee)	\$1.00
Reduced (Handicapped & Senior Citizens)	\$0.50
40 Ride pass:	
Regular	\$35
Reduced	\$17
ADA Paratransit System (all fares)	\$2
ADA 40 Ride Pass	\$70
PARKS & RECREATION	
Civic Center	
Weekend and Full Day Rental:	
Multi-purpose room & kitchen - for first eight hours each day	\$500 + \$100 deposit/
	\$300 if serving alcohol
Multi-purpose room, small room & kitchen - for first eight hours each day	\$575 + \$100 deposit/
	\$300 if serving alcohol
Small meeting room only (per hour)	\$75 per hour + \$50 deposit
Monday - Thursday Rentals:	\$250 \ \$100 d===:\(\frac{1}{2}\)
Multi-purpose room & kitchen - four hour rental between 8 a.m. and 8 p.m	-
Pantal of any rooms after 8 n m	\$300 if serving alcohol \$75 per hour
Rental of any rooms after 8 p.m. City Park *	\$75 per nour
Arts & craft room	\$40 per hour + \$75 deposit
Multi-purpose room	\$75 per hour + \$75 deposit
Any room with kitchen	\$10/ hr. Additional
Meeting room	\$40 per hour + \$75 deposit
Room A	\$40 per hour + \$75 deposit
Hall Gym	φτο per nour + φτο deposit
Meeting Room	\$50 per hour + \$75 deposit
Gym	\$70 per hour + \$100 deposit
Lincoln Pool (two hour minimum)	φιο per nour + φτου deposit
Two lifeguards	\$50 per hour + \$50 deposit
Four lifeguards	\$75 per hour + \$50 deposit
rom megamas	φ13 per nour τ φ30 deposit

		Fee
Miller Center *		
Computer Lab		\$30 per hour + \$75 deposit
Multi-purpose room		\$70 per hour + \$75 deposit
Meeting room		\$40 per hour + \$75 deposit
Any room with kitchen		\$10/ hr. Additional
Note: *Three (3) hour minimum	n for rentals during non-operational hours	
Shelters & Gazebo Rentals:		
Cannon Park Gazebo Rental	(Electricity Included)	\$150 security deposit;
	(only available for groups 40 or less)	\$50 (Refundable)
Peace Haven Gazebo at City P	ark	\$150 security deposit;
		\$50 (Refundable)
Shelter Reservation Fee:		
8:00 AM - 12:00 Noon		\$10
1:00 PM - Close		\$10
All Day		\$20
Electricity - Additional (per s	shelter)	\$15
Advertising Fees		
Salisbury Community Park		\$600 initial fee;
Salisbury Greenway		\$1000 - \$5000
Athletic Fields		
Flat rate rentals will generally a	apply; the Director has authority to negotiate r	ates
for major (regional/national) co	-sponsored events.	
Youth & Adult Softball/Baseball		
Flat Fee		\$12.50/ hr.
Additional per hour charge for	lights	\$25
Field Prep Fee		\$40
Tournament Fees for Kelsey as	nd Sports Complex (multiple teams/multiple ga	ames)
1 day (8 a.m 11 p.m.)		\$150
1 day / 2 fields		\$300
2 day / 2 fields		\$500
Non-refundable deposit of 50	0% of day rate or \$150	
Rate includes field preparation	on and lighting	
Tournament Fees for Salisbury	Community Park (multiple teams/multiple gan	mes)
1 day (8 a.m 11 p.m.)		\$150
1 day / 3 fields		\$600
2 day / 3 fields		\$1,200
Non-refundable deposit of 50	0% of day rate or \$150	
Rate includes field preparation	on and lighting	
Additional preparation fee per f	field	\$40
Soccer		
Flat Fee		\$25/hr.
Field Prep Fee		\$45
Tournament Fees (prep \$45)		
1/2 day tournament/1 field (8	3 a.m 1 p.m.) 5 hrs.	\$125
1 day tournament/1 field		\$250
Rate Includes: 1 field & 1 fie	eld prep	

