

# Board of Directors Meeting

March 23, 2021 2:15pm

#### **BOARD OF DIRECTORS**

#### Regular Meeting of the Board of Directors of the Rivanna Water & Sewer Authority

**DATE:** March 23, 2021

LOCATION: Virtually via ZOOM

TIME: 2:15 p.m.

**AGENDA** 

- 1. CALL TO ORDER
- 2. STATEMENT FROM THE CHAIR
- 3. MINUTES OF PREVIOUS BOARD MEETINGS
  - a. Minutes of Regular Board Meeting on February 23, 2021
- 4. RECOGNITION
- 5. EXECUTIVE DIRECTOR'S REPORT
- 6. ITEMS FROM THE PUBLIC
- 7. RESPONSES TO PUBLIC COMMENTS
- 8. CONSENT AGENDA
  - a. Staff Report on Finance
  - b. Staff Report on Operations
  - c. Staff Report on Ongoing Projects
  - d. Staff Report on Wholesale Metering
  - e. Award of Term Contract for On-Call Maintenance Construction Services
  - f. Award of Term Contract Reservoir Algal Management Services to Solitude Lake Management

#### 9. OTHER BUSINESS

- a. Presentation: Buck Mountain Property Update; Water Manager, Andrea Bowles
- b. Presentation: Drinking Water Treatment Update; Director of Operations, Dave Tungate

c. Presentation: Introduction of the FY 2021 - 2022 Operating Budget; Executive Director, Bill Mawyer

# 10. OTHER ITEMS FROM BOARD/STAFF NOT ON AGENDA

- 11. CLOSED MEETING
- 12. ADJOURNMENT

# GUIDELINES FOR PUBLIC COMMENT AT VIRTUAL RIVANNA BOARD OF DIRECTORS MEETINGS

If you wish to address the Rivanna Board of Directors during the time allocated for public comment, please use the "chat" feature in the Zoom Meeting interface.

Members of the public who submit comments will be recognized during the specific time designated on the meeting agenda for "Items From The Public." The comment(s) will be read aloud to the Board of Directors only during this agenda item, so comments must be received prior to the end of this agenda item. The comments will be read by the Rivanna Authority's Executive Coordinator/Clerk of the Board.

Members of the public requesting to speak will be recognized during the specific time designated on the meeting agenda for "Items From The Public." Each person will be allowed to speak for up to three minutes. When two or more individuals are present from the same group, it is recommended that the group designate a spokesperson to present its comments to the Board and the designated speaker can ask other members of the group to be recognized by raising their hand or standing. Each spokesperson for a group will be allowed to speak for up to five minutes.

If you would like to submit a comment, please keep in mind that Board of Directors meetings are formal proceedings and all comments are recorded on tape. In order to give all who wish to submit a comment proper respect and courtesy, the Board requests that commenter follow the following guidelines:

- Submit your comment prior to the start of or during the "Items from the Public" section of the Agenda.
- In your comment, state your full name and address and your organizational affiliation if commenting for a group;
- Address your comments to the Board as a whole;
- State your position clearly and succinctly and give facts and data to support your position;
- Be respectful and civil in all interactions at Board meetings;
- The Board will have the opportunity to address public comments after the public comment session has been closed;
- At the request of the Chairman, the Executive Director may address public comments after the session has been closed as well; and
- As appropriate, staff will research questions by the public and respond through a
  report back to the Board at the next regular meeting of the full Board. It is suggested
  that commenters who have questions for the Board or staff submit those questions in
  advance of the meeting to permit the opportunity for some research before the
  meeting.

The agendas of Board meetings, and supporting materials, are available from the RWSA Administration office upon request or can be viewed on the Rivanna website.

#### CALL TO ORDER

#### STATEMENT OF CHAIR TO OPEN MEETING

This is Mike Gaffney, Chair of the Rivanna Water and Sewer Authority.

I would like to call the March 23, 2021 meeting of the Board of Directors to order.

Notwithstanding any provision in our Bylaws to the contrary, as permitted under the City of Charlottesville's Continuity of Government Ordinance adopted on March 25, 2020, Albemarle County's Continuity of Government Ordinance adopted on April 15<sup>th</sup>, 2020, and revised effective October 1, 2020 and Chapter 1283 of the 2020 Acts of the Virginia Assembly effective April 24, 2020, we are holding this meeting by real time electronic means with no board member physically present at a single, central location.

All board members are participating electronically. This meeting is being held pursuant to the second resolution of the City's Continuity of Government Ordinance and Section 6 of the County's revised Continuity of Government Ordinance. All board members will identify themselves and state their physical location by electronic means during the roll call which we will hold next. I note for the record that the public has real time audio-visual access to this meeting over Zoom as provided in the lawfully posted meeting notice and real time audio access over telephone, which is also contained in the notice. The public is always invited to send questions, comments, and suggestions to the Board through Bill Mawyer, the Authority's Executive Director, at any time.

#### **ROLL CALL:**

Mr. Boyles: Please state your full name and location.
Ms. Hildebrand: Please state your full name and location.
Mr. O'Connell: Please state your full name and location.
Dr. Palmer: Please state your full name and location.
Mr. Richardson: Please state your full name and location.
Mr. Snook: Please state your full name and location.

And	I am l	Mike	Gaffney	and 1	[ am ]	located	at	

Joining us today electronically are the follow Authority staff members:

Bill Mawyer, Lonnie Wood, Jennifer Whitaker, David Tungate, Andrea Terry, John Hull, and Katie McIlwee

We are also joined electronically by Carrie Stanton, counsel to the Authority.



RWSA BOARD OF DIRECTORS **Minutes of Regular Meeting** February 23, 2021

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A regular meeting of the Rivanna Water and Sewer Authority (RWSA) Board of Directors was held on Tuesday, February 23, 2021 at 2:15 p.m. via Zoom.

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Board Members Present: Mike Gaffney, Chip Boyles, Lloyd Snook, Dr. Liz Palmer, Jeff Richardson, Lauren Hildebrand, Gary O'Connell.

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Board Members Absent: none.

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Rivanna Staff Present: Bill Mawyer, Katie McIlwee, Lonnie Wood, Jennifer Whitaker, David Tungate, John Hull.

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**Attorney(s) Present:** Carrie Stanton.

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#### 1. CALL TO ORDER

Mr. Gaffney called the February 23, 2021 regular meeting of the Rivanna Water and Sewer Authority to order at 2:16 p.m.

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#### 2. STATEMENT FROM THE CHAIR

Mr. Gaffney read the following statement aloud:

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"This is Mike Gaffney, Chair of the Rivanna Water and Sewer Authority.

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"I would like to call the February 23, 2021 meeting of the Board of Directors to order.

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"Notwithstanding any provision in our Bylaws to the contrary, as permitted under the City of Charlottesville's Continuity of Government Ordinance adopted on March 25, 2020, Albemarle County's Continuity of Government Ordinance adopted on April 15<sup>th</sup>, 2020, and revised effective

October 1, 2020 and Chapter 1283 of the 2020 Acts of the Virginia Assembly effective April 24, 33

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"All board members are participating electronically. This meeting is being held pursuant to the second resolution of the City's Continuity of Government Ordinance and Section 6 of the County's revised Continuity of Government Ordinance. All board members will identify themselves and state their physical location by electronic means during the roll call which we will hold next. I note for the record that the public has real time audio-visual access to this meeting over Zoom as provided in the lawfully posted meeting notice and real time audio access over telephone, which is also

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contained in the notice. The public is always invited to send questions, comments, and suggestions to the Board through Bill Mawyer, the Authority's Executive Director, at any time." 44

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Mr. Gaffney called the roll.

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48	Mr. Chip Boyles (City Manager) stated he was located at Charlottesville City Hall in
49	Charlottesville, VA.
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51	Ms. Lauren Hildebrand stated she was located at 305 4th Street Northwest in Charlottesville, VA.
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53	Mr. O'Connell stated he was located at 168 Spotnap Road (ACSA Headquarters).

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Dr. Elizabeth Palmer stated she was located at her home address of 2958 Mechum Banks Drive in Charlottesville, VA.

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Mr. Jeff Richardson stated he was located at the County Administration Building at McIntire Road in Charlottesville, VA.

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Mr. Lloyd Snook stated he was located at 408 East Market Street in Charlottesville, VA.

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63 Mr. Mike Gaffney stated he was located at 3180 Dundee Road in Earlysville, VA.

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- Mr. Gaffney stated the following Authority staff members were joining the meeting electronically:
- Bill Mawyer, Lonnie Wood, Jennifer Whitaker, David Tungate, John Hull, and Katie McIlwee.

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Mr. Gaffney stated they were also joined electronically by Ms. Carrie Stanton, Counsel to the Authority.

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Mr. Mawyer and Mr. Gaffney welcomed Ms. Stanton and Mr. Boyles to their first RWSA Board meeting.

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#### 3. MINUTES OF PREVIOUS BOARD MEETINGS

a. Minutes of Regular Board Meeting on January 26, 2021

Dr. Palmer moved that the board approve the minutes of the previous board meeting. The motion was seconded by Mr. O'Connell and passed unanimously (6-0). (Mr. Boyles abstained.)

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#### 4. RECOGNITIONS

There were no formal recognitions made.

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#### 5. EXECUTIVE DIRECTOR'S REPORT

- Mr. Mawyer stated he wanted to recognize three Authority employees who have improved their professional qualifications by passing licensing exams given through the state. He stated Mr.
- Matthew Mitchell is now a Class I Water Operator, as well as Mr. Ron Dudash. He stated Mr.
- Robbie McMullen is a Class IV Wastewater Operator. He stated all three gentlemen passed their
- exams, and he would mention that Mr. Mitchell and Mr. Dudash are what he calls "homegrown"
- Class I Operators, and Class I is the highest level in the state's hierarchy of water operators. He
- stated one starts at trainee, then moves up from Class IV to Class I.

- Mr. Mawyer stated Mr. Mitchell came to the Authority a year and a half ago with no water
- operator license, and he has taken the initiative to take online courses and other training. He
- stated Mr. Mitchell has passed all the exams up to Class I. He stated Mr. Dudash came to the
- Authority with a Class III and in two years, he has taken the initiative to work hard and get his
- Class I Water Operator license, which is very valuable to the Authority and throughout the state.
- He stated the Authority appreciates these men, along with Mr. McMullen for putting forth the
- effort to get their licenses, which helps these water and wastewater operators and helps the
- 99 Authority.

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Mr. Mawyer stated the Authority gives their operators a 5% salary increase with each license that they pass, so they share the appreciation with them.

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- Mr. Mawyer stated regarding COVID vaccinations, the Authority has been coordinating with
- Blue Ridge Health District and the Vaccine Administration Management System to get vaccines.
- He stated about 70% of the Authority's staff indicated that they wished to get the vaccine and to
- date, about 40% of their staff have received the first shot, with a small group having received the
- second shot. He stated progress is being made on that.

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- Mr. Mawyer stated regarding the strategic plan goal for infrastructure and master planning, work
- continues on the Rivanna to Ragged Mountain Reservoir waterline. He stated for the 9.5 miles of
- alignment on which that they need easements and agreements, they have obtained a significant
- amount of it.

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- Mr. Mawyer stated the map on the screen was updated and had been shown in the past. He stated
- the black lines on the map had been obtained, either with an easement or an agreement. He stated
- only the colored lines were yet pending.

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- Mr. Mawyer stated much of what was left was in blue, which is the UVA Foundation. He stated
- the Authority is getting focused with the foundation on those properties. He stated they expect
- and hope to meet with the Albemarle County School Board in March to obtain the easement that
- goes behind Greer Elementary School in the Lambs Road area, which was shown on the map in
- the purple line. He stated the Authority is making progress on obtaining the easements and rights
- to get the pipe installed.

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- Mr. Mawyer stated the Authority has coordinated with UVA on their new Contemplative
- 127 Commons Building, which will be built in the dell area of UVA near Emmett Street. He stated
- we have a waterline that runs adjacent to UVA's site, and the Authority is coordinating with
- them, as this might be a good time to upgrade that water pipe before the building is constructed.

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- Mr. Mawyer stated he was a party to a presentation that Sunday with other speakers for the
- League of Women Voters and talked about the water supply system.

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- Mr. Mawyer stated some Authority staff, including Ms. Andrea Bowles and Ms. Jennifer
- Whitaker, will participate in a webinar series with the County about stream health. He stated they
- are trying to stay active in the neighborhood and communicate on those topics.

Mawyer spoke, and it was actually 58, with eight of those being speakers. She stated she thought 139 she would mention that this was a good turnout for Mr. Mawyer's time spent on a Sunday talking 140 to the public. 141 142 6. ITEMS FROM THE PUBLIC 143 Mr. Gaffney opened the meeting to the public. He asked Mr. Hull if there were any members of 144 the public present who wished to speak. 145 146 Mr. Hull replied that no one had indicated their wish to participate. 147 148 Mr. Gaffney closed Items From the Public. 149 150 7. RESPONSES TO PUBLIC COMMENT 151 As there were no items from the public, there were no responses. 152 153 8. CONSENT AGENDA 154 Staff Report on Finance 155 156 b. Staff Report on Operations 157 158 c. Staff Report on Ongoing Projects 159 160 161 d. Staff Report on Wholesale Metering 162 e. Award of Engineering Services Term Contracts for Water and Sewer Consulting Services: 163 Kimley Horn; Wiley/Wilson; Whitman Requardt & Associates 164 165 Dr. Palmer moved that the board approve the Consent Agenda. The motion was seconded 166 by Mr. O'Connell and passed unanimously (7-0). 167 168 9. OTHER BUSINESS 169 170 a. Presentation: Introduction of the FY 2022-2026 Capital Improvement Plan 171 Executive Director, Bill Mawyer 172 Mr. Mawyer stated it was his pleasure to present the proposed Capital Improvement Plan for FY 173

Mr. Mawyer stated the Authority begins planning for most, if not all, of their projects with the

strategic plan guidance. He stated infrastructure and master planning is one of their six strategic plan goals to plan, deliver, and maintain dependable infrastructure in a financially responsible

22-26, which starts on July 1.

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way.

Dr. Palmer commented that she saw the count of participants at the League meeting at which Mr.

Mr. Mawyer stated they have seen challenges in the country, notably in Texas where they have had misfortune and possibly did not have the infrastructure planning, delivery, or maintenance that they needed for abnormal weather conditions. He stated he was sure the board had read about it and had seen it in the news, but the drinking water system for half the state has been affected in Texas, and they have a boil water notice. He stated the electric system froze, and 4.5 million customers are out of power in Texas, with people waiting in line for water and other utilities.

Mr. Mawyer stated it is unfortunate for those in Texas, but in some ways, this is exactly what the Authority does not want to happen in our community. He stated this is why the Authority puts together and tries to execute its CIP which, for the next five years, includes 54 projects totaling \$169.7 million. He stated the majority of those funds are allocated to the urban water system (\$96 million); \$40 million for the wastewater system; \$29 million for the non-urban systems in Crozet, Scottsville, and Glenmore; and \$5 million in shared projects, which are generally technology projects that serve both the water and sewer systems. He stated technology may be for asset management and security, both software and hardware.

Mr. Mawyer stated this is a five-year CIP that is \$37 million greater than the CIP from the last five years (FY 21-25). He stated generally, that \$37 million is because \$31 million will come into the five-year window as a part of FY 26, so that has been planned for many years. He stated they are increasing the budget by \$11 million for some existing projects. He stated they have added six new projects for a total of \$9 million in the five-year CIP, but they completed \$14 million in the last year. He stated this nets to the \$37 million, which he would provide more details on if there were questions.

Mr. Mawyer stated they also plan to use cash reserves of \$14.4 million to supplement the expenses. He stated they have planned new debt of about \$129 million over the next five years.

Mr. Mawyer stated the chart on the screen provided a graphical indication of how the proposed FY 22-26 CIP compares to Rivanna's 20-year history. He stated they were above the line, but he would say that they have some offset of the 2020 CIP when they were below average, and they are rebounding to deal with deferred maintenance and replacement that needs to be completed in the system.

Mr. Mawyer stated they look further out than five years, and also look for the second five years (FY 27-31), where they project about \$100 million in expenses. He stated further, in the third five years (FY 32-36), they project almost \$53 million in expenses. He noted that as they get closer to these timeframes, it is likely that these budgets will increase. He stated their crystal ball tells them that this much in project costs are on the horizon, totaling over \$300 million for the next 15 years.

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Mr. Mawyer stated the difference between this year's five-year CIP and last year's is that there

were 16 projects that transitioned into the FY 22-26 CIP in FY 26, which totaled \$31 million. He

stated six projects were added to the CIP for \$9 million, and they increased budgets for existing

projects (about \$11 million).

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Mr. Mawyer noted that budgets increased for a few of the projects, and this is typically because

- the scope increased. He stated for example, the Ragged to Observatory Water Treatment Plant
- Pipe and Pump Station project had planned to be brought up Route 29 through Fontaine Avenue,
- and they have determined that they will have to go around the Fontaine Research Park and bore
- underneath Route 29 to get the pipe over to Observatory Treatment Plant, which was about a
- 1,500-foot extension. He stated this is an example of how a scope change can increase the
- budget. He stated the projects on the screen were typical projects, and they do not add up to the
- \$11 million as there is a number of projects that experienced minor budget increases.

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- Mr. Mawyer stated as he mentioned, there were nine projects that were completed for \$14
- million. He stated collectively, this is about a \$37 million increase to the five-year CIP, with the
- majority of it planned in FY 26.

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- Mr. Mawyer stated the major programs and projects that they support include renovations and
- upgrades to the water treatment plants of over \$43 million, which are currently underway. He
- stated there are regulatory issues at the Crozet Wastewater Flow Equalization Tank to minimize
- any wastewater overflows, as wastewater is conveyed from Crozet back to Moores Creek. He
- stated there are lighting improvements at the Moores Creek facility to comply with County
- ordinances. He stated the Beaver Creek Dam Pump Station and Piping is a regulatory
- requirement to be able to pass more water through the spillway and improve the water control for
- that reservoir.

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- Mr. Mawyer stated in terms of redundancy and resiliency, the Authority will build the Airport
- Road Pump Station and piping to be able to more dependably get water to the northern part of
- 251 the County.

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- Mr. Mawyer mentioned a central waterline that goes through the City to strength the water
- infrastructure in the City and better connect the Observatory Treatment Plant to the Pantops
- water tank. He also mentioned that there is another water line crossing of the South Rivanna
- 256 River.

- Mr. Mawyer noted that he has the South Rivanna to Ragged Mountain Pipeline in two places on
- 259 the chart on the screen, which was about \$80 million in total. He stated he split it because it is a
- substantial redundancy and resiliency project and has a growth component as well. He stated that

out of the \$80 million, he allocated \$40 million to each of those two purposes so that there is no confusion about that.

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- Mr. Mawyer stated there are a number of projects for operation and maintenance at Moores
- 265 Creek as they try to keep the plant running dependably and make security enhancements
- throughout the facilities. He stated they potentially have growth issues with the Schenks Branch
- interceptor pipe that needs to be upgraded, as well as potential future growth in the Moores
- 268 Creek administrative building.

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- Mr. Mawyer stated there is a lot of master planning being done with urban water planning and
- planning for the wastewater facilities. He stated asset management is key to help them keep
- control of their many assets, when they need maintenance, and when they need to be replaced,
- along with their information technology systems.

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- Mr. Mawyer stated the biggest part of the CIP is driven by the Community Water Supply
- projects that were decided upon almost ten years ago, when the community had a drought in the
- early 2000s and decided it had to increase its water supply. He stated as he has talked about
- recently, the South Rivanna Water Treatment Plant is currently under renovation. He stated the
- Observatory Water Treatment Plant renovation started last week and will continue for two years.
- He stated the cost was \$43 million for those two renovations.

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- Mr. Mawyer stated thirdly, there is the Ragged to Observatory pipeline where they will replace
- the raw waterlines that take water from Ragged Mountain Reservoir to the Observatory
- Treatment Plant. He stated in addition, they will build the pump station that is in the middle of
- that line, which is a dual purpose pump station. He stated it will take water from Ragged and
- pump it to Observatory. He stated additionally, it will take water from Ragged Mountain and
- pump it back to the South Rivanna Treatment Plant after they get the South Rivanna to Ragged
- raw waterline completed.

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- Mr. Mawyer stated the South Rivanna to Ragged raw waterline is the major project in this plan
- 291 (shown as Project #5 on the screen). He stated the capstone project is to raise the water level in
- the Ragged Mountain Reservoir by 12 feet and add 700 million gallons of water to the reservoir.

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- Mr. Mawyer stated the Central Waterline project includes a pipe that will be located through the
- center of the City, more or less. He stated the Authority is meeting with Ms. Hildebrand and Mr.
- O'Connell about where that pipe might be located.

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- Mr. Mawyer stated that collectively, these projects will be \$161 million. He stated they will
- result in a 100-year water supply that the community can depend on.

Mr. Mawyer stated he mentioned that Project #5 was the major project in the Community Water 301 projects. He stated he had a drone video to show the board the aerial view of the alignment. He 302 played the video for the board. 303 304 305 Mr. Mawyer stated he hoped the video gave the board a good overview of where the Rivanna to Ragged Pipeline will be built, the alignment, and the properties and roads and how this will work 306 out in reality. 307 308 309 Mr. Mawyer stated there are six new projects in the FY 22-26 budget. He stated Project #1 on the screen was the most significant, which is that they are proposing to build a section of the 310 Rivanna to Ragged waterline between the Birdwood Golf Course (where they already have a 311 pipe) and to go over along the Weeden and JPA Tower's property line to Old Garth. He stated 312 there are plans for private development in that area, and the Authority wants to get its pipe in 313 place before the private development begins. He stated this is proposed for FY 22-24. 314 315 Mr. Mawyer stated plate settlers are used in the settling process at the water treatment plants and 316 are proposed for the South Rivanna Water Treatment Plant. He stated the Authority has had such 317 good success with these plate settlers that were installed in 2020 at the Crozet Water Treatment 318 Plant that they feel they need to optimize their settlement treatment process and add them at 319 South Rivanna. He stated this is not proposed until 2026-2028. 320 321 Mr. Mawyer stated Scottsville Water Treatment Plant is an older facility, built in 1964. He stated 322 the Authority sees close to \$11 million in renovations that are needed at that facility. He stated 323 these would be completed between FY 26 and FY 29. 324 325 326 Mr. Mawyer stated at Red Hill Water Treatment Plant, a small project is proposed to add space in the building for additional chemical treatment and lab equipment in that facility. He stated 327 they have added pH adjustment and fluoride as additional chemical treatments for the water. 328 329 Mr. Mawyer stated this is the only well system they have, where they bring water out of the 330 331 ground and treat it to the same level that they treat all of their other water from the treatment 332 plants. He stated the Red Hill water is treated to the same level of quality, with the exception that they do not have GAC filtration at Red Hill. He stated otherwise, they felt it was important that 333 the water in the Red Hill system comply with the same standards as all the rest of their water 334 335 treatment plants. 336 Mr. Mawyer mentioned Project #5 on the screen. He stated the board may recall that the Moores 337 Creek equalization basins were recently drained, and the basins were cleaned out of sludge that 338 had been there for decades. He stated now that they are cleaned, the Authority found concrete 339

repairs that they would like to get started on to correct those concrete spalls before a sludge 340 accumulates in those basins again. 341 342 Mr. Mawyer stated lastly, there are some digestors that digest the solid product from the 343 344 wastewater treatment process and kill the pathogens. He stated there have been leaks of methane gas, and the Authority is looking at making significant repairs to those facilities. 345 346 Mr. Mawyer stated that in the current five years, there is \$8.9 million included for these new 347 projects, and the projects would add up to \$25 million in the ten-year CIP window. 348 349 Mr. Mawyer stated the slide on the screen showed one of the new projects that he talked about, 350 which is connected to the north end of the Birdwood pipe that has already been installed. He 351 stated they would bore underneath Route 250, as was indicated on the screen. He stated they 352 would then excavate along the property line between the Weeden Center and what used to be the 353 Piedmont Tractor facility, going to the north. He stated they would bore under the railroad tracks 354 and Old Garth Road, over to the UVA Foundation property to the north. 355 356 357 Mr. Mawyer stated this is about 1,200 feet, and a budget of about \$2 million. He stated RWSA would like to get started on that right away so that they get ahead of any development that the 358 other two private owners have on both sides of the property. 359 360 Mr. Mawyer stated there is an ongoing project at Sugar Hollow to replace the rubber gate that 361 sits on top of the dam. He stated this is currently under construction. 362 363 Mr. Mawyer stated the Crozet Flow Equalization Tank is under construction. He stated the tank 364 stores wastewater during rain events that could potentially overflow the system. He stated they 365 take the wastewater out and store it in what is going to be a concrete tank, as shown on the slide, 366 which is about 40 feet tall and 65 feet in diameter. He stated this is located in the "V" between 367 Route 250 and Route 240. He stated it serves the Crozet community, as all of the Crozet 368 wastewater is piped back to Moores Creek for treatment. He stated Crozet is a part of the urban 369 370 wastewater system. 371 Mr. Mawyer stated he mentioned the Moores Creek lighting project, and he presented a drone 372 photo of what Moores Creek looks like at night. He stated when they finish this project, they will 373 374 get a photo of the "after" lighting improvements to hopefully see the difference. He stated one piece of good news is that while they thought the project could cost close to \$2 million, they now 375 feel it will be below \$1 million. 376 377 378

Mr. Mawyer stated at Airport Road, they acquired property a couple years ago, and they will build a finished water pumping station that will supply water to the northern end of the County.

He stated it eliminates the need for a temporary pump that they would have to put at Kohl's 380 every time there is a problem with the water system in the area. 381 382 Mr. Mawyer stated Beaver Creek has a major project of about \$27 million to make 383 384 improvements to the spillway and the raw water pump station. He stated what was shown on the slide was the proposed labyrinth spillway through the dam, with a bridge on Browns Gap 385 Turnpike. He stated the concrete structure, similar to what was shown in the picture, would be 386 built through the dam, with a bridge going across Browns Gap Turnpike. He stated RWSA is 387 working closely with the federal government in the hopes that they will provide up to 65% of the 388 funding for this project. 389 390 Mr. Mawyer stated they have to move the existing raw water pump station. He stated the map on 391 the slide showed six sites that RWSA is reviewing for a location for the new pump station. He 392 stated Site 3 is the one they have the most interest in, but that is the one that they have received a 393 lot of feedback from the neighbors on, as the neighbors prefer they not go there. He stated they 394 are still evaluating those alternatives. 395 396 397 Mr. Mawyer presented two graphs on a slide. He stated the graph to the right, which he believed the board had seen before, showed that around 2030, the RWSA's debt service decreases and 398 provides some capacity for them to add the \$129 million in additional debt. 399 400 Mr. Mawyer stated in summary, there are 54 projects at about \$169.7 million. He stated they are 401 using some cash reserves and would need to acquire new debt of \$129 million. He stated for the 402 most interest for the City and ACSA, the numbers on the screen included the charge increases 403 from Rivanna that they project. He stated as a reminder, in FY 21, they had zero charge increases 404 405 for both the City and the ACSA. He stated they have a bit larger than normal in FY 22, then get back to more level rates that one would expect (with the City in the 7% range, and ACSA in the 406 8% range). 407 408 Mr. Mawyer stated RWSA met with Mr. O'Connell, Ms. Hildebrand, and their staff to review 409 410 the draft CIP in December 2020. 411 Mr. Mawyer concluded his presentation and offered to answer any questions. He asked Ms. 412 McIlwee to pull up the slide for the Red Hill station. He stated he mentioned that Red Hill is a 413 414 project that RWSA wants to start on right away. He presented a picture of the Red Hill Water Treatment Plant, as it is called now. He stated it used to be called a pump station, but it does take 415 water out of the ground, and treat it to drinking water standards before pumping it to customers.

Mr. Mawyer stated the picture on the slide showed all the equipment they have in a small

building. He stated this is a new project proposed, which is to put an addition on the building to

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provide more space for treatment equipment. He stated much of the equipment is remote-420 controlled, but an operator has to visit this facility every day, seven days a week, to make sure 421 the chemicals are being injected properly and that the equipment is calibrated. He asked the 422 board if there were any questions. 423 424 425 Dr. Palmer stated she had other questions, but one specifically about Red Hill. She asked when they started adding fluoride, adding that she assumed they have always added a little chlorine. 426 She asked Mr. Mawyer to talk about the history of that. 427 428 429

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Mr. Mawyer replied that it was operated by the ACSA from the beginning until about two years ago. He stated in talking with Mr. O'Connell, the discussion was that water treatment is RWSA's specialty, and so they should be the water treatment operators for this facility. He stated particularly, there was discussion of adding a chemical for pH adjustment, which is the acidity of the water, and that further, this water should be fluoridated just like the water from all of the other treatment plants, along with chlorine as disinfectant.

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Mr. Mawyer stated some of the board members may know that this was the result of a leaking underground storage tank in the area that apparently caused concern or pollution of a number of private wells on Red Hill Road and over to Red Hill Elementary School. He stated this facility was built, and although RWSA owned it, ACSA operated it for a number of years, ironically. He stated RWSA took it over about two years ago. He stated they wanted to provide the same level of water treatment in the pH adjustment and fluoridation as they provide for all of the water they produce at the other treatment plants.

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Dr. Palmer stated when they first took this up, she recalled that it was 11 homes. She asked if it is still the same number of homes, plus the school.

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Mr. Mawyer replied yes.

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Mr. O'Connell stated that when they did the switchover, they sent letters to and had conversations with almost every customer, including the schools, about the change and what it would mean to the water quality. He stated they sent notices to people and tried to do their best to make sure that they knew about the changeover and what it would mean. He stated they have better water quality in the area because of this change.

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Dr. Palmer stated she had questions on other things, and she did not know if she should jump in.

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Mr. Gaffney asked her to go ahead.

Dr. Palmer stated that on the South Fork to Ragged Mountain Reservoir line, she thinks it is 459 wonderful that a portion of the cost of this was put into resiliency and redundancy and another 460 portion of it into growth. She asked Mr. Mawyer if he could talk about how he portioned those, 461 or if there was something specific behind that. 462 463 464 Mr. Mawyer replied that there was no calculation. He stated he split it half and half, with \$40 million going to each of those two categories. 465 466 467 Dr. Palmer stated she knew the sedimentation basin that was required with that line was a big portion of the cost of that, and that the Authority knows much more now about operations and 468 has other thoughts on how to operate the system. She asked Mr. Mawyer for an update on that. 469 470 Mr. Mawyer replied that a significant cost (around \$15 million of the \$80 million) was originally 471 envisioned for a pretreatment facility to take sediment and nutrients out of the raw water before 472 they pump it from Rivanna Reservoir to Ragged Mountain Reservoir. He stated somewhat 473 spurred by the strategic goal of optimization, RWSA is taking another look at how they can use 474 operational optimization to minimize, if not even avoid, this pretreatment facility. He stated they 475 are doing a study. 476 477 Mr. Mawyer stated RWSA has to produce drinking water every day, and so after a rain, if the 478 water in the Rivanna Reservoir is muddy, they have to treat it to drinking water standards or 479 above. He stated they do not have to do this to pump water from the Rivanna Reservoir to 480 Ragged Mountain. He stated they can discern days when the water quality is much higher 481

naturally, and the water coming into the Rivanna Reservoir is clear and clean. He stated those are the days that they should pump to Ragged, not when the water is full of sediment.

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496 497 Mr. Mawyer stated this pretreatment study is taking a look at the water quality that is in the reservoir, and how many days they would have high-quality, sediment-free, nutrient-minimal water that they can pump to Ragged and either have minimum pretreatment or, possibly, no pretreatment. He stated they will see if this holds true. He stated if they can strategically operate the system and pump to Ragged when the water is clear and clean, they then minimize any treatment process and the cost of the system.

Mr. Mawyer stated a consultant is doing the study now, and they will finish in about a year, with some data on how many days per year there would be water that they recommend be pumped to Ragged Mountain and what the necessary treatment level would be. He stated they are trying to have minimal treatment, as needed, in combination with technology and operational optimization.

Dr. Palmer noted that after the new project of the 1,200 feet from the Birdwood Golf Course over to Old Garth, they will have about 1.5 miles of that 9-mile pipeline put in, which she thinks is wonderful. She stated it will be interesting, going forward, to see what other construction projects end up making it better for them to do this earlier than that timeframe that is on the CIP now.

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Mr. Gaffney stated on the North Rivanna Water Treatment Plant Upgrade, he knew there was a question about, given the future regulatory issues, whether or not to continue with that. He asked Mr. Mawyer if he knew when that decision would be made, and if they need to build the Airport Road storage tank before that.

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Mr. Mawyer replied that they were meeting with Mr. O'Connell and Ms. Hildebrand that Friday to review an early draft of the study that was done about the North Rivanna Water Treatment Plant and the options to bring it up to standards and regulations. He stated Mr. Gaffney may recall that when they had the flood in 2018, which flooded the lagoons, the VA Department of Environmental Quality told RWSA they needed to build new lagoons in different locations.

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Mr. Mawyer stated RWSA has had a consultant evaluating alternatives to renovations and improvements for that facility, as well as exploring the option of decommissioning the facility, and tying directly into the South Rivanna Treatment Plant. He stated that with the Airport Road Pump Station, they would have a more than adequate system to serve all of Route 29 North, and North Rivanna would not be required.

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Mr. Mawyer stated that within six months, they would come to the board with some discussion about those alternatives.

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Mr. O'Connell asked Ms. McIlwee if she could pull up the previous slide that showed the fiveyear rates. He stated he wanted to comment on a dilemma regarding the City and County customers. He stated the dilemma about this CIP is not just about the five-year period, but likely the 15-year period. He stated with the level of deferred maintenance and the need for replacement, he believes all the water treatment plants in the CIP are either undergoing major renovations or upgrades, which will improve water quality.

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Mr. O'Connell stated this is tremendously expensive. He stated he has concerns about a 14.3% wholesale water increase in this economy, plus nearly double digits for the next five years. He stated he suspects ACSA will use reserves to assist with the retail rate in the coming year and keep the rate increase more like 5%. He stated eventually, they are going to have significant rate increases for long periods of time. He stated adding those up for a County customer results in a 50% increase in five years.

- Mr. O'Connell stated that he, Mr. Mawyer, and Ms. Hildebrand have had discussions about the
- need to educate their customers for what is coming and why, and how water quality
- improvement is a major part of that. He stated there are a significant number of wastewater
- improvements that are mostly smaller projects, but there are a number of them that are somewhat
- off the radar. He stated there are a lot of dollars that will need to come from customer rates to
- support this program.

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- Mr. Gaffney recalled that in 2002, the infrastructure of the Rivanna Authorities was substandard.
- He stated they have a long time to catch up to where they were. He stated he believes they have
- caught up, but they still have progress and growth, with Crozet being a good example of that in
- terms of having to rebuild the dam and water treatment plant. He stated building in the
- redundancy of all of the systems is not an inexpensive proposition.

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- Dr. Palmer added that where they were with the sewer system in 2003 and 2004, it is a different
- world in terms of what the Authority has been able to do in improving that sewer system and
- cleaning up the rivers. She stated it has been amazing, and she thinks the deferred maintenance is
- a huge reason why they have the increases that they are looking at over time.

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- Dr. Palmer stated she does understand Mr. O'Connell's point, and she is very grateful that the
- Service Authority has done such an excellent job with reserves and financing over the last
- several years. She stated it is extraordinary what a good job they have done in planning for this
- with their reserves and rate stabilization.

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- Mr. Gaffney asked Mr. O'Connell if he suggests that the educational portion of explaining where
- they are, how they got there, and where they are going be a combination of the City, County, and
- Service Authority.

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- Mr. O'Connell replied yes. He stated this is the conversation they have had because the issue is
- the same for any one of their customers. He stated the exact rate amount might differ. He stated
- depending on where they live, the project may be in their backyard versus somewhere else, but
- looking at the system as a whole, the needs are there for the whole system to serve their
- 569 customers.

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- Mr. O'Connell stated he does not think the customers are prepared for this kind of increase. He
- stated the pipeline is not a significant part of the next five years. He stated it trickles in the five-
- year period after that. He stated this is the project most people talk about, and they do not talk
- about the other projects. He stated the awareness and publicity needs to be heightened at every
- chance, and there needs to be a common education program as well.

- Ms. Hildebrand added that they are in the midst of a customer survey update for the City
- customers. She stated what has been interesting, which goes to the conversations that she, Mr.
- Mawyer, and Mr. O'Connell have been having, which is that last year, when they did the
- customer survey, there were little to no comments associated with whether people were getting
- good value for their money from a water and sewer rate standpoint. She stated this year, in the
- comments associated with rates, they are receiving a lot of comments that people think their rates
- are too high.

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- Ms. Hildebrand stated getting this information out there as to what people are really paying for is
- important so that people understand they are building in redundancy and resiliency and taking
- care of their water and sewer for them.

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- Dr. Palmer stated now that people have done such a good job with conservation and are using a
- lot less water that was anticipated, the average household is using less water than they did ten
- years ago. She asked how this compares in the bill. She stated she wondered how much people's
- bills have actually gone up since they are using less water.

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Mr. Gaffney stated this was a great question.

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- Mr. Mawyer stated that when RWSA did its study ten years ago, it was 110 gallons per person
- and now, it is down to 60 gallons per person, to Dr. Palmer's point. He stated he does not know
- bow it has affected their bills, but he remembered that the metric has changed.

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- Dr. Palmer stated she thinks this should be part of the education as well. She stated she had no
- idea how it affected the average bill, at that point.

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Mr. Mawyer stated the rate could be higher, but the total bill may not be.

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Ms. Hildebrand stated this was true.

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- Mr. Gaffney stated it would be good to see how this has changed over the years. He asked Mr.
- 608 O'Connell and Ms. Hildebrand if they had the old data.

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- Mr. O'Connell replied that there was actually data in the ten-year update. He stated the average
- 611 household use is down, but system-wide, it is up because of growth, and the big area of water use
- is outdoor water use.

- Mr. Gaffney stated he thinks it would be great to do it not on water use (or to have this on the
- side), but to have it truly comparable, dollar-to-dollar, what was paid each of the last ten years in
- an average bill, taking an average household or particular household to see if somehow, the

conservation has made up for the raises in rates, or what percentage of it has been made up in the 617 rate. 618 619 Mr. O'Connell stated they could do this, but his gut reaction would be that the rate increase 620 621 exceeds the average household reduction. 622 623 Mr. Gaffney agreed, and asked by what percentage. 624 625 Mr. O'Connell replied that he did not know. 626 Mr. Gaffney stated he was just thinking that it helps with the educational portion that they were 627 talking about. 628 629 Mr. O'Connell stated one of the dilemmas is that most of the cost is for things that support the 630 overall system. He stated there is a little growth here and there, but the biggest part is the 631 deferred maintenance and making sure they have redundancy and high water quality. He stated 632 they could look at the rates. 633 634 Dr. Palmer stated given what has been in the news in the recent few weeks and last several years, 635 there are many things to point to that support that water quality and redundancy in the system. 636 She stated what happened in Texas is not going to happen in Charlottesville/Albemarle, even if 637 they have an incredible cold snap. 638 639 Mr. O'Connell stated they are doing everything they can to keep that from happening. 640 641 642 Dr. Palmer stated there can certainly be frozen pipes, but it is not going to be on the scale that has happened in some other communities. 643 644 Mr. Mawyer stated where it becomes analogous to them is for the drought of record. He stated 645 the current drought of record is back in 2002, when the drought lasted for 18 months. He stated 646 647 the question is if the next drought of record is 24 months, would the infrastructure be prepared to 648 deal with a drought longer than the last drought of record. 649 Dr. Palmer stated she certainly understood where they were coming from, and that Mr. 650 651 O'Connell was right. She stated she did not know what that education would entail, but she was sure he would tell them. 652 653 Mr. O'Connell stated he wanted to make the board aware of it. He stated they have done a 654 detailed review of the CIP, and the biggest number of things are deferred maintenance or 655 replacement that needs to be done. He stated the question is when to do it, or to continue to put it 656

off. He stated there will be some sticker shock for customers, and they need to prepare the 657 customers for that as much as they can. 658 659 Mr. O'Connell stated Ms. Hildebrand's survey comes off of a year where there was no increase 660 661 in the rate, and people still had concerns about whether or not they are getting a good value. He stated it is ironic that that has come up in the survey. 662 663 Ms. Hildebrand stated they found this very interesting, as there was no rate increase last year and 664 665 with the comments coming out. 666 Dr. Palmer asked if they were getting more people answering the survey this year. 667 668 Ms. Hildebrand that it was currently about the same. She stated they are still in the midst of it, 669 and it is a month-long survey. She stated this was after the first week, and they have been 670 surprised by some of the comments. She stated it is obvious that they must do more education. 671 672 Ms. Hildebrand stated some of the comments are even associated with another surprise that she 673 has not talked to Mr. O'Connell and Mr. Mawyer about, which has just come up and is 674 associated with water quality. She stated she does not think that people even understand the 675 extensive filtration system, with the granular activated carbon. She stated they have to get out 676 there again to make sure that people understand this. 677 678 Dr. Palmer stated they do not. She stated she did not know about people in the City, but she sees 679 people all of the time having no idea about the GAC system, and they say they do not want to 680 drink the treated water because of all of the publicity in other communities about treated water. 681 She stated this has hurt as well. 682 683 Ms. Hildebrand stated they need to get this out there again and keep it in front of people. She 684 stated they cannot assume that just because they talked about it when it went in place, they 685 remember it. 686 687 688 Dr. Palmer agreed. 689 Mr. Mawyer stated as he has mentioned before, the GAC is a leading technology for the 690 691 treatment of the PFAS problem, with the per- and polyfluorinated substances that are hot on all the regulators' lists right now as the next thing to regulate. He stated RWSA has the best system 692 that has been identified so far to take those contaminants out of the water. He stated it was an 693 expensive \$30 million that is still in the bond rates that they are paying for.