	Fee
Football	
Flat Fee	\$25/hr.
Tournament Fees (prep \$45)	
Cross Country Prep Fee	\$150
Tennis	
Reservation Fee	\$5
Special Event Permits	
1 Day	\$50
Special Event Permits	
Gate Permit	\$50/day
Concession Permit	\$50/day
Vending Permit	\$50/day
Cemetery	
Burial-adult	\$900
Burial-infant	\$400
Disinterment - Adult	\$900
Disinterment - Infant	\$450
Interments - twoone grave-adult	\$950
Interments - twoone grave-infant	\$500
Interment - Crematory remains	\$450
Interment - Mausoleum (City employee direct involvement)	\$300
Interment - Mausoleum (no involvement- recording fee only)	\$25
Funeral processions entering cemetery after 3:00 P.M. weekdays	\$200
Funeral processions entering cemetery on weekends	\$300
Funeral processions entering cemetery on holidays	\$450
Monument installation permit	\$25
Deed Change	\$25
Cemetery Lot Fee Schedule:	
Adult, City resident	\$800
Adult, non-City resident	\$1,000
Infant, City resident	\$400
Infant, non-City resident	\$600
Landscape	
Cooperative tree planting on public right-of-way	Actual cost of tree
Hurley Park Gazebo rental	\$150 security deposit;
·	\$50 refundable
Robertson Eastern Gateway	\$150 security deposit;
	\$50 refundable
Bell Tower/ Temple Gazebo	\$150 security deposit;
	\$50 refundable
Park Avenue Community Center *	
Multi-purpose room & kitchen (Kitchen is light use only-not Commerical)	
Non-profit organizations	\$40 per hour + \$50 deposit
Non-profit organizations / fund raiser	\$55 per hour + \$50 deposit
For profit organizations	\$70 per hour + \$50 deposit
	-

	Fee
Arts & Crafts Room	
Room availabiltiy is subject to Park Ave. activities.	
Non-profit organizations	\$30 per hour + \$50 deposit
For profit organizations	\$40 per hour + \$50 deposit
Note: *Two (2) hour minimum for rentals	
West End Community Center	
Conference Room	\$50/hr
UTILITY ENGINEERING	
Engineering, Consulting, and Technical Services	
Project Manager - Professional Engineer	\$100/hr
Civil Engineer	\$75/hr
Engineering Technician	\$50/hr
Construction Inspector	\$50/hr
Survey Field Crew (2 person)	\$75/hr
Clerical	\$25/hr
Set of Bid Documents, each	\$50
Utility Location Maps	
Paper Document	\$15
Digital Format	
CD Disk, each	\$20
DVD Disk, each	\$20
Engineering Plan Review Fee (Water Only)	\$200
Engineering Plan Review Fee (Sewer Only)	\$200
Field Inspection of Water Lines	\$1 per ft
Field Inspection of Sewer Lines	\$1 per ft
Xerox/blue prints:	
On paper up to 4 ft in length	\$5
On mylar up to 4 ft in length	\$20
BUSINESS AND FINANCIAL SERVICES	
Accounts Receivable - Not billed on Utility bill (30 days past-due)	1.5% per month
Accounts Receivable - Billed on Utility Bill (24 days after billing)	1.5% per month
Copy machine fee	\$0.10 per copy;
	minimum of \$1
Conv. of nanouta/files	\$1 extra for mailing
Copy of reports/files	Actual cost of supplies
TELECOMMUNICATIONS	and mailing
Dispatch service:	
Cost per unit	\$10
Surcharge per radio for companies with less than 25 radios	\$4
Secure Conversation	\$5
Interconnect Service - Telephone	\$24
Interconnect Service - Telephone/Hark Number	\$25
One-time hook-up (per radio)	\$25
Pager System Usage Fee:	,
Numeric or Alphanumeric	\$15
One time hookup charge	\$10
If agency uses a PC to page with	\$7

	Fee	
Radio Programming:		
Programming charge	\$35	
ID Change Only	\$20	
Partial Map Build	\$150	
Fleet Map Build	\$250	
Modem	\$30	
Laptop	\$75	
Radio Diagnostic	\$90	
Repair (Hourly rate)	\$120	
Hourly Travel Rate outside City Limits (from Customer Service Center)	\$60	
Equipment Installation:		
Radio Dash Mount	\$80	
Radio Dash Removal	\$30	
Radio Remote Mount	\$130	
Radio Remote Removal	\$40	
Ambulance dual installation	\$245	
Ambulance dual Removal	\$80	
Camera Installation	\$155	
Camera Removal	\$80	
MDT Mount Installation	\$80	
MDT Mount Removal	\$30	
Modem Installation	\$80	
Modem Removal	\$30	
Wig Wag Installation	\$55 \$55	
Wig Wag Removal	\$30	
4 Corner Strobes Installation	\$130	
4 Corner Strobes Removal	\$130 \$45	
Flashlight Installation	\$25	
Flashlight Removal	\$15	
Charger Installation	\$45	
Charger Removal	\$15	
Light bar Installation	\$130	
Light bar Removal	\$65	
Siren Installation	\$80	
Siren Removal	\$30	
Parts	Actual Cost + 20%	
APPENDIX F, ARTICLE XII FIBRANT		
	n 16 1	
Video Services Residential – stand alone	Per Month	
FirstStep with two set top boxes	\$37 \$65	
Essential with one DVR and one set top box	\$65 \$05	
Deluxe with one DVR and one set top box	\$85 \$93	
Classic with one DVR and one set top box Brilliant with one DVR and one set top	\$108	
All-in! with one DVR and one set top	\$108 \$149	
And the with one DVK and one set top	Φ143	

Video Service Residential – with internet or telephone FirstStep with two set top boxes Essential with one DVR and one set top box Deluxe with one DVR and one set top box Classic with one DVR and one set top box Brilliant with one DVR and one set top All-in! with one DVR and one set top	Per Month \$27 \$55 \$75 \$83 \$98 \$139
Telephone Services Residential  Fibrant Telephone – single service  Fibrant Telephone – with video or internet services  Fibrant Telephone – with both video and internet services  Fibrant Telephone per additional line	Per Month \$45 \$40 \$35 \$25
Fibrant Internet 15 – with video or telephone services Fibrant Internet 15 – with video or telephone services Fibrant Internet 15 – with both video and telephone services Fibrant Internet 25 – upgrade from Fibrant Internet 15 Fibrant Internet 50 – upgrade from Fibrant Internet 25 Fibrant Internet 75 – upgrade from Fibrant Internet 50 Fibrant Internet 100 – upgrade from Fibrant Internet 75	Per Month \$45 \$40 \$35 \$20 \$20 \$20 \$20
Premium Channel Options HBO Cinemax Starz Plus Encore Showtime Plus TMC Latino Tier	Per Month \$15 \$15 \$15 \$15 \$15 \$10
Fibrant – Equipment Rental Additional DVR per unit Additional Set top box per unit Wireless Home Router	<i>Per Month</i> \$9 \$5 \$9.99
Pay Per View Adult Movies Standard Residential Installation (waived for one year contracts) Custom Wiring (Wall Fish, etc.) per current outlet Additional Outlets (floor) same trip Additional Outlets requiring Wall Fish same trip Additional or Relocate Outlet separate trip Additional Outlets requiring Wall Fish separate trip Wireless Network Installation Reconnect Fee during business hours Reconnect Fee during after business hours Remote Control Replacement Unreturned Set Top Box Unreturned DVR Fibrant Telephone Directory Assistance (per use) Fibrant Telephone Operator Assistance (per use) WeeMote Fibrant Telephone Activation - Residential	Non-reoccurring \$9.99 per three hours \$360 \$360 \$30 \$25 \$50 \$45 \$50 \$30 \$50 \$100 \$10 \$150 \$300 \$2 \$3 \$2 \$3 \$20 \$15

### **SCHEDULE A CASH DEPOSITS**

Charges in Schedule A shall be as authorized by Chapter 25, Article II, Section 25-32, of the City Code.

\$150
\$75
\$150

- (d) Consumers with more than one account at the same location shall be required to make only one deposit if the customer has a good pay history. Commercial or industrial customers who operate multiple businesses under one corporate management shall be required to pay a deposit for each business or industry.
- (e) Any consumer or recipient of water, discharges of sewage, fibrant, waste collection \$150 and/or stormwater, that has previously been disconnected for non-payment may be required a deposit upon discretion of the Customer Service Manager
- (f) Deposits shall be returned at termination of service less any unpaid rates and charges.

### **SCHEDULE B** METER INSTALLATION AND SEWER CONNECTION CHARGES

Charges in Schedule B shall be as authorized in Chapter 25, Article II, Section 25-33, of the City Code.

(a) Three-fourths-inch residential water tap:

• 3/4" Water tap - SRU installed	\$1,850
• 3/4" Water tap - Developer installed	\$200
• 3/4" Water tap - Crescent	\$600
(b) One-inch residential water tap	\$2,100

- (c) Irrigation taps are one-half the cost of regular taps and not subject to any discounts.
- (d) All commercial water services, both inside and outside City shall be charged on the basis of labor, material, equipment and overhead costs at the prevailing or established rates. All residential water connections larger than 1", both inside and outside City shall be charged on the basis of labor, material, equipment and overhead costs at the prevailing or established rates. Master meter installations required for private water or sewer systems shall be charged on the basis of material costs at the prevailing or established rates (See Chapter 22, Article I, Section 22-2 City Code).
- (e) Four-inch sewer connections:

•	4" Sewer tap - SRU Installed	\$1,600
•	4" Sewer tap – Developer Installed*:	\$250
	*Note: Includes the Crescent Subdivision	

(f) All commercial sewer services, both inside and outside City shall be charged on the basis of labor, material, equipment and overhead costs at the prevailing or established rates. All residential sewer services larger than four-inch, both inside and outside City shall be charged on the basis of labor, material, equipment and overhead costs at then prevailing or established rates. (See Chapter 22, Article I. Section 22-2 City Code).