Mr. Snook asked if he could ask one question that he knew he was going to get flack about, 696 when the issue comes up. He asked if it is possible to get a rough idea of how much of this price 697 increase might be attributable to additional pipeline issues. He stated as Mr. Mawyer mentioned 698 earlier, this was not much, but he wanted to know if there was a way to quantify this. 699 700 701

Mr. Mawyer asked what Mr. Snook meant about the additional pipelines.

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Mr. Snook stated he was looking at anticipating the questions that Ms. Dede Smith and others will be asking of why they are doing all these major capital projects when they do not really need them, as Ms. Smith would say. He stated now, there are water rate increases that are very dramatic, and he does not know whether they are connected or coupled at all and if so, by how much. He stated he is trying to anticipate what a response ought to be.

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709 Mr. Mawyer stated this was a good question. He stated the plan is that in March, they will bring the proposed operating budget to the board. He stated they will run some rate scenarios that 710 would say, for example, if the Rivanna to Ragged pipeline was not in the budget or was deferred, 711 how it would affect the rates. He asked Mr. Snook if this was what he was after. 712

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Mr. Snook replied that this would be very helpful. He stated his sense of things, which he supposed they would see of more in March when they get the whole budget, is that generally speaking, the longer-term debt service kinds of issues are not what is driving the rate increases. He stated he would like to know more details about that.

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Mr. Mawyer stated the CIP projects drive the rate increases. 719

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Dr. Palmer stated the Central Water Line would be something happening in the next few years, which is a pipe. She stated this is something that she has been hearing about (by a different name) for a number of years. She stated it was identified in the mid-1980s as a necessary part of the system to deal with the pressure in the system. She stated this is a big-ticket item in the City.

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Mr. Snook stated he had a question related to the Central Water Line. He asked what the relationship is between this and the West Main Streetscape Project. He asked if there was a thought that the Central Waterline would be basically running down Main Street if they were going to be doing the West Main Street project, which is up in the air now. He stated he wanted to know what the alternatives might look like.

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Mr. Mawyer replied that this was an option that the study identified of co-locating water lines with the City project. He stated the Central Waterline project would be one of the projects they would talk about with Ms. Hildebrand and Mr. O'Connell the following day, February 24, in terms of where some corridors might be through the City that would be preferable to others. He stated Ms. Hildebrand could interject on the Main Street project and how this will coordinate with RWSA's work.

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Mr. Snook stated he would perhaps talk to Ms. Hildebrand later in the week.

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- Dr. Palmer added that the importance of it to the system is a great thing to talk about with the
- City residents. She stated it is liable to be disruptive when it goes in.

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- Ms. Hildebrand mentioned that when the Rivanna rates are presented and have the division
- between the City and ACSA, this is really the wholesale rate and only tells part of the story. She
- stated Mr. O'Connell incorporates it into his rates, and the City incorporates it into the City rates.
- She stated they tend to be dampened a little once the City incorporates them into their rates, and
- so that only tells part of the story and the final impact on a customer. She stated they have to
- keep this in mind when they talk about it. She stated the City will not set their rates until June.

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- Mr. Mawyer stated he thinks they all look for opportunities that when they open a road to put in
- a pipe, they are able to accomplish as much as they can for everyone. He stated this is part of the
- discussion on the West Main project, but if it is not at that location, there may be other places
- that both entities can get a benefit from doing a pipe project.

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- Dr. Palmer stated Mr. Snook knows that the Ragged Mountain Reservoir to the Observatory Hill
- Treatment Plant water line and pump station is a big-ticket item, and this is replacing antiquated
- infrastructure, referring back to deferred maintenance.

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- Mr. Gaffney stated it will also be because the Observatory Water Treatment Plant will be able to
- process 10 million gallons per day, and so they need a much bigger pipe.

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- Mr. Mawyer added that they need a larger and reliable pipe. He stated when they crank up the
- expanded Observatory WTP, they want to be sure they can get the raw water there.

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- Mr. Snook stated he was just thinking about it in terms of the debate that Council is having in the
- next week and month over the West Main Streetscape project, and if it were to turn out that they
- would save RWSA \$3 million, for example, to be opening up Main Street anyway instead of
- having to run it through some different route, this would be the kind of thing that would be nice
- 770 to know.

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- Mr. Mawyer reminded Mr. Snook that they would be talking about that project the following
- day. He noted that Project #5 (South Rivanna to Ragged Mountain Raw Waterline) is 80%
- funded by ACSA and 20% by the City.

- Mr. O'Connell stated if he did his math correctly, it is less than \$5 million of the five-year CIP (\$169 million) that is going towards the pipeline project. He stated it is a small part of the next five-year picture.

  Mr. Mawyer agreed, adding that it starts in FY 27.
- Mr. O'Connell stated it was somewhat more complicated than that due to the way that some money was set aside toward future bonds. He stated it was not a very significant piece of the \$169 million.
- 786 Mr. Snook stated it sounded like it was about 3%.
- Mr. Mawyer stated this was the plan and that he welcomed the board's comments. He stated he is working closely with Ms. Hildebrand and Mr. O'Connell and is sensitive to the costs that they are talking about. He stated just like with the pretreatment facility, they are looking for any way that they can decide to maintain water quality without having to spend quite as much money to pump water to Ragged, which is what they are evaluating.
- Mr. Gaffney asked Mr. Mawyer if, for the new members of the board, he could go over the schedule for the next couple of months as it regards the CIP.
- Mr. Mawyer stated in March, they will have both the Solid Waste and the Water and Sewer
  Operating Budgets introduced to the boards. He stated in May, both boards will have public
  hearings, with the intent to adopt the budgets and CIPs for FY 22 starting July 1. He stated there
  will thus be two more budget meetings, in March and May.
- Mr. Mawyer stated in April, there will be other topics, and this will be for the Water Authority only. He stated this will possibly be on sustainability and possibly options for the North Rivanna Water Treatment Plant.
- Mr. Mawyer stated in June, they will be looking at the reservoirs and emerging regulations.
- 808 10. OTHER ITEMS FROM BOARD/STAFF NOT ON AGENDA
- There were none.

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- 810 *11. CLOSED MEETING* 811 There was no closed meeting.
- 12. ADJOURNMENT
   At 3:28 p.m., Mr. Richardson moved to adjourn the meeting of the Rivanna Water and
  - 815 Sewer Authority. The motion was seconded by Dr. Palmer and passed unanimously (7-0).

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#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

FROM: BILL MAWYER, EXECUTIVE DIRECTOR

SUBJECT: EXECUTIVE DIRECTOR'S REPORT

**DATE:** MARCH 23, 2021

#### STRATEGIC PLAN GOAL: WORKFORCE DEVELOPMENT

#### **COVID Vaccinations**

We are coordinating with the Blue Ridge Health Department to schedule appointments for our employees. 75% of our water/sewer staff requested vaccinations, and from that group, 85% have received one or more vaccinations.

#### STRATEGIC PLAN GOAL: INFRASTRUCTURE AND MASTER PLANNING

#### **Central Water Line**

We have had several productive meetings with City and ACSA staff to consider possible routes through the City for this 24" finished water distribution pipe needed to strengthen the urban system.

#### **North Rivanna Water Treatment Plant**

We have had several productive meetings with City and ACSA staff to consider cost effective options to provide significant upgrades needed vs. removal of this plant from our urban water system without compromising reliability and customer service.

#### S. Rivanna to Ragged Mtn Reservoir Water Line

Progress continues in our efforts to acquire 9.5 miles of easements and agreements (with VDOT) for this 36" water line. We anticipate completion of an easement agreement with the County School Board in April. Discussions continue with 3 private owners and UVAF.

# STRATEGIC PLAN GOAL: COMMUNICATION AND COLLABORATION & OPERATIONAL OPTIMIZATION

# **Regional Peer Safety Meeting**

Rivanna Authorities hosted a virtual Regional Peer Safety Meeting to network and coordinate efforts with similar organizations. Attendees included safety staff from the Albemarle County Service Authority, City Utilities Department, Augusta County, and Louisa County.

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#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

FROM: LONNIE WOOD, DIRECTOR OF FINANCE AND

**ADMINISTRATION** 

REVIEWED: BILL MAWYER, EXECUTIVE DIRECTOR

SUBJECT: JANUARY MONTHLY FINANCIAL SUMMARY – FY 2021

**DATE:** MARCH 23, 2021

Urban Water flow and rate revenues are 2.5% over budget estimates through January, and Urban Wastewater flow and rate revenues are 16% over budget. Revenues and expenses are summarized in the table below:

	Urban Water	Urban Wastewater	Total Other Rate Centers	Total Authority
Operations				-
Revenues	\$ 4,698,432	\$ 5,914,088	\$ 1,333,243	\$ 11,945,763
Expenses	(4,984,964)	(5,074,222)	(1,345,425)	(11,404,611)
Surplus (deficit)	\$ (286,532)	\$ 839,866	\$ (12,182)	\$ 541,152
Debt Service				
Revenues	\$ 4,016,681	\$ 4,988,828	\$ 966,121	\$ 9,971,630
Expenses	(4,044,483)	(4,983,735)	(973,188)	(10,001,406)
Surplus (deficit)	\$ (27,802)	\$ 5,093	\$ (7,067)	\$ (29,776)
Total				
Revenues	\$ 8,715,113	\$ 10,902,916	\$ 2,299,364	\$ 21,917,393
Expenses	(9,029,447)	(10,057,957)	(2,318,613)	(21,406,017)
Surplus (deficit)	\$ (314,334)	\$ 844,959	\$ (19,249)	\$ 511,376

When reviewing the Authority as a whole, operating revenues are \$1,014,000 over budget and operating expenses are \$513,000 over budget.

#### A. Annual Transactions

Some revenues and expenses are over the <u>prorated</u> year-to-date budget due to one-time annual payments made or revenues received for the year. These transactions appear to be significant impacts on the budget vs. actual monthly comparisons but will even out as the year progresses. Septage receiving support revenue of \$109,441 is received annually from

- the County. Annual payments made for certain leases and maintenance agreements and some quarterly insurance premiums are some good examples.
- B. Personnel Costs (various departments) Unbudgeted Special Award bonuses were paid to staff in October, and unbudgeted merit pool salary increases went into effect in January. Maintenance department salaries were underbudgeted this year in error.
- C. Professional Services (Urban Water, Crozet Water pages 2-3) Urban Water has incurred \$110,000 of unbudgeted professional fees, but those fees have been billed to UVA pursuant to our Supplemental Water Treatment Systems Study, Design and Construction Agreement. The reimbursement has been recorded as Miscellaneous revenue. Crozet is slightly over the annual budget for this category.
- D. Other Services and Charges (Urban Water and Wastewater pages 2 and 5) Urban Water incurred \$57,000 of unbudgeted watershed management costs due to unexpected charges related to mitigation plan compliance. Urban Water and Urban Wastewater utilities are running higher than anticipated. Urban Wastewater is \$7800 over the annual budget for lab analysis costs and over the prorated budget for safety programs, odor control and sludge hauling costs
- E. Operations and Maintenance (Urban Water, Glenmore Wastewater pages 2 and 6) Urban Water is \$361,000 over its total annual budget for Pipeline and Appurtenances repairs due to several major line breaks, and Glenmore had some unexpected equipment repair costs.
- F. Communications (Urban Water, Crozet Water pages 2-3) Urban Water and Crozet Water data lines were upgraded to fiber, and the annual costs will be much higher going forward.

Attachments

### Rivanna Water & Sewer Authority Monthly Financial Statements - January 2021 Fiscal Year 2021

<u>Consolidated</u> <u>Revenues and Expenses Summar</u>	<u>'Y</u>		Budget FY 2021	Y	Budget ear-to-Date	Y	Actual ear-to-Date		Budget vs. Actual	Variance Percentage
Operating Budget vs. Actual										
	Notes									
Revenues										
Operations Rate Revenue		\$	17,381,293	\$	10,139,088	\$	10,996,337	\$	857,249	8.45%
Lease Revenue Admin., Maint. & Engineering Revenue			105,000 545,000		61,250 317,917		68,472 375,504		7,222 57,587	11.79% 18.11%
Other Revenues			542,788		316,626		648,836		332,210	104.92%
Use of Reserves-GAC			535,220		312,212		85,600		(226,612)	-72.58%
Rate Stabilization Reserves			240,027		140,016		140,016		-	0.00%
Interest Allocation			35,100		20,475		6,501		(13,974)	-68.25%
Total Operating Revenues		\$	19,384,428	\$	11,307,583	\$	12,321,266	\$	1,013,683	8.96%
Expenses										
Personnel Cost	В	\$	8,913,257	\$	5,158,625	\$	5,249,284	\$	(90,658)	-1.76%
Professional Services	A, C		602,700		351,575		478,131		(126,556)	-36.00%
Other Services & Charges	D		3,136,780		1,829,788		1,989,897		(160,108)	-8.75%
Communications	F		161,020		93,928		129,985		(36,057)	-38.39%
Information Technology	Α		392,950		229,221		176,067		53,154	23.19%
Supplies Operations & Maintenance	A, E		47,045 4,918,416		27,443 2,869,076		22,671 3,073,995		4,772 (204,919)	17.39% -7.14%
Equipment Purchases	А, L		352,250		205,479		158,418		47,061	22.90%
Depreciation			860,000		501,667		501,667		(0)	0.00%
Reserve Transfers			-		· -		-		-	
Total Operating Expenses		\$	19,384,418	\$	11,266,803	\$	11,780,114	\$	(513,311)	-4.56%
Operating Surplus/(Deficit)		\$	10	\$	40,780	\$	541,152			
Debt Service Budget vs. Actual										
Revenues										
Debt Service Rate Revenue		\$	15,861,016	\$	9,252,259	\$	9,252,264	\$	5	0.00%
Use of Reserves			954,652		556,880		556,880		-	74 400/
Septage Receiving Support - County			109,440		63,840		109,441		45,601 (933)	71.43% -100.00%
Buck Mountain Lease Revenue Trust Fund Interest			1,600 135,900		933 79,275		4,829		(74,446)	-100.00%
Reserve Fund Interest			666,000		388,500		48,216		(340,284)	-87.59%
Total Debt Service Revenues		\$	17,728,608	\$	10,341,688	\$	9,971,630	\$	(370,058)	-3.58%
Debt Service Costs										
Total Principal & Interest		\$	14,380,219	\$	8,388,461	\$	8,388,461	\$	-	0.00%
Reserve Additions-Interest			666,000		388,500		48,216		340,284	87.59%
Debt Service Ratio Charge Reserve Additions-CIP Growth			725,000		422,917		422,917		-	0.00%
Reserve Additions-CIP Growth  Total Debt Service Costs		\$	1,957,394 <b>17,728,613</b>	\$	1,141,813 <b>10,341,691</b>	\$	1,141,813 <b>10,001,406</b>	\$	340,284	0.00% <b>3.29%</b>
Debt Service Surplus/(Deficit)		\$	(5)		(3)		(29,776)	Ψ	340,204	3.23 /0
			Summar	у						
Total Revenues		\$	37,113,036	\$	21,649,271	\$	22,292,896	\$	643,625	2.97%
Total Expenses		Ψ	37,113,030	Ψ	21,608,493	Ψ	21,781,520	Ψ	(173,027)	-0.80%
Surplus/(Deficit)		\$	5	\$	40,778	\$	511,376		( · · -, <b>v=</b> · )	2.0070

# Rivanna Water & Sewer Authority Monthly Financial Statements - January 2021

<u>Urban Water Rate Center</u> Revenues and Expenses Summary		Budget FY 2021		Budget Year-to-Date			Actual Year-to-Date	Budget vs. Actual		Variance Percentage
Operating Budget vs. Actual										
	Notes									
Revenues										
Operations Rate Revenue Lease Revenue		\$	7,118,541	\$	4,152,482	\$	4,255,743	\$	, -	2.49% 15.85%
Miscellaneous	С		75,000		43,750		50,685 248,718		6,935 248.718	13.03%
Use of Reserves-GAC	•		500,000		291,667		85,600		(206,067)	-70.65%
Rate Stabilization Reserves			94,254		54,982		54,982		-	0.00%
Interest Allocation		\$	7,802,395	\$	8,517 <b>4,551,397</b>	\$	2,704 <b>4,698,432</b>	\$	(5,812) <b>147,034</b>	-68.25% <b>3.23%</b>
Total Operating Revenues		<u> </u>	7,802,395	Þ	4,551,397	Þ	4,696,432	Þ	147,034	3.23%
Expenses	_	_		_				_	(	
Personnel Cost Professional Services	B C	\$	1,918,361 134,000	\$	1,110,972 78,167	\$	1,146,418 282,873	\$	(35,446) (204,707)	-3.19% -261.88%
Other Services & Charges	D		738,130		430,576		517,192		(86,616)	-201.00%
Communications	F		76,000		44,333		61,615		(17,282)	-38.98%
Information Technology			85,500		49,875		30,357		19,518	39.13%
Supplies			5,745		3,351		4,509		(1,157)	-34.53%
Operations & Maintenance Equipment Purchases	A, E		2,159,300 28,000		1,259,592 16,333		1,453,600 12,763		(194,008) 3,571	-15.40% 21.86%
Depreciation			300,000		175,000		175,000		3,371	0.00%
Reserve Transfers			-		-		-		-	
Subtotal Before Allocations		\$	5,445,036	\$	3,168,199	\$	3,684,326	\$	, , ,	-16.29%
Allocation of Support Departments		•	2,357,359	\$	1,365,150	•	1,300,637	\$	64,513 <b>(451,615)</b>	4.73% -9.96%
Total Operating Expenses		\$	7,802,395		4,533,348	\$	, , , , , , , , , , , , , , , , , , , ,		(451,615)	-9.96%
Operating Surplus/(Deficit)		\$	0	\$	18,049	\$	(286,532)	=		
Debt Service Budget vs. Actual										
Debt del vide Budget vo. Adtuar										
Bevenues										
Revenues  Debt Service Rate Revenue		\$	6,178,645	\$	3,604,210	\$	3,604,181	\$	(29)	0.00%
Trust Fund Interest		φ	49,000	φ	28,583	φ	1,743	φ	(26,840)	-93.90%
Reserve Fund Interest			339,600		198,100		24,590		(173,510)	-87.59%
Use of Reserves			662,000		386,167		386,167		-	0.00%
Lease Revenue		_	1,600	•	933	•	- 4 040 004	•	(933)	-100.00% - <b>4.77%</b>
Total Debt Service Revenues		\$	7,230,845	\$	4,217,993	\$	4,016,681	\$	(201,312)	-4.77%
Debt Service Costs										
Total Principal & Interest		\$	5,215,445	\$	3,042,343	\$	3,042,343	\$	-	0.00%
Reserve Additions-Interest			339,600		198,100		24,590		173,510	87.59%
Debt Service Ratio Charge Reserve Additions-CIP Growth			400,000		233,333		233,333		-	0.00%
Total Debt Service Costs		\$	1,275,800 <b>7,230,845</b>	\$	744,217 <b>4,217,993</b>	\$	744,217 <b>4,044,483</b>	\$	173,510	0.00% <b>4.11%</b>
Debt Service Surplus/(Deficit)		\$		\$	-,211,000	\$		<u> </u>	110,010	-111170
										1
		Ra	te Center S	Sun	nmary					
Total Revenues		\$	15 022 240	ď	0.760.200	φ	0 715 110	φ	(E4 279)	-0.62%
Total Expenses		Ф	15,033,240 15,033,240	\$	8,769,390 8,751,341	\$	8,715,112 9,029,446	Ф	(54,278) (278,105)	-0.62% -3.18%
- State Expenses			.0,000,2.0		0,101,011		0,020,110	-	(=: 0, : 00)	0070
Surplus/(Deficit)		\$	0	\$	18,049	\$	(314,334)	=		
Costs per 1000 Gallons		\$	2.30			\$	2.45			
Operating and DS		\$	4.42			\$				
Thousand Gallons Treated or			3,397,700		1,981,992		2,031,380		49,388	2.49%
Flow (MGD)			9.309				9.448			

# Rivanna Water & Sewer Authority Monthly Financial Statements - January 2021

Crozet Water Rate Center			Budget		Rudgot		Actual		Budgot	Variance
Revenues and Expenses Summary			Биадеі FY 2021	•			ear-to-Date		Budget s. Actual	Percentage
Nevenues and Expenses Gammary			1 1 2021		sai-to-bate		sai-to-bate		3. Actual	rercentage
Operating Budget vs. Actual										
	Notes									
Revenues	.10100									
Operations Rate Revenue		\$	1,028,808	\$	600,138	\$	600,138	\$	_	0.00%
Lease Revenues		Ψ	30,000	Ψ	17,500	Ψ	17,788	Ψ	288	1.64%
Use of Reserves-GAC			26,000		15,167		-		(15,167)	-100.00%
Interest Allocation			2,100		1,225		384		(841)	-68.69%
Total Operating Revenues		\$	1,086,908	\$	634,030	\$	618,309	\$	(15,720)	-2.48%
					·		•		, , ,	
Expenses	_	•	000 500	•	475.007	•	400.077	•	(7.440)	4.050/
Personnel Cost	В	\$	302,598	\$	175,237	\$	182,677	\$	(7,440)	-4.25%
Professional Services	С		15,000		8,750		15,983		(7,233)	-82.66%
Other Services & Charges	_		142,360		83,043		54,577		28,467	34.28%
Communications	F		5,600		3,267		10,820		(7,553)	-231.21%
Information Technology			2,250		1,313		449		864	65.79%
Supplies			1,350		788		1,131		(343)	-43.58%
Operations & Maintenance	Α		353,292		206,087		258,181		(52,094)	-25.28%
Equipment Purchases			3,000		1,750		1,750		-	0.00%
Depreciation			40,000		23,333		23,333		0	0.00%
Reserve Transfers		\$	965 450	Φ	503,567	Φ	- - -	\$	- (4E 222)	-9.00%
Subtotal Before Allocations		Ф	865,450	\$	,	Ф	548,900	Ф	(45,333)	
Allocation of Support Departments		•	221,456	\$	128,252 <b>631,819</b>	¢	123,016	\$	5,236	4.08% - <b>6.35%</b>
Total Operating Expenses		\$	1,086,906 2	\$	2,210	<u>\$</u>	671,916 (53,607)	Þ	(40,097)	-6.35%
Operating Surplus/(Deficit)		<b>.</b>		Ψ	2,210	φ	(53,607)	=		
Revenues Debt Service Rate Revenue Trust Fund Interest Use of Reserves		\$	1,311,312 11,600 198,252	\$	764,932 6,767 115,647	\$	764,932 410 115,647	\$	- (6,356) -	0.00% -93.93% 0.00%
Reserve Fund Interest			15,700		9,158		1,157		(8,001)	-87.36%
Total Debt Service Revenues		\$	1,536,864	\$	896,504	\$	882,147	\$	(14,357)	-1.60%
Debt Service Costs										
Total Principal & Interest		\$	1,217,569	\$	710,249	\$	710,249	\$	-	0.00%
Reserve Additions-Interest			15,700		9,158		1,157		8,001	87.36%
Reserve Additions-CIP Growth			303,600		177,100		177,100		-	0.00%
Total Debt Service Costs		\$	1,536,869	\$	896,507		888,506	\$	8,001	0.89%
Debt Service Surplus/(Deficit)		\$	(5)	\$	(3)	\$	(6,359)	=		
	_									
	F	Rate	Center Su	mn	nary					
Total Revenues		\$	2,623,772	\$	1,530,534	\$	1,500,456	\$	(30,078)	-1.97%
Total Expenses			2,623,775		1,528,326		1,560,422	_	(32,096)	-2.10%
O (/D = 5 = 14)		•	(0)	•	0.007	•	(50.000)			
Surplus/(Deficit)		\$	(3)	Þ	2,207	\$	(59,966)	=		
Costs per 1000 Gallons		\$	5.47			\$	4.94			
Operating and DS		φ \$	13.20			\$	11.47			
Operating and D3		φ	13.20			φ	11.47			
Thousand Gallons Treated			198,830		115,984		136,061		20,077	17.31%
Flow (MGD)			0.545				0.633			

### Rivanna Water & Sewer Authority Monthly Financial Statements - January 2021

Scottsville Water Rate Center Revenues and Expenses Summary		Budget FY 2021		Budget Year-to-Date		Actual Year-to-Date		Budget vs. Actual		Variance Percentage
Operating Budget vs. Actual										
	Notes									
Revenues										
Operations Rate Revenue		\$	520,812	\$	303,807	\$	303,807	\$	- (= 0=0)	0.00%
Use of Reserves-GAC			9,220		5,378		400	\$	(5,378)	-100.00%
Interest Allocation  Total Operating Revenues		\$	1,000 <b>531,032</b>	\$	583 <b>309,769</b>	\$	189 <b>303,996</b>	\$	(395) ( <b>5,773</b> )	-67.68% <b>-1.86%</b>
		Ψ	331,032	Ψ	303,703	Ψ	303,330	Ψ	(3,773)	-1.00 /6
Expenses		_		_		_		_		
Personnel Cost		\$	184,031	\$	106,566	\$	111,441	\$	(4,875)	-4.58%
Professional Services			71,000		41,417		2,026		39,391	95.11%
Other Services & Charges			22,780		13,288		15,884		(2,596)	-19.53%
Communications			4,600		2,683		5,625		(2,941)	-109.61%
Information Technology			650		379 117		1,944 42		(1,565)	-412.64%
Supplies			200				43.336		74	63.61%
Operations & Maintenance Equipment Purchases			87,662 2,500		51,136 1,458		1,458		7,800 (0)	15.25% 0.00%
Depreciation			20,000		11,667		11,667		(0)	0.00%
Reserve Transfers			20,000		11,007		11,007		(0)	0.0070
Subtotal Before Allocations		\$	393,423	\$	228,711	\$	193,423	\$	35,288	15.43%
Allocation of Support Departments		*	137,604	•	79,706	*	78,036	•	1,671	2.10%
Total Operating Expenses		\$	531,027	\$	308,417	\$	271,459	\$	36,959	11.98%
Operating Surplus/(Deficit)		\$	5	\$	1,351	\$	32,537	_	-	
Revenues Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest		\$ \$	128,749 1,200 8,300 <b>138,249</b> 126,032 8,300	\$ \$	75,104 700 4,842 <b>80,645</b> 73,519 4,842	\$ \$	75,103 43 579 <b>75,725</b> 73,519 579	\$ \$	(1) (657) (4,263) <b>(4,920)</b>	0.00% -93.79% -88.05% -6.10%
Reserve Additions-CIP Growth			3,917		2,285		2,285		-	
Total Debt Service Costs		\$	138,249	\$	80,645	\$	76,382	\$	4,263	5.29%
Debt Service Surplus/(Deficit)		\$	-	\$	-	\$	(657)	=		
	R	ate	Center Su	ımm	nary					
Total Revenues		\$	669,281	\$	390,414	\$	379,721	\$	(10,693)	-2.74%
Total Expenses		Ψ	669,276	Ψ	389,063	Ψ	347,841	Ψ	41,222	10.60%
Surplus/(Deficit)		\$	5	\$	1,351	\$	31,880	=		
Costs per 1000 Gallons		\$	30.79			\$	21.14			
Operating and DS		\$	38.81			\$	27.08			
Thousand Gallons Treated			17,245		10,060		12,844		2,784	27.68%
or Flow (MGD)			0.047				0.060			

<u>Urban Wastewater Rate Center</u> Revenues and Expenses Summary			Budget FY 2021		Budget Year-to-Date		Actual ear-to-Date		Budget vs. Actual	Variance Percentage
Operating Budget vs. Actual										
,	Notes									
Revenues										
Operations Rate Revenue		\$	8,033,620	\$	4,686,278	\$	5,440,266	\$	753,988	16.09%
Stone Robinson WWTP			22,788		13,293		8,568		(4,725)	-35.55%
Septage Acceptance			475,000		277,083		302,328		25,245	9.11%
Nutrient Credits Rate Stabilization Reserve			45,000		26,250		86,999		60,749	231.42%
Miscellaneous Revenue			121,233		70,719		70,719 2,224		2,224	0.00%
Interest Allocation			16,100		9,392		2,224		(6,408)	-68.23%
Total Operating Revenues		\$	8,713,741	\$	5,083,016	\$	5,914,088	\$	831,073	16.35%
Expenses										
Personnel Cost		\$	1,299,876	\$	752,436	\$	730,013	\$	22,423	2.98%
Professional Services	Α	Ψ	143,400	Ψ	83,650	Ψ	96,406	Ψ	(12,756)	-15.25%
Other Services & Charges	D		2,020,300		1,178,508		1,288,602		(110,094)	-9.34%
Communications			10,700		6,242		8,402		(2,160)	-34.60%
Information Technology			69,500		40,542		11,289		29,253	72.16%
Supplies			1,900		1,108		1,254		(146)	-13.15%
Operations & Maintenance	Α		1,767,000		1,030,750		1,045,912		(15,162)	-1.47%
Equipment Purchases Depreciation			125,250		73,063		44,738		28,324	38.77%
Reserve Transfers			470,000		274,167		274,167		(0)	0.00%
Subtotal Before Allocations		\$	5,907,926	\$	3,440,465	\$	3,500,783	\$	(60,317)	-1.75%
Allocation of Support Departments		•	2,805,815	•	1,625,059	·	1,573,439	·	51,620	3.18%
Total Operating Expenses		\$	8,713,741	\$	5,065,525	\$	5,074,222	\$	(8,697)	-0.17%
Operating Surplus/(Deficit)		\$	(0)	\$	17,491	\$	839,867	=		
Debt Service Budget vs. Actual										
Revenues										
Debt Service Rate Revenue		\$	8,229,090	\$	4,800,303	\$	4,800,334	\$	32	0.00%
Septage Receiving Support - County Trust Fund Interest			109,440 74,000		63,840 43,167		109,441 2,627		45,601 (40,540)	71.43% -93.91%
Use of Reserves			94,400		55,067		55,067		(40,540)	0.00%
Reserve Fund Interest			295,200		172,200		21,359		(150,841)	-87.60%
Total Debt Service Revenues		\$	8,802,130	\$	5,134,576	\$	4,988,828	\$	(145,748)	-2.84%
										_
Debt Service Costs										
Total Principal & Interest		\$	7,812,130	\$	4,557,076	\$	4,557,076	\$	-	0.00%
Reserve Additions-Interest Debt Service Ratio Charge			295,200 325,000		172,200 189,583		21,359		150,841	87.60% 0.00%
Reserve Additions-CIP Growth			369,800		215,717		189,583 215,717		-	0.00%
Total Debt Service Costs		\$	8,802,130	\$	5,134,576	\$	4,983,735	\$	150,841	2.94%
Debt Service Surplus/(Deficit)		\$	•	\$	-	-	5,093		,	
		Rat	e Center S	um	mary					
		•	17.515.071	•	10.017.501	•	40.000.040	_	225 225	0.7404
Total Revenues Total Expenses		\$ 	17,515,871 17,515,871	\$	10,217,591 10,200,100	\$	10,902,916 10,057,957	<b>\$</b> -	685,325 142,144	6.71% 1.39%
Surplus/(Deficit)		\$	(0)	\$	17,491	\$	844,960	=		
Costs per 1000 Gallons		\$	2.57			\$	2.21			
Operating and DS		\$	5.17			\$	4.38			
Thousand Gallons Treated			3,390,400		1,977,733		2,296,439		318,706	16.11%
or Flow (MGD)			9.289				10.681			
Flow (MGD)			9.269				10.061			

Glenmore Wastewater Rate Center Revenues and Expenses Summary			Budget FY 2021		Budget Year-to-Date		Actual Year-to-Date		Budget s. Actual	Variance Percentage
Operating Budget vs. Actual										
_	Notes									
Revenues		_		_		_				
Operations Rate Revenue		\$	370,524	\$	216,139	\$	216,139	\$	-	0.00%
Rate Stabilization Reserve Interest Allocation			24,540		14,315		14,315		(270)	0.00%
Total Operating Revenues		\$	700 <b>395,764</b>	\$	408 <b>230,862</b>	\$	130 <b>230,584</b>	\$	(278) (278)	-68.16% - <b>0.12%</b>
• •		Ψ	000,704	Ψ	200,002	Ψ	200,004	Ψ	(210)	-0.1270
Expenses										
Personnel Cost		\$	97,804	\$	56,624	\$	53,025	\$	3,599	6.36%
Professional Services			24,200		14,117		87		14,029	4.000/
Other Services & Charges			36,800		21,467		21,811		(344)	-1.60%
Communications			3,200		1,867		2,208		(341)	-18.28%
Information Technology			4,050		2,363		915		1,448	61.28%
Supplies	Е		109,100		63,642		654 85,001		(654)	-33.56%
Operations & Maintenance Equipment Purchases	_		3,700		2,158		2.158		(21,360) 0	0.00%
Depreciation			10,000		5,833		5,833		0	0.00%
Subtotal Before Allocations		\$	288,854	\$	168,070	\$	171,693	\$	(3,623)	-2.16%
Allocation of Support Departments		Ψ	106,907	Ψ	61,939	Ψ	61,523	Ψ	416	0.67%
Total Operating Expenses		\$	395,761	\$	230,008	\$	233,216	\$	(3,207)	-1.39%
Operating Surplus/(Deficit)		\$	3	\$	854	\$	(2,632)		(0,=0.)	1100 70
Revenues  Debt Service Rate Revenue Trust Fund Interest		\$	3,778 -	\$	2,204	\$	2,205 -	\$	1 -	0.05%
Reserve Fund Interest			3,000		1,750		241		(1,509)	-86.22%
Total Debt Service Revenues		\$	6,778	\$	3,954	\$	2,446	\$	1	0.03%
Debt Service Costs										
Total Principal & Interest		\$	1,579	\$	921	\$	921	\$	_	0.00%
Reserve Additions-CIP Growth			2,199		1,283		1,283		-	0.00%
Reserve Additions-Interest			3,000		1,750		241		1,509	86.22%
Total Debt Service Costs		\$	6,778	\$	3,954	\$	2,445	\$	1,509	38.16%
Debt Service Surplus/(Deficit)		\$	-	\$	-	\$	1	=		
	F	Rate	Center Su	ımm	ary					
Total Revenues		\$				r.	222 020	¢.	(4.796)	0.769/
Total Revenues Total Expenses		Φ	402,542 402,539	Ф	234,816 233,962	Ф	233,030 235,661		(1,786) (1,698)	-0.76% -0.73%
Surplus/(Deficit)		\$	3	\$	854	\$	(2,630)	:		
Costs per 1000 Gallons Operating and DS		\$ \$	9.51 9.67			\$ \$	8.71 8.80			
Thousand Gallons Treated			41,629		24,284		26,774		2,490	10.26%
or Flow (MGD)			0.114				0.125			