Title 1, Section 22-2 City Code).	
(g) Reconnection fee for non-payment during business hours	\$50
Reconnection fee for non-payment after business hours	\$100
(h) Physical notification of non-payment of a utility bill or disconnection notice (hanging tag)	\$50
(i) Turn on or off during business hours; shall be applied to utility bill if not prepaid	\$50
Turn on or off after hours; shall be applied to utility bill if not prepaid	\$100
(j) Testing meter if delivered to City facilities (per test)	\$15
(k) Field testing of meters: First test is free and each additional test within twelve months	\$50
(l) Unauthorized use of fire protection system	\$100
(m) Fire protection system testing (per test)	\$50
(n) Meter reinstallation charge (per meter)	\$35
(o) Inspection fee (per connection)	

(o) Inspection fee (per connection)

- Water or sewer connection \$45
  Backflow \$45
  Re-inspection of either water, sewer, or backflow \$20
- (p) Should a property owner request an existing service connection be replaced with a larger one, the charges scheduled above will apply in full.
- (q) Payment of lump sum charges or charges based on estimated costs, as above, is a prerequisite to issuance of a building permit pursuant to Section 7-65 of the City code. Overpayments made as a result of overestimating costs will be reimbursed, and the City will invoice underpayments to the developer.
- (r) The City's charge for a returned check or debit, as authorized in Section 25-34, shall be the maximum allowed by State law. This amount shall be applied to current utility bill, along with amount of the unpaid check.

(s) Lateral transfer fee	\$1,600
(t) Recycling fee	\$4.03/Month
(u) Landfill fee	
(1) Residential (per container)	\$4.09/Month
(2) Commercial (per container)	\$7.62/Month
(v) Waste collection fee	
(1) Commercial (per container)	\$10/Month
(2) Residential (per container)	\$7/Month
(3) Removal of containers for nonpayment	\$25
(w) Stormwater fee	
(1) Residential	\$4.25
(2) Commercial/Industrial per ERU with a minimum of one	
Commercial Tier 1: $1-5$ ERU	\$10
Commercial Tier 2: 6 – 25 ERU	\$25
Commercial Tier 3: 26 – 50 ERU	\$75
Commercial Tier 4: 51 – 100 ERU	\$150
Commercial Tier 5: 101+ ERU	\$300
(x) Unauthorized reconnection fee (charge for disconnecting a meter that has been	\$100
illegally reconnected after meter has been disconnected due to non-payment)	
(y) Locking Devices Cut or Damaged	\$20

(z) Damaged Meter Yokes shall be charged on the basis of labor, material, equipment, and overhead costs a then prevailing or established rates.

### SCHEDULE C WATER SERVICE CHARGES

Charges in Schedule C shall be authorized by Chapter 25, Article II, Section 25-35, of the City Code.

### Monthly Water Rates:

water Kates:		
Minimum charge per meter size	3/4" =	\$3.95
	1" =	\$5.83
	1-1/2" =	\$8.95
	2" =	\$12.70
	3" =	\$24.58
	4" =	\$42.08
	6'' =	\$90.20
	8" =	\$152.70
	10" =	\$240.20
	12" =	\$315.20
	16" =	\$627.70
Volume charge per 100 cubic feet:		
Raw water		\$0.69
Finished, potable water		\$3.49
Southern Power		\$1.79
China Grove		\$5.37

### SCHEDULE D WATER SERVICE CHARGES FOR BULK RATE

Charges in Schedule D shall be as authorized by Chapter 26, Article II, Section 26-23 of the City Code.

- (a) Nongovernmental customers may receive water in bulk lots. Such purchases, which shall be made at the 500 North Church Street, shall be conditioned upon an advance payment of one hundred and fifteen dollars (\$115.00) per twenty-five thousand (25,000) gallon increment and shall be limited to a maximum of one-hundred thousand (100,000) gallons during any thirty (30) day period.
- (b) Subject to the provisions of Sections 26-7 and 26-8, nongovernmental customers may purchase water directly from fire hydrants or other water outlets. Meters, however, will be placed on hydrants to allow accurate measurement for billing purposes. Arrangements shall be made with the utilities at least one week in advance to ensure availability and scheduling of equipment and manpower, all subject to applicable provisions of Schedules C and D, and an advance payment of one hundred and fifteen dollars (\$115.00).

### SCHEDULE E SEWER SERVICE CHARGES

Charges in Schedule E shall be as authorized by Chapter 25, Article II, Section 25-37, of the City Code.