Revenues and Expenses Summary		Budget FY 2021		Budget Year-to-Date		Actual Year-to-Date			Budget vs. Actual	Variance Percentage	
Operating Budget vs. Actual											
	Notes										
Revenues											
Operations Rate Revenue		\$	308,988	\$	180,243	\$	180,243	\$	-	0.00%	
Interest Allocation		_	600		350	_	111	_	(240)	-68.43%	
Total Operating Revenues		\$	309,588	\$	180,593	\$	180,354	\$	(240)	-0.13%	
Expenses											
Personnel Cost		\$	97,317	\$	56,340	\$	53,025	\$	3,315	5.88%	
Professional Services			2,100		1,225		87		1,138	92.87%	
Other Services & Charges			23,710		13,831		18,659		(4,828)	-34.91%	
Communications			3,720		2,170		2,033		137	6.29%	
Information Technology			1,500		875		478		397	45.39%	
Supplies			500		292		0		291	99.88%	
Operations & Maintenance Equipment Purchases			57,812		33,724		23,926		9,798 0	29.05% 0.00%	
Depreciation			3,700 20,000		2,158 11,667		2,158 11,667		(0)	0.00%	
Subtotal Before Allocations		\$	210,359	\$	122,281	\$	112,034	\$	10.247	8.38%	
Allocation of Support Departments		Ψ	99,228	Ψ	57,487	Ψ	56,801	Ψ	686	1.19%	
Total Operating Expenses		\$	309,587	\$	179,768	\$	168,834	\$	10,933	6.08%	
Operating Surplus/(Deficit)		\$	1	\$	825	\$	11,519		·		
Revenues	•										
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest		\$	9,442 100 4,200		5,508 58 2,450 <b>8,016</b>	\$	5,509 5 289 <b>5.803</b>	\$	(2,161)	0.02% -91.77% -88.19% -27.61%	
Debt Service Rate Revenue Trust Fund Interest		\$ <b>\$</b>	100		58	\$	5	\$	(54)	-91.77%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest			100 4,200		58 2,450		5 289		(54) (2,161)	-91.77% -88.19%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest  Total Debt Service Revenues			100 4,200	\$	58 2,450	\$	5 289	\$	(54) (2,161)	-91.77% -88.19%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs		\$	100 4,200 <b>13,742</b>	\$	58 2,450 <b>8,016</b>	\$	5 289 <b>5,803</b>	\$	(54) (2,161)	-91.77% -88.19% <b>-27.61%</b>	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest		\$	7,464 4,200 2,078	\$	58 2,450 8,016 4,354 2,450 1,212	\$	5,803 5,803 4,354 289 1,212	\$	(54) (2,161) (2,213) - 2,161	-91.77% -88.19% -27.61% 0.00% 88.19% 0.00%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs		\$	7,464 4,200 2,078 13,742	\$	4,354 2,450 4,354 2,450 1,212 8,016	\$	5,803 5,803 4,354 289 1,212 5,855	\$	(54) (2,161) (2,213)	-91.77% -88.19% -27.61% 0.00% 88.19%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest		\$	7,464 4,200 2,078	\$	58 2,450 8,016 4,354 2,450 1,212	\$	5,803 5,803 4,354 289 1,212	\$	(54) (2,161) (2,213) - 2,161	-91.77% -88.19% -27.61% 0.00% 88.19% 0.00%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs		\$ \$ \$	7,464 4,200 2,078 13,742	\$ \$	4,354 2,450 4,354 2,450 1,212 8,016	\$	5,803 5,803 4,354 289 1,212 5,855	\$	(54) (2,161) (2,213) - 2,161	-91.77% -88.19% -27.61% 0.00% 88.19% 0.00%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs Debt Service Surplus/(Deficit)		\$ \$ \$ Rate	7,464 4,200 2,078 13,742	\$ \$ \$ <u>\$</u>	58 2,450 8,016 4,354 2,450 1,212 8,016	\$ \$	5,803 5,803 4,354 289 1,212 5,855 (52)	\$	(54) (2,161) (2,213) - 2,161 - 2,161	-91.77% -88.19% -27.61%  0.00% 88.19% 0.00% 26.95%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs Debt Service Surplus/(Deficit)  Total Revenues		\$ \$ \$	7,464 4,200 2,078 13,742  Center St 323,330	\$ \$ \$ <u>\$</u>	58 2,450 8,016 4,354 2,450 1,212 8,016 	\$	5 289 5,803 4,354 289 1,212 5,855 (52)	\$	(54) (2,161) (2,213) - 2,161 - 2,161	-91.77% -88.19% -27.61%  0.00% 88.19% 0.00% 26.95%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs Debt Service Surplus/(Deficit)		\$ \$ \$ Rate	7,464 4,200 2,078 13,742	\$ \$ \$ <u>\$</u>	58 2,450 8,016 4,354 2,450 1,212 8,016	\$ \$	5,803 5,803 4,354 289 1,212 5,855 (52)	\$	(54) (2,161) (2,213) - 2,161 - 2,161	-91.77% -88.19% -27.61%  0.00% 88.19% 0.00% 26.95%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs Debt Service Surplus/(Deficit)  Total Revenues		\$ \$ \$ Rate	7,464 4,200 2,078 13,742  Center Si 323,330 323,329	\$ \$ \$ <u>\$</u>	58 2,450 8,016 4,354 2,450 1,212 8,016 	\$ \$	5 289 5,803 4,354 289 1,212 5,855 (52)	\$	(54) (2,161) (2,213) - 2,161 - 2,161	-91.77% -88.19% -27.61%  0.00% 88.19% 0.00% 26.95%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs Debt Service Surplus/(Deficit)  Total Revenues Total Expenses Surplus/(Deficit)		\$ \$ \$ Rate	100 4,200 13,742 7,464 4,200 2,078 13,742 - 2 Center Si 323,330 323,329	\$ \$ \$ umr	58 2,450 8,016 4,354 2,450 1,212 8,016 	\$ \$ \$	5 289 5,803 4,354 289 1,212 5,855 (52) 186,157 174,690 11,467	\$	(54) (2,161) (2,213) - 2,161 - 2,161	-91.77% -88.19% -27.61%  0.00% 88.19% 0.00% 26.95%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs Debt Service Surplus/(Deficit)  Total Revenues Total Expenses Surplus/(Deficit)  Costs per 1000 Gallons		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100 4,200 13,742 7,464 4,200 2,078 13,742 - 2 Center St 323,330 323,329 1	\$ \$ \$ umr	58 2,450 8,016 4,354 2,450 1,212 8,016 	\$ \$ \$ \$	5 289 5,803 4,354 289 1,212 5,855 (52) 186,157 174,690 11,467	\$	(54) (2,161) (2,213) - 2,161 - 2,161	-91.77% -88.19% -27.61%  0.00% 88.19% 0.00% 26.95%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs Debt Service Surplus/(Deficit)  Total Revenues Total Expenses Surplus/(Deficit)		\$ \$ \$ Rate	100 4,200 13,742 7,464 4,200 2,078 13,742 - 2 Center Si 323,330 323,329	\$ \$ \$ umr	58 2,450 8,016 4,354 2,450 1,212 8,016 	\$ \$ \$	5 289 5,803 4,354 289 1,212 5,855 (52) 186,157 174,690 11,467	\$	(54) (2,161) (2,213) - 2,161 - 2,161	-91.77% -88.19% -27.61%  0.00% 88.19% 0.00% 26.95%	
Debt Service Rate Revenue Trust Fund Interest Reserve Fund Interest Total Debt Service Revenues  Debt Service Costs Total Principal & Interest Reserve Additions-Interest Estimated New Principal & Interest Total Debt Service Costs Debt Service Surplus/(Deficit)  Total Revenues Total Expenses Surplus/(Deficit)  Costs per 1000 Gallons		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	100 4,200 13,742 7,464 4,200 2,078 13,742 - 2 Center St 323,330 323,329 1	\$ \$ \$ umr	58 2,450 8,016 4,354 2,450 1,212 8,016 	\$ \$ \$ \$	5 289 5,803 4,354 289 1,212 5,855 (52) 186,157 174,690 11,467	\$	(54) (2,161) (2,213) - 2,161 - 2,161	-91.77% -88.19% -27.61%  0.00% 88.19% 0.00% 26.95%	

Administration			Budget FY 2021	Υe	Budget ear-to-Date		Actual ear-to-Date		Budget s. Actual	Variance Percentage
Operating Budget vs. Actual		<u>                                     </u>								
Revenues	Notes									
Payment for Services SWA		\$	543,000	\$	316,750	\$	316,750	\$	_	0.00%
Miscellaneous Revenue		Ψ	2,000	Ψ	1,167	Ψ	46,143	Ψ	44,976	3855.11%
Total Operating Revenues		\$	545,000	\$	317,917	\$	362,893	\$	44,976	14.15%
Expenses										
Personnel Cost	В	\$	1,906,136	\$	1,102,602	\$	1,110,061	\$	(7,458)	-0.68%
Professional Services			183,000		106,750		71,395		35,355	33.12%
Other Services & Charges			80,600		47,017		49,665		(2,648)	-5.63%
Communications			21,500		12,542		12,591		(50)	-0.40%
Information Technology			177,000		103,250		102,927		323	0.31%
Supplies			24,250		14,146		11,271		2,875	20.32%
Operations & Maintenance	Α		75,200		43,867		50,369		(6,503)	-14.82%
Equipment Purchases			24,000		14,000		8,167		5,833	41.67%
Depreciation			-		-		-		-	
Total Operating Expenses		\$	2,491,686	\$	1,444,173	\$	1,416,446	\$	27,727	1.92%

Net Costs Allocable to Rate Centers	;	\$ (1,946,686)	\$ (1,126,256)	\$ (1,053,553)	\$ (72,704)	6.4
Allocations to the Rate Centers						
Urban Water	44.00%	\$ 856,542	\$ 495,553	\$ 463,563	\$ 31,990	
Crozet Water	4.00%	\$ 77,867	45,050	42,142	2,908	
Scottsville Water	2.00%	\$ 38,934	22,525	21,071	1,454	
Urban Wastewater	48.00%	\$ 934,409	540,603	505,705	34,898	
Glenmore Wastewater	1.00%	\$ 19,467	11,263	10,536	727	
Scottsville Wastewater	1.00%	\$ 19,467	11,263	10,536	727	
	100.00%	\$ 1,946,686	\$ 1,126,256	\$ 1,053,553	\$ 72,704	

## **Maintenance**

Budget Year-to-Date	Actual Year-to-Date	Budget vs. Actual	Variance Percentage
		3	

# Operating Budget vs. Actual

Notes

Revenues Payment for Services SWA Miscellaneous Revenue	Total Operating Revenues		\$ - - -	\$ - - -	\$ 3,101 <b>3,101</b>	\$ <b>\$</b>	3,101 <b>3,101</b>	
Expenses								
Personnel Cost		В	\$ 1,233,605	\$ 714,042	\$ 785,797	\$	(71,755)	-10.05%
Professional Services			-	-	-		-	
Other Services & Charges			50,700	29,575	15,724		13,851	46.83%
Communications			17,400	10,150	15,050		(4,900)	-48.28%
Information Technology			8,500	4,958	5,894		(935)	-18.87%
Supplies			2,000	1,167	170		997	85.45%
Operations & Maintenance			84,550	49,321	53,165		(3,844)	-7.79%
Equipment Purchases			139,000	81,083	71,750		9,333	11.51%
Depreciation			-	_	-		-	
	Total Operating Expenses		\$ 1,535,755	\$ 890,296	\$ 947,549	\$	(57,253)	-6.43%

Department Summary										
let Costs Allocable to Rate Centers		\$	(1,535,755)	\$	(890,296)	\$	(944,448)	\$	60,355	
Allocations to the Rate Centers										
Urban Water	30.00%	\$	460,727	\$	267,089	\$	283,334	\$	(16,246)	
Crozet Water	3.50%		53,751		31,160		33,056		(1,895)	
Scottsville Water	3.50%		53,751		31,160		33,056		(1,895)	
Urban Wastewater	56.50%		867,702		503,017		533,613		(30,596)	
Glenmore Wastewater	3.50%		53,751		31,160		33,056		(1,895)	
Scottsville Wastewater	3.00%		46,073		26,709		28,333		(1,625)	
	100.00%	\$	1,535,755	\$	890,296	\$	944,448	\$	(54,152)	

# **Laboratory**

Budget FY 2021	Budget Year-to-Date	Actual Year-to-Date	Budget vs. Actual	Variance Percentage

# Operating Budget vs. Actual

Notes

#### Revenues

N/A

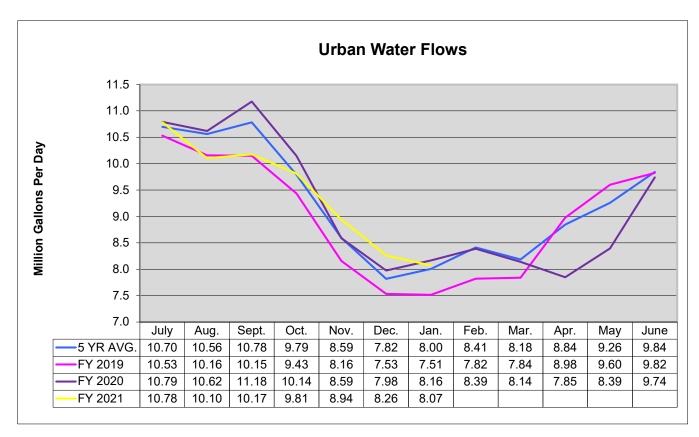
Expenses						
Personnel Cost		\$ 404,171	\$ 233,827	\$ 230,470	\$ 3,357	1.44%
Professional Services		-	-	-	-	
Other Services & Charges		7,600	4,433	875	3,558	80.26%
Communications		2,100	1,225	871	354	
Information Technology		2,500	1,458	102	1,357	93.04%
Supplies		1,300	758	837	(78)	-10.34%
Operations & Maintenance		97,250	56,729	36,656	20,073	35.38%
Equipment Purchases		1,600	933	933	0	0.00%
Depreciation		-	-	-	-	
	Total Operating Expenses	\$ 516,521	\$ 299,365	\$ 270,743	\$ 28,622	9.56%

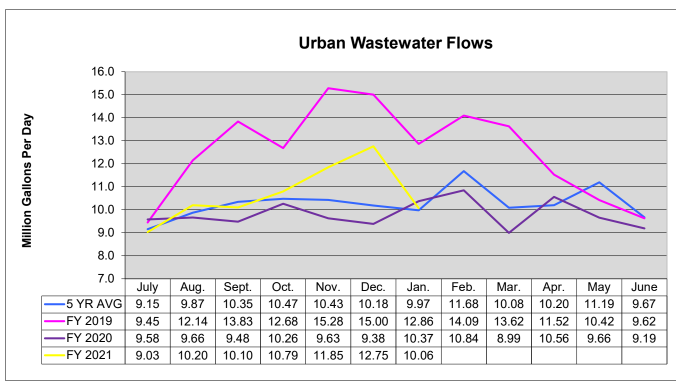
Department Summary										
Net Costs Allocable to Rate Centers		\$	(516,521)	\$	(299,365)	\$	(270,743)	\$	(28,622)	
Allocations to the Rate Centers										
Urban Water	44.00%	\$	227,269	\$	131,721	\$	119,127	\$	12,594	
Crozet Water	4.00%		20,661		11,975		10,830		1,145	
Scottsville Water	2.00%		10,330		5,987		5,415		572	
Urban Wastewater	47.00%		242,765		140,701		127,249		13,452	
Glenmore Wastewater	1.50%		7,748		4,490		4,061		429	
Scottsville Wastewater	1.50%		7,748		4,490		4,061		429	
	100.00%	\$	516,521	\$	299,365	\$	270,743	\$	28,622	

Engineering		Budget FY 2021	Budget Year-to-Date	Actual Year-to-Date	Budget s. Actual	Variance Percentage
Operating Budget vs. Actual	<u> </u>					
Revenues						
Payment for Services SWA	\$	-	\$ -	\$ 9,510	\$ 9,510	
Total Operating Revenues	\$	-	\$ -	\$ 9,510	\$ 9,510	
Expenses						
Personnel Cost	\$	1,469,358	\$ 849,980	\$ 846,357	\$ 3,622	0.43%
Professional Services		30,000	17,500	9,273	8,227	47.01%
Other Services & Charges		13,800	8,050	6,909	1,141	14.18%
Communications		16,200	9,450	10,770	(1,320)	-13.97%
Information Technology		41,500	24,208	21,714	2,495	10.31%
Supplies		9,800	5,717	2,803	2,913	50.96%
Operations & Maintenance		127,250	74,229	23,849	50,380	67.87%
Equipment Purchases		21,500	12,542	12,542	(0)	0.00%
Depreciation & Capital Reserve Transfers				=	=	
Total Operating Expenses	\$	1,729,408	\$ 1,001,676	\$ 934,217	\$ 67,459	6.73%

Department Summary										
Net Costs Allocable to Rate Centers	:	\$	(1,729,408)	\$	(1,001,676)	\$	(924,707)	\$	(57,949)	5.
Allocations to the Rate Centers										
Urban Water	47.00%	\$	812,822	\$	470,788	\$	434,612	\$	36,175	
Crozet Water	4.00%		69,176		40,067		36,988		3,079	
Scottsville Water	2.00%		34,588		20,034		18,494		1,539	
Urban Wastewater	44.00%		760,939		440,737		406,871		33,866	
Glenmore Wastewater	1.50%		25,941		15,025		13,871		1,155	
Scottsville Wastewater	1.50%		25,941		15,025		13,871		1,155	
	100.00%	\$	1,729,408	\$	1,001,676	\$	924,707	\$	76,968	

#### Rivanna Water and Sewer Authority Flow Graphs







#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

FROM: DAVE TUNGATE, DIRECTOR OF OPERATIONS

REVIEWED BY: BILL MAWYER, EXECUTIVE DIRECTOR

SUBJECT: OPERATIONS REPORT FOR FEBRUARY 2021

**DATE:** MARCH 23, 2021

#### **WATER OPERATIONS:**

The average daily/monthly total water distributed for February 2021 was as follows:

Water Treatment Plant	Average Daily Production (MGD)	Total Monthly Production (MG)	Maximum Daily Production in the Month (MGD)
Observatory	1.64	46.02	2.11 (02/22/21)
South Rivanna	6.36	178.02	7.15 (02/05/21)
North Rivanna	<u>0.35</u>	<u>9.69</u>	0.46 (02/07/21)
Urban Total	8.35	233.73	9.21 (02/05/21)
Crozet	0.58	16.36	0.73 (02/08/21)
Scottsville	0.046	1.30	0.08 (02/17/21)
Red Hill	<u>0.0017</u>	0.048	0.009 (02/10/21)
RWSA Total	8.98	251.44	

• All RWSA water treatment facilities were in regulatory compliance during the month of February.

#### Status of Reservoirs (as of March 17, 2021):

- ➤ Urban Reservoirs: 97.65 % of Total Useable Capacity
- Ragged Mountain Reservoir is full (100%)
- ➤ Sugar Hollow Reservoir is not full (81.54%)\*
- ➤ South Rivanna Reservoir is full (100%)
- ➤ Beaver Creek Reservoir is full (100%)
- ➤ Totier Creek Reservoir is full (100%)

<sup>\*</sup>The Sugar Hollow Reservoir has been lowered 5 ft. for replacement of the rubber bladder on the dam.

#### **WASTEWATER OPERATIONS**:

All RWSA Water Resource Recovery Facilities (WRRFs) were in regulatory compliance with their effluent limitations during February 2021. Stone-Robinson School was placed back in service in the middle of the month. Performance of the WRRFs in February was as follows compared to the respective VDEQ permit limits:

WRRF	Average Daily Effluent Flow (mgd)	Average CBOD <sub>5</sub> (ppm)		Average Total Suspended Solids (ppm)		Average Ammonia (ppm)	
		RESULT	LIMIT	RESULT	LIMIT	RESULT	LIMIT
Moores Creek	11.95	3.0	10	1.1	22	0.44	7.0
Glenmore	0.127	4.0	15	3.0	30	NR	NL
Scottsville	0.114	7.0	25	8.0	30	NR	NL
Stone Robinson	0.015	NR	30	NR	30	NR	NL

NR = Not Required

NL = No Limit

Nutrient discharges at the Moores Creek AWRRF were as follows for February 2021.

State Annual Allocation (lb./yr.) Permit		Average Monthly Allocation (lb./mo.) *	Moores Creek Discharge February (lb./mo.)	Performance as % of monthly average Allocation*	Year to Date Performance as % of annual allocation
Nitrogen	282,994	23,583	7,758	33%	5%
Phosphorous	18,525	1,544	243	16%	2%

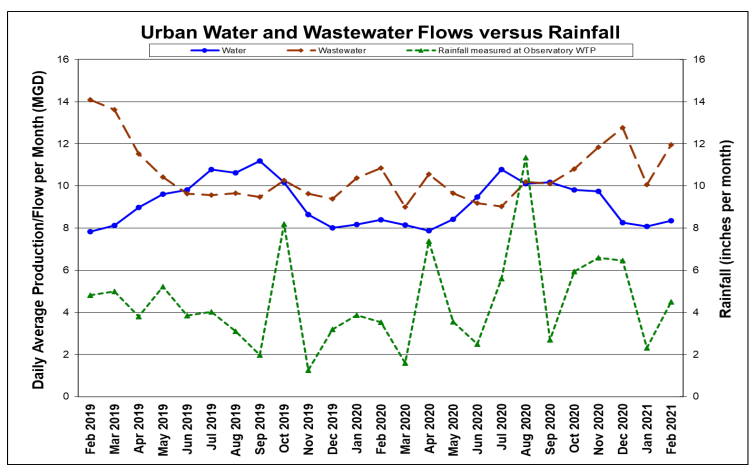
<sup>\*</sup>State allocations are expressed as annual amounts. One-twelfth of that allocation is an internal monthly benchmark for comparative purposes only.

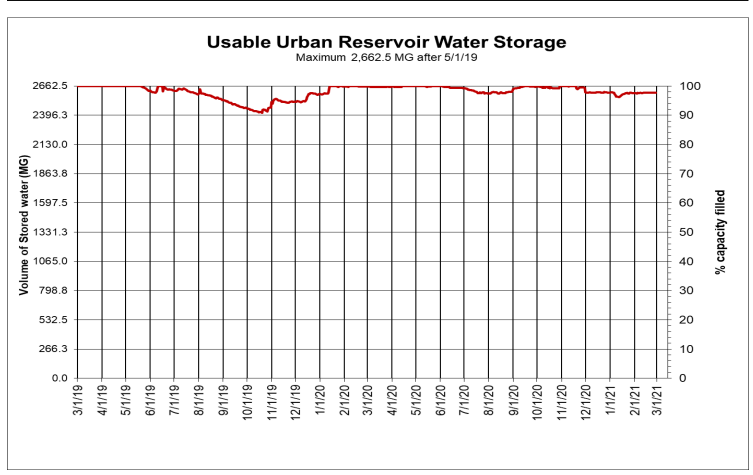
#### **WATER AND WASTEWATER DATA:**

The following graphs are provided for review:

- Usable Urban Reservoir Water Storage
- Urban Water and Wastewater Flows versus Rainfall
- Yearly water production by system

<sup>&</sup>lt;QL: Less than analytical method quantitative level (2.0 ppm for CBOD, 1.0 ppm for TSS, and 0.1 ppm for Ammonia).







#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

FROM: JENNIFER WHITAKER, DIRECTOR OF ENGINEERING &

**MAINTENANCE** 

REVIEWED BY: BILL MAWYER, EXECUTIVE DIRECTOR

SUBJECT: STATUS REPORT: ONGOING PROJECTS

**DATE:** MARCH 23, 2021

This memorandum reports on the status of the following Capital Projects as well as other significant operating, maintenance and planning projects.

For the current, approved CIP, please visit: <a href="https://www.rivanna.org/wp-content/uploads/2020/06/2021-2025-CIP-Final.pdf">https://www.rivanna.org/wp-content/uploads/2020/06/2021-2025-CIP-Final.pdf</a>

#### **Under Construction**

- 1. Crozet Water Treatment Plant Expansion
- 2. South Rivanna and Observatory Water Treatment Plant Renovations
- 3. Crozet Flow Equalization Tank
- 4. MC Aluminum Slide Gate Replacements
- 5. South Rivanna Dam Gate Repairs
- 6. Sugar Hollow Dam Gate Replacement and Intake Tower Repairs
- 7. MC Exterior Lighting Improvements

#### Design and Bidding

- 8. Ragged Mtn Reservoir to Observatory WTP Raw Water Line and Pump Station
- 9. Beaver Creek Dam, Pump Station and Piping Improvements
- 10. Airport Road Water Pump Station and Piping
- 11. South Fork Rivanna River Crossing
- 12. MC Clarifier and Silo Demolition
- 13. MC Generator Fuel Expansion
- 14. MC Facility Renovations
- 15. MC 5kV Electrical System Upgrades
- 16. Glenmore WRRF Influent Pump & VFD Addition

#### Planning and Studies

- 17. South Rivanna Reservoir to Ragged Mtn Reservoir Water Line Right-of-Way
- 18. Urban Finished Water Infrastructure Master Plan
- 19. Upper Schenks Branch Interceptor, Phase II
- 20. Asset Management Plan
- 21. Albemarle-Berkeley PS Capacity Analysis
- 22. MC Facilities Master Plan
- 23. SRR to RMR Pipeline Pretreatment Pilot Study
- 24. Central Water Line Routing Study

#### Other Significant Projects

- 25. Urgent and Emergency Repairs
- 26. Interceptor Sewer & Manhole Repair
- 27. Security Enhancements

# **Under Construction**

#### 1. Crozet Water Treatment Plant Expansion

Design Engineer: Short Elliot Hendrickson (SEH)
Construction Contractor: Orders Construction Co. (WVA)

Construction Start: December 2018

Percent Complete: 98%

Base Construction Contract +

Change Orders to Date = Current Value: \$7,170,000 - \$47,372.73 = \$7,122,627.27

Completion: March 2021 Budget: \$8,500,000

<u>Current Status</u>: Work is being completed on the chemical feed lines associated with the liquid lime system. A proposal request was sent to the contractor for the addition of new intermediate pumps and a new raw water pump. As that request is formalized, the project completion date will be updated to account for this additional work.

#### 2. South Rivanna and Observatory Water Treatment Plant Renovations

Design Engineer: Short Elliot Hendrickson, Inc. (SEH)

Construction Contractor: English Construction Company (Lynchburg, VA)

Construction Start: May 2020 Percent Complete: 20%

Base Construction Contract +

Change Orders to Date = Current Value: \$36,748,500 + \$222,723.32 = \$36,971,223,32

Completion: March 2023 Budget: \$43,000,000 <u>Current Status</u>: Work continues at the SRWTP with construction of the filter building expansion and excavation work for the foundations of the Alum and Fluoride Chemical Storage Building and Administration Building. Installation of baffle walls in the flocculation basins is complete and replacement of the mixer in the aeration basin has begun. The contractor has mobilized to the OBWTP and installed E&S measures in preparation for excavation work associated with the new Chemical Building.

#### 3. Crozet Flow Equalization Tank

Design Engineer: Schnabel Engineering

Construction Contractor: Anderson Construction (Lynchburg, VA)

Construction Start: September 2020

Percent Complete: 15%

Based Construction Contract +

Change Orders to Date = Current Value: \$4,406,300 Completion: November 2022 Budget: \$5,400,000

<u>Current Status</u>: Installation of the relocated sewer interceptor is nearly complete with bypass pumping to commence once the contractor is ready to make the final connections.

#### 4. MC Aluminum Slide Gate Replacements

Design Engineer: Hazen and Sawyer

Construction Contractor: Waco Incorporated (Sandston, VA)

Construction Start: September 2020

Percent Complete: 25%

Base Construction Contract +

Change Orders to Date = Current Value: \$373,600 - \$30,400 = \$343,200

Completion: October 2021 Budget: \$675,000

<u>Current Status</u>: Waco has completed slide gate replacement at the UV facility and has begun work at the headworks to install new conduit and actuators on the slide gates for the grit facility.

### 5. South Rivanna Dam – Gate Repairs

Design Engineer: N/A

Contractor: Bander Smith, Inc. (Richmond, VA)

Construction Start: December 2020

Project Status: 90%
Completion: April 2021
Budget: \$500,000

<u>Current Status</u>: Replacement of missing stem guides and actuators to improve the seal of the existing gates was completed in February 2021. At that time, replacement of the bottom seals on both gates was identified as necessary to achieve the desired reduction in leakage without requiring wholesale replacement of the gates. Materials have been ordered, and seal replacement work is expected to take place by the end of April, 2021.

#### **6.** Sugar Hollow Dam – Gate Replacement and Intake Tower Repairs

Design Engineer: Schnabel Engineering

Construction Contractor: Allegheny Construction (Roanoke, VA)

Construction Start: October 2020

Percent Complete: 50%

Base Construction Contract +

Change Order to Date = Current Value: \$1,410,875 Completion: December 2021 Budget: \$1,900,000

<u>Current Status</u>: Installation of the new bladder is expected to begin this month. Periodic lowering of the reservoir by 2-5 feet will be required by the contractor for remaining construction activities.

#### 7. MC Exterior Lighting Improvements

Design Engineer: Hazen and Sawyer

Construction Contractor: Pyramid Electrical Contractors (Richmond, VA)

Construction Start: April 2021

Percent Complete: 0%

Base Construction Contract +

Change Order to Date = Current Value: \$349,000 Completion: February 2022 Budget: \$900,000

<u>Current Status</u>: Contracts are being finalized and a preconstruction meeting and Notice to Proceed are anticipated this month. Our Maintenance department has completed installation of their portion of the replacement wall packs and all full cutoff visors that have been delivered to date.

# **Design and Bidding**

# 8. Ragged Mountain Reservoir to Observatory Water Treatment Plant Raw Water Line and Pump Station

Design Engineer: Michael Baker International (Baker)

Project Start: August 2018

Project Status: Prelim Design & Easement Acquisition

Construction Start: 2023

Completion: 2027

Budget: \$24,000,000

#### **Current Status:**

Easement negotiations with two private owners, UVA, the UVA Foundation, and the Virginia Department of Forestry are in progress.

#### 9. Beaver Creek Dam, Pump Station and Piping Improvements

Design Engineer: Schnabel Engineering (Dam)
Design Engineer: Hazen & Sawyer (Pump Station)

Project Start: February 2018

Project Status: 15% Design and Permitting Underway

Construction Start: 2024 Completion: 2026

Budget: \$27,000,000

<u>Current Status</u>: An updated site selection study for the new Raw Water Pump Station, Intake and Piping has been updated and is under review. Hazen continues with environmental investigations required for development of a Joint Permit Application to be submitted to the VDEQ in 2021. A two-year planning study kicked off in late August 2020. The study is being completed with 100% funding from the Natural Resources Conservation Service (NRCS), part of the US Department of Agriculture (USDA). Following completion of the study and approval by NRCS in 2022, staff will pursue additional federal funding for up to 65% of the cost of design and construction.

#### 10. Airport Road Water Pump Station and Piping

Design Engineer: Short Elliot Hendrickson (SEH)

Project Start:

Project Status:

Construction Start:

Completion:

Budget:

July 2019

70% Design

September 2021

June 2023

\$7,600,000

<u>Current Status</u>: SEH is working on County Site Plan, ARB, and WPO submittals and anticipates County submission of all documents in March.

#### 11. South Fork Rivanna River Crossing

Design Engineer: Michael Baker International (Baker)

Project Start:

Project Status:

10% Design
Construction Start:

Spring 2022
Completion:

Fall 2023
Budget:

\$3,655,000

<u>Current Status</u>: VDOT has provided preliminary feedback on the new water line alignments which may be in right-of-way on residue parcels from the original western bypass project. Additional discussions are on-going to determine the timing for conveying those parcels back to the previous owners. Baker is working on preliminary profiles of the potential water line alignments for the river crossing.

#### 12. MC Clarifier and Lime Silo Demolition

Design Engineer:
Project Start:
October 2020
Project Status:
50% Design
Construction Start:
Summer 2021
Completion:
Summer 2022
Budget:
\$655,000

<u>Current Status</u>: Design is underway with a draft submittal of the plans and specifications expected this month for review.

#### 13. MC Generator Fuel Storage Expansion

Design Engineer:
Project Start:
Project Status:
Project Status:
Spring 2021
Completion:
Summer 2021
Budget:
SEH, Inc.
August 2020
Spring 2020
Spring 2021
Summer 2021
Summer 2021

<u>Current Status</u>: Final quote documents are being completed and advertisement of the RFQ is expected this month.

#### 14. MC Facility Renovations

Design Engineer: SEH, Inc.
Project Start: August 2020
Project Status: 0% Design

Construction Start: Winter 2020/2021
Completion: Summer 2021
Budget: \$750,000

<u>Current Status</u>: Staff is evaluating the Duty Station for conversion into office space. This conversion will require extensive cleaning and the relocation of load bearing walls. An updated cost estimate has been developed by SEH to confirm the viability of this conversion. This work is on hold pending the outcome of the Moores Creek Facility Master Plan.

#### 15. MC 5 kV Electrical System Upgrades

Design Engineer: Hazen and Sawyer

Project Start:

Project Status:

Construction Start:

Completion:

Budget:

August 2020

25% Design

March 2022

June 2024

\$4,600,000

<u>Current Status</u>: Hazen is completing a 50% Design Submittal to RWSA, which is anticipated in mid-April. Maintenance of plant operations discussions will begin later this month.

#### 16. Glenmore WRRF Influent Pump and VFD Addition

Design Consultant:

Project Start:

August 2020

Project Status:

Construction Start:

Wiley|Wilson

August 2020

20% Design

2021

Completion: Fall 2021 Budget: \$65,000

<u>Current Status</u>: Design is under way and a site visit was recently conducted by the Consultant to confirm site conditions.

# **Planning and Studies**

#### 17. South Rivanna Reservoir to Ragged Mtn. Reservoir Water Line Right-of-Way

Design Engineer: Michael Baker International (Baker)

Project Start: October 2017

Project Status: Easement Acquisition

Completion: 2021

Budget: \$2,295,000

<u>Current Status</u>: Progress continues in our efforts to acquire the 9.5 miles of easements and agreements (with VDOT) for this 36" water line. Discussions continue on remaining easements with 3 private owners, UVA Foundation, and the Albemarle County School Board.

#### 18. Urban Finished Water Infrastructure Master Plan

Design Engineer: Michael Baker International (Baker)

Project Start:

Project Status:

Completion:

Budget:

November 2018

90% complete

April 2021

\$253,000

Current Status: The revised draft Master Plan is anticipated by mid-March and will be circulated to

stakeholders for review and comment.

#### 19. Upper Schenks Branch Interceptor, Phase II

Design Engineer: Frazier Engineering, P.A.

Project Start: TBD

Project Status: Alignment Analysis

Construction Start: TBD
Completion: TBD
Budget: \$3,985,000

<u>Current Status</u>: Discussions about the pipe alignment will be renewed with the County and the City. Following pipe alignment determinations, the design plans will be updated, and the construction approach will be coordinated with a City project planned for the same general area.

#### 20. Asset Management Plan

Design Engineer: GHD, Inc.
Project Start: July 2018

Project Status: Phase 2 - 90% Complete

CMMS Implementation – 7% Complete

Completion: 2021

Budget: \$1,115,000

<u>Current Status</u>: Development of the final pilot study components is being completed. For implementation of the new CMMS, a number of workshops have been held with the Maintenance, Operations, and Engineering Departments to identify their current workflows for eventual incorporation into the new CMMS. GHD is also beginning the process of developing an RWSA-wide asset register based on an export of assets from the current work order system that is being replaced.

#### 21. Albemarle-Berkley PS Capacity Analysis

Design Consultant: GHD, Inc.

Project Start: September 2019
Project Status: 100% Complete
Completion: February 2021

Budget: \$40,000

<u>Current Status</u>: RWSA staff has sent the finalized Capacity Analysis Report to ACSA and ACPS. In addition, RWSA has is reviewing a short technical memorandum provided by GHD, which will provide updated cost information on the future PS upgrades once finalized.

#### 22. MC Facilities Master Plan

Design Consultant:
Project Start:
August 2019
Project Status:
80% Complete
Completion:
April 2021
Budget:
\$275,000

<u>Current Status</u>: Multiple workshops have been held with staff. Hazen is evaluating another future site layout option in more detail and will then submit the draft report.

#### 23. SRR to RMR Pipeline – Pretreatment Pilot Study

Design Consultant: SEH

Project Start: August 2020

Project Status: 75% Complete (Phase 1)

Completion: July 2022

Budget: \$22,969 (Phase 1)

<u>Current Status</u>: Phase 1, analysis of existing water quality and seasonal weather data, is underway. SEH has analyzed all data provided by RWSA and has begun summarizing its findings into a technical memorandum. As Phase 1 gets closer to completion, RWSA and SEH are planning for subsequent phases of the study. A follow-up discussion between RWSA, SEH, and DiNatale Water Consultants was conducted to discuss options to model water quality impacts at Ragged Mountain Reservoir given different transfer water quality conditions from South Fork Rivanna Reservoir. These discussions will continue as the study transitions into Phase 2.

#### **24.** Central Water Line Project - Routing Study

Design Consultant: Michael Baker International (Baker)

Project Start: February 2021
Project Status: 5% Complete
Completion: June 2021
Budget: \$63,070

<u>Current Status</u>: Baker, the City, ACSA and our staff are working on a desktop and field analysis of several water line corridors to connect the Observatory WTP to the Pantops area.

# **Other Significant Projects**

#### 25. Urgent and Emergency Repairs

Staff are currently working on several urgent repairs within the water and wastewater systems as listed below:

Project	Project Description	Approx. Cost
No.		
2018-06	South Rivanna Dam Apron and River Bank Repairs	\$200,000
2019-07	Urban Water Line Valve and Blow-off Repair	\$175,000
2020-14	MCWWPS Gate Valve 205 Replacement	TBD
2020-09	RVI-MH-64 Erosion	\$10,000
2020-18	NRW Erosion Near Airport Road	\$5,000
2020-19	RMRW Erosion Near RMRW-015	\$10,000
2020-20	Finished Water Sampling Stations	\$150,000
2020-21	PCI Erosion	\$125,000
2020-23	MCI Erosion @ Moores Creek Crossing (Near Avon Ct)	\$50,000
2020-24	CZI Erosion Between MH-55 and MH-56	TBD
2020-25	Upper MRI Point Repair/New MH Installation	\$175,000
2021-01	Erosion Between WBI MH-27 & 28	TBD
2021-02	CZI-MH-96 Slope Failure	\$30,000
2021-03	UWL Leak @ SRWTP Finished Flow Meter	TBD
2021-04	UWL-ARV-15 Settlement	\$25,000

- South Rivanna Dam Apron and River Bank Repairs: Repairs to the north and south concrete aprons
  are being designed by Schnabel Engineering and a manufacturer's representative was recently on
  site to review repair procedures. As this approach is finalized, repair services will be procured
  from the on-call dam maintenance contractor.
- <u>Urban Water Line Valve and Blow-off Repair:</u> Faulconer Construction has completed the installation of a new drain valve at UWL-017, as well as the associated modifications to the drain line outlet and creek bank. With the installation of the new drain valve in March 2020, leakage in this location has ceased. Staff continues to coordinate the logistics of the UWL-025 replacement near Gasoline Alley with the County and Property Owner, including the appropriate location of the discharge. CCTV inspections of adjacent stormwater infrastructure have been completed, and staff is planning to complete the project with Faulconer Construction after the Upper MRI Point Repair/New MH Installation. Relocation of a nearby ARV in a difficult to access location will be included in the scope of work at Gasoline Alley as well. Staff has also been notified of a similar (slight leakage) issue at UWL-010 near Route 29. This assembly currently is blind flanged and is not actively leaking into any adjacent creeks or stormwater structures. Staff will continue planning with this repair with Faulconer Construction.
- Moores Creek WWPS Gate Valve 205 Replacement: In July 2020, RWSA Operations staff identified a valve had become stuck in nearly the fully closed position, causing a reduction in the discharge capacity of the pumping station (PS), especially during wet weather events where both of the 24" force mains leaving the PS are required. Waco, Inc. was selected to perform the work under an Emergency Declaration by the Executive Director, and staff worked with Waco to plan for the associated force main shutdown and valve replacement. Due to excessive lead times and impending weather, a spool piece of pipe was procured for temporary installation while the replacement valve is procured. The existing gate valve was ultimately replaced with the spool

piece of pipe during a planned pumping station shutdown during the early morning hours of August 2, 2020, restoring full pumping capabilities to the PS. In the preliminary attempts to shut down one of the two discharge force mains and replace the No. 205 valve, it was discovered that additional valves inside the PS are not fully holding when placed in a closed position. Staff is currently evaluating the needs associated with bypass pumping around MCWWPS, which would allow for the permanent installation of the No. 205 Gate Valve Replacement, as well as replacement of the adjacent valves mentioned above and inspections of equipment inside of the PS that normally can't be inspected due to the incoming flows.

- <u>RVI-MH-64 Erosion</u>: During routine line maintenance activities, the RWSA Maintenance Department identified an area of minor erosion adjacent to RVI-MH-64. The manhole is located adjacent to a small creek in the Still Meadow/Westmoreland Subdivision. Staff has visited the site with Faulconer Construction, who will complete the repairs as availability and weather allows.
- NRW Erosion Near Airport Road: During routine line maintenance activities, the Maintenance Department identified an area of minor erosion along the North Rivanna Waterline (NRW) near Airport Road. Staff has visited the site with Faulconer Construction, and repairs are anticipated for the week of March 15<sup>th</sup>.
- RMRW Erosion Near RMRW-015: While marking for a Miss Utility Locate, the Engineering Department identified an area of minor erosion along the Ragged Mountain Raw Waterline (RMRW) near RMRW-015, which is located along Stribling Avenue. RMRW crosses a small stream, which appears to have caused minor erosion along a pipe joint. Staff has visited the site with Faulconer Construction, who is expected to complete the repairs by installing rip-rap along the bank on either side of the crossing.
- Finished Water Sampling Stations: As a part of its ongoing Water Quality Monitoring Program, members of the Water & Laboratory Departments collect water samples from throughout the distribution system to track parameters such as Chlorine Residuals and Disinfection Byproducts. Historically, this has meant that staff must enter local businesses to collect the samples, which takes several minutes and further exposes staff to members of the public. In order to minimize staff exposure to the public and overall impact to local businesses/offices, seven (7) pre-fabricated sampling stations will be installed along ACSA finished water lines throughout the distribution system, which will allow staff to quickly and safely retrieve water samples. Faulconer Construction is performing this work for RWSA, with ACSA providing the associated wet taps. These 7 sites were completed by the week of December 7<sup>th</sup>. In addition, RWSA staff is coordinating with ACSA, the City, and UVA on a new set of five (5) additional sites. This work is slated to be completed by Faulconer Construction following the Upper MRI Point Repair and New MH Installation, as well as the UWL Blowoff Repairs at Gasoline Alley.
- <u>PCI Erosion:</u> RWSA Maintenance Department staff finished its annual inspection of the Powell Creek Interceptor in early October, and a number of erosion concerns were identified throughout the interceptor alignment. Engineering and Maintenance Department staff determined that two of the repairs were more urgent, and should be performed by Faulconer Construction as soon as possible. Both of the areas in question are large drainage ditches that have caused large wash-outs

over the sewer line. RWSA coordinated access through Sutherland Middle School property with ACPS, and Faulconer began these repairs during the week of October 26. The scope of these two repairs was to backfill the ditches and install a large HDPE culvert pipe to safely and effectively move the storm water across the sewer line while minimizing erosion. The two ditch lines were completed by Faulconer Construction during the week of November 2, with the site fully restored by the week of November 9. Four creek crossings along the interceptor were also identified as needing light rip-rap armament, as well as minor bank modifications to allow for enhanced access for RWSA staff. This work will also be coordinated with Faulconer Construction. A site visit was conducted on November 24, 2020, with the work being scheduled as crews have availability and site conditions allow.

- MCI Erosion @ Moores Creek Crossing (Near Avon Ct): While performing routine line maintenance activities, the RWSA Maintenance Department identified erosion along the Moores Creek Interceptor (MCI), at its creek crossing between MH-39 and MH-40. This is just downstream of the previous bank repair made in this area using imbricated stone in early 2019, which remains standing in good condition. No infrastructure is exposed at this time, and staff will continue to monitor the area and plan for the associated bank repairs (as site conditions allow), which will likely include the placement of large rip-rap to protect the sewer line from future high flow/erosion events.
- CZI Erosion Between MH-55 and MH-56: While performing routine line maintenance activities, RWSA Maintenance staff identified an area of erosion between Crozet Interceptor MH-55 and MH-56, located adjacent to the Buckingham Branch Railroad. A culvert under the railroad seems to be directing stormwater directly across the RWSA easement, causing the washout. No RWSA infrastructure is exposed at this time. Staff has reached out to the railroad to inform them of the issue, as well as begin discussions on the overall responsibility for the repair.
- <u>Upper MRI Point Repair/New MH Installation</u>: RWSA is in the final stages of rehabilitation efforts along the upper Morey Creek Interceptor. The final piece of rehabilitation is to complete a point repair, which includes the installation of approximately 65' of new Ductile Iron Pipe, as well as a new manhole, due to a sag in the existing, Vitrified Clay Pipe. Rather than perform this work under the Sanitary Sewer Rehabilitation Contract, since that contractor generally performs no-dig style rehabilitation, RWSA has elected to shift this project to the On-Call Maintenance Construction Services Contract. RWSA and Faulconer Construction performed a constructability review on site on February 5<sup>th</sup>, which identified a conflict with a nearby Dominion Energy power pole. Staff is coordinating with Dominion Energy, and is continuing to coordinate with Faulconer Construction. The work is currently scheduled to begin during the week of March 22<sup>nd</sup>, pending Dominion procuring a temporary easement for necessary support infrastructure of an adjacent power pole. If the work must be postponed, staff will coordinate with Faulconer and transition to other high priority repairs until the work may be started.
- Erosion Between WBI MH-27 & 28: During routine line maintenance activities, the RWSA Maintenance Department identified an area of minor erosion along the Woodbrook Interceptor (WBI), caused by a drainage ditch. No infrastructure is exposed at this time, and staff will have

the repairs scheduled either with the RWSA Maintenance Department or On-Call Contractor as soon as availability allows.

- <u>CZI-MH-96 Slope Failure:</u> Following recent heavy rains, the RWSA Engineering Department performed a 1-year inspection of the previous bank repair at CZI-MH-96. While the vast majority of the repair was found to be in good condition, a short stretch of the imbricated stone wall was undercut from behind, which caused a short stretch of the wall to become dislodged and fall over. Staff will coordinate the repairs with its On-Call Contractor, which will include repairs to the wall and additional erosion control measures behind the wall.
- <u>UWL Leak @ SRWTP Finished Flow Meter:</u> During calibration of the finished flow meter at SRWTP on January 26<sup>th</sup>, a leak was identified on an existing flange adapter. Staff immediately began coordinating and put together a shutdown plan, and on January 28<sup>th</sup>, the SRWTP was temporarily shut down to allow English Construction to repair the leak by replacing the existing flange adapter with a new, restrained flange adapter. Within 5-hours, the Urban Waterline was isolated and drained, the necessary repairs were made, and the waterlines at WTP were placed back into service.
- <u>UWL-ARV-15 Settlement:</u> While marking a Miss Utility Ticket, the RWSA Engineering Department identified an ARV that was settling with a small section of Kenwood Lane. No immediate danger to the ARV is present, however, staff has looked at the issue with its On-Call Maintenance Contractor and is coordinating the necessary repairs for completion following some adjacent City sanitary sewer replacement.

#### 26. Interceptor Sewer and Manhole Repair

Design Engineer: Frazier Engineering

Construction Contractor: IPR Northeast Construction Start: November 2017

Percent Complete: 40%

Base Construction Contract +

Change Orders to Date = Current Value: \$1,000,838.79 Expected Completion: June 2021

Total Capital Project Budget: \$1,088,330 (Urban) + \$880,000 (Crozet) =

\$1,968,330

<u>Current Status</u>: Repairs to the Upper Morey Creek Interceptor remain underway. Staff continues to coordinate with all groups involved to get the repairs completed as soon as possible on this portion of MRI, with mobilization scheduled for the week of March 22<sup>nd</sup>, pending procurement of a temporary Dominion Easement for support infrastructure. Staff also continues coordination on the lower Powell Creek Interceptor and a portion of the Woodbrook Interceptor, as these are the next high-priority areas to be addressed based upon the latest CCTV footage. The scope of this rehabilitation work is likely to include several sections of Cured in Place Piping, as well as manhole rehabilitation. IPR Northeast mobilized to the area during the week of February 22<sup>nd</sup>, however, poor site conditions due to heavy rainfall forced demobilization. Staff is coordinating with the Contractor to schedule remobilization as soon as possible, so defects can be prioritized, and repairs scheduled.

#### 27. Security Enhancements

Design Engineer: N/A

Construction Contractor: Security 101
Construction Start: March 2020
Percent Complete: 99% (WA #1)

Based Construction Contract +

Change Orders to Date = Current Value: \$744,136.80 - \$25,708.80 = \$718,428.00 (WA#1)

Completion: March 2021 (WA #1)

Approved Capital Budget: \$2,730,000

Current Status: Access control system installation is underway for all exterior doors at MCAWRRF, as well as all WTP motorized gates. Device installation at all sites has been completed. The Card Access System is in use at the Administration and Engineering Buildings at MCAWRRF, as well as at the WTP gates. Programming has been completed by Security 101, and the only task that remains is some door/lock improvements at MCAWRRF, which will help enhance the functionality of the access control system and allow it to be placed fully online. Security 101 is finalizing pricing and preparing for these modifications and is also preparing for the next round of installations, which be conducted at the Scottsville and Crozet WTP exterior doors. In addition, staff has been coordinating with Security 101 on getting the necessary conduits installed at South Rivanna and Observatory WTPs. Security 101 is finalizing pricing, and staff is coordinating the work (panel locations, scheduling, etc.) with the ongoing Expansion Project.

# **History**

# **Under Construction**

#### 1. Crozet Water Treatment Plant Expansion

This project was created to increase the supply capacity of the existing Crozet WTP by modernizing plant systems. The goal was to not drastically increase the plant footprint in regard to the existing filter plant, flocculation tanks, and sedimentation basins. By modernizing the outdated equipment within these treatment systems, the plant treatment capacity will be improved by approximately 100% (from 1 to 2 MGD). A Notice to Proceed was issued on December 13, 2018 and the contractor mobilized on February 26, 2019.

#### 2. South Rivanna and Observatory Water Treatment Plant Renovations

An informational meeting with prospective contractors was held on September 26, 2019 to maximize interest in the project. A project kickoff meeting with staff was held on November 14, 2018 and 30% design documents were provided in February. A Value Engineering Workshop took place the week of April 8, 2019, and a memo summarizing the results has being completed. Agreed upon results were incorporated into the project. The project was advertised, and bids were received. English Construction was awarded the contract and a Notice to Proceed was issued on May 18, 2020.

<u>Observatory:</u> This project will upgrade the plant from 7.7 to 10 MGD capacity. Costs to upgrade the plant to 12 MGD were determined to be too high at this time. Much of the Observatory Water

Treatment Plant is original to the 1953 construction. A Condition Assessment Report was completed by SEH in October of 2013. The approved Capital Improvement Plan project was based on the findings from this report. The flocculator systems were replaced and upgraded as part of the Drinking Water Activated Carbon and WTP Improvements project (GAC). Four additional GAC contactors will be included in the design.

<u>South Rivanna:</u> The work herein includes expansion of the coagulant storage facilities; installation of additional filters to meet firm capacity needs; the addition of a second variable frequency drive at the Raw Water Pump Station; the relocation for the electrical gear from a sub terrain location at the Sludge Pumping Station; a new building on site for additional office, lab, control room and storage space; improvements to storm sewers to accept allowable WTP discharges; of new metal building to cover the existing liquid lime feed piping and tanks. The scope of this project will not increase the 12 MGD plant treatment capacity.

#### 3. Crozet Flow Equalization Tank

A 2016 update to the 2006 model was completed which evaluated the I&I reduction goals previously established and future capital project needs. Based on the results of that study, it was determined that the Crozet Interceptor system and the existing Crozet Pump Stations (1 through 4) have adequate capacity to handle the 2015 peak wet weather flow from the Crozet Service Area during a two-year storm. However, as projected growth in the service area occurs, peak wet weather flows in the area under the storm conditions established in the updated model will begin to exceed the firm capacities of the pump stations by 2025. Additional I&I reductions in order to reduce flows enough to not exceed the pump station firm capacities are not feasible and as a result, the construction of a flow equalization tank was identified as the best method to alleviate wet weather capacity issues.

While the study indicates that capacity should not be an issue until 2025, a flow equalization tank would also provide a significant benefit to the maintenance of the Crozet Pumping Station system which currently lacks system storage necessary to allow adequate time to perform repairs on the pumps and the associated force mains while the system is down.

Greeley and Hansen completed a siting study to determine the location for the flow equalization tank based on the results of the comprehensive model update. The results of the siting study were reviewed with ACSA and a final tank location was determined.

A work authorization with Schnabel Engineering was finalized and a Project Kick-off Meeting was held on July 12, 2018. The construction bids were received on July 16, 2020. Anderson Construction of Lynchburg, VA was awarded the construction contract. Notice to Proceed on this project was given on October 9, 2020 and now construction is in progress.

#### 4. MC Aluminum Slide Gate Replacements

Several large aluminum slide gates are located at the influent side of the Moores Creek Pump Station. These gates allow staff to stop or divert flow to perform maintenance activities. After repeated attempts to repair the deteriorated gates, it is now necessary to replace the gates and modify the gate arrangement. There are also several deteriorated gates at the Ultraviolent disinfection facility that leak water, causing a reduced capacity of the facility. Replacement of these gates will restore the process to full capacity. Work also includes replacement of the cast iron gates in the holding pond

pump station and new actuators on the headworks gates. A Notice to Proceed for these efforts was provided on October 6, 2020. The work specific to the Moores Creek Pump Station will be bid under a separate project due to the extensive bypass pumping.

#### 5. South Rivanna Dam – Gate Repairs

The South Rivanna Dam, originally constructed in 1965, is equipped with two 36" diameter slide gates and conduits, one each on the north and south abutments of the dam, which can be utilized to dewater the facility or to meet minimum instream flow (MIF) requirements when the dam is not spilling. These gates are original to the dam and while they are operable and are exercised regularly, they are deteriorated and can no longer provide a complete seal, therefore allowing some leakage through the dam. RWSA has protocols in place to temporarily stop leakage through the gates when necessary to conserve water; however, there is a desire to repair or replace the gates and components as needed to restore full functionality. The project includes other repairs to the facility, including improvements to the concrete wall adjacent to the Raw Water Pump Station as well as improvements to the north dam tower to provide safer access by staff while still discouraging access by the general public.

#### 6. Sugar Hollow Dam - Rubber Crest Gate Replacement and Intake Tower Repairs

In 1998, the Sugar Hollow Dam underwent a significant upgrade to improve structural stability and spillway capacity. The original metal spillway gates were replaced with a manufactured five-foot-high inflatable rubber dam that is bolted to the existing concrete structure. This rubber dam allows for the normal storage of water in the reservoir with the ability to be lowered during extreme storm events. The rubber dam has an approximate service life of twenty years and is therefore now due for replacement. The aging intake tower structure has been inspected and evaluated. Recommended repairs include repair or replacement of intake trash racks and sealing/grouting of minor concrete wall cracks. This project was advertised for construction in July 2020 and Allegheny Construction was awarded the project. A Notice to Proceed was provided on October 1, 2020.

#### 7. MC Exterior Lighting Improvements

The lighting at the 80-acre MCAWRF consists of over 300 fixtures installed over the entire life of the facilities presence at Moores Creek. In 2019, Albemarle County investigated the lighting plan at the facility and issued a Zoning Notice of Violation.

RWSA and Albemarle County staff have been working together to best address the issue. A photo metric plan of existing lighting was submitted to the county for review. RWSA has submitted a minor site plan amendment and Architectural Review Board submission that will include a large scale replacement of non-compliant fixtures as well as address industrial lighting standards for the entire facility. The submission was approved by the County and design is underway.

The design has been completed by Hazen and Sawyer and the project was awarded to Pyramid Electrical Contractors, LLC.

# **Design and Bidding**

# 8. Ragged Mountain Reservoir to Observatory Water Treatment Plant Raw Water Line and Raw Water Pump Station

A Work Authorization was executed in December 2018 with Michael Baker International for the raw water line routing study, preliminary design, plat creation and the easement acquisition process for this portion of the project. Raw water is transferred from the Ragged Mountain Reservoir (RMR) to the Observatory Water Treatment Plant (WTP) by way of two 18-inch cast iron pipelines, which have been in service for more than 110 and 70 years, respectively. The increased frequency of emergency repairs and expanded maintenance requirements are one impetus for replacing these pipelines. The proposed water line will be able to reliably transfer water to the expanded Observatory plant. The new pipeline will be constructed of 36-inch ductile iron and will be approximately 2.6 miles feet in length. The segment of the project immediately east of the RMR will constitute a portion of the proposed South Rivanna Reservoir to RMR raw water main project as part of the approved 50-year Community Water Supply Plan.

The RMR to Observatory WTP raw water pump station is planned to replace the existing Stadium Road and Royal pump stations, which have exceeded their design lives or will require significant upgrades with the Observatory WTP expansion. The pump station will pump up to 10 million gallons per day (MGD) of raw water to the Observatory WTP. The new pump station site selection and design are being conducted in coordination with the South Rivanna Reservoir to RMR pipeline in the interest of improved operational and cost efficiencies. An integrated pump station would also include the capacity to transfer up to 16 MGD of raw water from RMR back to the SR WTP.

#### 9. Beaver Creek Dam and Pump Station Improvements

<u>Dam:</u> RWSA operates the Beaver Creek Dam and reservoir as the sole raw water supply for the Crozet Area. In 2011, an analysis of the Dam Breach inundation areas and changes to Virginia Department of Conservation and Recreation (DCR) *Impounding Structures Regulations* prompted a change in hazard classification of the dam from Significant to High Hazard. This change in hazard classification requires that the capacity of the spillway be increased. This CIP project includes investigation, preliminary design, public outreach, permitting, easement acquisition, final design, and construction of the anticipated modifications. Work for this project will be coordinated with the new relocated raw water pump station and intake and a reservoir oxygenation system project.

Schnabel Engineering developed three alternatives for upgrading the capacity of the Beaver Creek Dam Spillway in 2012. Following the adoption of a new Probable Maximum Precipitation (PMP) Study on December 9, 2015 and the release of DCR guidelines for implementing the PMP study in March of 2016, RWSA determined it would proceed with an updated alternatives analysis and Preliminary Engineering Report for upgrading the dam spillway. Following the completion of an updated alternatives analysis by Schnabel Engineering, staff met with members of Albemarle County and ACSA staff to discuss the preferred alternative. It was determined that staff would proceed with design of a labyrinth spillway and chute through the existing dam with a bridge to allow Browns Gap Turnpike to cross over the new spillway.

In 2020, staff received grant funding for a planning and environmental study from the Natural Resources Conservation Service (NRCS). The project kicked off in August 2020 and is expected to be completed in July 2022. Following completion of the study and acceptance of the Plan-Environmental document by NRCS, staff will pursue additional grant funding through NRCS that, if

available, could cover up to 65% of final design and construction costs.

<u>Pump Station:</u> The Drinking Water Infrastructure Plan for the Crozet water service area, developed by Hazen and Sawyer, recommends installation of a new Raw Water Pump Station and Intake at the Beaver Creek Dam in order to meet new minimum instream flow requirements and provide adequate raw water pumping capacity to serve the growing Crozet community for the next 50 years. The pump station will be moved out of its existing location at the toe of the dam to a new location, to be determined during design. The new intake structure will include enhanced controls to allow for access to the best quality water at any given time.

#### 10. Airport Road Water Pump Station and Piping

The Rt. 29 Pump Station and Pipeline master plan was developed in 2007 and originally envisioned a multi-faceted project that reliably connected the North and South Rivanna pressure bands, reduced excessive operating pressures, and developed a new Airport pressure zone to serve the highest elevations near the Airport and Hollymead Town Center. The master plan update was completed in June of 2018 to reflect the changes in the system and demands since 2007. This project, along with the South Rivanna River Crossing and North Rivanna Transmission Main project, will provide a reliable and redundant finished water supply to the North Rivanna area. The proposed pump station will be able to serve system demands at both the current high pressure and future low pressure conditions. These facilities will also lead to future phase implementation which will include a storage tank and the creation of the Airport water pressure zone. The North Rivanna Transmission Main improvements included under a separate CIP project have been added to this project to allow connection of the pump station to the distribution system.

#### 11. South Fork Rivanna River Crossing

RWSA has previously identified through master planning that a 24-inch water main will be needed from the South Rivanna Water Treatment Plant (SRWTP) to Hollymead Town Center to meet future water demands. Two segments of this water main were constructed as part of the VDOT Rt. 29 Solutions projects, including approximately 10,000 LF of 24-inch water main along Rt. 29 and 600 LF of 24-inch water main along the new Berkmar Drive Extension, behind the Kohl's department store. To complete the connection between the SRWTP and the new 24-inch water main in Rt. 29, there is a need to construct a new river crossing at the South Fork Rivanna River. Acquisition of right-of-way will be required at the river crossing.

#### 12. MC Clarifier and Lime Silo Demolition

The two in-plant clarifiers were constructed in the late 1950's and were taken out of service as a result of the Odor Control Project at the plant. Due to the age of the tanks, various components have significantly deteriorated over time and no additional uses for these tanks have been identified. In addition, due to their out-of-service status, they remain empty and a safety concern for plant staff and visitors. There is also an abandoned lime silo currently located adjacent to the Solids Handling Building. Lime was previously used with the old plat and frame presses before centrifuges were installed for sludge dewatering purposes. This project will include the complete demolition of the inplant clarifiers by removing all existing components, backfilling the area and returning the area to open space and removing the lime silo from the plant and properly disposing of it.

#### 13. MC Generator Fuel Expansion

The Moores Creek AWRRF south side electrical facilities have a single large system back-up power generator that was installed between 2009 - 2012 during the ENR plant upgrade. The generator has a belly tank that allows for approximately 22 hours of operation. This project will install an ancillary fuel tank that will allow for approximately three days of operation.

#### 14. MC Facility Renovations

The RWSA Administration Building Board Room finishes are generally original to the facility. The proposed project will update the wall and floor coverings, alter the shelving and update the room furnishings in order to create a more modern and useable meeting space.

The Duty Pump Station was construction in 1958 and no longer functions as an actual pump station. It currently houses electrical equipment that serves the plant, but otherwise has available space that could be beneficially used for other purposes. RWSA has a need for additional office space and has evaluated repurposing portions of the Duty Pump Station for office and work space in order to make use of all available space at the plant before proceeding with more significant administrative expansions. This project includes demolition of a select portion of the interior of the station, cleaning and sanitizing of the areas to be repurposed, and an interior upfit of the space to provide additional office and work space. Costs related to this effort have been updated and the budget is being evaluated through the CIP process.

#### 15. MC 5 kV Electrical System Upgrades

After discussions through the Moores Creek Facilities Master Plan, it was identified that several areas of the MCAWRRF, including the Blower Building, Sludge Pumping Building, Grit Removal Building, Moores Creek Pumping Station, and the Administration Building are all still connected to the original 5kV switchgear in the Blower Building. This equipment, including the associated cabling, switchgear, transformers and motor control centers (MCCs), has a useful life expectancy of 20-30 years. Most of this equipment was installed around 1980. With the equipment having well exceeded its useful life expectancy at this point, safety is a concern given the large electric loads that the cabling and other equipment are handling on a day-to-day basis. Failure of the existing 5kV infrastructure could also result in temporary outages of certain treatment processes, and repairs could take weeks to months given the lead times associated with equipment of this age. A technical memo was provided in July 2020 by Hazen & Sawyer, which recommended that a CIP Project be added immediately to encompass replacement of the original 1980s-vintage 5kV cables, switchgear, transformers, and MCCs. A CIP Amendment Recommendation and Engineering Services Work Authorization was approved during the August 2020 Board of Directors Meeting. The Design Work Authorization was executed on October 6, 2020.

A Design Kickoff Meeting was held virtually on October 20, 2020. A site visit was attended on November 5, 2020 by Hazen & Sawyer staff, as well as RWSA Maintenance and Engineering Department staff.

#### 16. Glenmore WRRF Influent Pump and VFD Addition

The 0.381-mgd water resource recovery facility, located within the Glenmore subdivision, is operated by RWSA. The facility includes an influent pumping station located immediately adjacent to the treatment facility. The Glenmore WRRF is predicted to see additional dry and wet weather flows as

construction within the service area continues. Future wet weather flows will require higher influent pumping capacity and an additional pump and electrical variable frequency drive will be required to maintain firm capacity. After discussions with the Operations and Maintenance departments, installation of a new exhaust fan in the influent pump station will also be included. A work authorization for this project has been finalized and design is underway.

# **Planning and Studies**

#### 17. South Rivanna Reservoir to Ragged Mtn. Reservoir Water Line Right-of-Way

The approved 50-year Community Water Supply Plan includes the construction of a raw water line from the South Rivanna Reservoir to the Ragged Mountain Reservoir. This water line will replace the existing Upper Sugar Hollow Pipeline and increase raw water transfer capacity in the Urban Water System. The preliminary route for the water line followed the proposed Route 29 Charlottesville Bypass; however, the Bypass project was suspended by VDOT in 2014, requiring a more detailed routing study for the future water line. This project includes a routing study, preliminary design and preparation of easement documents, as well as acquisition of water line easements along the approved route.

Baker has completed the routing study. Preliminary design, plat creation and the acquisition of easements are underway. Property owners were contacted to request permission to access properties for topographical surveying. A community information meeting was held in June 2018.

#### 18. Urban Finished Water Infrastructure Master Plan

As identified in the 2017 Strategic Plan, the Authority has a goal to plan, deliver and maintain dependable infrastructure in a financially responsible manner. Staff has identified asset master planning as a priority strategy to improve overall system development. Many previously identified projects in the urban finished water treatment and distribution system are in preliminary engineering, design or construction. As such, staff have identified a need to develop a current and ongoing finished water master plan.

#### 19. Upper Schenks Branch Interceptor, Phase II

The Schenks Branch Sanitary Sewer interceptor is a pipeline operated by RWSA that serves the City of Charlottesville. The 21-inch sewer line was originally constructed by the City in the 1950s. Evaluations from the flow metering and modeling from the Comprehensive Sanitary Sewer Interceptor Study, and negotiations with the ACSA and City, resulted in an inflow and infiltration reduction plan from which it was concluded that increased capacity of the Schenks Branch Interceptor was needed for wet weather peak flow. Due to several road construction projects and the construction of the Meadow Creek Interceptor project along the sewer alignment, Schenks Branch was to be constructed in multiple phases. The completed sections, collectively known as the Lower Schenks Branch Interceptor, include the Tie-in to Meadow Creek, the section along McIntire Road Ext, and the section though the Route 250 Interchange.

The remaining sections, which are considered the Upper Schenks Branch Interceptor, were split into 2 phases. The first phase has been completed and is located within City-owned Schenks Greenway adjacent to McIntire Road, and the second phase is to be located on County property (baseball field

and County Office Building) adjacent to McIntire Road or within McIntire Road.

#### 20. Asset Management Plan

Asset management is the practice of managing our infrastructure to minimize the total cost of owning and operating these assets while providing desired service levels. In doing so, it is used to make sure planned maintenance activities take place and that capital assets are replaced, repaired or upgraded at the right time, while ensuring that the money necessary to perform those activities is available. RWSA has some components of an asset management program in place (i.e. GIS, work order system), but has identified the need to further develop the program as part of our Strategic Planning process. In order to continue to build the program, a consultant has been procured to assist with a three-phase process that will include facilitation and development of an asset management strategic plan, development and management of a pilot study where the results of the strategic plan will be applied to a specific class of assets, and assistance through a full implementation process. As part of this three-phase process, the consultant also assisted RWSA with the procurement of a new CMMS software package to facilitate the overall program. Cityworks was selected and implementation has begun.

#### 21. Albemarle-Berkeley PS Capacity Analysis

The Albemarle Berkley wastewater pump station serves the schools and other connections in the area near Albemarle High School. Due to unacceptably high run times on the pumps, a capacity analysis of the pump station, given the current and projected upstream conditions, will be completed to provide design data for replacement of the pump station.

The Capacity Analysis Study began in Spring 2020, and the first report draft was reviewed by staff in September 2020. A final draft was issued to RWSA/ACSA/ACPS by the Design Consultant in December 2020, and comments were received in January 2021.

#### 22. MC Facilities Master Plan

The majority of the Moores Creek Water Resource Recovery Facility was constructed in the early 1980's. At the time, the plant layout was developed with space held open for future process expansion. With the Enhanced Nutrient Removal (ENR) project in 2009, the operation and layout of the plant was fundamentally altered, as needed to meet the new regulation. The project did anticipate the need for future expansion and some of the processes have readily available space. However, a full expansion plan was not developed at the time. As identified in the Strategic Plan, the Authority has a goal to plan, deliver and maintain dependable infrastructure in a financially responsible manner. Staff has identified asset master planning as a priority strategy to improve overall system development. As such, this project will serve to evaluate and plan for future space and process needs to accommodate capacity expansion and/or anticipated regulatory changes.

#### 23. SRR to RMR Pipeline – Pretreatment Pilot Study

As part of the SRR to RMR Pipeline project, the impact of sending raw water from the SRR to RMR has been previously studied and a significant amount of pretreatment was initially identified as being needed to avoid reducing the quality of the raw water contained within the RMR. With the pipeline easement acquisition process well underway and additional information now available associated with the proposed timing of this overall project based on water demand projections, the intent of this project is to update the pretreatment needs anticipated.

The study is anticipated to be completed in 4 phases: 1. Analysis and Correlation of Existing Water Quality and Seasonal Weather Data 2. Enhanced Water Quality Sampling 3. Pretreatment Piloting 4. Level Setting for the Final Pretreatment Solution. Phase 1 commenced in January 2021.

#### 24. Central Water Line Project – Routing Study

Route alignment determination, hydraulic modeling, and preliminary design were underway in 2017. Due to the complicated nature of our finished water systems, it was decided at the August 2018 Board meeting that a more comprehensive approach was warranted and we should complete the Finished Water Master Plan prior to moving forward with final design and construction of the Central Water Line (formerly referred to as the Avon to Pantops Water Main). The focus of this project was on the southern half of the urban area water system which is currently served predominantly by the Avon Street and Pantops water storage tanks. The Avon Street tank is hydraulically well connected to the Observatory Water Treatment Plant, while the Pantops tank is well connected to the South Rivanna Water Treatment Plant. The hydraulic connectivity between the two tanks, however, is less than desired, creating operational challenges and reduced system flexibility. In 1987, the City and ACSA developed the Southern Loop Agreement which laid out two key phases (with the first being built at the time). The 1987 Agreement and planning efforts were a starting point for this current project. An engineering contract has been negotiated and was approved by the Board of Directors in July 2017. Recent efforts and modeling for the Urban Finished Water Infrastructure Master Plan have determined that a central water line corridor through the City is the best option to hydraulically connect the Observatory Water Treatment Plant to the Pantops area.

# **Other Significant Projects**

#### 25. Urgent and Emergency Repairs

#### • South Rivanna Dam Apron and River Bank Repairs

Intense rainfall between May 30-31, 2018 resulted in extensive flooding throughout Charlottesville and parts of Albemarle County, with flows over the South Fork Rivanna Dam reaching more than 7 feet over the spillway crest at its peak. Staff has inspected the dam and abutments to determine the extent of damage resulting from the extreme flooding. Although there is no discernible damage to the dam itself, staff found erosion damage to the north downstream river bank and substantial displacement of large stone downstream of the dam to form a rock dam and pool below the north apron. Additionally, some damage to concrete structures on both aprons was noted, including possible creation of voids beneath the concrete and loss of concrete joint filler. Repairs to the river bank and removal of the rock dam were completed June 3-7, 2019 under RWSA's on-call construction contract.

#### • Urban Water Line Valve and Blow-off Repair

During its routine inspections of the Water System, the Maintenance Department discovered a blowoff (drain) valve along the Urban Waterline (UWL-017) that had significant leakage. In addition, during one of the numerous heavy rain events received in 2018, the water in the creek adjacent to the drain line rose, eroding the area around the drain line and causing the headwall to become disconnected

from the end of the pipe. Staff will be coordinating internally to confirm the overall scope of the project, including whether the drain line will need to be further reinforced or restrained.

#### 26. Interceptor Sewer and Manhole Repair

Results from sewer flow monitoring and modeling under the Comprehensive Sanitary Sewer Study provided awareness to specific inflow and infiltration (I&I) concerns in the collection system and resulted in strengthened commitments from the City, ACSA and RWSA to continue professional engineering services to aid in the rehabilitation and repair of the sewer collection system. Engineering services will be used for sewer infrastructure condition assessments and the development of a sewer rehabilitation bid package for the procurement of a contractor to perform the recommended rehabilitation work.

Lining work on the Upper Morey Creek Interceptor began in Fall 2019 and was completed in Fall 2020. A critical section of upper Morey Creek Interceptor under Rt. 250 was lined on August 28, 2020.

#### 27. Security Enhancements

As required by the Federal Bioterrorism Act of 2002 and the American Water Infrastructure Act of 2018, water utilities must conduct Vulnerability Assessments and have Emergency Response Plans. RWSA recently completed an updated Risk Assessment of its water system in collaboration with the Albemarle County Service Authority (ACSA), City of Charlottesville (City), and University of Virginia (UVA). A number of security improvements that could be applied to both the water and wastewater systems were identified. The purpose of this project will be to install security improvements at RWSA facilities including additional security gate and fencing components, vehicle bollards, facility signage, camera system enhancements, additional security lighting, intrusion detection systems, door and window hardening, installation of industrial strength locks, communication technology and cable hardening, and an enhanced access control program.

RWSA Engineering staff held a meeting with Operations staff to discuss overall project needs and priorities in October 2018. Meetings with ACSA and City staff were held in Fall/Winter 2018-2019 to discuss how access control and intrusion detection systems have been implemented into to the day-to-day operations of the two utilities. A Request for Proposal (RFP) for an Implementer to facilitate selection of an access control system, confirmation of design requirements based upon RWSA's facilities and project goals, and installation of the selected system was issued on June 6, 2019. RWSA conducted a Pre-Proposal Meeting on June 14, 2019, and proposals were opened on June 27, 2019. Interviews were conducted on July 15-16, 2019, and a Contract Award Recommendation was approved by the Board on July 23, 2019. Access Control System Installation at MCAWRRF began in March 2020. Access Control System Installation was completed in the Administration and Engineering Buildings by the week of November 30, 2020, completing installation of the physical access control system across the MCAWRRF site. Training for staff was completed on November 10, 2020.



#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

FROM: JENNIFER WHITAKER, DIRECTOR OF ENGINEERING &

**MAINTENANCE** 

REVIEWED BY: BILL MAWYER, EXECUTIVE DIRECTOR

SUBJECT: WHOLESALE METERING REPORT FOR FEBRUARY 2021

**DATE:** MARCH 23, 2021

The monthly and average daily Urban water system usages by the City and the ACSA for February 2021 were as follows:

	Month	Daily Average	
City Usage (gal)	121,947,145	4,355,255	52.2%
ACSA Usage (gal)	111,785,798	3,992,350	47.8%
Total (gal)	233,732,943	8,347,605	

The RWSA Wholesale Metering Administrative and Implementation Policy requires that water use be measured based upon the annual average daily water demand of the City and ACSA over the trailing twelve (12) consecutive month period. The Water Cost Allocation Agreement (2012) established a maximum water allocation for each party. If the annual average water usage of either party exceeds this value, a financial true-up would be required for the debt service charges related to the Ragged Mountain Dam and the SRR-RMR Pipeline projects. Below are graphs showing the calculated monthly water usage by each party, the trailing twelve-month average (extended back to March 2020), and that usage relative to the maximum allocation for each party (6.71 MGD for the City and 11.99 MGD for ACSA).

Staff noted a significant shift in the relative water usage by the City and ACSA in the month of February 2021. A similar shift was noted in February 2020, but to a lesser degree. Staff is reviewing a number of factors that may be contributing to this temporal shift, including but not limited to impacts of colder weather on retail usage, lingering impacts of the COVID-19 pandemic, fire/rescue activities, water line breaks and repairs, and individual wholesale meter site readings and will report any anomalous findings to the Board in future months.

NOTE: Meter site #32, located on Fontaine Avenue, did not read data from 2/24/2021 to 2/28/2021. Those missing values were calculated based on the average daily flow through that meter for the remainder of the month. Staff is working to diagnose and repair the issue as soon as possible to maintain data continuity.

Figure 1: City of Charlottesville Monthly Water Usage and Allocation

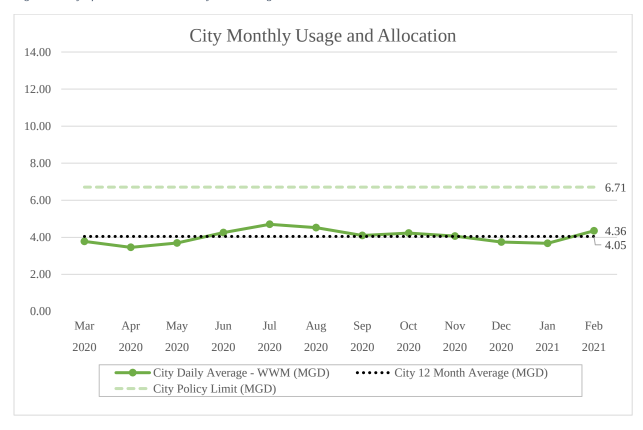
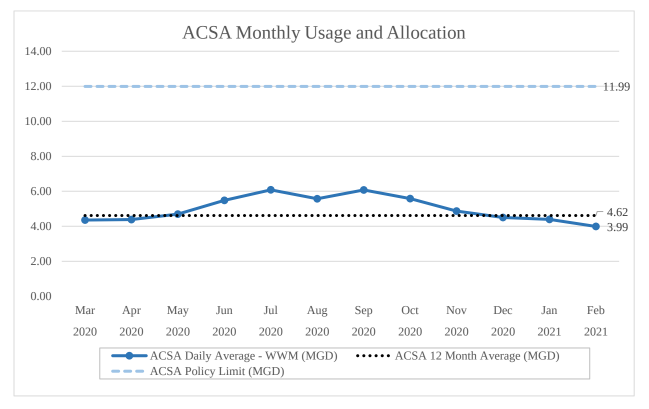


Figure 2: Albemarle County Service Authority Monthly Water Usage and Allocation







#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

JENNIFER A. WHITAKER, DIRECTOR OF ENGINEERING AND FROM:

**MAINTENANCE** 

**REVIEWED BY:** BILL MAWYER, EXECUTIVE DIRECTOR

**SUBJECT:** CONTRACT AWARD - TERM CONTRACT ON-CALL

MAINTENANCE CONSTRUCTION SERVICES

**DATE:** MARCH 23, 2021

RWSA owns and operates approximately 68 miles of water lines and 44 miles of gravity sanitary sewer lines, to include over 400 water isolation valves and 700 sanitary sewer manholes. While RWSA has a skilled Maintenance Department and an ongoing Line Maintenance Program, it lacks the resources necessary to perform routine maintenance on all of RWSA's infrastructure while also responding to miscellaneous and sometimes emergency situations associated with the water distribution and sanitary sewer interceptor systems. In addition, the RWSA Maintenance Department does not have the equipment necessary to perform work on some of the larger infrastructure within the RWSA system or in some of the more difficult locations or terrain in which the infrastructure can be located. To further augment the capabilities of RWSA's Maintenance Department, staff issued a Request for Proposals (RFP) for On-Call Maintenance Construction Services. RWSA procured these services in 2016, however the contracts associated with the original procurement are set to expire soon.

The RFP was developed and advertised with proposals due on February 22, 2021. RWSA received three proposals. The selection committee reviewed proposals provided by the three contractors, and determined that Faulconer Construction Company and Digs, Inc. were the most meritorious candidates. Both firms are centrally located in Charlottesville and have experience working on and around RWSA infrastructure. Faulconer Construction Company currently holds RWSA's On-Call Maintenance Construction Services Contract and has performed numerous complex repairs for RWSA in the past five years. While Digs has not previously held an On-Call Maintenance Construction Services Contract with RWSA, they have performed several projects for RWSA in the past. Given the experience that both Contractors have with RWSA, City of Charlottesville, and ACSA infrastructure, staff believes that both Contractors are well qualified to handle any urgent or emergency conditions that RWSA's water distribution and sanitary sewer interceptor systems may provide in a well-coordinated, safe, and effective manner. In addition, having both Contractors under contract will help minimize scheduling conflicts and ensure prompt response to urgent and emergency situations. The term of each contract will be for two years, with the option for three one-year renewals.

Construction Work Authorizations will be issued to each contractor for each task with costs based on approved labor and equipment rates submitted with the RFP responses.

### **Board Action Requested:**

Authorize the Executive Director to execute contracts with an initial term of two years with options to annually renew the contract for a total term not to exceed five years with both Faulconer Construction Company and Digs, Inc. for On-Call Maintenance Construction Services.

#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

FROM: JENNIFER A. WHITAKER, DIRECTOR OF ENGINEERING AND

**MAINTENANCE** 

REVIEWED BY: BILL MAWYER, EXECUTIVE DIRECTOR

SUBJECT: TERM CONTRACT – RESERVOIR ALGAL MANAGEMENT

SERVICES: SOLITUDE LAKE MANAGEMENT

**DATE:** MARCH 23, 2021

Our Water Manager provides a comprehensive reservoir management program, which includes proactively monitoring the conditions conducive to harmful algal blooms (HABS), and treatment of those blooms when they occur. Our primary tool to minimize these blooms is application of an algaecide to the water surface from a small boat. Through our monitoring program, we utilize algaecide applications only when the conditions in the reservoir indicate it is necessary.

To competitively procure these services, a Request for Proposals (RFP) for Competitive Negotiation was advertised on February 24, 2021. RWSA received one proposal. Based on the qualifications listed in the proposal, and previous experience working with the company, staff have determined that Solitude Lake Management meets the qualifications required in the RFP. Solitude has worked with RWSA since 2014 providing similar services and similar pricing with good success. The term of this contract is one year, with the option for four one-year renewals.

#### **Board Action Requested:**

Authorize the Executive Director to execute a contract with Solitude Lake Management to provide reservoir management services.



#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

**FROM:** ANDREA BOWLES, WATER RESOURCES MANAGER

**REVIEWED BY: BILL MAWYER, EXECUTIVE DIRECTOR** 

**SUBJECT: BUCK MOUNTAIN PROPERTY MANAGEMENT UPDATE** 

DATE: **MARCH 23, 2021** 

This memo and presentation are to provide an update on the Buck Mountain Property Management Plan for the 1314-acre property along Buck Mountain Creek, owned by the Authority since the 1980s. The property was originally purchased for construction of a water supply reservoir. However, due to environmental restrictions imposed when an endangered species was located on the property, the James spinymussel, a regulatory permit could not be obtained. A significant portion of the property, 600 acres, was placed in restrictive use deeds in 2014 to mitigate the environmental impacts from construction of the expanded Ragged Mountain reservoir.

At the April 2019 Board meeting, a former property owner, Dr. Harry Wellons, requested the Board to consider selling him the Buck Mountain property RWSA acquired from him by condemnation in the 1980's. As a follow-up to this request, staff provided a presentation on the Buck Mountain property at the June 2019 Board meeting. During the June meeting, the Board requested staff to prepare a Buck Mountain Master Plan to consider possible uses of the property.