### Monthly Sewer Rates:

(1) Minimum charge per meter size	3/4" =	\$4.35
	1" =	\$6.53
	1-1/2" =	\$10.15
	2" =	\$14.50
	3" =	\$28.28
	4" =	\$48.58
	6" =	\$104.40
	8" =	\$176.90
	10 =	\$278.40
	12 =	\$365.40
	16 =	\$727.90
Volume charge per 100 cubic feet		\$4.76
China Grove volume charge per 100 cubic feet		\$7.33
(2) Flat rate sewer charge		\$42.43

### SCHEDULE F SEWER SURCHARGE

Surcharges shall be as authorized by Chapter 25, Article II, Section 25-38 of the City Code Sewer Surcharge Rates for discharges into either the Town Creek or Grant Creek Wastewater Plants:.

- (a) For Chemical Oxygen Demand (COD) in excess of six hundred (600.0) mg/l, the surcharge shall be at the rate of one-hundred thirty-seven dollars and fify-one cents (\$137.51) per one thousand pounds.
- (b) For Total Suspended Solids (TSS) in excess of three hundred (300.0) mg/l, the surcharge shall be at the rate of two-hundred fourty-six dollars and twenty-four cents (\$246.24) per one thousand pounds.
- (c) For Total Kjeldahl Nitrogen (TKN) in excess of forty (40.0) mg/l, the surcharge shall be at the rate of one-thousand eight hundred nineteen dollars and forty-eight cents (\$1,819.48) per one thousand pounds.

Additionally, surcharges shall be as authorized by Chapter 25, Article II, Section 25-38 of the City Code Sewer Surcharge Rates for discharges into the Second Creek Wastewater Treatment Plant:.

(a) For Chemical Oxygen Demand (COD) in excess of six hundred (600.0) mg/l, the surcharge shall be at the rate of three hundred seventy-two dollars and eighty-seven cents (\$988.18) per one thousand pounds.

- (b) For Total Suspended Solids (TSS) in excess of three hundred (300.0) mg/l, the surcharge shall be at the rate of seven hundred fifty-four dollars and sixty-five cents (\$1,330.99) per one thousand pounds.
- (c) For Total Kjeldahl Nitrogen (TKN) in excess of forty (40.0) mg/l, the surcharge shall be at the rate of two thousand three hundred fourty-seven and sixty-four cents (\$9,621.86) per one thousand pounds.

Contract haulers of wastewater discharging at City treatment facilities will be assessed a charge of seventy-five dollars (\$75.00) for up to two-thousand gallon load discharged, as defined in Chapter 25, Article II, Section 25-38.

Pretreatment Permit Fees shall be assessed at \$250 for each permit. Pretreatment Permit Modifications shall be assessed at \$50 per industry request.

### SCHEDULE G ANALYTICAL TESTING

Charges in Schedule G shall be as authorized by Chapter 25, Article II, Section 25-38, of the City Code.

Test	Fee
Alkalinity	\$10
Ammonia-Nitrogen	\$17
Biochemical Oxygen Demand	\$21
Chemical Oxygen Demand	\$25
Chloride (Titrimetric)	\$20
Coliform, Fecal (MF)-Wastewater	\$20
Coliform, P/A-Water	\$30
Chlorine, Total Residual	\$15
Cyanide, Total	\$30
Dissolved Oxygen	\$5
Metals Digestion Fee (per sample)	\$10
Aluminum, ICP, ppb	\$18
Antimony, ICP, ppb	\$18
Arsenic, ICP, ppb	\$18
Barium, ICP, ppb	\$18
Cadmium, ICP, ppb	\$18
Chromium, ICP, ppb	\$18
Copper, ICP, ppb	\$18
Lead, ICP, ppb	\$18
Molybdenum, ICP, ppb	\$18
Nickel, ICP, ppb	\$18
Selenium, ICP, ppb	\$18
Silver, ICP, ppb	\$18
Zinc, ICP, ppb	\$18
Nitrate (water)	\$30
Nitrate - Nitrogen (wastewater)	\$30
pH	\$5
Phenols	\$33
Phosphorus, Total	\$25
Sampling and Set-up	\$25
Solids, Total	\$16
Solids, Total Suspended	\$16
Sulfate	\$15
Temperature	\$5
Total Kjeldahl Nitrogen	\$25
Turbidity-Water	\$10

Parameters not listed please contact Environmental Services for quote

Section 11. That the hourly rate of \$125 be established for work performed by the City Attorney.

Section 12. That this ordinance shall be effective upon its passage.