The Buck Mountain Master Plan was presented to the Board in August 2020. The Board then requested staff to develop a Property Management Plan for the property. A local planning consultant, Land Planning & Design Associates, was hired to complete the Management Plan. This presentation will provide an update to the Board on the work on that Plan. The primary topics to be discussed include:

- Leases
- Potential sale of small lots, including the Buck Mtn. house and property
- Use of a private road that crosses our property, Allen Farm Road, as well as safety concerns for any traffic using the bridge also on our property

#### **Board Action Requested:**

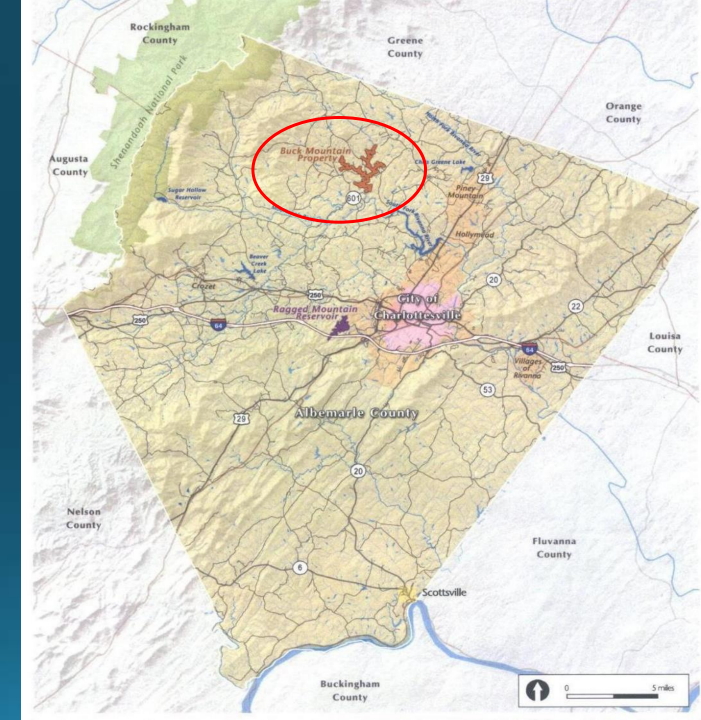
Offer any guidance on the property management recommendations.



# Buck Mountain Property Management Update

**Presented by:** 

Andrea Bowles, Water Resources Manager
Valerie Long, Williams Mullen
Bill Mechnick & Tristan Cleveland, LPDA
March 23, 2021



## The Property

- RWSA acquired 38 parcels in the Buck Mountain Creek watershed in 1984 – 87
- Parcels range from 1 to 160 acres
- 1,314 total acres: Cost = \$6.95 M
- Presence of the James spinymussel, a state and federally listed endangered species, prevented construction of the water supply reservoir



## Current Uses

- Stream mitigation for Ragged Mtn Reservoir dam impacts in 2014
- Stream restoration of 500 linear feet along Buck Mtn Creek
- Buffer enhancement and preservation of riparian habitat along 80,000 linear feet of stream
- Planted 93 acres with over 40,500 trees
- Placed buffer areas in deed restrictions (approx. 600 acres)



## Master Plan

An evaluation of the uses of the Buck Mountain property with respect to the Vision, Mission and Values of RWSA.

#### Strategic Plan Goals

- Environmental Stewardship
  - Water Quality Protection
- Operational Optimization
  - Efficient and sustainable use of resources
- Infrastructure and Master Planning
  - Water Supply now and in the future



# Property Management Issues

- Parcel Leases
- Sale of Small Lots/Buck Mtn. house
- Allen Farm Lane and Bridge



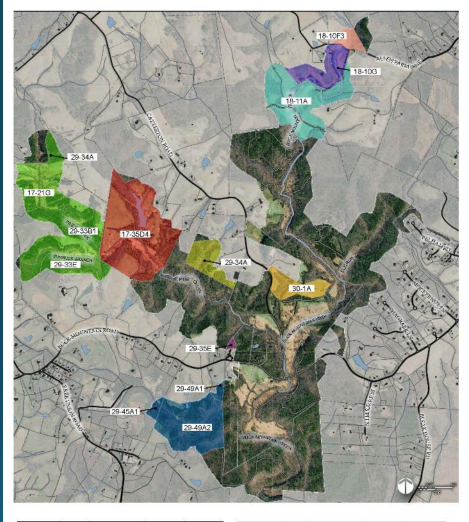






## Existing Leases

- 15 parcels leased by 9 leaseholders totaling 484.41 acres: 2-year terms
- 8 parcels are in agriculture (cattle or horses). Remainder are used for quiet enjoyment
- Leases currently generate \$1,900 annually
- Recommendation:
  - 1. Update current leases to market value when renewed
  - 2. Evaluate additional parcels for leases



Lessee	Parcel #	Percel Tax ID	Total Farcal Acreage	Leased Acreoge 117 913	
Ratso North	17-35D4	C1700+C6-00-55EH	1(7.96		
Castas Europuir	79-34A	C2900+CC-08-034A	25.12	25.12	
Philip and Molissa Johnson	29 33L	C2900 00 08 08350	21.72	27,724	
	17-210	(1703-00-00-02100	24.51	24.507	
	17-230	0.1200400-00402820	18 186	18 186	
	29-33D	02900-00-00-33B1	63.02	63,016	
David and Virginia Ashcom	30-1A	C 1700-CC-00-SSE-	159.96	20	

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June E. Medney, Susan McCarecr	8-100	0 800-30-00-00	27.3€	27.562
Honnoth Wayne McCauley	19-35E	029CC-00-CO-05E0	136	1.240
Lagranca S. Miler and Disposabil Miler	20.4302	02900-00400-04442	56.87	59.808
	29-45A1	02900-00-00-45A:	2.53	2,581
	29-43A1	92206-99409-42A1	1.445	1.445
Harry Weitons	8-11A	01800-00-00-011A0	82.76	88.75
Gary Wison	18010F3	97800 99 00 B11A0	8.56	8.53





## Lease Fee Schedule

Land Use	Current Leasing Schedule	Market
Pasture	\$10/acre	\$17.50-\$20.00/acre
Forested	\$3/acre	\$13.00-\$21.00/acre
Deed Restricted Area	\$0/acre	\$9.40/acre -\$15.00/acre
Total Lease Value	\$1,900/year	\$6,300-\$8,800

## Sale of Lots/ Buck Mtn. House

#### Review

- Parcels with highest market potential
- Total acreage: 46.1
- Assessed value = \$655,600
- Average value = \$14,200/acre

#### Update

- Parcels have a minimum of the denoted Development Rights: can subdivide 2 acre lots with public road frontage
- The value of the house parcel (29-35h) and property is estimated to be \$243,000 -\$325,000.

#### Recommendation

Demolish house and sell 1-5 lots

Piney Creek

Deed Restricted Area

Example 2-acre lots



Not to Scale

## Allen Farm Lane & Bridge

#### History

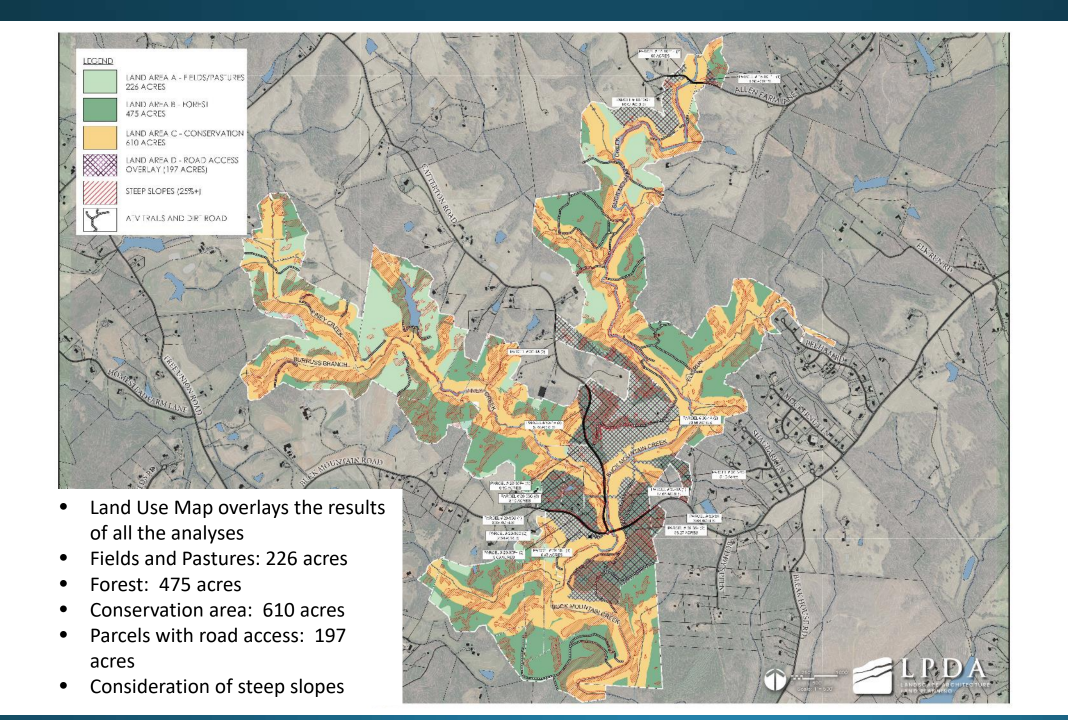
• Residents along Allen Farm Lane currently use the private road and bridge located on our property for access and egress to their properties.

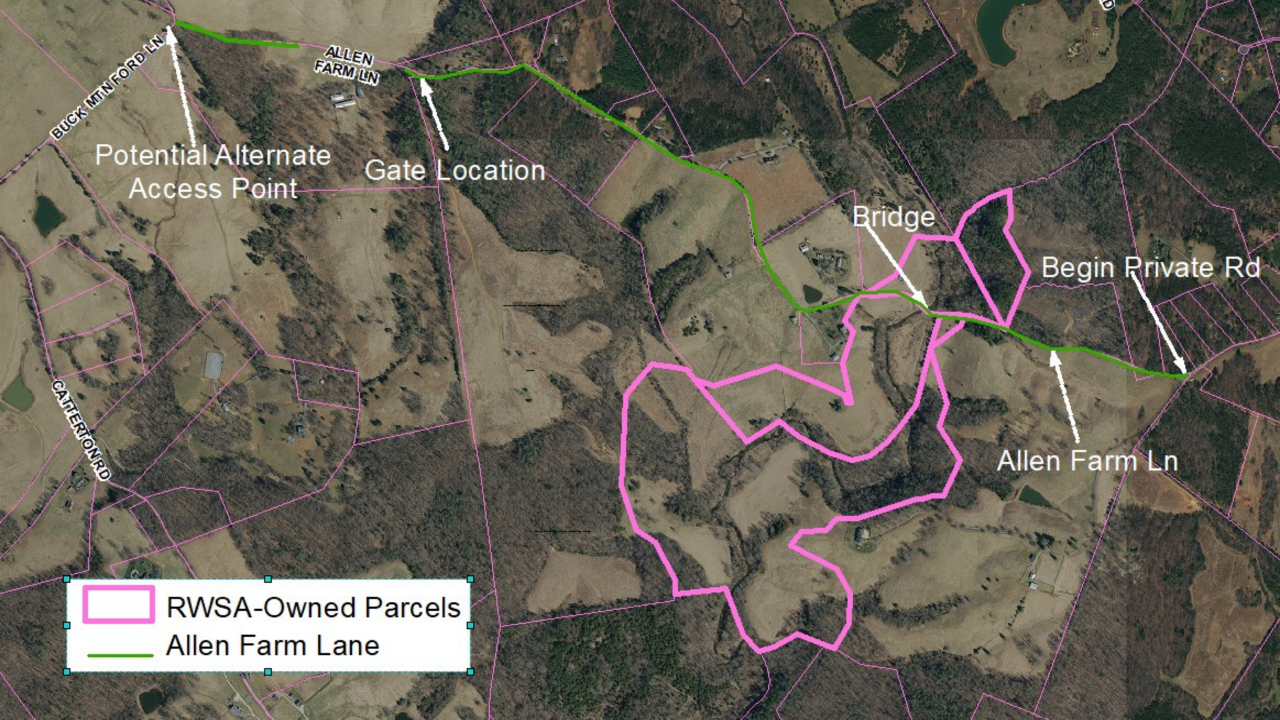
#### Update

- Residents potentially have the right to use the road across RWSA property
- RWSA does not have a legal obligation to maintain road or bridge
- Bridge has a history of needing structural repairs and is within the floodplain; it is substandard to VDOT design parameters. Load limits and safety and liability concerns exist.
- Removal of bridge estimated to cost \$50,000
- Replacing bridge with a robust low water crossing estimated to cost \$50,000, with a new bridge at \$800,000
- Residents may have an alternate access

#### Recommendation

 Remove the bridge in 2024, after mitigation plan acceptance, and/or consider bridge and road ownership transfer





## Questions?

## Drinking Water Treatment Update

#### PRESENTED BY:

DAVE TUNGATE, DIRECTOR OF OPERATIONS

BOARD OF DIRECTORS MEETING

MARCH 23, 2021



## **Corrosion Inhibitor**

•Product fed at the water treatment plants to reduce the corrosivity of the drinking water. It prevents lead and copper from leaching from pipes and plumbing fixtures into the water.

•There are several types of corrosion inhibitor products. RWSA has been feeding a poly-phosphate product for more than 30 years with exceptionally low lead and copper levels.

•After an operational optimization review, RWSA transitioned to an orthophosphate product in December 2019.

## Corrosion Control Update

Corrosion Inhibitor Transition Date					
Water System	Blended Product	Ortho only			
Crozet	12/2/2019	02/1/2021			
Scottsville	09/9/2020	09/2021			
Urban	02/1/2021	02/2022			

## Water Treatment Plants

Water Treatment Plant	Capacity in Million Gallons per Day
South Rivanna	12 *
Observatory	7.7 *
North Rivanna	2.0
Crozet	2.0
Scottsville	0.25
Red Hill Well Field	0.006
Water Plant Operators	26.4

<sup>\*-</sup> under renovation

## Drinking Water Quality Samples

- Water Operations staff uses online instruments and hundreds of daily grab samples to measure water quality during the treatment process.
- RWSA staff collect over 1,600 water quality samples annually in the water distribution system.

## Recently Installed Sampling Stations

## Crozet System

Field School of Charlottesville

## •Urban System

- Boar's Head
- State Farm Timberwood
- Emerson
- UVA Transitional Care Hospital
- Farmington Country Club
- Glenmore Country Club



# Sampling Stations to be Installed Spring 2021

### •UVA System

Adjacent to UVA Law School

## •Urban System

- Albemarle High School
- Jefferson Park Avenue to replace UVA Hospital
- UVA Research Park on Fontaine Avenue
- Elliot Avenue/ 1st Street South

## Granular Activated Carbon (GAC)



- 492,000 pounds of GAC in service every day
- GAC replacement cost is \$1.36/lb for virgin GAC or \$1.07 for reactivated GAC

# Questions?



#### **MEMORANDUM**

TO: RIVANNA WATER & SEWER AUTHORITY

**BOARD OF DIRECTORS** 

FROM: BILL MAWYER, EXECUTIVE DIRECTOR

SUBJECT: INTRODUCTION OF PROPOSED BUDGET FOR FY 2021-2022, AND

ADOPTION OF PRELIMINARY RATE SCHEDULE

**DATE:** MARCH 23, 2021

The proposed FY 2021-2022 budget totaling \$38,951,000 is being submitted for your consideration. The proposed budget includes \$20,533,000 for Operating expenses and \$18,418,000 for Debt Service charges, and represents a 4.9% increase above the current budget.

The proposed budget includes resources required to manage our infrastructure, meet debt service obligations, comply with regulatory mandates, and invest in our workforce. Wholesale water and wastewater services will be provided to the City of Charlottesville and the Albemarle County Service Authority (ACSA) in a collaborative, effective, and fiscally responsible manner. The proposed budget includes a \$1.15 million increase in Operating expenses primarily to replace and add important equipment, maintain capital assets, and support our workforce. Debt Service costs will increase \$689,000 to support ongoing renovations to our water treatment plants (Crozet, S. Rivanna and Observatory), as well as completion of the Crozet Flow Equalization Tank and the Beaver Creek Dam Improvements projects, both of which are required to meet regulatory standards for wastewater and dam safety, respectively. Charges to the City will increase 7.6%, and charges to the ACSA will increase 14.3% to support these essential services.

The Board will be asked at this meeting to adopt the attached Preliminary Rate Resolution which sets a public hearing on the proposed budget for Tuesday, May 25, 2021, and authorizes staff to advertise the attached Public Notice showing the proposed wholesale rates required to support the proposed budget. As required by Virginia law, staff will advertise the Public Notice twice in the local newspaper followed by a minimum 14-day period in advance of the scheduled public hearing. Adoption of the Preliminary Rate Resolution does not prejudice final Board actions on the budget, including amendments or changes to the proposed budget the Board may want to consider later. The Board's final deliberations and actions on the budget will not be requested until immediately after the public hearing.

#### **Board Action Requested:**

Adopt the attached Preliminary Rate Schedule, authorize the advertising of proposed rates in the local newspaper, and schedule a public hearing on the budget during the Board's regular meeting on May 25, 2021.

Attachments





#### RESOLUTION

#### PRELIMINARY RATE SCHEDULE

WHEREAS, the Rivanna Water and Sewer Authority Board of Directors has reviewed the proposed budget and associated rate changes for Fiscal Year 2021-2022; and

WHEREAS, Section 15.2-5136 (G) of the Code of Virginia requires the adoption of the preliminary rate schedule for notification of a public hearing prior to fixing rates for water and sewer charges; of which there is at least a 14 day requirement between the date of the last of two public notices and the actual date fixed for the public hearing;

NOW, THEREFORE, BE IT RESOLVED that the Rivanna Water and Sewer Authority hereby approves the preliminary rate schedule for purposes of notification of a public hearing to be held on May 25, 2021 at 2:15 p.m. during the regularly scheduled Board of Directors meeting.

Water Rates & Charges							
<u>Urban Area</u>	<u>a</u>						
ACSA &				Per 1,000			
City	Operating	\$	2.346	gallons			
City	Debt Service	\$	246,188	Per month			
ACSA	Debt Service	\$	388,956	Per month			

Wastewater Rates & Charges						
<u>Urban Area</u>						
ACSA				Per 1,000		
& City	Operating	\$	2.517	gallons		
City	Debt Service	\$	412,199	Per month		
ACSA	Debt Service	\$	301,820	Per month		

<u>Crozet</u>			
ACSA	Operating	\$ 88,238	Per month
ACSA	Debt Service	\$ 153,986	Per month

<u>Glenmore</u>					
ACSA	Operating	\$	33,669	Per month	
ACSA	Debt Service	\$	618	Per month	

<u>Scottsville</u>			
ACSA	Operating	\$ 42,892	Per month
ACSA	Debt Service	\$ 11,574	Per month

Scottsville					
ACSA	Operating	\$	27,189	Per month	
ACSA	Debt Service	\$	824	Per month	

#### **PUBLIC NOTICE**



## RIVANNA WATER & SEWER AUTHORITY PUBLIC HEARING CONCERNING THE PROPOSED RATES FOR FY 2021 - 2022, EFFECTIVE JULY 1, 2021

#### **Public Hearing:**

Rivanna Water & Sewer Authority will hold a Public Hearing on Tuesday, May 25, 2021, at 2:15 p.m. during the regular Rivanna Water & Sewer Authority Board of Directors meeting. The public hearing is to consider the following wholesale water and wastewater rates and charges to the City of Charlottesville and the Albemarle County Service Authority. Adopted rates may or may not be what are advertised.

URBAN RATE CENTERS		FY 2021	FY 2022	\$ Change	% Change
Operating Rates	(\$ per 1,000 Gallons)				
Operations Operations		\$ 2.095 2.369	\$ 2.346 2.517	\$ 0.251 0.148	11.98% 6.25%
Debt Service Charges Water	(\$ Monthly Charge)				
Debt Service Debt Service		\$ 193,580 321,303	\$ 246,188 388,956	\$ 52,608 67,653	27.18% 21.06%
<u>Wastewater</u> Debt Service Debt Service		\$ 407,588 278,174	\$ 412,199 301,820	\$ 4,611 23,646	1.13% 8.50%
OTHER RATE CENTERS	(Monthly)	FY 2021	FY 2022	\$ Change	% Change
Crozet Water Operations Debt Service		\$ 85,734 109,276	\$ 88,238 153,986	\$ 2,504 44,710	2.92% 40.91%
Scottsville Water Operations Debt Service		\$ 43,401 10,729	\$ 42,892 11,574	\$ (509) 845	-1.17% 7.88%
Water Total		\$ 249,140	\$ 296,690	\$ 47,550	19.09%
Glenmore Wastewater Operations Debt Service		\$ 30,877 315	\$ 33,669 618	\$ 2,792 303	9.04% 96.19%
Scottsville Wastewater Operations Debt Service		\$ 25,749 787	\$ 27,189 824	\$ 1,440 37	5.59% 4.70%
Wastewater Total		\$ 57,728	\$ 62,300	\$ 4,572	7.92%
Total Monthly Other Rate Co	enter Charges - AC <b>S</b> A	\$ 306,868	\$ 358,990	\$ 52,122	16.99%

The Rivanna Water & Sewer Authority (Rivanna) was created by the City of Charlottesville (City) and the County of Albemarle to supply and treat water for drinking and to provide wastewater treatment. The above fees represent Rivanna's fees and charges to the City and the Albemarle County Service Authority (ACSA) for these services and are not the same as the City and ACSA charges to individual residents and businesses. Debt Service covers capital related project costs and are different for the City and ACSA reflecting terms of contractual agreements.

The City and the ACSA distribute drinking water and collect wastewater from individual residents and businesses and charge retail rates that combine charges from the above schedule to reflect their service costs, including Rivanna's costs.

Information about the proposed budget may be obtained on the Rivanna website at rivanna.org. Please call 977-2970 ext. 0 or send e-mail to info@rivanna.org with any questions you may have.

Proposed
Operating
Budget
FY 2021 - 2022







PRESENTED TO THE BOARD OF DIRECTORS
BY BILL MAWYER, EXECUTIVE DIRECTOR
MARCH 23, 2021



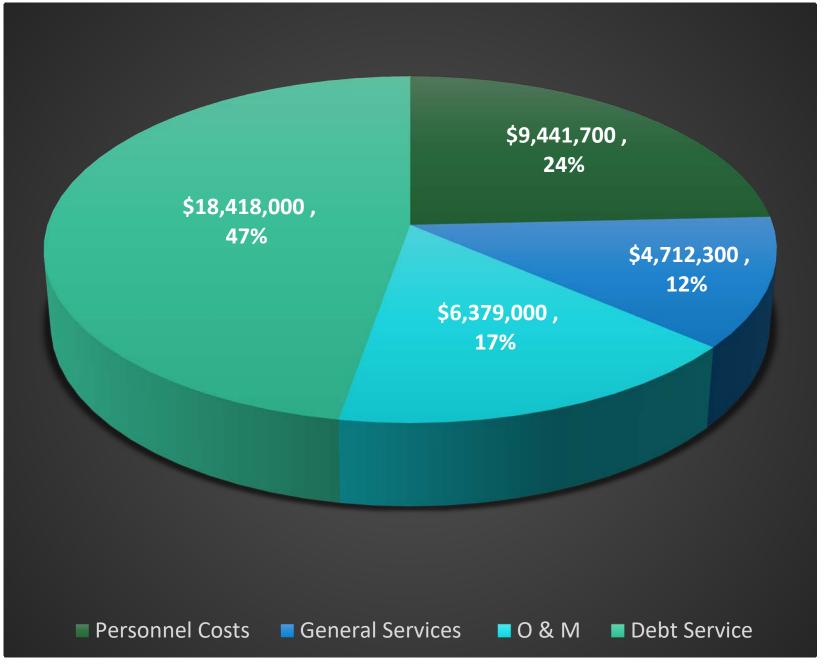
# Operating Budget Summary FY 2021 – 2022

➤ Total budget	\$38.9 m	\$1.8 m increase = 4.9%
<ol> <li>Expenses</li> <li>Debt Service</li> <li>Use of Reserve Funds</li> <li>Interest Income         net budget change</li> </ol>	\$20.5 m \$18.4 m \$516,250 \$113,700	\$1.1 m increase = 5.9% \$0.7 m increase = 3.9% \$1.2 m decrease \$0.7 m decrease \$3.7 m
➤ City Charges	\$15.9 m	\$1.1 m increase = 7.6%*
➤ ACSA Charges	\$21.1 m	\$2.6 m increase = 14.3%*

<sup>\*</sup> Actual Urban retail water and wastewater flows in FY 2020 resulted in a \$259,700 shift in operating costs = 1.8% decrease for City and 1.4% increase for ACSA

FY 2021 – 2022 Operating Budget

\$38.9 M





## Operating Budget – 16 Year History

# Capital Assets: Facilities and Equipment \$280 M

5 Water Supply Reservoirs:

3.3 billion gallons

**6 Water Treatment Plants** 

21.7 = 24 MGD by 2023

3 Non-Urban Area

2.25 MGD

**4 Wastewater Treatment Plants** 

1 Urban Area:

3 Urban Area:

**15 MGD** 

3 Non-Urban Area:

0.588 MGD

7 Wastewater Pump Stations

11 Water Pump Stations

7 Raw Water

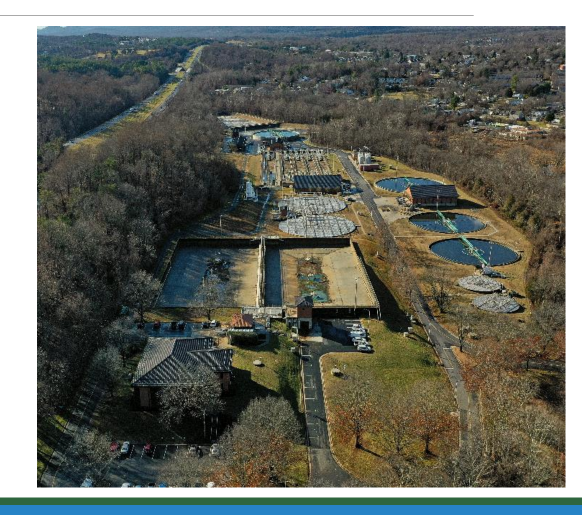
4 Finished Water

Water Distribution Pipe: 67 miles

Wastewater Collection Pipe: 42 miles

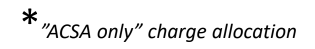
Stormwater Impoundment: Lickinghole Creek Basin

Employees: 93.4



## Completed in FY 2021

- No interruption of Water and WW treatment during pandemic: 24/7/365
- Crozet WTP Upgrade from 1 to 2 MGD\*
- Rivanna Reservoir Dam Gate Repairs
- Emergency Response Plan required by Federal AWIA 2018
- Buck Mountain Property Master Plan
- MC Facilities Master Plan

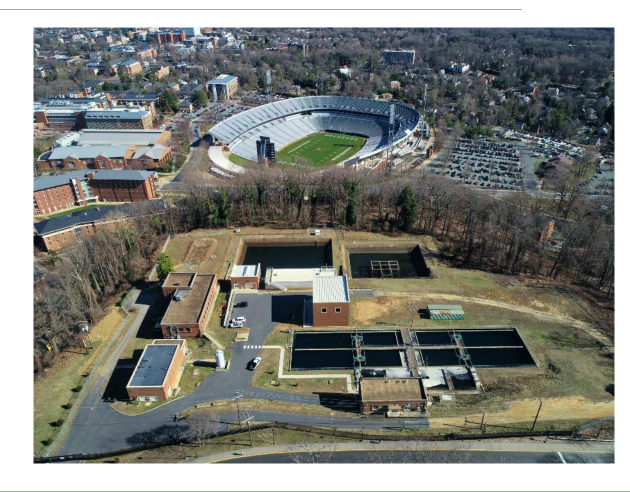




## Major Projects in FY 2022

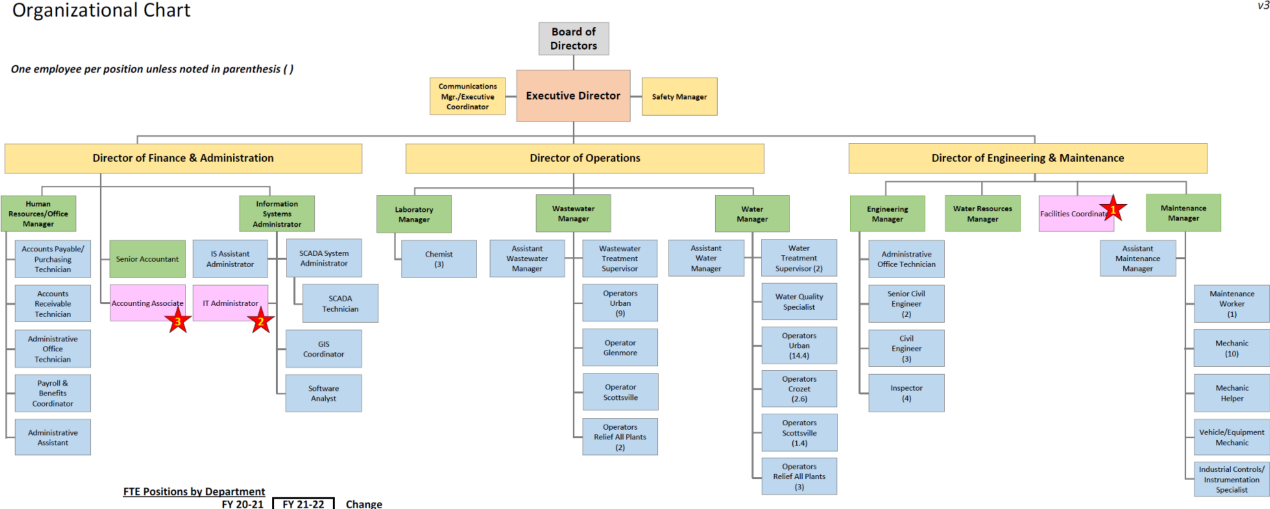
- Water Treatment Plant Renovations
  - South Rivanna and Observatory
- Crozet Flow Equalization Tank Construction\*
- Airport Road Water Pump Station Construction
- Rivanna to Ragged Pipeline Easement Acquisitions\*\*
  - Birdwood to Old Garth WL Section, Design and Construction \*\*
- Central Water Line Alignment & Design (thru City)
- Beaver Creek Dam, Pump Station and Piping Design\*
- Urban and Crozet\* Va Water Protection Applications

\* 100% ACSA allocation; \*\* 80% ACSA/20% City allocation



## Strategic Investments

Workforce:	<u>\$732 k</u>	Operations:	<u>\$475 k</u>
<ul> <li>Merit Pool for Staff (2%)</li> <li>+ FY 21 mid-year merit</li> <li>Additional Positions</li> <li>Accounting Associate</li> <li>IT Administrator</li> <li>Facilities Coordinator</li> </ul>	\$426 k \$273 k	<ul><li>Equipment Replacement</li></ul>	\$167 k
		<ul><li>Studies: Digesters, GAC, Arc Flash</li></ul>	\$140 k
		•Addn'l equipment	\$93 k
		<ul><li>Software</li></ul>	\$76 k
		•OB WTP Lease	\$75 k
•Health Insurance	\$33 k	<ul><li>Buck Mtn Property Mgmt</li></ul>	\$65 k



#### \_

+ / (-)

1

No Change

No Change

No Change

No Change

No Change

3

FTE

12

14

16

4

16

26.4

- 1. Addition of an Facilities Coordinator (1 FTE) position, increasing the Engineering positions from 13 to 14 FTE.
- 2. Addition of an IT Administrator (1 FTE) position, increasing the IT/SCADA positions from 6 to 7 FTE.
- 3. Addition of an Accounting Associate (1 FTE) position, increasing the Finance/Administration positions from 11 to 12 FTE.

Total 93.4 96.4

FTE

11

6

13

16

4

16

26.4

Department Finance/Admin.

IT/SCADA

Engineering

Operations

Maintenance

Water

Laboratory Wastewater

(FTE = Full Time Equivalent)

**FY 2021-2022 FTE Changes** 

# Charges and Financial Summary

•RWSA Charge Increase (%): FY	21	22	23	24	25	26
• City	0	7.6	7.5	7.2	7.3	6.9
<ul><li>ACSA</li></ul>	0	14.3	8.7	8.8	8.9	8.3

<sup>•</sup> Includes an annual increase in Operating expenses (avg. 8%)

•Budget Increase in FY 22: 4.9%

•Use of Cash Reserves in FY 22: \$516,250

•Capital Budget in FY 22: \$25.8 M

•FY 22-26 CIP: \$170.1 M

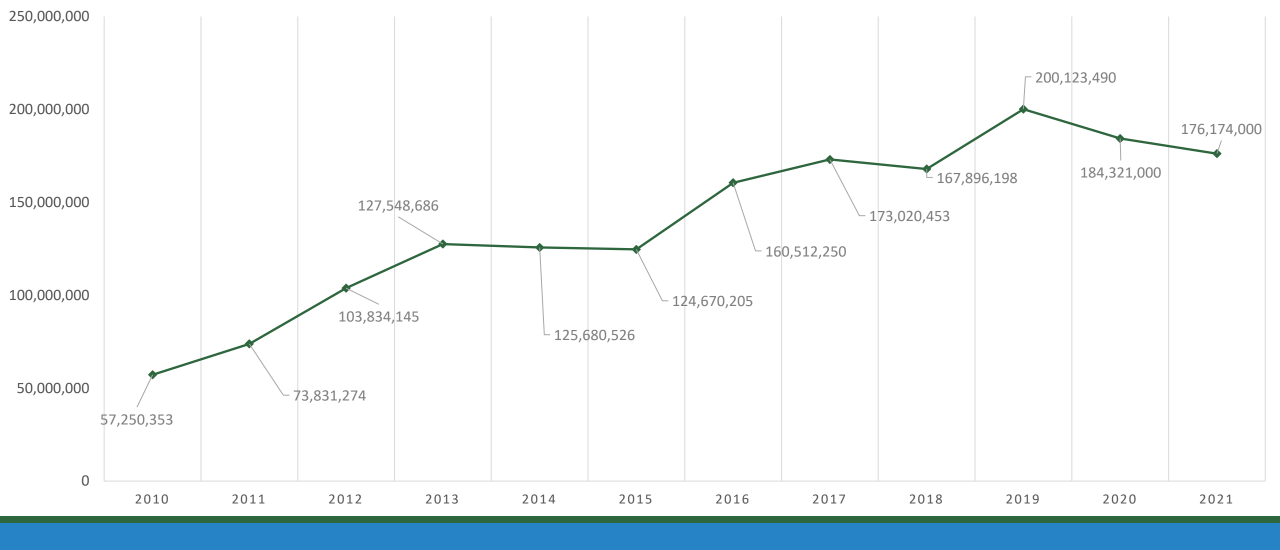
•New CIP Debt Anticipated: \$129 M

<sup>\*</sup> Actual Urban retail water and wastewater flows in FY 2020 resulted in a \$259,700 shift in operating costs = 1.8% decrease for City and 1.4% increase for ACSA

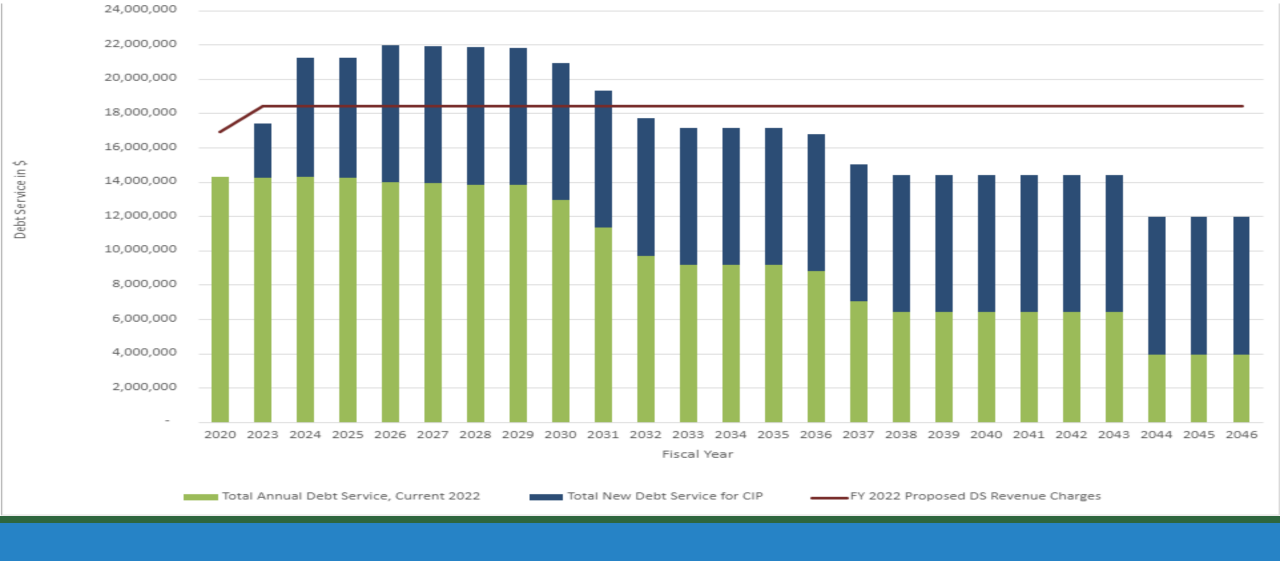
### Rivanna to Ragged Pipeline Project Impact to Charges: Deferred 5 years to 2032- 2037

Comparison Percentage Estimated Increase in charges

City	FY21	FY22	FY23	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31
As Presented	-0.5%	7.6%	7.5%	7.2%	7.3%	6.9%	4.7%	4.3%	4.2%	2.3%	0.4%
RM to SF Pipeline 5 year shift	-0.5%	7.6%	7.5%	7.2%	7.2%	6.7%	4.2%	3.6%	3.3%	1.6%	0.0%
ACAS											
As Presented	0.4%	14.3%	8.7%	8.8%	8.9%	8.3%	5.5%	5.6%	5.6%	3.6%	2.6%
RM to SF Pipeline 5 year shift	0.4%	14.3%	8.7%	8.6%	8.6%	7.7%	4.4%	3.9%	3.5%	1.8%	1.9%



### Outstanding Debt



### Debt Service Profile FY 2020 - 2046

# **Budget Summary**

FY 2021 – 2022

➤ Total budget

\$38.9 m, \$1.8 m increase = 4.9%

1. Operating Costs

\$20.5 m

\$1.1 m increase = 5.9%

2. Debt Service

\$18.4 m

\$0.7 m increase = 3.9%

3. Use of Reserves

\$516,250

**≻**City Charges

\$15.9 m, \$1.1 m increase = 7.6%

> ACSA Charges

\$21.1 m, \$2.6 m increase = 14.3%

#### RESOLUTION

#### PRELIMINARY RATE SCHEDULE

WHEREAS, the Rivanna Water and Sewer Authority Board of Directors has reviewed the proposed budget and associated rate changes for Fiscal Year 2021-2022; and

WHEREAS, Section 15.2-5136 (G) of the Code of Virginia requires the adoption of the preliminary rate schedule for notification of a public hearing prior to fixing rates for water and sewer charges; of which there is at least a 14 day requirement between the date of the last of two public notices and the actual date fixed for the public hearing;

NOW, THEREFORE, BE IT RESOLVED that the Rivanna Water and Sewer Authority hereby approves the preliminary rate schedule for purposes of notification of a public hearing to be held on May 25, 2021 at 2:15 p.m. during the regularly scheduled Board of Directors meeting.

	Water Rates & Charges				Wastewater Rates & Charges					
<u>Url</u>	ban Are	a				Urban /	<u>Area</u>			
	CSA & City	Operating	\$	2.346	Per 1,000 gallons	ACSA & City	Operating	\$	2.517	Per 1,000 gallons
	City	Debt Service	\$	246,188	Per month	City	Debt Service	\$	412,199	Per month
	ACSA	Debt Service	\$	388,956	Per month	ACSA	Debt Service	\$	301,820	Per month
Cro	<u>zet</u>					Glenmo	<u>ore</u>			
	ACSA	Operating	\$	88,238	Per month	ACSA	Operating	\$	33,669	Per month
	ACSA	Debt Service	\$	153,986	Per month	ACSA	Debt Service	\$	618	Per month
Sco	ottsville					Scottsv	<u>ille</u>			
	ACSA	Operating	\$	42,892	Per month	ACSA	Operating	\$	27,189	Per month

11,574

Per month

Debt Service

ACSA

ACSA Debt Service

Per month

# Questions?

Action to be Considered by the Board:

Approval of the Preliminary Rate Resolution, and Authorization to Advertise the Preliminary Rate Schedule for a Public Hearing to be held during a meeting of the Board of Directors on May 25, 2021.

# FY 2022 PROPOSED BUDGET

### **Board of Directors Draft** March 23, 2021



### RIVANNA WATER & SEWER AUTHORITY FY 2022 Proposed Budget

Prepared: March 8, 2021 Adopted: BOD -Draft 4

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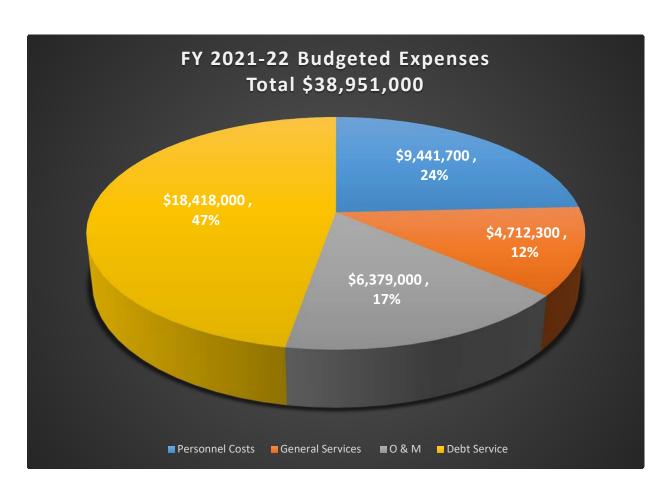
### **Budget Highlights**

- Executive Summary Narrative Pages i - viii

#### **Budget Overview**

The Rivanna Water and Sewer Authority provides wholesale drinking water and wastewater treatment services for the City of Charlottesville and the Albemarle County Service Authority (ACSA). An FY 2021-2022 budget of \$38,951,000 is proposed to strategically provide these water and wastewater services in a reliable, regulatory compliant, environmentally protective and financially responsible manner. The FY 2021-2022 budget proposes increases of \$1,148,000 in Operating expenses, and \$689,000 in scheduled Debt Service charges for our Capital Improvement Program, for a total budget increase of \$1,837,000, or 4.95%.

The proposed budget includes \$20,533,000 for Operating expenses and \$18,418,000 for Debt Service charges. Operating expenses include Personnel costs (staff salaries and benefits), General Services costs (professional and nonprofessional contract services, utilities, insurance, permits, and data/voice communications), and Operation and Maintenance costs (chemicals, building repairs, technology, equipment maintenance, and depreciation). Debt Service charges represent 47% of our budget, and provide funding to construct and renew our major infrastructure including water and wastewater treatment plants, pumping stations, piping systems and reservoir facilities. The proposed budget includes three additional positions and a 2% merit pool for staff salary increases.



To provide the capacity and reliability needed to appropriately serve our customers through our Strategic Plan goals of Operational Optimization, Workforce Development, Communication and Collaboration, Infrastructure and Master Planning, and Environmental Stewardship, the FY 2021-2022 budget proposes an increase of \$1,148,000 in Operating expenses and an increase of \$689,000 in Debt Service charges for a total budget increase of \$1,837,000, as shown below: Operating rates in the Urban Rate Centers are proposed to increase:

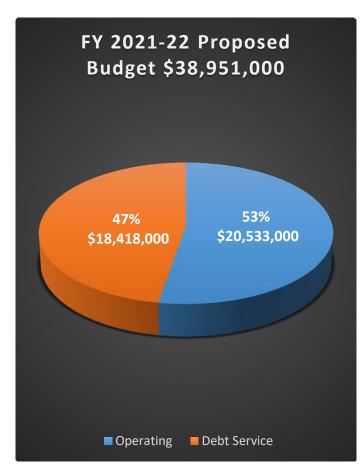
- \$0.251 per 1000 gallons = 11.98% for water
- \$0.148 per 1000 gallons = 6.25% for wastewater

Monthly Debt Service charges to the City will increase:

- \$52,608 = 27.18% for Urban water
- \$4,611 = 1.13% for Urban wastewater

Monthly Debt Service charges to the ACSA will increase:

- \$67,653 = 21.06% for Urban water
- \$23,646 = 8.5% for Urban wastewater





A brief description of proposed budget investments includes:

A.	<b>Increase in Operating Expenses:</b>	\$1,148,000
----	--	-------------

1.	Person	nnel:	\$732,400
	a.	2% merit + FY 21 mid-year merit	\$425,900
	b.	<ul> <li>Three Additional Positions</li> <li>Accounting Associate</li> <li>IT Administrator</li> <li>Facilities Coordinator</li> </ul>	\$273,000

c. <u>Health Insurance</u> \$33,500

Based on anticipated health care renewal premiums from our insurance provider, Anthem, and anticipated enrollment increases.

#### 2. Water and Wastewater Programs, net increase: \$415,600

a.	Equipment Replacement	\$260,000
b.	Observatory Water Treatment Plant Lease	\$75,000
c.	Buck Mountain Property Management	\$65,000
d.	Buildings and Grounds	\$15,600

#### B. Increase in Debt Service Charges: \$689,000

These charges will support projects included in the FY 22 - 26 CIP.

#### **Actual Water and Wastewater Flows**

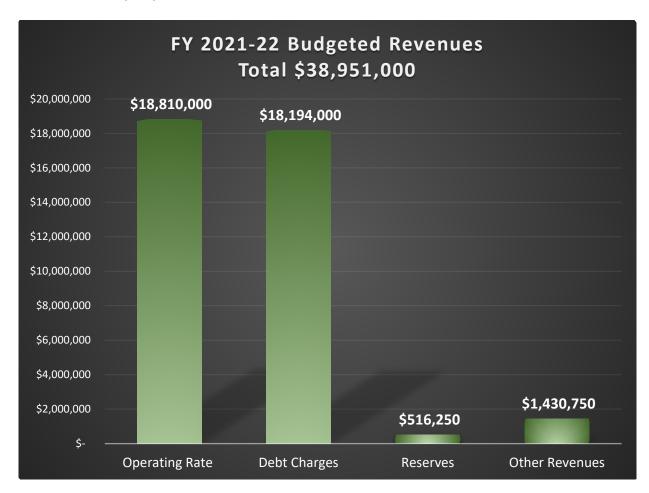
Actual FY 2019-2020 water and wastewater retail flows reported by the City and ACSA are used to allocate the Urban Area operating rates and charges, in accordance with the "Working Agreement on Urban area Wholesale Flow Allocation and Billing Methodology" (1983). Based on the actual retail flows reported, the allocation of costs resulted in a \$259,700 charge increase for the ACSA and a \$259,700 charge decrease for the City.

#### Allocation of flows (based on retail flows):

	<b>FY 2021</b>	<b>FY 2022</b>
City Wastewater	49%	48%
ACSA Wastewater	51%	52%
City Water	51%	49%
ACSA Water	49%	51%

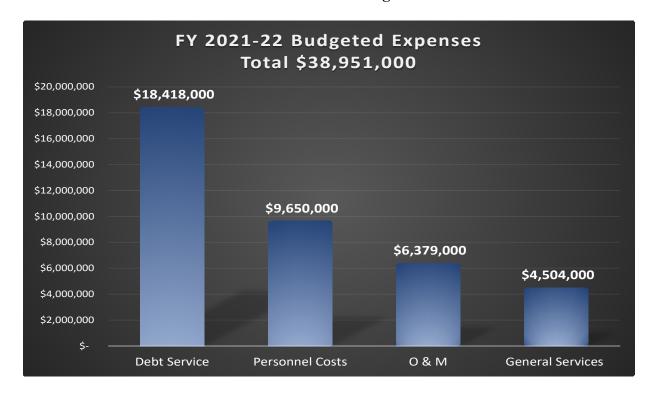
#### **Revenues & Expenses**

Revenues for FY 2021 - 2022 are based upon estimated Operating Rate revenues of \$18,810,000, Debt Service charges of \$18,194,000, other non-customer revenues of \$1,430,750 (RSWA allocation, septage receiving, nutrient credits, County septage station support, and interest income) and use of reserves of \$516,250, as shown below:

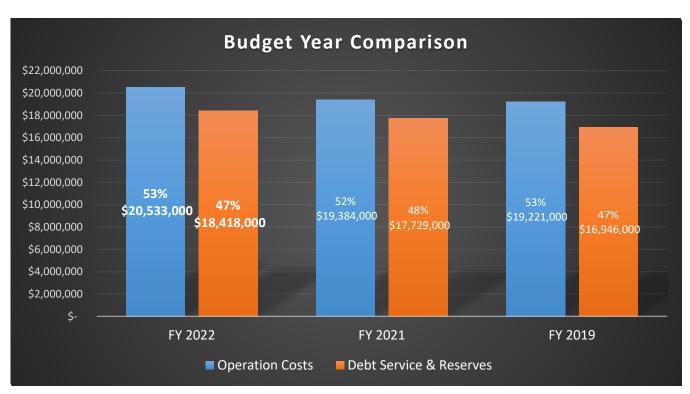


Expenses are largely allocated to four major categories. Debt Service costs of \$18,418,000 represent the largest component of our budget. These costs are estimated to increase \$689,000 over the FY 2020 – 21 level to support major projects in our CIP including Water Treatment Plant Renovations, Airport Road Water Pump Station, Central Water Line, Crozet Flow Equalization Tank, Ragged Mtn to Observatory Water Line, Beaver Creek Reservoir, and the Rivanna to Ragged Mtn. Reservoir Water Line.

Personnel and Benefit costs are the second largest expense with \$9,650,000 in estimated costs. Costs for Operations and Maintenance, which includes chemicals, building repairs, equipment maintenance, IT/SCADA, supplies and materials, and depreciation, will total approximately \$6,379,000. General Service costs, which includes professional and nonprofessional contract services, utilities, insurance, permits, and data / voice communications, are anticipated to be \$4,504,000, as shown below:



The Authority's overall ratio of Operating expenses and Debt Service costs is comparable to the last several years, with Operating expenses representing 53% of the total budget and Debt Service costs being 47% of the total budget, as shown below:



A summary of the major investment changes compared to last year follows, and a detailed line-by-line comparison is provided in **Appendix 8** for the Authority as a whole.

Summary of Budget Expenses FY 2022

Draft 3

Significant Line - item increases

Significant Line - Item increases			
	Line item	Notable <u>Items</u>	Budget Change over <u>Prior year</u>
Merit of 2.0%     Related benefit costs	11000 11XXX	\$ 123,700 21,400	
Personnel/Position changes: 3 new positions (Accounting, IT Admin, Facility Coordinator) Benefit costs related to personnel changes	11000 11XXX	195,000 78,000	
Health Insurance increases 2.6%		33,500	
All other Personnel related changes (prior year 3% merit)		280,800	
Total change in personnel and benefit costs			\$ 732,400
● Professional Services Urban Water - Permit Work Urban Water - ARC Flash Consultant Urban Water - Buck Mt. Land Use Consultant Urban Water - Operating & GAC Assistance Urban Water - All other Urban Water	20300	\$ 25,000 48,500 30,000 85,000 20,700	
Urban Wastewater - Digester evaluation Urban Wastewater - Arch Flash Urban Wastewater - Operating assistance All Other Departments - ARC Flash Labeling		125,000 38,500 40,000 7,000	
All other needs - general operating assistance		99,150	
Total Requested FY2022 FY 2021 Budget		\$ 139,150	
Urban Water  ■ Watershed Mgt.  RCA Contribution  Stewardship goal team initiatives  Mitigation monitoring  Mitigation maintenance and repairs  Source water protection regional outreach  FY 2021 Budget	21250	\$ 15,000 2,000 30,000 20,000 10,000 \$ 77,000 \$ (55,000) \$ 22,000	
Building & Grounds     Buck Mt. Land Management     Painting and tank site mowing     Fence clearing, repair and tree removal	41100	65,000 24,400 70,000	

	FY 2021 Budget		\$ 159,400 \$ (116,800) \$ 42,800	\$ 42,600
•	Lease - Observatory	41150		\$ 75,000
	<u>Urban Wastewater</u>	*****		
•	Chemicals - more efficient use of bioxide, polymer, micro C	41450		\$ (171,000)
•	Equipment over 10,000:	81250		
	Macerator at headworks		24,000	
	Replace yard jockey		35,000	
	Aeration basin hoists - 6		36,000	
	Spare septic receiving pump		12,000	
	NRCY pump rebuilds - 2		60,000	
				\$ 167,000
	All other Dept and Rate Centers			
•	Scottsville Wastewater - Fence repair (\$10,000)	41100		\$ 8,600
•	Crozet - New Sonde for reservoir sampling	81250		\$ 25,000
•	Maintenance - New valve maintenance machine	81250		\$ 68,000
•	Engineering -Flat file digital scans, City Works Annual Lic.	31200		\$ 76,000
•	All other changes			\$ (35,592)
	FY 2022 Total increases in estimated operating expenses			\$ 1,149,175

#### **Debt Service & Capital Improvements**

Debt service needs for the Capital Improvement Plan (CIP) are included in the budget request. The FY 22-26 CIP totals \$170.1 M, a net increase of \$37.6 M as compared to the FY 21-25 CIP. In FY 2026, 16 projects totaling \$31 M transitioned into the five-year CIP. In addition, six projects were added to the five-year CIP totaling \$8.9 M, as well as an \$11 M budget increase for existing projects. More detailed information on the proposed FY 2022 – 2026 CIP can be found at http://www.rivanna.org/financials-and-procurement/.

The table below shows the changes in estimated project costs reflected in the CIP:

	2021-2025 Adopted <u>CIP</u>	Projects Completed	New or Additional roject Costs	2022-2026 Adopted <u>CIP</u>	<u> </u>	Change \$	Change %
Project Cost							
Urban Water Projects	\$ 74,977,900	\$ (2,285,914)	\$ 23,181,014	\$ 95,873,000	\$	20,895,100	28%
Urban Wastewater Projects	22,520,000	(2,691,632)	19,896,962	39,725,330		17,205,330	43%
Shared Projects	4,695,000	-	415,000	5,110,000		415,000	8%
Non-Urban Projects	30,316,000	(8,370,000)	7,499,000	29,445,000		(871,000)	-3%
Total Project Cost Estimates	\$ 132,508,900	\$ (13,347,546)	\$ 50,991,976	\$ 170,153,330	\$	37,644,430	22%

The Authority has programmed into the FY 2021-2022 budget charges that fund the additional debt service anticipated by the proposed CIP. Cumulatively, the Authority has built 37% of future debt service costs into the rates and charges for all rate centers in FY 2021-2022. This is done by using the CIP as a guide for future debt needs, and including an average charge increase over that <u>five-year period</u>. This proactive approach prevents large spikes in charges for any given year in which new debt is <u>actually</u> issued - effectively leveling the impact on charges.

For example, current Urban Water charges have 40% of the needed future debt service <u>revenues</u> already built into the charges to cover the total funding needed for the next five years (an additional \$4.997 M in annual debt service is estimated to be needed in the next 5 years, and \$2.02 M will already be programmed into the charges with the adoption of the FY 2021-2022 budget). This will require the remaining \$2.977 M to be included in the future debt service charge as an annual increase (\$2.977 M / 5 = \$595,400) over the next five years to fund the Water projects within the CIP.

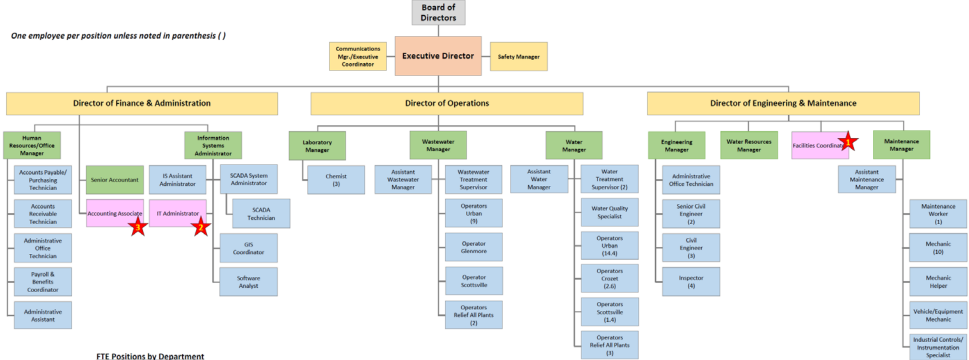
	NE'	nual Estimated W Debt Service ed to 5-year CIP New Debt	w Debt Service Cost built into Y 2022 Rates	Percentage of Debt Service in FY 2022 Rates
Urban Water	\$	4,997,000	\$ 2,020,000	40.4%
Urban Wastewater		2,085,600	692,500	33.2%
Non-Urban Rate Centers		2,031,000	655,635	32.3%
•	\$	9,113,600	\$ 3,368,135	37.0%

#### Proposed FY 2021-2022 Organization Chart Rivanna Water & Sewer Authority

FY 2021-2022 Proposed Budget

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**Organizational Chart** 



FIE	Posit	<u>ions</u>	DΥ	υe	par	tm	<u>ent</u>

Department	FY 20-21 FTE	FY 21-22 FTE	Change + / (-)
Finance/Admin.	11	12	1
IT/SCADA	6	7	1
Engineering	13	14	1
Maintenance	16	16	No Change
Operations	1	1	No Change
Laboratory	4	4	No Change
Wastewater	16	16	No Change
Water	26.4	26.4	No Change
Total	93.4	96.4	3

#### FY 2021-2022 FTE Changes

- 1. Addition of an Facilities Coordinator (1 FTE) position, increasing the Engineering positions from 13 to 14 FTE.
- 2. Addition of an IT Administrator (1 FTE) position, increasing the IT/SCADA positions from 6 to 7 FTE.
- 3. Addition of an Accounting Associate (1 FTE) position, increasing the Finance/Administration positions from 11 to 12 FTE.

(FTE = Full Time Equivalent)

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### **Budget Details**

Pages 1 - 64

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Prepared: March 8, 2021 Adopted: BOD -Draft 4

#### **Departmental Summary of Revenues and Expenses**

**Summary of Revenues** 

		FY 2021	FY 2022	\$ Change	% Change
Operations Revenues					
Urban Water	\$	7,802,000	\$ 8,450,000	648,000	8.31%
Crozet Water		1,087,000	1,102,000	15,000	1.38%
Scottsville Water		531,000	518,000	(13,000)	-2.45%
Urban Wastewater		8,714,000	9,180,000	466,000	5.35%
Glenmore Wastewater		396,000	404,000	8,000	2.02%
Scottsville Wastewater		310,000	326,000	16,000	5.16%
Administration		545,000	553,000	8,000	1.47%
Maintenance		-	-	-	
Lab		-	-	-	
Engineering		-	-	-	
	Total \$	19,384,000	\$ 20,533,000	\$ 1,148,000	5.93%
Debt Service Revenues					
Urban Water	\$	7,231,000	\$ 7,675,000	444,000	6.14%
Crozet Water		1,537,000	1,853,000	316,000	20.56%
Scottsville Water		138,000	140,000	2,000	1.45%
Urban Wastewater		8,802,000	8,732,000	(70,000)	-0.80%
Glenmore Wastewater		7,000	8,000	1,000	14.29%
Scottsville Wastewater		14,000	10,000	(4,000)	-28.57%
	Total \$	17,729,000	\$ 18,418,000	\$ 689,000	3.89%
Total Re	venues <u>\$</u>	37,113,000	\$ 38,951,000	\$ 1,837,000	4.95%

**Summary of Expenses** 

		FY 2021		FY 2022	\$ Change	% Change
Operations Expenses						
Urban Water	\$	5,444,000	\$	5,803,000	359,000	6.59%
Crozet Water		865,000		853,000	(12,000)	-1.39%
Scottsville Water		393,000		362,000	(31,000)	-7.89%
Urban Wastewater		5,908,000		6,014,000	106,000	1.79%
Glenmore Wastewater		289,000		283,000	(6,000)	-2.08%
Scottsville Wastewater		210,000		214,000	4,000	1.90%
Administration		2,492,000		2,736,000	244,000	9.79%
Maintenance		1,536,000		1,785,000	249,000	16.21%
Lab		517,000		544,000	27,000	5.22%
Engineering		1,729,000		1,941,000	212,000	12.26%
Т	otal \$	19,384,000	\$	20,533,000	\$ 1,148,000	5.93%
Debt Service Expenses						
Urban Water	\$	7,231,000	\$	7,675,000	444,000	6.14%
Crozet Water		1,537,000	·	1,853,000	316,000	20.56%
Scottsville Water		138,000		140,000	2,000	1.45%
Urban Wastewater		8,802,000		8,732,000	(70,000)	-0.80%
Glenmore Wastewater		7,000		8,000	1,000	14.29%
Scottsville Wastewater		14,000		10,000	(4,000)	-28.57%
Т	otal \$	17,729,000	\$	18,418,000	\$ 689,000	3.89%
Total Expen	ses_ <u>\$</u>	37,113,000	\$	38,951,000	\$ 1,837,000	4.95%
Total Budgetary Surplus/ (Deficit)	\$	-	\$	-	\$ -	

Prepared: Adopted: March 8, 2021 BOD -Draft 4

### **Summary of Itemized Rates**

URBAN RATE CENTERS		FY 2021	FY 2022	\$ Change	% Change
Operating Rates	(\$ per 1,000 Gallons)				
Operations Operations		\$ 2.095 2.369	\$ 2.346 2.517	\$ 0.251 0.148	11.98% 6.25%
Debt Service Charges Water	(\$ Monthly Charge)				
Debt Service Debt Service		\$ 193,580 321,303	\$ 246,188 388,956	\$ 52,608 67,653	27.18% 21.06%
<u>Wastewater</u> Debt Service Debt Service		\$ 407,588 278,174	\$ 412,199 301,820	\$ 4,611 23,646	1.13% 8.50%
OTHER RATE CENTERS	(Monthly)	FY 2021	FY 2022	\$ Change	% Change
Crozet Water Operations Debt Service		\$ 85,734 109,276	\$ 88,238 153,986	\$ 2,504 44,710	2.92% 40.91%
Scottsville Water Operations Debt Service		\$ 43,401 10,729	\$ 42,892 11,574	\$ (509) 845	-1.17% 7.88%
Water Total		\$ 249,140	\$ 296,690	\$ 47,550	19.09%
Glenmore Wastewater Operations Debt Service		\$ 30,877 315	\$ 33,669 618	\$ 2,792 303	9.04% 96.19%
Scottsville Wastewater Operations Debt Service		\$ 25,749 787	\$ 27,189 824	\$ 1,440 37	5.59% 4.70%
Wastewater Total		\$ 57,728	\$ 62,300	\$ 4,572	7.92%
Total Monthly Other Rate C	enter Charges - ACSA	\$ 306,868	\$ 358,990	\$ 52,122	16.99%

#### **Summary of Charges to Customers**

FY 2021	FY 2022			Change <u>\$</u>	Change <u>%</u>
\$ 3,630,500	\$	3,906,000	\$	275,500	7.6%
2,323,000		2,954,300		631,300	27.2%
\$ 5,953,500	\$	6,860,300	\$	906,800	15.2%
\$ 3,936,500	\$	4,096,900	\$	160,400	4.1%
4,891,000		4,946,500		55,500	1.1%
\$ 8,827,500	\$	9,043,400	\$	215,900	2.4%
\$ 14,781,000	\$	15,903,700	\$	1,122,700	7.6%
\$ \$ \$	\$ 3,630,500 2,323,000 \$ 5,953,500 \$ 3,936,500 4,891,000 \$ 8,827,500	\$ 3,630,500 \$ 2,323,000 \$ 5,953,500 \$ \$ 4,891,000 \$ 8,827,500 \$	\$ 3,630,500 \$ 3,906,000 2,323,000 \$ 2,954,300 \$ 5,953,500 \$ 6,860,300 \$ 4,096,900 4,891,000 \$ 4,946,500 \$ 8,827,500 \$ 9,043,400	FY 2021       FY 2022         \$ 3,630,500 \$ 3,906,000 \$ 2,323,000 \$ 2,954,300         \$ 5,953,500 \$ 6,860,300 \$ \$ 4,096,900 \$ 4,891,000 \$ 4,946,500         \$ 8,827,500 \$ 9,043,400 \$ \$ \$ 4,096,900 \$ \$ \$ 4,891,000 \$ 4,946,500	FY 2021       FY 2022       Change \$         \$ 3,630,500       \$ 3,906,000       \$ 275,500         2,323,000       2,954,300       631,300         \$ 5,953,500       \$ 6,860,300       \$ 906,800         \$ 3,936,500       \$ 4,096,900       \$ 160,400         4,891,000       4,946,500       55,500         \$ 8,827,500       \$ 9,043,400       \$ 215,900

Total ACSA Charges	\$	18,461,300	\$	21,101,000	\$	2,639,700	14.3%
	\$	3,682,400	\$	4,307,900	\$	625,500	17.0%
Debt Service Charges		1,453,300		2,004,000		550,700	37.9%
Other Rate Centers Operating Rate Charges	\$	2,229,100	\$	2,303,900	\$	74,800	3.4%
	\$	7,435,200	\$	8,060,100	\$	624,900	8.4%
Debt Service Charges		3,338,100		3,621,800		283,700	8.5%
Operating Rate Charges	\$	4,097,100	\$	4,438,300	\$	341,200	8.3%
Urban Wastewater	Ψ	. ,5 10,1 00		2,: 00,000	Ψ_	.,555,666	10.07
2000 Co. vice Offarges	\$	7,343,700	\$	8,733,000	\$	1,389,300	18.9%
Debt Service Charges	Ψ	3,855,600	Ψ	4,667,500	Ψ	811,900	21.1%
Operating Rate Charges	\$	3,488,100	\$	4,065,500	\$	577,400	16.6%
Urban Water							
ACSA - Charges From RWSA							

RWSA Customer Revenue Charges					
Operating Rate Revenues					
Urban Water	\$	7,118,600	\$ 7,971,500	\$ 852,900	12.0%
Urban Wastwater		8,033,600	8,535,200	501,600	6.2%
Other Rate Centers		2,229,100	2,303,900	74,800	3.4%
	\$	17,381,300	\$ 18,810,600	\$ 1,429,300	8.2%
Debt Service Rate Revenues					
Urban Water	\$	6,178,600	\$ 7,621,800	\$ 1,443,200	23.4%
Urban Wastewater		8,229,100	8,568,300	339,200	4.1%
Other Rate Centers		1,453,300	2,004,000	550,700	37.9%
	\$	15,861,000	\$ 18,194,100	\$ 2,333,100	14.7%
Total RWSA Customer Revenues	\$	33,242,300	\$ 37,004,700	\$ 3,762,400	11.3%
	-			 	

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### Water Rate Centers

Rivanna Water and Sewer Authority

Fiscal Year 2021-2022

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Urban Water Summary			F	Y 2021				FY 2022	
		Budgeted FY 2021		Actual for 6 months		Projected 12 months		Proposed Budget	Budget % Change
Projected Flow (MGD)		9.309						9.309	0.00%
Operations Budget							1		
Projected Revenues									
Operations Rate	\$	2.095					\$	2.346	11.98%
Revenue	\$	7,118,541	\$	3,731,501	\$	7,463,002	\$	7,971,504	11.98%
Lease Revenues		75,000		41,469		82,938		75,000	0.00%
Use of Reserves (GAC)		500,000		85,600		171,200		300,000	-40.00%
Miscellaneous		-		134,587		134,587		-	
Rate Stabilization Reserves		94,254		47,127		94,254		100,000	6.10%
Interest Allocation	_	14,600	•	2,236	•	4,472	•	3,400	-76.71%
Total Operations Revenues	\$	7,802,395	\$	4,042,520	\$	7,950,453	\$	8,449,904	8.30%
Projected Expenses									
Personnel Cost	\$	1,918,361	\$	983,232	\$	1,940,597	\$	2,039,156	6.30%
Professional Services		134,000	•	157,693		315,386	-	279,200	108.36%
Other Services and Charges		738,130		447,360		828,631		734,150	-0.54%
Communications		76,000		53,249		102,024		98,670	29.83%
Information Technology		85,500		29,072		82,000		80,500	-5.85%
Supplies		5,745		4,305		8,610		5,100	-11.23%
Operations and Maintenance		2,159,300		1,298,681		2,379,180		2,250,440	4.22%
Equipment Purchases		28,000		11,263		22,526		15,400	-45.00%
Depreciation & Reserves		300,000		150,000		300,000		300,000	0.00%
Subtotal Before Allocations	\$	5,445,036	\$	3,134,855	\$	5,978,954	\$	5,802,616	6.57%
Allocation of Support Departments	_	2,357,359		1,118,848		2,284,434		2,647,288	12.30%
Total Operations Expenses	\$	7,802,395	\$	4,253,703	\$	8,263,388	\$	8,449,904	8.30%
Operations Cost per 1,000 gallons		\$2.296						\$2.487	8.32%
Debt Service Budget									
Projected Revenue									
Debt Service Rates CITY		193,580						246,188	27.18%
ACS		321,303						388,956	21.06%
Debt Service Rate Revenue - CITY	`\$	2,323,007	\$	1,161,480	\$	2,322,960	\$	2,954,251	27.17%
Debt Service Rate Revenue - ACSA	+	3,855,638	Ψ	1,927,818	Ψ	3,855,636	Ψ	4,667,474	21.06%
Trust Fund Interest		49,000		1,716		3,432		12,000	-75.51%
Reserve Fund Interest		339,600		22,032		44,064		39,300	-88.43%
Use of Reserves		662,000		331,000		662,000		, -	-100.00%
Lease Revenue		1,600		, -		, -		1,600	0.00%
Total Debt Service Revenue	\$	7,230,845	\$	3,444,046	\$	6,888,092	\$	7,674,625	6.14%
Principal, Interest & Reserves									
Total Principal & Interest	\$	5,215,445	\$	2,607,723	\$	5,215,446	\$	5,215,275	0.00%
Reserve Additions - Interest		339,600		22,032		44,064		39,300	-88.43%
Debt Service Ratio Charge		400,000		200,000		400,000		400,000	0.00%
Est. New Debt Service - CIP Growth	_	1,275,800	_	637,900	_	1,275,800	_	2,020,050	58.34%
Total Debt Principal and Interest	<u>\$</u>	7,230,845	\$	3,467,655	\$	6,935,310	\$	7,674,625	6.14%
Tetal December		Rate Center Su			Φ.	4 4 000 5 45	Φ.	10.104.500	7.000/
Total Revenues	\$	15,033,240	\$	7,486,566	\$	14,838,545	\$	16,124,529	7.26%
Total Expenses	_	15,033,240		7,721,358		15,198,698		16,124,529	7.26%
Surplus/(Deficit)	\$	_	\$	(234,792)	\$	(360,153)	\$	-	
	Ť		_	(==:,: <b>==</b> )		(200,100)	_		

# Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail Rate Center: Urban Water

Rate C	enter: Urban Water				Current Ye	ear A	ctivity			vs.	vs.
•			Adopted		Six Month		Projected	Proposed		2022	2022
Object			Budget		Actual		Year end	Budget		Variance	Variance
<u>Code</u>	<u>Line Item</u>	<u> </u>	Y 2020-2021		12/31/2020		6/30/2021	FY 2021-2022		\$	%
10000	Salaries & Benefits										
11000	Salaries	\$	1,169,750	\$	640,329	\$	1,280,658	\$ 1,281,750	\$	112,000	9.57%
11010	Overtime & Holiday Pay	•	165,000	•	80,875	·	145,000	145,000	•	(20,000)	-12.12%
12010	FICA		102,108		53,770		107,540	109,146		7,038	6.89%
12020	Health Insurance		288,200		115,862		231,724	299,000		10,800	3.75%
12026	Employee Assistance Program		350		188		376	300		(50)	-14.29%
12030 12040	Retirement Life Insurance		105,278 15,675		49,929 7,752		99,858 15,504	106,385 17,175		1,107 1,500	1.05% 9.57%
12050	Fitness Program		3,700		841		1,682	3,400		(300)	-8.11%
12060	Worker's Comp Insurance		24,600		16,870		22,493	26,100		1,500	6.10%
	Subtotal	\$	1,874,661	\$	966,416	\$	1,904,835	\$ 1,988,256	\$	113,595	6.06%
	04 5 40 4										
13000 13100	Other Personnel Costs	¢.	1,500	<b>c</b>		æ	1 500	\$ 1,500	\$		0.00%
13150	Employee Dues & Licenses Education & Training	\$	15,700	\$	4,642	\$	1,500 9,284	\$ 1,500 22,600	Ф	6,900	43.95%
13200	Travel & Lodging		5,000		70		140	5,300		300	6.00%
13250	Uniforms		17,000		11,130		22,260	19,000		2,000	11.76%
13325	Recruiting & Medical Testing		2,000		435		1,500	1,500		(500)	-25.00%
13350	Other	_	2,500	•	539	•	1,078	1,000	•	(1,500)	-60.00%
	Subtotal	\$	43,700	\$	16,816	\$	35,762	\$ 50,900	\$	7,200	16.48%
	Professional Services										
20100	Legal Fees	\$	20,000	\$	23,958	\$	47,916	\$ 20,000	\$	-	0.00%
20200	Financial & Admin. Services		-		500		1,000	-		-	
20250	Bond Issue Costs		-		-		-	-		-	
20300	Engineering & Technical Services	•	114,000	•	133,235	•	266,470	259,200	•	145,200	127.37%
	Subtotal	\$	134,000	\$	157,693	\$	315,386	\$ 279,200	\$	145,200	108.36%
	Other Services and Charges										
21100	General Liability/Property Ins.	\$	35,000	\$	21,955	\$	29,273	\$ 32,900	\$	(2,100)	-6.00%
21150	Advertising & Communication		3,000		-		-	-		(3,000)	
21250	Watershed Management		55,000		101,995		150,000	77,000		22,000	40.00%
21252	EMS Programs/Supplies		1,000		-		- 07.540	- 40,000		(1,000)	-100.00%
21253 21300	Safety Programs/Supplies Authority Dues/Permits/Fees		32,130 6,000		18,773 1,731		37,546 6,000	19,600 6,890		(12,530) 890	-39.00% 14.83%
21350	Laboratory Analysis		56,000		20,137		40,274	52,760		(3,240)	-5.79%
21400	Utilities		480,000		257,735		515,470	490,000		10,000	2.08%
21420	General Other Services		70,000		24,454		48,908	55,000		(15,000)	-21.43%
21430	Governance & Strategic Support		-		580		1,160	-		-	
21450	Bad Debt Subtotal	\$	738,130	\$	447,360	\$	828,631	\$ 734,150	\$	(3,980)	-0.54%
	Subtotal	Ψ	730,130	φ	447,300	Φ	020,031	φ 734,130	Ψ	(3,960)	-0.54%
22000	Communication										
22100	Radio	\$	5,000	\$	4,537	\$	4,600	\$ 3,670	\$	(1,330)	-26.60%
22150	Telephone & Data Service		61,000		43,000		86,000	86,000		25,000	40.98%
22200	Cell Phones & Pagers	Φ.	10,000	Φ.	5,712	Φ.	11,424	9,000	Φ.	(1,000)	-10.00%
	Subtotal	Ъ	76,000	\$	53,249	<b></b>	102,024	\$ 98,670	\$	22,670	29.83%
31000	Information Technology										
31100	Computer Hardware	\$	12,000	\$	2,359	\$	12,000	\$ 12,000	\$	-	0.00%
31150	SCADA Maint. & Support		71,500		26,713		70,000	65,500		(6,000)	-8.39%
31200	Maintenance & Support Services		500		-		-	500		-	0.00%
31250	Software Purchases Subtotal	\$	1,500 85,500	\$	29,072	\$	82,000	2,500 \$ 80,500	\$	1,000 (5,000)	66.67% -5.85%
	Subtotal	Ψ	65,500	φ	29,072	Φ	62,000	φ 60,300	Ψ	(5,000)	-5.65%
33000	Supplies										
33100	Office Supplies	\$	3,500	\$	1,723	\$	3,446	\$ 2,700	\$	(800)	-22.86%
33150	Subscriptions/Reference Material				1,577		3,154				#DIV/0!
33350	Postage & Delivery	Φ.	2,245	· Γ	1,005	<b>.</b>	2,010	2,400	Φ.	155	6.90%
	Subtotal	\$	5,745	\$	4,305	\$	8,610	\$ 5,100	\$	(645)	-11.23%
41000	Operation & Maintenance										
41100	Building & Grounds	\$	116,800	\$	57,209	\$	114,418	\$ 159,400	\$	42,600	36.47%
41150	Building & Land Lease		100,000		100,000		100,000	175,000		75,000	75.00%
41200	Pump Station Maintenance		5,000		- 20 407		70.044	445 440		(5,000)	-100.00%
41300 41350	Dam Maintenance Pipeline/Appurtenances		98,000 130,000		39,407 460,080		78,814 600,000	115,440 130,000		17,440	17.80% 0.00%
41400	Materials, Supplies & Tools		50,000		29,209		58,418	40,000		(10,000)	-20.00%
41450	Chemicals		1,128,800		473,545		1,100,000	1,115,400		(13,400)	-1.19%
41500	Vehicle Maintenance		10,000		2,103		4,206	10,000		-	0.00%
41550	Equipment Repair, Replace, Maint.		250,000		75,466		200,000	250,000		-	0.00%
41600	Instrumentation & Metering		155,700		36,548		73,096	140,200		(15,500)	-9.96%
41650	Fuel & Lubricants		25,000		10,985		21,970	25,000		-	0.00%
41700	General Other Maintenance		90,000		14,129		28,258	90,000		-	0.00%
					Page 8						

#### Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail

Rate Center: Urban Water				Current Year Activity							vs.	vs.
Object <u>Code</u>	Line Item	F	Adopted Budget Y 2020-2021		Six Month Actual 12/31/2020		Projected Year end 6/30/2021	<u>F</u>	Proposed Budget Y 2021-2022		2022 Variance \$	2022 Variance %
	Subtotal	\$	2,159,300	\$	1,298,681	\$	2,379,180	\$	2,250,440	\$	91,140	4.22%
81000 81200	Equipment Purchases Rental & Leases	\$	-	\$	2,263	\$	4,526	\$	- 1	\$	_	#DIV/0!
81250 81300	Equipment (over \$10,000) Vehicle Replacement Fund	•	10,000 18,000	•	9,000	•	18,000	_	15,400	•	(10,000) (2,600)	-100.00% -14.44%
61300	Subtotal	\$	28,000	\$	11,263	\$	22,526	\$	15,400	\$	(12,600)	-45.00%
95000	Allocations from Departments											
95100	Administrative Allocation	\$	856,542	\$	391,913	\$	835,220	\$	960,343	\$	103,801	12.12%
95300	Engineering Allocation		812,821		376,121		751,233		912,156		99,335	12.22%
95150	Maintenance Allocation		460,727		246,621		488,819		535,418		74,691	16.21%
95200	Laboratory Allocation		227,269		104,193		209,162		239,371		12,102	5.32%
	Subtotal	\$	2,357,359	\$	1,118,848	\$	2,284,434	\$	2,647,288	\$	289,929	12.30%
	Depreciation	\$	300,000	\$	150,000	\$	300,000	\$	300,000	\$	-	0.00%
	Subtotal	\$	300,000	\$	150,000	\$	300,000	\$	300,000	\$	-	0.00%
	Total	\$	7,802,395	\$	4,253,703	\$	8,263,388	\$	8,449,904	\$	647,509	8.30%