## Glossary

### **GLOSSARY OF TERMS**

- **ADA**: The commonly used acronym for the Americans with Disabilities Act.
- **ACCRUAL ACCOUNTING:** A basis of accounting in which revenues and expenses are recorded at the time they are earned or incurred, instead of when cash is actually received or disbursed. For example, in accrual accounting, revenue earned between June 1 and June 30, but for which payment was not received until July 12, is recorded as earned on June 30, rather than on July 12.
- **ADOPTED BUDGET:** Term used to describe revenues and expenditures for the upcoming year beginning July 1 as adopted by the City Council.
- **AMR:** Acronym for Automated Meter Reading. Refers to the reading of meters using a system of communication to communicate between the meter and the unit performing the "read".
- **APPROPRIATION** (**BUDGETING**): An authorization granted by the City Council to make budgeted expenditures and to incur obligations for purposes specified in the budget ordinances.
- **ASE**: Acronym for Automotive Service Excellence.
- **ASSESSED VALUATION:** A value established for real property for use as a basis for levying property taxes.
- **BALANCED BUDGET:** Occurs when planned expenditures equal anticipated revenues. In North Carolina, it is a requirement that the budget submitted to the City Council be balanced.
- **BOND FUNDS:** Resources derived from issuance of bonds for specific purposes and related Federal project grants used to finance capital expenditures.
- **BOND REFERENDUM:** An election in which registered voters vote on whether the City will be allowed to issue debt in the form of interest-bearing bonds.
- **BUDGET:** A comprehensive financial plan of operation for a specified period of time that matches all planned revenues and expenditures with various municipal services.
- **BUDGET CALENDAR:** The schedule of key dates or milestones which the City follows in the preparation and adoption of the budget.
- **BUDGET DOCUMENT (PROGRAM AND FINANCIAL PLAN):** The official written statement prepared by the City staff reflecting the decisions made by the City Council in their deliberations.
- **BUDGET MESSAGE:** A general discussion of the budget which provides the City Council and the public with a general summary of the most important aspects of the budget changes from previous fiscal years, City Council goals, and the views and recommendations of the City Manager.
- **BUDGET ORDINANCE:** The schedule of revenues and expenditures for the upcoming fiscal year by fund which is adopted by the City Council each year.
- **CAPITAL ASSETS:** Assets with an initial, individual cost of more than a certain amount and an estimated useful life in excess of two years. Minimum capitalization costs are as follows: buildings, \$10,000; furniture and equipment, \$5,000; infrastructure, \$100,000; and improvements other than buildings or infrastructure, \$5,000. All land is recorded as a capital asset without regard to any significant value.
- **CAPITAL IMPROVEMENTS:** Major construction, repair of, or addition to buildings, parks, streets, bridges and other City facilities. Capital Improvements projects cost \$10,000 or more and have a useful life of more than three years.

**CAPITAL IMPROVEMENTS BUDGET:** The schedule of project expenditures for the acquisition and construction of capital assets for the current fiscal year.

**CAPITAL IMPROVEMENTS PROGRAM (CIP):** The annually updated plan or schedule of project expenditures for public facilities and infrastructure (buildings, roads, etc.), with estimated project costs, sources of funding, and timing of work over a five year period.

**CAPITAL OUTLAY:** A classification consisting of Capital Equipment and Capital Improvement.

CAPITAL RESERVE FUND: A special fund (also known as Equipment Replacement Fund) used as a clearing house for monies being transferred from General Fund, Water and Sewer Fund and Stormwater Fund operations. Amounts based on the type, estimated life, and replacement costs of each piece of equipment are transferred from every department/division. From this fund, the City purchases equipment based on a replacement schedule and recommendations from Fleet Management, Information Technologies, Telecommunications, and Purchasing Divisions.

**CCF:** Acronym for 100 Cubic Feet of water.

**CD:** Acronym for Construction Documents.

**CDBG:** Acronym for Community Development Block Grant. A program that provides communities with resources to address a wide range of unique community development needs.

**CMAQ:** Acronym for Congestion Mitigation and Air Quality. Improvement program designed to assist nonattainment and maintenance areas in attaining the national ambient air quality standards by funding transportation projects and programs that will improve air quality.

CMW: Acronym for Certificate of Minor Works.

**COA:** Acronym for Certificate of Appropriateness.

**COD:** Acronym for Chemical Oxygen Demand.

**COST CENTER:** The smallest unit of activity or area of responsibility for which costs are accumulated.

**CRM:** Acronym for Citizen Resource Management. A type of software that will allow citizens to have an improved method of interacting with the City.

**CTP GRANT:** Acronym for Community Transportation Program Grant. The major funding source for the City's Mass Transit System.

**DEBT SERVICE:** The City's obligation to pay the principal and interest of all bonds and other debt instruments according to a pre-determined payment schedule.

**DEPARTMENT:** A major administrative division of the City that indicates overall management responsibility for an operation or a group of related operations within a functional area. A department usually has more than one program and may have more than one fund.

**DEPRECIATION:** The reduction in value of a capital asset over its estimated useful life. The City uses the straight-line method of depreciation over the useful life as determined by the asset class.

- **DSI:** Acronym for Downtown Salisbury Incorporated. A component unit that promotes, enhances and manages the development of the central business for the City.
- **ENCUMBRANCE ACCOUNTING:** The system under which purchase orders, contracts, and other commitments for the expenditure of monies are recorded in order to reserve that portion of the applicable appropriation.
- **ENTERPRISE FUND:** A grouping of activities whose expenditures are wholly or partially offset by revenues collected from consumers in the form of fees or charges.
- **EPA:** Acronym for Environmental Protection Agency. US agency that is charged with protecting human health and the environment.
- **FERC:** Acronym for Federal Energy Regulatory Commission. Independent agency that regulates and oversees energy industries in the economic, environmental and safety interests of the American public.
- **FIBRANT**: The enterprise fund implemented in FY2009 that provides high speed broadband services to the citizens of Salisbury.
- **FISCAL YEAR:** The time period beginning on July 1 of a calendar year and ending on June 30 of the following calendar year. Budgeting is carried out on a fiscal year schedule.
- **FIXED ASSETS:** Assets of a long-term character which are intended to be held or used, such as land, buildings, machinery, furniture, and other equipment. For financial purposes, a fixed asset has a purchase value of \$5,000 or greater.
- **FOG:** Acronym for Fats, Oils and Grease. Program that addresses the issue of blockages causing Sanitary Sewer Overflows (SSO).
- **FTE:** Acronym for Full-Time Equivalent. The number of total hours worked divided by the maximum number of compensable hours in a work year as defined by law.
- **FUNCTION:** A group of related programs crossing organization (departmental) boundaries and aimed at accomplishing a broad goal or major service.
- **FUND:** A fund is a fiscal and accounting entity with a self-balancing set of accounts.
- **FUND BALANCE:** Amounts shown as fund balance represent monies which remain unspent after all budgeted expenditures have been made. North Carolina statutes dictate that a portion of fund balance is not available for appropriation in the following fiscal year.
- **GREAT:** Acronym for Gang Resistance Education and Training. A police-led series of classroom lessons that teaches children how to resist peer pressure and live productive, drug and violence-free lives.
- **GAAP:** Acronym for Generally Accepted Accounting Principles which are the conventions, rules, and procedures necessary to describe accepted practice at a particular time.
- **GCWWTP:** Acronym for Grant Creek Wastewater Treatment Plant.
- **GDP:** Acronym for Group Development Plans.

**GENERAL FUND:** The general operating fund of the city used to account for all financial resources except those required to be accounted for in another fund.

**GENERAL OBLIGATION (G.O.) BONDS:** Debt issued by the City, repayment of which is backed by full taxing power.

**GIS:** Acronym for Geographic Information System. Links the City to a city-wide database, including hardware, software, and added personnel. This system is utilized as an operational, day-to-day essential tool by City departments.

**GFOA:** Acronym for Government Finance Officers Association.

**GOAL:** A statement of broad direction, purpose or intent based on the needs of the community.

**GOVERNMENTAL FUNDS:** Those funds through which governmental functions are typically financed. The City has two governmental funds: General Fund and Special Revenue Fund.

**GPON**: Acronym for Gigabit Passive Optical Networking.

**HOME:** Acronym for Home Investment Partnership. A program that provides communities with resources to address a wide range of unique community development needs.

**HPO:** Acronym for High Performance Organization. A government working model.

**HRC:** Acronym for Human Relations Council.

**I&I:** Acronym for Inflow and Infiltration.

**INVESTMENT REVENUE:** Revenue earned on investments with a third party. The City uses a pooled cash system. Cash is pooled from all funds and invested in total. The interest earned is then allocated back to the individual funds by the average cash balance in that fund.

**INTERFUND TRANSFERS:** Amounts transferred from one fund to another.

**IRT:** Acronym for Involvement and Response Team. A system for empowering all employees into functional decision-making teams for operational improvements.

**ISO:** Acronym for Insurance Services Office. An agency which rates fire protection and suppression abilities/capabilities of fire departments.

LCP: Acronym for Local Convergence Point.

**LEASE PURCHASE:** Method of financing used for acquisitions or improvements. Title to the property transfers to the City at the expiration of the lease terms.