2021

2021

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Crozet Water Summary			F	Y 2021		FY 2022			
·		Budgeted FY 2021		Actual for 6 months		Projected 12 months		Proposed Budget	Budget % Change
Projected Flow (MGD)		0.545	۱					0.555	1.83%
Operations Budget									
Projected Revenues									
Operations Rate (monthly)	\$	85,734					\$	88,238	2.92%
Revenue	\$	1,028,808	\$	514,404	\$	1,028,808	\$	1,058,856	2.92%
Leases	*	30,000	Ψ	14,554	Ψ	29,108	Ψ	30,000	0.00%
Use of Reserves		26,000		-		-		13,000	-50.00%
Interest Allocation		2,100		317		634		500	-76.19%
Total Operations Revenues	\$	1,086,908	\$	529,275	\$	1,058,550	\$	1,102,356	1.42%
Projected Expenses									
Personnel Cost	\$	302,598	\$	156,820	\$	311,792	\$	324,463	7.23%
Professional Services	,	15,000	•	12,440	•	24,880	•	15,100	0.67%
Other Services and Charges		142,360		44,621		100,097		104,450	-26.63%
Communications		5,600		9,512		18,338		17,530	213.04%
Information Technology		2,250		409		818		5,250	133.33%
Supplies		1,350		1,061		2,122		1,500	11.11%
Operations and Maintenance		353,292		221,308		442,616		296,900	-15.96%
Equipment Purchases		3,000		1,500		3,000		28,000	833.33%
Depreciation		40,000		20,000		40,000		60,000	50.00%
Subtotal Before Allocations	\$	865,450	\$	467,671	\$	943,663	\$	853,193	-1.42%
Allocations of Support Departments		221,455		105,882		215,908		249,160	12.51%
Total Operations Expenses	\$	1,086,905	\$	573,553	\$	1,159,571	\$	1,102,353	1.42%
Operations Cost per 1,000 gallons		\$5.464						\$5.442	-0.40%
Debt Service Budget									
Projected Revenue									
Debt Service Rates (monthly)	\$	109,276					\$	153,986	40.91%
Debt Service Rate Revenue - ACSA	\$	1,311,312	\$	655,656	\$	1,311,312	\$	1,847,832	40.91%
Trust Fund Interest		11,600		404		808		2,900	-75.00%
Use of Reserves		198,252		99,126		198,252		-	
Reserve Fund Interest		15,700		1,037		2,074		2,500	-84.08%
Total Debt Service Revenue	\$	1,536,864	\$	756,223	\$	1,512,446	\$	1,853,232	20.59%
Principal, Interest & Reserves									
Total Principal & Interest - Existing	\$	1,217,569	¢	608,785	¢	1,217,570	\$	1,216,667	-0.07%
Estimated New Principal & Interest	Φ	303,600	Φ	1,037	Φ	2,074	Φ	634,070	108.85%
Reserve Additions - Interest		15,700		151,800		303,600		2,500	-84.08%
Total Debt Principal and Interest	\$	1,536,869	\$		\$	1,523,244	\$	1,853,237	20.59%
·		· · ·		· · · · · · · · · · · · · · · · · · ·				· · ·	
	F	late Center Su	ımr	narv					
Total Revenues	\$	2,623,772		1,285,498	\$	2,570,996	\$	2,955,588	12.65%
Total Expenses		2,623,774		1,335,175		2,682,815		2,955,590	12.65%
Surplus/(Deficit)	\$	(2)	\$	(49,677)	\$	(111,819)	\$	(2)	
Rates - (Monthly)									
ACSA	\$	195,010					\$	242,224	24.21%

	se Detail	<b>-</b> (101)	901								2021	2021
	Center: Crozet Water				Current Ye	ar A	ctivity				vs.	vs.
Object <u>Code</u>	<u>Line Item</u>		Adopted Budget 2020-2021		Six Month Actual 12/31/2020		Projected Year end 6/30/2021		Proposed Budget FY 2021-2022	,	2022 Variance \$	2022 Variance %
10000	Salaries & Benefits											
11000	Salaries	\$	185,300	\$	101,814	\$	203,628	9		\$	18,000	9.71%
11010	Overtime & Holiday Pay		25,000		13,173		26,346	-	25,000		-	0.00%
12010 12020	FICA Health Insurance		16,088 46,400		8,575 18,429		17,150 36,858		17,465 48,100		1,377 1,700	8.56% 3.66%
12026	Employee Assistance Program		50		30		60	-	50		-	0.00%
12030	Retirement		16,677		7,934		15,868		16,874		197	1.18%
12040	Life Insurance		2,483		1,231		2,462	_	2,724		241	9.71%
12050 12060	Fitness Program Worker's Comp Insurance		600 4,000		128 2,772		256 3,696		4,100		100	0.00% 2.50%
12000	Subtotal	\$	296,598	\$	154,086	\$	306,324	9		\$	21,615	7.29%
13000	Other Personnel Costs											
13100	Employee Dues & Licenses	\$	200	\$	-	\$	-	9	250	\$	50	25.00%
13150	Education & Training		2,000		754		1,508		1,200		(800)	-40.00%
13200	Travel & Lodging		300		11		22		400		100	33.33%
13250 13325	Uniforms Recruiting & Medical Testing		2,600 300		1,813 68		3,626 136	-	3,700 200		1,100 (100)	42.31% -33.33%
13350	Other		600		88		176	-	500		(100)	-33.33 <i>%</i> -16.67%
.0000	Subtotal	\$	6,000	\$	2,734	\$	5,468	9		\$	250	4.17%
	Professional Services											
20100	Legal Fees	\$	-	\$	-	\$	-	9	-	\$	-	
20200	Financial & Admin. Services		-		-		-		-		-	
20250	Bond Issue Costs		-		-		-		- 45.400		-	0.070/
20300	Engineering & Technical Services Subtotal	\$	15,000 15,000	\$	12,440 12,440	\$	24,880 24,880	9	15,100 15,100	\$	100 100	0.67%
		•		<del></del>	,	<del></del>	_ ,,,,,,		,	<del></del>		
	Other Services and Charges											
21100 21150	General Liability/Property Ins. Advertising & Communication	\$	2,500	\$	1,568 700	\$	2,091 1,400	9	2,200	\$	(300)	-12.00%
21250	Watershed Management		25,000		-		1,400	_	_		(25,000)	-100.00%
21252	EMS Programs/Supplies		, <u>-</u>		-		-		-		-	
21253	Safety Programs/Supplies		3,260		1,735		3,470	_	5,150		1,890	57.98%
21300 21350	Authority Dues/Permits/Fees		1,000		307 6,761		614		1,000 16,100		(14 500)	0.00% -47.39%
21400	Laboratory Analysis Utilities		30,600 80,000		33,550		13,522 79,000	-	80,000		(14,500)	0.00%
21420	General Other Services		-		-		-		-		-	#DIV/0!
21430	Governance & Strategic Support		-		-		-		-		-	
21450	Bad Debt Subtotal	\$	142,360	\$	44,621	\$	100,097	9	104,450	\$	(37,910)	-26.63%
	Subiotal	Ψ	142,300	Ψ	44,021	Ψ	100,091	4	104,430	Ψ	(37,910)	-20.0376
22000	Communication	•	200	•	200	•	700			•	(570)	00.000/
22100 22150	Radio Telephone & Data Service	\$	900 3,500	\$	693 8,083	\$	700 16,166	9	330 16,000	\$	(570) 12,500	-63.33% 357.14%
22200	Cell Phones & Pagers		1,200		736		1,472	_	1,200		-	0.00%
	Subtotal	\$	5,600	\$	9,512	\$	18,338	\$		\$	11,930	213.04%
31000	Information Technology											
31100	Computer Hardware	\$	1,250	\$	169	\$	338	9	2,250	\$	1,000	80.00%
31150	SCADA Maint. & Support	•	1,000	*	240	*	480		3,000	*	2,000	200.00%
31200	Maintenance & Support Services		-		-		-		-		-	
31250	Software Purchases Subtotal	\$	2,250	\$	409	\$	818	9	5,250	\$	3,000	#DIV/0! 133.33%
	Gubiolai	Ψ	2,230	Ψ	409	Ψ	010	4	5,250	Ψ	3,000	133.3370
33000	Supplies			_		_	=	_				up n uc.
33100	Office Supplies	\$	-	\$	1	\$	2	9	-	\$	-	#DIV/0!
33150 33350	Subscriptions/Reference Material Postage & Delivery		- 1,350		40 1,020		80 2,040	-	1,500		- 150	#DIV/0! 11.11%
00000	Subtotal	\$	1,350	\$	1,061	\$	2,122	\$		\$	150	11.11%
44000	Operation & Maintenance											
41000 41100	Operation & Maintenance Building & Grounds	\$	23,100	\$	11,810	\$	23,620	9	18,200	\$	(4,900)	-21.21%
41150	Building & Land Lease	4		Ψ	69	Ψ	138	۲	- 10,200	Ψ	- ( .,000)	/0
41200	Pump Station Maintenance		-		-		-		-		-	
41300	Dam Maintenance		2,500		-		-	<u> </u>			(2,500)	-100.00%
41350 41400	Pipeline/Appurtenances Materials, Supplies & Tools		5,000 2,500		6,025		12,050	-	5,000 2,500		-	0.00% 0.00%
. 1 100	atoa.e, Supplies & 10010		2,000		5,020		12,000	_	2,000			0.0070

Expen	se Detail										2021	2021
Rate C	Center: Crozet Water				Current Yea	ar Ac	tivity				vs.	vs.
Object <u>Code</u>	Line Item	ı	Adopted Budget 2020-2021		Six Month Actual 12/31/2020		Projected Year end 6/30/2021	F	Proposed Budget Y 2021-2022	\	2022 /ariance \$	2022 Variance %
41450	Chemicals		225,500		141.709		283,418	ı	204,400		(21,100)	-9.36%
41500	Vehicle Maintenance		1,500		161		322		1,500		-	0.00%
41550	Equipment Repair, Replace, Maint.		40,000		21,467		42,934		40,000		-	0.00%
41600	Instrumentation & Metering		12,700		383		766		11,500		(1,200)	-9.45%
41650	Fuel & Lubricants		7,000		2,284		4,568		5,000		(2,000)	-28.57%
41700	General Other Maintenance		33,492		37,400		74,800		8,800		(24,692)	-73.73%
	Subtotal	\$	353,292	\$	221,308	\$	442,616	\$	296,900	\$	(56,392)	-15.96%
81000 81200 81250	Equipment Purchases Rental & Leases Equipment (over \$10,000)	\$	-	\$	- -	\$	- -	\$	- 25,000	\$	- 25,000	
81300	Vehicle Replacement Fund		3,000		1,500		3,000		3,000		, -	0.00%
	Subtotal	\$	3,000	\$	1,500	\$	3,000	\$	28,000	\$	25,000	833.33%
95000 95100 95300 95150 95200	Allocations from Departments Administrative Allocation Engineering Allocation Maintenance Allocation Laboratory Allocation Subtotal	\$	77,867 69,176 53,751 20,661 221,455	\$	35,628 32,010 28,772 9,472 105,882	\$	75,929 63,935 57,029 19,015 215,908	\$	87,304 77,630 62,465 21,761 249,160	\$	9,437 8,454 8,714 1,100 27,705	12.12% 12.22% 16.21% 5.32%
	Subiolai	Ψ	221,400	Ψ	103,002	Ψ	213,900	Ψ	249,100	Ψ	21,103	12.51/0
	Depreciation	\$	40,000	\$	20,000	\$	40,000	\$	60,000	\$	20,000	50.00%
	Subtotal	\$	40,000	\$	20,000	\$	40,000	\$	60,000	\$	20,000	50.00%
	Total	\$ 1	,086,905	\$	573,553	\$	1,159,571	\$	1,102,353	\$	15,448	1.42%

Scottsville Water Summary			FY	2021			F	FY 2022	
·		Budgeted FY 2021		octual for months		Projected I2 months		Proposed Budget	Budget % Change
Projected Flow (MGD)		0.047						0.047	0.00%
Operations Budget							ı		
Projected Revenues									
Operations Rate (monthly)	\$	43,401					\$	42,892	-1.17%
Revenue	\$	520,812	\$	260,406	\$	520,812	\$	514,704	-1.17%
Use of reserves		9,220		-		-		3,250	-64.75%
Interest Allocation		1,000		156		312		200	-80.00%
Total Operations Revenues	\$	531,032	\$	260,562	\$	521,124	\$	518,154	-2.43%
Projected Expenses									
Personnel Cost	\$	184,032	\$	95,693	\$	190,210	\$	195,695	6.34%
Professional Services		71,000		2,026		70,000		2,900	-95.92%
Other Services and Charges		22,780		13,273		26,169		28,100	23.35%
Communications		4,600		3,063		6,126		4,930	7.17%
Information Technology		650		844		1,688		1,250	92.31%
Supplies		200		-		-		770	285.00%
Operations and Maintenance		87,662		30,070		75,328		87,200	-0.53%
Equipment Purchases Depreciation		2,500 20,000		1,250 10,000		2,500 20,000		1,500 40,000	-40.00% 100.00%
Subtotal Before Allocations	\$	393,424	\$	156,219	\$	392,021	\$	362,345	-7.90%
Allocations of Support Departments	Ψ	137,603	Ψ	67,327	Ψ	136,468	Ψ	155,813	13.23%
Total Operations Expenses	\$	531,027	\$	223,546	\$	528,489	\$	518,158	-2.42%
Operations Cost per 1,000 gallons		\$30.955						\$30.204	-2.43%
Debt Service Budget									
Projected Revenue									
Debt Service Rates - Monthly	\$	10,729					\$	11,574	7.88%
Debt Service Rate Revenue - ACSA	\$	128,749	\$	64,374	\$	128,748	\$	138,888	7.88%
Trust Fund Interest		1,200		43		86		300	-75.00%
Reserve Fund Interest  Total Debt Service Revenue	\$	8,300 <b>138,249</b>	\$	518 <b>64,935</b>	\$	1,036 <b>129,870</b>	\$	1,200 <b>140,388</b>	-85.54% <b>1.55</b> %
rotal Debt Service Revenue	<u> </u>	130,249	Ψ	04,933	Ψ	129,070	Ψ	140,300	1.55 /
Principal, Interest & Reserves									
Total Principal & Interest	\$	126,032	\$	63,016	\$	126,032	\$	125,892	-0.11%
Estimated New Principal & Interest		3,917		1,959		3,918		13,299	239.52%
Reserve Additions-Interest		8,300	_	518	_	1,036	_	1,200	-85.54%
Total Debt Principal and Interest	\$	138,249	\$	65,493	\$	130,986	\$	140,391	1.55%
	Rat	te Center Su	mma	ary					
Total Revenues	\$	669,281		325,497	\$	650,994	\$	658,542	-1.60%
Total Expenses	-	669,276		289,039		659,475		658,549	-1.60%
Surplus/ (Deficit)	\$	5	\$	36,458	\$	(8,481)	\$	(7)	
Rates - Monthly ACSA	\$	54,130					\$	54,466	0.62%
AUUA	Ψ	J <del>4</del> , 130					Ψ	J <del>4</del> ,400	0.0270

	enter: Scottsville Water				Current Ve	or Ao	tivity			2021	2021
Nate C	enter. Scottsvine water				Current Ye					vs.	vs.
			Adopted		Six Month		Projected	Proposed	Ι,	2022	2022
Object	l ina Itam		Budget		Actual		Year end	Budget	'	Variance	Variance
<u>Code</u>	<u>Line Item</u>	FY	2020-2021	<u> </u>	12/31/2020		6/30/2021	FY 2021-2022	Щ	\$	%
10000	Calarias & Banafita										
10000	Salaries & Benefits Salaries	\$	112.050	\$	62.046	\$	124.092	\$ 124,900	æ	11.050	0.710/
11000		Ф	113,850	Ф	62,046	Ф	,		\$	11,050	9.71%
11010	Overtime & Holiday Pay		13,000		8,067		16,134	13,000		-	0.00%
12010	FICA		9,704		5,229		10,458	10,549		845	8.71%
12020	Health Insurance		28,600		11,232		22,464	29,700		1,100	3.85%
12026	Employee Assistance Program		25		19		38	25		-	0.00%
12030	Retirement		10,247		4,835		9,670	10,367		120	1.17%
12040	Life Insurance		1,526		750		1,500	1,674		148	9.70%
12050	Fitness Program		300		77		154	350		50	16.67%
12060	Worker's Comp Insurance		2,600		1,764		2,352	2,500		(100)	-3.85%
	Subtotal	\$	179,852	\$	94,019	\$	186,862	\$ 193,065	\$	13,213	7.35%
13000	Other Personnel Costs										
13100	Employee Dues & Licenses	\$	180	\$	-	\$	-	\$ 180	\$	-	0.00%
13150	Education & Training		1,950		462		924	400		(1,550)	-79.49%
13200	Travel & Lodging		200		7		14	200		-	0.00%
13250	Uniforms		1,400		1,110		2,220	1,400		-	0.00%
13325	Recruiting & Medical Testing		150		41		82	150		_	0.00%
13350	Other		300		54		108	300		_	0.00%
	Subtotal	\$	4,180	\$	1,674	\$	3,348	\$ 2,630	\$	(1,550)	-37.08%
		<del></del>	,,,,,,,	<u> </u>	.,	<del></del>	0,010	<del>-,000</del>		(1,000)	0110070
	Professional Services										
20100	Legal Fees	\$	-	\$	-	\$	-		\$	-	
20200	Financial & Admin. Services		_		_		_			_	
20250	Bond Issue Costs		_		_		_			_	
20300	Engineering & Technical Services		71,000		2,026		70,000	2,900		(68,100)	-95.92%
20000	Subtotal	\$	71,000	\$	2,026	\$	70,000	\$ 2,900	\$	(68,100)	00.0270
	Gubiotai	Ψ	71,000	Ψ	2,020	Ψ	70,000	Ψ 2,300	Ψ	(00,100)	
	Other Services and Charges										
21100	General Liability/Property Ins.	\$	900	\$	565	\$	753	\$ 900	\$	_	0.00%
21150		Ψ	300	Ψ	400	Ψ	800	Ψ 300	Ψ	_	0.0070
	Advertising & Communication		-		400		800			-	
21250	Watershed Management		-		-		-			-	
21252	EMS Programs/Supplies										
21253	Safety Programs/Supplies		1,430		1,736		3,472	5,900		4,470	312.59%
21300	Authority Dues/Permits/Fees		500		-		-	500		-	0.00%
21350	Laboratory Analysis		4,850		4,038		8,076	5,800		950	19.59%
21400	Utilities		15,000		6,534		13,068	15,000		-	0.00%
21420	General Other Services		100		-		-	-		(100)	-100.00%
21430	Governance & Strategic Support		_		-		_			` _	
21450	Bad Debt		-		_		_			-	
	Subtotal	\$	22,780	\$	13,273	\$	26,169	\$ 28,100	\$	5,320	23.35%
											<u>.</u>
22000	Communication										
22100	Radio	\$	500	\$	413	\$	826	\$ 330	\$	(170)	-34.00%
22150	Telephone & Data Service		3,200		2,118		4,236	3,700		500	15.63%
22200	Cell Phones & Pagers		900		532		1,064	900		-	0.00%
	Subtotal	\$	4,600	\$	3,063	\$	6,126	\$ 4,930	\$	330	7.17%
		*	,	•	-,	*	-, -	, , , , , , , , , , , , , , , , , , , ,			
31000	Information Technology										
31100	Computer Hardware	\$	150	\$	_	\$	_	\$ 750	\$	600	400.00%
31150	SCADA Maint. & Support	Ψ	500	Ψ	844	Ψ	1,688	500	Ψ.	-	0.00%
31200	Maintenance & Support Services		-		-		1,000			_	0.0070
31250	Software Purchases		-		-		-			-	0.00%
31230	Subtotal	\$	650	\$	844	\$	1,688	\$ 1,250	\$	600	92.31%
	Subibial	φ	650	Ψ	044	φ	1,000	φ 1,250	Φ	800	92.31%
33000	Supplies										
33100	Office Supplies	\$		\$		\$			\$		#DIV/0!
33150	Subscriptions/Reference Material	Ψ	_	Ψ	_	Ψ	_		Ψ	_	#DIV/0!
33350	Postage & Delivery		200		-		-	770		F70	
33330	Subtotal	\$	200 200	\$		\$	-	\$ 770	\$	570 570	285.00% 285.00%
	Sublotai	Ψ	200	Ψ	-	Ψ	-	ψ 110	Ψ	370	203.0076
41000	Operation & Maintenance										
41100	Building & Grounds	\$	5,700	\$	6,548	\$	13,096	\$ 5,900	\$	200	3.51%
		Φ	5,700	φ	0,346	Φ	13,090	φ 5,900	φ	200	3.31%
41150	Building & Land Lease		-		-		-	-		-	
41200	Pump Station Maintenance				-		-	-		-	
41300	Dam Maintenance		1,500		-		-	-		(1,500)	-100.00%
41350	Pipeline/Appurtenances		-		-		-	-		-	
41400	Materials, Supplies & Tools		3,000		803		1,606	3,700		700	23.33%
41450	Chemicals		35,550		9,769		19,538	32,800		(2,750)	-7.74%
41500	Vehicle Maintenance		800		98		196	800		-	0.00%
					Page 16						
					-						

2021

Expens	se Detail										2021	2021
Rate C	enter: Scottsville Water		-		Current Ye	ear Act	ivity				vs.	vs.
Object <u>Code</u>	<u>Line Item</u>	Вι	opted udget )20-2021		Six Month Actual 12/31/2020		Projected Year end 6/30/2021		Proposed Budget 2021-2022	١	2022 /ariance \$	2022 Variance %
41550	Equipment Repair, Replace, Maint.		20,000		7,406		20,000	1	20,000		-	0.00%
41600	Instrumentation & Metering		10,600		-		10,000		13,200		2,600	24.53%
41650	Fuel & Lubricants		1,000		346		692		1,000		-	0.00%
41700	General Other Maintenance		9,512		5,100		10,200		9,800		288	3.03%
	Subtotal	\$	87,662	\$	30,070	\$	75,328	\$	87,200	\$	(462)	-0.53%
81000 81200 81250	Equipment Purchases Rental & Leases Equipment (over \$10,000)	\$	-	\$	- -	\$					- -	#DIV/0!
81300	Vehicle Replacement Fund		2,500		1,250		2,500		1,500		(1,000)	-40.00%
95000 95100	Allocations from Departments Administrative Allocation	\$ \$	2,500	\$ \$	1,250 17.814	\$ \$	2,500 37,965	\$	1,500 43,652	\$ \$	(1,000) 4.718	-40.00% 12.12%
95300	Engineering Allocation	Ψ	34,588	Ψ	16.005	Ψ	31,967	Ψ	38,815	Ψ	4,227	12.22%
95150	Maintenance Allocation		53,751		28.772		57,029		62,465		8,714	16.21%
95200	Laboratory Allocation		10,330		4,736		9,507		10,881		551	5.33%
	Subtotal	\$	137,603	\$	67,327	\$	136,468	\$	155,813	\$	18,210	13.23%
	Depreciation Subtotal	\$	20,000	\$	10,000 10,000	\$	20,000 20,000	\$	40,000 40,000	\$	20,000	100.00% 100.00%
	Total	\$ 5	31,027	\$	223,546	\$	528,489	\$	518,158	\$	(12,869)	-2.42%

### Wastewater Rate Centers

Rivanna Water and Sewer Authority

Fiscal Year 2021-2022

Projected Flow (MGD)   9.289   9.289   9.289   0.00%	Urban Wastewater Summary				F	Y 2021				FY 2022	1
Projected Revenues	-					Actual for		Projected			
Projected Revenues				FY 2021		6 months		12 months		Budget	% Change
Projectical Revenue	Projected Flow (MGD	)		9.289						9.289	0.00%
Section   Sect	Operations Budget	1									
Revenue   \$ 8,033,620 \$ 4,701,231 \$ 9,152,462 \$ 8,535,195 6,24%	Projected Revenues	_									
Stone Robinson WWTP	Operations Rate		\$	2.369					\$	2.517	6.25%
Septage Acceptance	Revenue		\$	8,033,620	\$	4,701,231	\$	9,152,462	\$	8,535,195	6.24%
Nutrient Credits   45,000   86,999   173,998   45,000   0.00%   Rate Stabilization Revenue   - 2,224   4.448   - 10,000   17.51%   Miscellaneous Revenue   - 2,224   4.448   - 10,000   17.51%   Interest Allocation   16,100   2,467   4.934   3,800   76,40%   Projected Expenses   16,100   2,467   4.934   3,800   76,40%   Personnel Cost   1,299,876   624,033   1,242,974   1,289,471   - 0,80%   Professional Services   1,34,400   90,080   180,160   208,500   45,40%   Cher Services and Charges   2,020,300   1,107,698   2,187,200   2,011,700   - 0,43%   Communications   10,700   7,972   15,944   9,800   - 8,41%   Information Technology   69,500   11,104   54,772   56,500   18,71%   Supplies   1,767,000   863,357   1,851,714   1,572,520   5,35%   Depreciation & Reserves   125,250   40,738   81,476   294,250   47,000   470	Stone Robinson WWTP			22,788		7,344				20,589	-9.65%
Rate Stabilization Reserve   121,233   60,617   121,234   100,000   -17,51%   Miscellaneous Revenue   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -76,40%   16,100   2,467   4,934   3,800   -8,41%   16,100   2,467   4,934   4,100   2,467   4,100   2,467   4,100   2,467   4,100   2,467   4,100   4,40%   4,100	Septage Acceptance			475,000		260,291		520,582		475,000	0.00%
Niscellaneous Revenue   16,100   2,467	Nutrient Credits					86,999		173,998		45,000	
Interest Allocation				121,233						100,000	-17.51%
Projected Expenses				-						-	
Projected Expenses			_		_				_		
Personnel Cost	Total Operations Revenues	5	\$	8,713,741	\$	5,121,173	\$	9,992,346	\$	9,179,584	5.35%
Personnel Cost	Projected Expenses										
Professional Services and Charges   143,400   90,080   180,160   208,500   45,40%			\$	1 299 876	\$	624 033	\$	1 242 974	\$	1 289 471	-0.80%
Communications			Ψ		Ψ	•	Ψ		Ψ		
Communications				•		•					
Information Technology											
Supplies											
Comparations and Maintenance   1,767,000   863,357   1,851,714   1,672,520   -5.35%   Equipment Purchases   125,250   40,738   81,476   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   1470,000   470,000   470,000   470,000   0,00%   295,000   235,000	••										
Equipment Purchases   125,250   40,738   81,476   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   134,93%   294,250   20,000   235,000   470,000   470,000   0.00%   20,000%											
Depreciation & Reserves											
Subtotal before allocations   \$ 5,907,926   \$ 2,981,201   \$ 6,086,687   \$ 6,013,941   1.79%   2,805,815   1,355,422   2,758,464   3,165,643   12.82%   \$ 8,713,741   \$ 4,336,623   \$ 8,845,151   \$ 9,179,584   5,35%   \$											
Allocations of Support Departments	•		2		\$		\$		\$		
Section   Sect		•	Ψ		Ψ		Ψ		Ψ		
Debt Service Budget		5	\$		\$		\$		\$		
Projected Revenue   Debt Service Rate   CITY   407,588   412,199   1.13%   ACSA   278,174   301,820   8.50%   ACSA   278,174   301,820   8.50%   ACSA   278,174   301,820   8.50%   ACSA   278,174   ACSA   278,174   301,820   8.50%   ACSA   278,174   ACSA   278,174   ACSA   278,174   ACSA   278,174   ACSA   3,338,072   1,669,044   3,338,088   3,621,837   8.50%   ACCOUNTY MOU - Septage   109,440   109,441   218,882   109,440   0.00%   ACCOUNTY TURST Fund Interest   74,000   2,586   5,172   18,500   -75.00%   ACCOUNTY TO ACT   ACCOUNTY TO ACT   ACCOUNTY TO ACT   ACCOUNTY TO ACC	Operations Cost per 1.000 gallons			\$2.570						\$2.707	5.33%
Projected Revenue           Debt Service Rate         CITY         407,588         412,199         1.13%           Debt Service Rate Revenue - CITY         \$ 4,891,018         \$ 2,445,528         \$ 4,891,056         \$ 4,946,384         1.13%           Debt Service Rate Revenue - ACSA         3,338,072         1,669,044         3,338,088         3,621,837         8.50%           County MOU - Septage         109,440         109,441         218,882         109,440         0.00%           Trust Fund Interest         74,000         2,586         5,172         18,500         -75.00%           Use of Reserves         94,400         47,200         94,400         94,400         -87.70%           Reserve Fund Interest         295,200         19,138         38,276         36,300         -87.70%           Reserve Fund Interest         295,200         19,138         38,276         36,300         -87.70%           Principal, Interest & Reserves         \$ 7,812,130         \$ 3,906,065         \$ 7,812,130         \$ 7,689,212         -1.57%           Reserve Additions - Interest         295,200         19,138         38,276         36,300         -87.70%           Debt Service Ratio Charge         325,000         162,500         325,000				,							
Debt Service Rate											
ACSA   278,174   301,820   8.50%	Projected Revenue										
Debt Service Rate Revenue - CITY         \$ 4,891,018         \$ 2,445,528         \$ 4,891,056         \$ 4,946,384         1.13%           Debt Service Rate Revenue - ACSA         3,338,072         1,669,044         3,338,088         3,621,837         8.50%           County MOU - Septage         109,440         109,441         218,882         109,440         0.00%           Trust Fund Interest         74,000         2,586         5,172         18,500         -75.00%           Use of Reserves         94,400         47,200         94,400        100.00%           Reserve Fund Interest         295,200         19,138         38,276         36,300         -87.70%           Total Debt Service Revenue         \$ 7,812,130         \$ 3,906,065         \$ 7,812,130         \$ 7,689,212         -1.57%           Reserve Additions - Interest         295,200         19,138         38,276         36,300         -87.70%           Pebt Service Ratio Charge         325,000         162,500         325,000         325,000         0.00%           Est. New Debt Service - CIP Growth         369,800         184,900         369,800         681,950         84.41%           Total Debt Principal and Interest         \$ 8,802,130         \$ 4,272,603         \$ 8,545,206         \$ 8,732,462	Debt Service Rate	CITY		407,588						412,199	1.13%
Debt Service Rate Revenue - ACSA         3,338,072         1,669,044         3,338,088         3,621,837         8.50%           County MOU - Septage         109,440         109,441         218,882         109,440         0.00%           Trust Fund Interest         74,000         2,586         5,172         18,500         -75.00%           Use of Reserves         94,400         47,200         94,400        100.00%           Reserve Fund Interest         295,200         19,138         38,276         36,300         -87.70%           Total Pebt Service Revenue         **8,802,130*** *4,292,937** **8,585,874** **8,732,461         -0.79%           Principal, Interest & Reserves           Reserve Additions - Interest         \$7,812,130         \$3,906,065         \$7,812,130         \$7,689,212         -1.57%           Reserve Additions - Interest         295,200         19,138         38,276         36,300         -87.70%           Debt Service Ratio Charge         325,000         162,500         325,000         325,000         0.00%           Est. New Debt Service - CIP Growth         369,800         184,900         369,800         681,950         8,732,462         -0.79%           Total Revenues         \$17,515,871         \$9,414,110         \$18		ACSA		278,174						301,820	8.50%
County MOU - Septage         109,440         109,441         218,882         109,440         0.00%           Trust Fund Interest         74,000         2,586         5,172         18,500         -75.00%           Use of Reserves         94,400         47,200         94,400        100.00%           Reserve Fund Interest         295,200         19,138         38,276         36,300         -87.70%           Principal, Interest & Reserves           Total Principal & Interest         \$ 7,812,130         \$ 3,906,065         \$ 7,812,130         \$ 7,689,212         -1.57%           Reserve Additions - Interest         295,200         19,138         38,276         36,300         -87.70%           Debt Service Ratio Charge         325,000         162,500         325,000         325,000         0.00%           Est. New Debt Service - CIP Growth         369,800         184,900         369,800         681,950         84.41%           Total Debt Principal and Interest         \$ 8,802,130         \$ 4,272,603         \$ 8,545,206         \$ 8,732,462         -0.79%           Rate Center Summary           Total Revenues         \$ 17,515,871         \$ 9,414,110         \$ 18,578,220         \$ 17,912,045         2.26%           Total Expenses </td <td>Debt Service Rate Revenue - CITY</td> <td></td> <td>\$</td> <td>4,891,018</td> <td>\$</td> <td>2,445,528</td> <td>\$</td> <td>4,891,056</td> <td>\$</td> <td>4,946,384</td> <td>1.13%</td>	Debt Service Rate Revenue - CITY		\$	4,891,018	\$	2,445,528	\$	4,891,056	\$	4,946,384	1.13%
Trust Fund Interest         74,000         2,586         5,172         18,500         -75.00%           Use of Reserves         94,400         47,200         94,400        100.00%           Reserve Fund Interest         295,200         19,138         38,276         36,300         -87.70%           Total Pebt Service Revenue         8,802,130         4,292,937         8,585,874         8,732,461         -0.79%           Principal, Interest & Reserves           Total Principal & Interest         \$7,812,130         3,906,065         7,812,130         7,689,212         -1.57%           Reserve Additions - Interest         295,200         19,138         38,276         36,300         -87.70%           Debt Service Ratio Charge         325,000         162,500         325,000         325,000         0.00%           Est. New Debt Service - CIP Growth         369,800         184,900         369,800         681,950         84.41%           Total Debt Principal and Interest         8,802,130         4,272,603         8,545,206         8,732,462         -0.79%           Rate Center Summary           Total Expenses         17,515,871         9,414,110         18,578,220         17,912,045         2.26%           17,515,871 </td <td>Debt Service Rate Revenue - ACSA</td> <td></td> <td></td> <td>3,338,072</td> <td></td> <td>1,669,044</td> <td></td> <td>3,338,088</td> <td></td> <td>3,621,837</td> <td>8.50%</td>	Debt Service Rate Revenue - ACSA			3,338,072		1,669,044		3,338,088		3,621,837	8.50%
Use of Reserves         94,400         47,200         94,400        100.00%           Reserve Fund Interest         295,200         19,138         38,276         36,300         -87.70%           Frincipal, Interest & Reserves           Total Principal & Interest         \$ 7,812,130         \$ 3,906,065         \$ 7,812,130         \$ 7,689,212         -1.57%           Reserve Additions - Interest         295,200         19,138         38,276         36,300         -87.70%           Debt Service Ratio Charge         325,000         162,500         325,000         325,000         0.00%           Est. New Debt Service - CIP Growth         369,800         184,900         369,800         681,950         84.41%           Total Debt Principal and Interest         \$ 8,802,130         \$ 4,272,603         \$ 8,545,206         \$ 8,732,462         -0.79%           Rate Center Summary           Total Revenues         \$ 17,515,871         \$ 9,414,110         \$ 18,578,220         \$ 17,912,045         2.26%           Total Expenses         17,515,871         8,609,226         17,390,357         17,912,046         2.26%	County MOU - Septage			109,440		109,441		218,882		109,440	0.00%
Reserve Fund Interest	Trust Fund Interest			74,000		2,586		5,172		18,500	-75.00%
Service Revenue   Service Reserves	Use of Reserves			94,400		47,200		94,400		-	-100.00%
Principal, Interest & Reserves  Total Principal & Interest Reserve Additions - Interest Debt Service Ratio Charge Est. New Debt Service - CIP Growth Total Debt Principal and Interest  Rate Center Summary  Total Revenues Total Expenses  Total Expenses  Total Principal & Interest Structure - CIP Growth Total Revenues Total Expenses  Total Revenues Total Expenses  Total Revenues Total Revenues Total Expenses  Total Revenues Total Expenses  Total Expenses  Total Revenues Total Expenses	Reserve Fund Interest			295,200		19,138		38,276		36,300	-87.70%
Total Principal & Interest \$ 7,812,130 \$ 3,906,065 \$ 7,812,130 \$ 7,689,212 -1.57% Reserve Additions - Interest 295,200 19,138 38,276 36,300 -87.70% Debt Service Ratio Charge 325,000 162,500 325,000 325,000 0.00% Est. New Debt Service - CIP Growth 369,800 184,900 369,800 681,950 84.41% Total Debt Principal and Interest 8,802,130 \$ 4,272,603 \$ 8,545,206 \$ 8,732,462 -0.79%     Total Revenues	Total Debt Service Revenue	9	\$	8,802,130	\$	4,292,937	\$	8,585,874	\$	8,732,461	-0.79%
Total Principal & Interest \$ 7,812,130 \$ 3,906,065 \$ 7,812,130 \$ 7,689,212 -1.57% Reserve Additions - Interest 295,200 19,138 38,276 36,300 -87.70% Debt Service Ratio Charge 325,000 162,500 325,000 325,000 0.00% Est. New Debt Service - CIP Growth 369,800 184,900 369,800 681,950 84.41% Total Debt Principal and Interest 8,802,130 \$ 4,272,603 \$ 8,545,206 \$ 8,732,462 -0.79%     Total Revenues											
Reserve Additions - Interest   295,200   19,138   38,276   36,300   -87,70%											
Debt Service Ratio Charge   325,000   162,500   325,000   325,000   0.00%			\$	7,812,130	\$		\$	7,812,130	\$		
Est. New Debt Service - CIP Growth										•	
Rate Center Summary	<u> </u>			325,000				325,000		325,000	
Rate Center Summary           Total Revenues         \$ 17,515,871         \$ 9,414,110         \$ 18,578,220         \$ 17,912,045         2.26%           Total Expenses         17,515,871         8,609,226         17,390,357         17,912,046         2.26%	Est. New Debt Service - CIP Growth										
Total Revenues         \$ 17,515,871         \$ 9,414,110         \$ 18,578,220         \$ 17,912,045         2.26%           Total Expenses         17,515,871         8,609,226         17,390,357         17,912,046         2.26%	Total Debt Principal and Interes	t	\$	8,802,130	\$	4,272,603	\$	8,545,206	\$	8,732,462	-0.79%
Total Revenues         \$ 17,515,871         \$ 9,414,110         \$ 18,578,220         \$ 17,912,045         2.26%           Total Expenses         17,515,871         8,609,226         17,390,357         17,912,046         2.26%											
Total Expenses 17,515,871 8,609,226 17,390,357 17,912,046 2.26%									ļ	.=	
			\$		\$		\$		\$		
Surplus/(Deficit) \$ - \$ 804,884 \$ 1,187,863 \$ (1)	Total Expenses			17,515,871		8,609,226		17,390,357		17,912,046	2.26%
	Surplus/(Deficit)		\$	-	\$	804,884	\$	1,187,863	\$	(1)	

# Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail Rate Center: Urban Wastewater