**MGD:** Acronym for Millions of Gallons per Day.

**MODIFIED ACCRUAL:** The basis of accounting for the City. Under this system, expenditures are recognized when encumbered, and revenues are recognized when they are collected.

**NCBCC:** Acronym for North Carolina Building Codes Council. A board appointed by the Governor that adopts and amends the NC State Building Codes as authorized by G.S. 143-138.

NCDENR: Acronym for North Carolina Department of Environment and Natural Resources.

**NCDOT:** Acronym for North Carolina Department of Transportation.

**NCDOL:** Acronym for North Carolina Department of Labor.

**NCLM:** Acronym for NC League of Municipalities. A nonpartisan association of municipalities in North Carolina that strives to enhance the quality of life in municipalities through excellent municipal governance.

**NET ASSETS:** The difference between the City's total assets and total liabilities. Measuring net assets is one way to gauge the City's financial condition.

**NIOSH:** Acronym for National Institute for Occupational Safety and Health.

**NPDES:** Acronym for National Pollutant Discharge Elimination System. Permit program authorized by the Clean Water Act that controls water pollution by regulating point sources that discharge pollutants into waters of the US.

NTU: Acronym for Nephelometric Turbidity Unit. A measure of the cloudiness of a liquid.

**OBJECTIVE**: A statement of specific direction, purpose or intent to be accomplished by staff within a program.

**OPERATING BUDGET:** The City's financial plan which outlines proposed expenditures for the coming fiscal year and estimates the revenues which will be used to finance them.

**OPERATING FUNDS:** Resources derived from recurring revenue sources used to finance ongoing operating expenditures and pay-as-you-go capital projects.

**OSHA:** Acronym for Occupational Safety and Health Administration. An agency of the US Department of Labor to prevent work-related injuries, illnesses and deaths by issuing and enforcing standards for workplace safety and health.

**PARTF:** Acronym for Parks and Recreation Trust Fund. A grant to local governments for parks and recreation projects to serve the public.

**PERFORMANCE MEASURES:** Descriptions of a program's effectiveness or efficiency.

**PFT:** Acronym for Permanent Full-time. Full-time employee with benefits.

**POWELL BILL FUND:** Funding from state-shared gasoline tax which is restricted for use on maintenance of local streets and roads.

**PPT:** Acronym for Permanent Part-time. Part-time employee working <1000 hours annually with benefits.

**PRODUCTIVITY:** A measure of the increase of service output of City programs compared to the per unit of resource input invested.

**PROGRAM:** An organized set of related work activities, which are directed toward accomplishing a common goal. Each City department is usually responsible for a number of related service programs.

**PROPERTY TAX RATE:** The rate at which real and personal property in the City is taxed in order to produce revenues sufficient to conduct necessary governmental activities.

**PROPERTY TAXES (AD VALOREM TAXES):** Taxes paid by those owning property in the City. These taxes are based on assessed value.

**RESERVE:** A portion of fund balance earmarked to indicate 1) that it is not available for expenditure, or 2) is legally segregated for a specific future use.

**RESOURCES:** Assets that can be used to fund expenditures. These can be such things as Property Taxes, Charges for Service, Beginning Fund Balance or Working Capital.

**REVENUE:** Income received from various sources used to finance government services; for example, sales tax revenue.

**REVENUE BONDS:** Bonds payable from a specific source of revenue and which do not pledge the full faith and credit of the issuer.

**ROW:** Acronym for Right of Way.

**SCADA:** Acronym for Supervisory Control and Data Acquisition.

**SERVICE LEVEL:** Measurement of services provided by the City to the public.

**SPECIAL REVENUE FUND:** This fund accounts for specific revenue sources (other than expendable trusts or major capital projects) that are legally restricted to expenditures for specified purposes. The City maintains one Special Revenue Fund – a Community Development Fund.

**TCWWTP:** Acronym for Town Creek Wastewater Treatment Plant.

**TDA**: Acronym for Tourism Development Authority.

**TFT:** Acronym for Temporary Full-time. Temporary employee working 40 hours per week seasonally with no benefits. Generally summer employees.

**TKN:** Acronym for Total Kjeldahl Nitrogen.

**TMDL:** Acronym for Total Maximum Daily Loads. TMDL is a calculation of the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards.

**TPT:** Acronym for Temporary Part-time. Part-time employee working <1000 hours annually with no benefits.

**TSS:** Acronym for Total Suspended Solids.

**USDOJ:** Acronym for United States Department of Justice.

**VENTURIS:** A short tube with a constricted throat used to determine fluid pressures and velocities by measurement of differential pressures generated at the throat as a fluid traverses the tube.

**WWTP:** Acronym for Wastewater Treatment Plant.