Rate C	enter: Urban Wastewater				Current Ye	ar Ac	tivity			vs.	vs.
			Adopted		Six Month		Projected	Proposed		2022	2022
Object	L. Constitution	-	Budget		Actual		Year end	Budget		Variance	Variance
Code	<u>Line Item</u>	FY	2020-2021		12/31/2020		6/30/2021	FY 2021-2022		\$	%
10000	Salaries & Benefits										
11000	Salaries	\$	844,100	\$	410,469	\$	820,938	\$ 847,100	\$	3,000	0.36%
11010	Overtime & Holiday Pay		65,000		26,884		53,768	55,000		(10,000)	-15.38%
12010	FICA		69,546		32,440		64,880	69,011		(535)	-0.77%
12020	Health Insurance		193,100		90,543		181,086	200,300		7,200	3.73%
12026	Employee Assistance Program		250		118		236	200		(50)	-20.00%
12030 12040	Retirement Life Insurance		75,969 11,311		30,738 4,811		61,476 9,622	70,309 11,351		(5,660) 40	-7.45% 0.35%
12040	Fitness Program		1,000		4,811		9,622	1,200		200	20.00%
12060	Worker's Comp Insurance		11,500		7,638		10,184	10,000		(1,500)	-13.04%
	Subtotal	\$	1,271,776	\$	604,130	\$	1,203,168	\$ 1,264,471	\$	(7,305)	-0.57%
13000	Other Personnel Costs								_		
13100	Employee Dues & Licenses	\$	2,000	\$	1,638	\$	3,276	\$ 2,000	\$	(0.500)	0.00%
13150 13200	Education & Training Travel & Lodging		10,900 2,500		12,657		25,314	7,400 2,600		(3,500) 100	-32.11% 4.00%
13250	Uniforms		9,700		5,156		10,312	11,000		1,300	13.40%
13325	Recruiting & Medical Testing		1,000		344		688	1,000		-	0.00%
13350	Other		2,000		108		216	1,000		(1,000)	-50.00%
	Subtotal	\$	28,100	\$	19,903	\$	39,806	\$ 25,000	\$	(3,100)	-11.03%
00400	Professional Services	Φ.	5 000	Φ.		Φ.		¢ 5,000	•		
20100 20200	Legal Fees Financial & Admin. Services	\$	5,000	\$	10,688	\$	21,376	\$ 5,000	\$	-	
20250	Bond Issue Costs		_		10,000		21,370	_		_	
20300	Engineering & Technical Services		138,400		79,392		158,784	203,500		65,100	47.04%
	Subtotal	\$	143,400	\$	90,080	\$	180,160	\$ 208,500	\$	65,100	
	Other Services and Charges					_					
21100	General Liability/Property Ins.	\$	67,400	\$	42,280	\$	56,373	\$ 66,200	\$	(1,200)	-1.78%
21150 21250	Advertising & Communication Watershed Management		-		-		-	-		-	
21252	EMS Programs/Supplies		1,000		-		-	-		(1,000)	
21253	Safety Programs/Supplies		25,500		20,518		41,036	10,000		(15,500)	-60.78%
21300	Authority Dues/Permits/Fees		44,900		21,655		43,310	46,500		1,600	3.56%
21350	Laboratory Analysis		9,500		12,632		25,264	25,200		15,700	165.26%
21400	Utilities		940,000		489,702		979,404	940,000		-	0.00%
21420	General Other Services		932,000		520,911		1,041,822	923,800		(8,200)	-0.88%
21430	Governance & Strategic Support Bad Debt		-		-		-	-		-	
21450	Subtotal	\$	2,020,300	\$	1,107,698	\$	2,187,209	\$ 2,011,700	\$	(8,600)	-0.43%
	Gustolai	Ψ	2,020,000	Ψ	1,107,000	Ψ	2,107,200	Ψ 2,011,700	Ψ	(0,000)	0.1070
22000	Communication										
22100	Radio	\$	3,900	\$	3,712	\$	7,424	\$ 3,000	\$	(900)	-23.08%
22150	Telephone & Data Service		2,000		1,292		2,584	2,000		-	0.00%
22200	Cell Phones & Pagers	· Γ	4,800	<b>ሰ</b>	2,968	\$	5,936	\$ 9.800	<b>c</b>	(900)	0.00%
	Subtotal	\$	10,700	\$	7,972	Ф	15,944	\$ 9,800	\$	(900)	-8.41%
31000	Information Technology										
31100	Computer Hardware	\$	9,000	\$	886	\$	1,772	\$ 7,000	\$	(2,000)	-22.22%
31150	SCADA Maint. & Support		57,500		10,218		50,000	48,500		(9,000)	-15.65%
31200	Maintenance & Support Services		<del>-</del>		-		<del>.</del>	-			
31250	Software Purchases	Φ.	3,000	<b>.</b>	- 11 101	<b>.</b>	3,000	1,000	Φ.	(2,000)	-66.67%
	Subtotal	\$	69,500	\$	11,104	\$	54,772	\$ 56,500	\$	(13,000)	-18.71%
33000	Supplies										
33100	Office Supplies	\$	1,000	\$	952	\$	1,904	\$ 1,000	\$	-	0.00%
33150	Subscriptions/Reference Material		-		-		-	-		-	
33350	Postage & Delivery		900		267		534	200		(700)	-77.78%
	Subtotal	\$	1,900	\$	1,219	\$	2,438	\$ 1,200	\$	(700)	-36.84%
41000	Operation & Maintenance										
41100	Building & Grounds	\$	85,000	\$	55,720	\$	111,440	\$ 91,160	\$	6,160	7.25%
41150	Building & Land Lease	Ψ	-	Ψ	-	Ψ	-	φ 01,100 -	Ψ	-	7.2070
41200	Pump Station Maintenance		90,000		66,461		132,922	-		(90,000)	-100.00%
41300	Dam Maintenance		-		-		-	-		-	
41350	Pipeline/Appurtenances		114,360		6,351		12,702	114,360		-	0.00%
41400	Materials, Supplies & Tools		41,000		23,883		47,766	41,000		-	0.00%
41450	Chemicals		848,000		341,038		682,076	677,000		(171,000)	-20.17%
41500 41550	Vehicle Maintenance Equipment Repair, Replace, Maint.		15,000 350,000		11,070 305,130		22,140 610,260	15,000 440,000		90,000	0.00% 25.71%
41600	Instrumentation & Metering		216,640		32,474		189,948	249,000		32,360	25.71% 14.94%
. 1000			_10,040		Page 22		.00,040	2 10,000		02,000	11.5470
					ı aye zz						

Rate C	Center: Urban Wastewater			Current Ye	ar A	ctivity			vs.	vs.
Object <u>Code</u>	<u>Line Item</u>	<u> </u>	Adopted Budget Y 2020-2021	Six Month Actual 12/31/2020		Projected Year end 6/30/2021	<u>F</u>	Proposed Budget Y 2021-2022	2022 Variance \$	2022 Variance %
41650 41700	Fuel & Lubricants General Other Maintenance Subtotal	\$	35,000 (28,000) 1,767,000	\$ 12,452 8,778 863,357	\$	24,904 17,556 1,851,714	\$	30,000 15,000 1,672,520	\$ (5,000) 43,000 (94,480)	-14.29% 153.57% -5.35%
81000 81200 81250 81300	Equipment Purchases Rental & Leases Equipment (over \$10,000) Vehicle Replacement Fund Subtotal	\$	77,250 - 48,000 125,250	\$ 16,738 - 24,000 40,738	\$	33,476 - 48,000 81,476	\$	77,250 167,000 50,000 294,250	\$ 167,000 2,000 169,000	0.00% 4.17% 134.93%
95000 95100 95300 95150 95200	Allocations from Departments Administrative Allocation Engineering Allocation Maintenance Allocation Laboratory Allocation Subtotal	\$	934,409 760,939 867,702 242,765 2,805,815	\$ 427,541 352,114 464,470 111,297 1,355,422	\$	911,149 703,282 920,610 223,423 2,758,464	\$	1,047,647 853,934 1,008,370 255,692 3,165,643	\$ 113,238 92,995 140,668 12,927 359,828	12.12% 12.22% 16.21% 5.32% 12.82%
	Depreciation Subtotal	\$	470,000 470,000	\$ 235,000 235,000	\$	470,000 470,000	\$	470,000 470,000	\$ -	0.00%
	Total	\$	8,713,741	\$ 4,336,623	\$	8,845,151	\$	9,179,584	\$ 465,843	5.35%

2021

Glenmore Wastewater Summary			FY	<b>2021</b>			F	Y 2022	,
		Budgeted FY 2021		Actual for 6 months		Projected 12 months	F	Proposed Budget	Budget % Change
Projected Flow (MGD)		0.114						0.113	
Operations Budget									
Projected Revenues									
Operations Rate (monthly)	\$	30,877					\$	33,669	9.04%
Revenue	•	370,524	\$	185,262	\$	370,524	•	404,028	9.04%
Rate Stabilizaton		24,540	•	12,270	•	24,540		-	515175
Interest Allocation		700		108		216		200	-71.43%
Total Operations Revenues	\$	395,764	\$	197,640	\$	395,280	\$	404,228	2.14%
Projected Expenses									
Projected Expenses	¢	07.004	φ	45 247	φ	00 127	φ	04.005	2.000/
Personnel Cost Professional Services	\$	97,804 24,200	\$	45,247 87	\$	90,137 174	\$	94,885 12,900	-2.98%
		36,800		17,145		34,207			-6.79%
Other Services and Charges								34,300	-6.79% -2.19%
Communications		3,200		1,960		3,920		3,130	
Information Technology		4,050		915		1,830		2,000	-50.62%
Supplies		400 400		358		716		404.050	44 500/
Operations and Maintenance		109,100		73,172		146,344		121,650	11.50%
Equipment Purchases		3,700		1,850		3,700		3,800	2.70%
Depreciation		10,000	Φ.	5,000	Φ.	10,000	Φ.	10,000	0.00%
Subtotal before allocations	\$	288,854	\$	145,734	\$	291,028	\$	282,665	-2.14%
Allocations of Support Departments  Total Operations Expenses	\$	106,907 <b>395,761</b>	\$	53,235 <b>198,969</b>	\$	107,118 <b>398,146</b>	\$	121,562 <b>404,227</b>	13.71% <b>2.14%</b>
Operations Cost per 1,000 gallons		\$9.511						\$9.801	
Debt Service Budget		ψο.σ. ι						φο.σσ.	
Projected Revenue									
Debt Service Rate (monthly)	\$	315					\$	618	96.19%
Debt Service Rate Revenue - ACSA	\$	3,778	\$	1,890	\$	3,780	\$	7,412	96.19%
Trust Fund Interest	•	,	•	, -	•	, -	·	· -	
Reserve Fund Interest		3,000		216		432		200	-93.33%
Total Debt Service Revenue	\$	6,778	\$	2,106	\$	4,212	\$	7,612	12.30%
Principal, Interest & Reserves									
Total Principal & Interest	\$	1,579	\$	790	\$	1,580	\$	1,578	-0.06%
Estimated New Principal & Interest	•	2,199	•	1,100	•	2,200	·	5,834	165.30%
Reserve Additions - Interest		3,000		216		432		200	-93.33%
Total Debt Principal and Interest	\$	6,778	\$	2,106	\$	4,212	\$	7,612	12.30%
	Rat	e Center Sur	nma	rv					
Total Revenues	\$	402,542		199,746	\$	399,492	\$	411,840	2.31%
Total Expenses		402,539		201,075		402,358		411,839	2.31%
Surplus/(Deficit)	\$	3	\$	(1,329)	\$	(2,866)	\$	1	
Rates (Monthly)	•	24.400					•	24.007	0.0004
ACSA	\$	31,192					\$	34,287	9.92%

	se Detail									2021	2021
Rate C	Center: Glenmore Wastewat	<u>er</u>			Current Yea	ar Act	ivity	·	_	vs.	vs.
			Adopted		Six Month	Р	rojected	Proposed		2022	2022
Object			Budget		Actual		ear end	Budget	11 '	Variance	Variance
<u>Code</u>	<u>Line Item</u>	FY	<u> 2020-2021</u>		12/31/2020	6	/30/2021	FY 2021-2022	┚┖	\$	%
10000	Salaries & Benefits										
11000	Salaries & Benefits Salaries	\$	62,100	\$	30,210	\$	60,420	\$ 62,20	\$	100	0.16%
11010	Overtime & Holiday Pay	Ψ	6,500	Ψ	2,062	Ψ	4,124	4,00		(2,500)	-38.46%
12010	FICA		5,248		2,394		4,788	5,06		(2,300)	-3.51%
12010	Health Insurance		14,550		2,39 <del>4</del> 6,718		13,436	15,10		(104) 550	3.78%
					,					550	
12026	Employee Assistance Program		15		9		18	1:		(400)	0.00%
12030	Retirement		5,589		2,256		4,512	5,16		(426)	-7.62%
12040	Life Insurance		832		353		706	83		1	0.12%
12050	Fitness Program		70		33		66	80		10	14.29%
12060	Worker's Comp Insurance	Φ.	800	Φ.	535	Φ.	713	80		(0.440)	0.00%
	Subtotal	\$	95,704	\$	44,570	\$	88,783	\$ 93,25	5 \$	(2,449)	-2.56%
13000	Other Personnel Costs										
13100	Employee Dues & Licenses	\$	200	\$	29	\$	58	\$ 10	\$	(100)	-50.00%
13150	Education & Training	Φ	700	φ	220	Φ	440	500		(200)	-28.57%
			200		220		440			, ,	
13200	Travel & Lodging				-		700	50		(150)	-75.00%
13250	Uniforms		750		395		790	78		30	4.00%
13325	Recruiting & Medical Testing		100		25		50	10		(=0)	0.00%
13350	Other	Φ.	150	<b>.</b>	8	<b>.</b>	16	100		(50)	-33.33%
	Subtotal	\$	2,100	\$	677	\$	1,354	\$ 1,63	) \$	(470)	-22.38%
	Professional Services										
20100	Legal Fees	\$	_	\$	_	\$	_		\$	_	
20200	Financial & Admin. Services	Ψ	_	Ψ	_	Ψ	_		_ Ψ	-	
20250	Bond Issue Costs		-		-		-		_	-	
			24 200		- 07		474	12.00		(44.200)	40.000/
20300	Engineering & Technical Services	φ	24,200	\$	87 87	φ	174 174	\$ 12,90		(11,300)	-46.69%
	Subtotal	\$	24,200	\$	87	\$	174	\$ 12,90	) \$	(11,300)	
	Other Services and Charges										
21100	General Liability/Property Ins.	\$	200	\$	125	\$	167	\$ 30	\$	100	50.00%
21150	Advertising & Communication	Ψ	200	Ψ	400	Ψ	800	φ 300	, ψ	100	30.00 /6
21250	Watershed Management		-		400		800			-	
			-		-		-		_	-	
21252	EMS Programs/Supplies		4 400		4.054		0.700		,	(500)	45 450/
21253	Safety Programs/Supplies		1,100		1,354		2,708	60		(500)	-45.45%
21300	Authority Dues/Permits/Fees		3,000		3,190		6,380	3,40		400	13.33%
21350	Laboratory Analysis		1,500		1,602		3,204	2,00		500	33.33%
21400	Utilities		31,000		10,474		20,948	28,00	)	(3,000)	-9.68%
21420	General Other Services		-		-		-		_	-	#DIV/0!
21430	Governance & Strategic Support		-		-		-		-	-	
21450	Bad Debt	•	-	•	-	•	-	<b>A</b> 24.22	-	- (2.522)	2 =22/
	Subtotal	\$	36,800	\$	17,145	\$	34,207	\$ 34,30	) \$	(2,500)	-6.79%
22000	Communication										
22100	Radio	\$	400	\$	413	\$	826	\$ 33	\$	(70)	-17.50%
22150	Telephone & Data Service	Ψ	2,200	Ψ	1,145	Ψ	2,290	2,20		(70)	0.00%
22200	Cell Phones & Pagers		600		402		804	60		-	0.00%
22200	Subtotal	\$	3,200	\$	1,960	\$	3,920	\$ 3,13		(70)	-2.19%
	Subtotal	Ψ	3,200	Ψ	1,900	Ψ	3,920	ψ 5,15	) ψ	(10)	-2.1976
31000	Information Technology										
31100	Computer Hardware	\$	1,000	\$	_	\$	_	\$ 1,00	\$	_	0.00%
31150	SCADA Maint. & Support	Ψ	3,050	Ψ.	915	Ψ	1,830	1,00		(2,050)	-67.21%
31200	Maintenance & Support Services		0,000		-		1,000	1,00	<del>-</del>	(2,000)	07.2170
31250	Software Purchases		_		_		_			_	#DIV/0!
31230	Subtotal	\$	4,050	\$	915	\$	1,830	\$ 2,00	) \$	(2,050)	-50.62%
	Custotal	Ψ	1,000	Ψ	010	Ψ	1,000	Ψ 2,00	ν Ψ	(2,000)	00.0270
33000	Supplies										
33100	Office Supplies	\$	-	\$	-	\$	-		\$	-	#DIV/0!
33150	Subscriptions/Reference Material	•	_		_	•	_		_ `	_	
33350	Postage & Delivery		_		358		716		-	_	
00000	Subtotal	\$	-	\$	358	\$	716	\$	- \$	-	#DIV/0!
	233-000			- ·		-			<del>-</del>		
41000	Operation & Maintenance										
41100	Building & Grounds	\$	6,000	\$	2,495	\$	4,990	\$ 5,20	\$	(800)	-13.33%
41150	Building & Land Lease		-		-		-			-	
41200	Pump Station Maintenance		9,000		-		-		-	(9,000)	-100.00%
41300	Dam Maintenance		,		-		-		-	-	
41350	Pipeline/Appurtenances		-		-		-		-1	-	#DIV/0!
	1 11 11 11 11 11							<u>I</u>	_		

2021

	se Detail	Ŭ								2021	2021
Rate C	enter: Glenmore Wastewate	<u>er</u>	•	Current Yea	ar Ac	tivity				vs.	vs.
Object <u>Code</u>	<u>Line Item</u>	Е	dopted Budget 2020-2021	Six Month Actual 12/31/2020	,	Projected Year end 5/30/2021		Proposed Budget 2021-2022	V	2022 ariance \$	2022 Variance %
41400	Materials, Supplies & Tools		3,000	769		1,538	ĺ	9,200		6,200	206.67%
41450	Chemicals		2,000	3,466		6,932		5,000		3,000	150.00%
41500	Vehicle Maintenance		1,000	527		1,054		750		(250)	-25.00%
41550	Equipment Repair, Replace, Maint.		20,000	36,970		73,940		34,000		14,000	70.00%
41600	Instrumentation & Metering		5,100	-		-		10,000		4,900	96.08%
41650	Fuel & Lubricants		3,000	929		1,858		2,500		(500)	-16.67%
41700	General Other Maintenance		60,000	28,016		56,032		55,000		(5,000)	-8.33%
	Subtotal	\$	109,100	\$ 73,172	\$	146,344	\$	121,650	\$	12,550	11.50%
81000	Equipment Purchases										
81200	Rental & Leases	\$	-	\$ -	\$	-	\$	-	\$	-	
81250	Equipment (over \$10,000)									-	
81300	Vehicle Replacement Fund	_	3,700	 1,850		3,700		3,800		100	2.70%
	Subtotal	\$	3,700	\$ 1,850	\$	3,700	\$	3,800	\$	100	2.70%
95000	Allocations from Departments										
95100	Administrative Allocation	\$	19,467	\$ 8,907	\$	18,982	\$	21,826	\$	2,359	12.12%
95300	Engineering Allocation		25,941	12,004		23,976		29,111		3,170	12.22%
95150	Maintenance Allocation		53,751	28,772		57,029		62,465		8,714	16.21%
95200	Laboratory Allocation		7,748	3,552		7,131		8,160		412	5.32%
	Subtotal	\$	106,907	\$ 53,235	\$	107,118	\$	121,562	\$	14,655	13.71%
	Depreciation	\$	10,000	\$ 5,000	\$	10,000	\$	10,000	\$	-	0.00%
	Subtotal	\$	10,000	\$ 5,000	\$	10,000	\$	10,000	\$	-	0.00%
	Total	\$	395,761	\$ 198,969	\$	398,146	\$	404,227	\$	8,466	2.14%

Scottsville Wastewater Summary			F۱	<b>/ 2021</b>				FY 2022	
		Budgeted FY 2021		Actual for 6 months		Projected 12 months		Proposed Budget	Budget % Change
Projected Flow (MGD)		0.063						0.065	
Operations Budget							1		
Projected Revenues									
Operations Rate (monthly)	\$	25,749					\$	27,189	5.59%
Revenue	\$	308,988	\$	154,494	\$	308,988	\$	326,268	5.59%
Interest Allocation	•	600		91	Ť	182	•	100	-83.33%
Total Operations Revenues	\$	309,588	\$	154,585	\$	309,170	\$	326,368	5.42%
Projected Expenses									
Personnel Cost	\$	97,317	\$	45,247	\$	90,137	\$	94,875	-2.51%
Professional Services	•	2,100		87	Ť	174	•	10,250	388.10%
Other Services and Charges		23,710		15,289		30,285		21,800	-8.06%
Communications		3,720		2,012		4,024		3,400	-8.60%
Information Technology		1,500		478		956		1,500	0.00%
Supplies		500		-		-		,	-100.00%
Operations and Maintenance		57,812		19,310		258,620		58,100	0.50%
Equipment Purchases		3,700		1,850		3,700		3,800	2.70%
Depreciation		20,000		10,000		20,000		20,000	0.00%
Subtotal before allocations	\$	210,359	\$	94,273	2	407,896	\$	213,725	1.60%
Allocations of Support Departments	Ψ	99,229	Ψ	49,125	Ψ	98,971	Ψ	112,639	13.51%
Total Operations Expenses	\$	309,588	\$	143,398	\$	506,867	\$	326,364	5.42%
Operations Cost per 1,000 gallons  Debt Service Budget		\$13.463						\$13.756	102.18%
Projected Revenue									
Debt Service Rate (monthly)	\$	787					\$	824	4.70%
Debt Service Rate Revenue - ACSA	\$	9,442	\$	4,722	\$	9,444	\$	9,882	4.66%
Trust Fund Interest		100		5		10		-	-100.00%
Reserve Fund Interest		4,200		259		518		500	-88.10%
Total Debt Service Revenue	\$	13,742	\$	4,986	\$	9,972	\$	10,382	-24.45%
Principal, Interest & Reserves									
• •	ď	7 161	¢	2 722	¢	7 161	¢	7 450	0.450/
Total Principal & Interest	\$	7,464 2,078	\$	3,732 259	Ф	7,464 518	\$	7,453	-0.15% 16.99%
Estimated New Principal & Interest Reserve Additions - Interest		4,200		1,039		2,078		2,431 500	-88.10%
Total Debt Principal and Interest	\$	13,742	\$	5,030	\$	10,060	\$	10,384	-24.44%
rotal best i morpal and interest	_	10,7 42	Ψ	0,000		10,000	Ψ	10,004	2-11-170
Total Revenues	R	Sate Center Sur 323,330		159,571	•	319,142	•	336,750	4.15%
Total Expenses	φ	323,330	Ψ	148,428	Ψ	516,927	Ψ	336,748	4.15%
Total Expenses		323,330		140,420		310,321		330,740	4.1370
Surplus/(Deficit)	\$	-	\$	11,143	\$	(197,785)	\$	2	
Rates (Monthly)									
ACSA	\$	26,536					\$	28,013	5.57%
AUUA	Ψ	20,000					Ψ	20,013	J.J1 /0

	enter: Scottsville Wastewat	or			Current Yea	r Activ	rita r			VS.	2021
Mate C	enter. Scottsvine wastewat		-1				•	Duamanad	1		vs.
Ob is s4			dopted		Six Month		ojected	Proposed	Ш,	2022	2022
Object <u>Code</u>	Line Item		Budget 2020-2021		Actual 12/31/2020		ear end 30/2021	Budget FY 2021-2022	'	/ariance \$	Variance %
<u> </u>	<u>Eme tem</u>		020 2021		12/01/2020	- 0/	00/2021	1 1 2021 2022	l	<b>v</b>	70
10000	Salaries & Benefits										
11000	Salaries	\$	62,100	\$	30,210	\$	60,420	\$ 62,200	\$	100	0.16%
11010	Overtime & Holiday Pay	*	6,000	*	2,062	*	4,124	4,000	1	(2,000)	-33.33%
12010	FICA		5,210		2,394		4,788	5,064		(146)	-2.80%
12020	Health Insurance		14,550		6,718		13,436	15,100		`550 <sup>°</sup>	3.78%
12026	Employee Assistance Program		16		9		18	15		(1)	-6.25%
12030	Retirement		5,589		2,256		4,512	5,163		(426)	-7.62%
12040	Life Insurance		832		353		706	833		1	0.12%
12050	Fitness Program		70		33		66	80		10	14.29%
12060	Worker's Comp Insurance		800		535		713	800		-	0.00%
	Subtotal	\$	95,167	\$	44,570	\$	88,783	\$ 93,255	\$	(1,912)	-2.01%
13000	Other Personnel Costs										
13100	Employee Dues & Licenses	\$	200	\$	29	\$	58	\$ 100	\$	(100)	-50.00%
13150	Education & Training		775		220		440	500		(275)	-35.48%
13200	Travel & Lodging		200		-			100		(100)	-50.00%
13250	Uniforms		750		395		790	750		- (-)	0.00%
13325	Recruiting & Medical Testing		75 450		25		50	70		(5)	00.000/
13350	Other	<b>.</b>	150	<b>.</b>	8	Φ.	16	100	•	(50)	-33.33%
	Subtotal	\$	2,150	\$	677	\$	1,354	\$ 1,620	\$	(530)	-24.65%
	Professional Services										
20100	Legal Fees	\$		\$		\$			\$	_	
20200	Financial & Admin. Services	Φ	-	Φ	-	Φ	-		Φ	-	
20250	Bond Issue Costs		-		-		-		ł	-	
20300	Engineering & Technical Services		2,100		87		174	10,250	ł	8,150	388.10%
20300	Subtotal	\$	2,100	\$	87	\$	174	\$ 10,250	\$	8,150	300.1070
	Castotai	Ψ	2,100	Ψ	01	Ψ		Ψ 10,200	Ψ	0,100	
	Other Services and Charges										
21100	General Liability/Property Ins.	\$	700	\$	439	\$	585	\$ 800	\$	100	14.29%
21150	Advertising & Communication	*	-	*	400	*	800	-	1	-	
21250	Watershed Management		-		-		-	-	i	-	
21252	EMS Programs/Supplies		-		-		_	-		-	
21253	Safety Programs/Supplies		1,010		529		1,058	600		(410)	-40.59%
21300	Authority Dues/Permits/Fees		3,000		3,190		6,380	3,400		400	13.33%
21350	Laboratory Analysis		2,000		1,602		3,204	2,000		-	0.00%
21400	Utilities		17,000		9,129		18,258	15,000		(2,000)	-11.76%
21420	General Other Services		-		-		-	-		-	
21430	Governance & Strategic Support		-		-		-	-		-	
21450	Bad Debt		-		-		-	-		-	
	Subtotal	\$	23,710	\$	15,289	\$	30,285	\$ 21,800	\$	(1,910)	-8.06%
22000	Communication	•	050	•	440	•	000	Φ 000	1 ^	(000)	10.000/
22100	Radio	\$	650	\$	413	\$	826	\$ 330	\$	(320)	-49.23%
22150	Telephone & Data Service		2,800		1,443		2,886	2,800		-	0.00%
22200	Cell Phones & Pagers	•	270	Φ.	156	Φ.	312	270		(000)	0.00%
	Subtotal	\$	3,720	\$	2,012	\$	4,024	\$ 3,400	\$	(320)	-8.60%
31000	Information Technology										
31100	Computer Hardware	\$	1,000	\$		\$		\$ 1,000	\$	_	0.00%
31150	SCADA Maint. & Support	Φ	500	Φ	-	Φ	-	500	Φ	-	0.00%
31130	Maintenance & Support Services		300		_		_	300	ł	_	0.0076
31250	Software Purchases		_		478		956			_	#DIV/0!
01200	Subtotal	\$	1,500	\$	478	\$	956	\$ 1,500	\$	-	0.00%
	Custotus	Ψ	1,000	Ψ		Ψ	000	ψ 1,000	<u> </u>		0.0070
33000	Supplies										
33100	Office Supplies	\$	-	\$	-	\$	_	\$ -	\$	-	#DIV/0!
33150	Subscriptions/Reference Material		-		-		-	-	· ·	-	
33350	Postage & Delivery		500		-		-	-		(500)	
	Subtotal	\$	500	\$	-	\$		\$ -	\$	(500)	-100.00%
41000	Operation & Maintenance										
41100	Building & Grounds	\$	8,000	\$	5,608	\$	11,216	\$ 16,600	\$	8,600	107.50%
41150	Building & Land Lease		-		-		-	-		-	
41200	Pump Station Maintenance		1,000		-		-	-		(1,000)	-100.00%
41300	Dam Maintenance		-		-		-	-		-	
41350	Pipeline/Appurtenances		-		-		-	-		-	#DIV/0!
41400	Materials, Supplies & Tools		1,500		234		468	2,000		500	33.33%
41450	Chemicals		2,000		580		1,160	5,000		3,000	150.00%
41500	Vehicle Maintenance		1,000		527		1,054	500	]	(500)	-50.00%
					Page 30						

2021

Expens	se Detail	, in the second second								2021	2021
Rate C	enter: Scottsville Wastewate	e <u>r</u>	•	Current Ye	ar Ac	tivity				vs.	vs.
Object <u>Code</u>	<u>Line Item</u>	Adopted Budget FY 2020-2021		Six Month Actual 12/31/2020		Projected Year end 6/30/2021		Proposed Budget 7 2021-2022	V	2022 /ariance \$	2022 Variance %
41550 41600	Equipment Repair, Replace, Maint. Instrumentation & Metering	16,000 2,100		4,878 1,513		9,756 3,026	<u> </u>	17,000 5,000		1,000 2,900	6.25% 138.10%
41650 41700	Fuel & Lubricants General Other Maintenance	1,100 25,112	)	351 5,619		702 231.238		1,000 11,000		(100) (14,112)	-9.09% -56.20%
41700	Subtotal	\$ 57,812		19,310	\$	258,620	\$	58,100	\$	288	0.50%
81000 81200 81250	Equipment Purchases Rental & Leases Equipment (over \$10,000)	\$	- \$	-	\$	-	\$	-	\$	-	
81300	Vehicle Replacement Fund	3,700		1,850	•	3,700		3,800		100	2.70%
95000	Subtotal  Allocations from Departments	\$ 3,700	) \$	1,850	\$	3,700	\$	3,800	\$	100	2.70%
95100 95300 95150	Administrative Allocation Engineering Allocation Maintenance Allocation	\$ 19,465 25,94 46,073	1 3	8,907 12,004 24,662	\$	18,982 23,976 48,882	\$	21,826 29,111 53,542	\$	2,359 3,170 7,469	12.12% 12.22% 16.21%
95200	Laboratory Allocation Subtotal	7,748 \$ 99,229		3,552 49,125	\$	7,131 98,971	\$	8,160 112,639	\$	412 13,410	5.32% 13.51%
	Depreciation Subtotal	\$ 20,000 \$ 20,000		10,000 10,000	\$	20,000	\$	20,000	\$ \$	-	0.00%
	Total	\$ 309,588	3 \$	143,398	\$	506,867	\$	326,364	\$	16,776	5.42%

## **Support Departments**

Fiscal Year 2021-2022

Rivanna Water and Sewer Authority

#### **Administration Summary**

	FY 2021		FY 2022	
Budgeted	Actual for	Projected	Proposed	Budget
FY 2021	6 months	12 months	Budget	% Change

### Operations Budget

#### **Projected Revenues & Sources**

Payment for Services SWA Miscellaneous Revenue	\$ 543,000 2,000	\$ 271,500 45,344	\$ 543,000 45,344	\$ 551,000 2,000	1.47% 0.00%
Total Operations Revenues	\$ 545,000	\$ 316,844	\$ 588,344	\$ 553,000	1.47%
Projected Expenses					
Personnel Cost	\$ 1,906,136	\$ 957,754	\$ 1,930,044	\$ 2,177,998	14.26%
Professional Services	183,000	36,842	130,430	163,200	-10.82%
Other Services and Charges	80,600	44,394	86,269	86,200	6.95%
Communications	21,500	10,960	21,920	21,000	-2.33%
Information Technology	177,000	96,323	173,526	171,900	-2.88%
Supplies	24,250	10,572	21,144	21,500	-11.34%
Operations and Maintenance	75,200	43,710	94,238	68,600	-8.78%
Equipment Purchases	24,000	7,000	29,000	25,200	5.00%
Depreciation	-	-	_	-	
Total Operations Expenses	\$ 2,491,686	\$ 1,207,555	\$ 2,486,571	\$ 2,735,598	9.79%

		D	epartment Su	ımm	ary			
Total Revenues		\$	545,000	\$	316,844	\$ 588,344	\$ 553,000	1.47
Total Expenses			2,491,686		1,207,555	2,486,571	2,735,598	9.79
Net Costs Allocable to Rate Centers		\$	(1,946,686)	\$	(890,711)	\$ (1,898,227)	\$ (2,182,598)	12.12
Allocations to the Rate Centers								
Urban Water	44.00%	\$	856,542	\$	391,913	\$ 835,220	\$ 960,343	
Crozet Water	4.00%		77,867		35,628	75,929	87,304	
Scottsville Water	2.00%		38,934		17,814	37,965	43,652	
Urban Wastewater	48.00%		934,409		427,541	911,149	1,047,647	
Glenmore Wastewater	1.00%		19,467		8,907	18,982	21,826	
Scottsville Wastewater	1.00%		19,467		8,907	18,982	21,826	
	100.00%	\$	1,946,686	\$	890,710	\$ 1,898,227	\$ 2,182,598	

12rtm	Detail ent: Administration				C V	or A.	index			1	2021	2021
Jai uii	ent. Administration	_	• • • •		Current Ye		-	_			vs.	vs.
			Adopted		Six Month		Projected	F	Proposed		2022	2022
bject	Line Item	_ E	Budget / 2020-2021		Actual 12/31/2020		Year end 5/30/2021	EV	Budget 2021-2022		Variance \$	Variance
<u>Code</u>	Line item	<u> </u>	2020-2021		12/31/2020	<u> </u>	0/30/2021	<u> </u>	2021-2022	<u> </u>	ų.	70
0000	Salaries & Benefits											
1000	Salaries	\$	1,349,200	\$	686,846	\$	1,391,692	\$	1,552,600	\$	203,400	15.0
1010	Overtime & Holiday Pay		1,500		329		658		2,000		500	33.3
2010	FICA		103,329		45,544		91,088		118,927		15,598	15.1
2020	Health Insurance		259,300		127,933		255,866		295,800		36,500	14.0
2026	Employee Assistance Program		100		149		298		300		200	200.0
2030	Retirement		121,428		56,687		113,374		128,866		7,438	6.
2040	Life Insurance		18,079		8,837		17,674		20,805		2,726	15.0
2050	Fitness Program		3,000		1,125		2,250		4,000		1,000	33.3
2060	Worker's Comp Insurance		7,500		5,196		6,928		8,200		700	9.3
	Subtotal	\$	1,863,436	\$	932,646	\$	1,879,828	\$	2,131,498	\$	268,062	14.3
0000	Other Beneau al Conte											
3000	Other Personnel Costs	_		_				-	1	_	()	
3100	Employee Dues & Licenses	\$	2,000	\$	585	\$	1,170	\$	1,500	\$	(500)	-25.0
3150	Education & Training		19,000		17,679		35,358		22,000		3,000	15.
3200	Travel & Lodging		4,000		-		-		4,000		-	0.0
3250	Uniforms		2,000		168		336		2,000		-	0.0
3325	Recruiting & Medical Testing		2,400		550		1,100		4,000		1,600	66.
3350	Other		13,300		6,126		12,252		13,000		(300)	-2.
	Subtotal	\$	42,700	\$	25,108	\$	50,216	\$	46,500	\$	3,800	8.
	Duefoccional Comicas											
0100	Professional Services Legal Fees	\$	60,000	\$	26,570	\$	53,140	\$	60,000	\$	_	0.0
)200	Financial & Admin. Services	Ψ	123,000	Ψ	6,627	Ψ	70,000	Ψ	103,200	Ψ	(19,800)	-16.1
)250	Bond Issue Costs		120,000		0,027		70,000		100,200		(13,000)	0.0
0300	Engineering & Technical Services				3,645		7,290				-	0.
300	Subtotal	\$	183,000	\$	36,842	\$	130,430	\$	163,200	\$	(19,800)	-10.
	Gastotal	Ψ_	100,000	Ψ	30,042	Ψ	100,400	Ψ	100,200	Ψ	(13,000)	10.
	Other Services and Charges											
100	General Liability/Property Ins.	\$	12,000	\$	7,528	\$	10,037	\$	4,800	\$	(7,200)	-60.
150	Advertising & Communication		13,500		3,174		6,348		17,800		4,300	31.
250	Watershed Management		-		-		-		-		-	
252	EMS Programs/Supplies		-		_		-		-		-	
253	Safety Programs/Supplies		4,000		4,290		8,580		5,000		1,000	25.
300	Authority Dues/Permits/Fees		39,100		22,957		45,914		40,000		900	2.
350	Laboratory Analysis		-		,,		-		-		-	
400	Utilities		1,100		434		868		1,100		_	0.
1420	General Other Services		2,400		165		330		10,000		7,600	316.
1430	Governance & Strategic Support		6,000		5,846		11,692		5,000		(1,000)	-16.
1450	Bad Debt		2,500		-		2,500		2,500		(.,000)	
	Subtotal	\$	80,600	\$	44,394	\$	86,269	\$	86,200	\$	5,600	6.
2000	Communication	•	4.000	•	4.007	•	0.474	•	4.000	•	(222)	00
2100	Radio	\$	1,300	\$	1,237	\$	2,474	\$	1,000	\$	(300)	-23.
2150	Telephone & Data Service		11,000		4,177		8,354		11,000		- -	0.
2200	Cell Phones & Pagers		9,200		5,546		11,092		9,000		(200)	-2.
	Subtotal	\$	21,500	\$	10,960	\$	21,920	\$	21,000	\$	(500)	-2.
1000	Information Technology											
1100		¢	27 000	¢	25 490	Ф	E0.060	¢	26,000	Ф	(1.000)	2
	Computer Hardware	\$	27,000 29,000	\$	25,480 6,108	\$	50,960	\$	26,000	\$	(1,000)	-3.
	CCADA Maint 0 C		79 OOO				12,216	-	26,000		(3,000)	_
1150	SCADA Maint. & Support								101,900		2,900	2.
1150 1200	Maintenance & Support Services		99,000		59,560		100,000		40.000		(4,000)	-18.
1150 1200	Maintenance & Support Services Software Purchases	•	99,000 22,000	<u> </u>	59,560 5,175	•	10,350	<b>6</b>	18,000	Φ.		
1150 1200	Maintenance & Support Services	\$	99,000	\$	59,560	\$		\$	18,000 171,900	\$	(5,100)	
1150 1200 1250	Maintenance & Support Services Software Purchases	\$	99,000 22,000	\$	59,560 5,175	\$	10,350	\$		\$		
1150 1200 1250 3000	Maintenance & Support Services Software Purchases Subtotal	\$	99,000 22,000	\$	59,560 5,175	\$	10,350	\$		\$		-2.8
1150 1200 1250 3000 3100	Maintenance & Support Services Software Purchases Subtotal Supplies		99,000 22,000 177,000		59,560 5,175 96,323	•	10,350 173,526		171,900		(5,100)	-2.i -6.:
1150 1200 1250 3000 3100 3150	Maintenance & Support Services Software Purchases Subtotal Supplies Office Supplies		99,000 22,000 177,000		59,560 5,175 96,323 7,074	•	10,350 173,526		171,900		(5,100)	-2.8 -6.2 -23.0
1150 1200 1250 3000 3100 3150	Maintenance & Support Services Software Purchases Subtotal Supplies Office Supplies Subscriptions/Reference Material		99,000 22,000 177,000 16,000 650		59,560 5,175 96,323 7,074 512	•	10,350 173,526 14,148 1,024		171,900 15,000 500		(1,000) (150)	-2.6 -6.2 -23.0 -21.0
1150 1200 1250 3000 3100 3150 3350	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal	\$	99,000 22,000 177,000 16,000 650 7,600	\$	59,560 5,175 96,323 7,074 512 2,986	\$	10,350 173,526 14,148 1,024 5,972	\$	171,900 15,000 500 6,000	\$	(1,000) (150) (1,600)	-2. -6. -23. -21.
1150 1200 1250 3000 3100 3150 3350	Maintenance & Support Services Software Purchases Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery Subtotal  Operation & Maintenance	\$	99,000 22,000 177,000 16,000 650 7,600 24,250	\$	59,560 5,175 96,323 7,074 512 2,986 10,572	\$	10,350 173,526 14,148 1,024 5,972 21,144	\$	171,900 15,000 500 6,000 21,500	\$	(1,000) (150) (1,600)	-6. -23. -21.
1150 1200 1250 3000 3100 3150 3350 1000 1100	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds	\$	99,000 22,000 177,000 16,000 650 7,600 24,250	\$	59,560 5,175 96,323 7,074 512 2,986 10,572	\$	10,350 173,526 14,148 1,024 5,972 21,144 74,424	\$	171,900 15,000 500 6,000 21,500 53,000	\$	(1,000) (150) (1,600) (2,750)	-2. -6. -23. -21. -11.
1150 1200 1250 3000 3100 3150 3350 1000 1100 1150	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds Building & Land Lease	\$	99,000 22,000 177,000 16,000 650 7,600 24,250	\$	59,560 5,175 96,323 7,074 512 2,986 10,572	\$	10,350 173,526 14,148 1,024 5,972 21,144	\$	171,900 15,000 500 6,000 21,500	\$	(1,000) (150) (1,600)	-2. -6. -23. -21. -11.
1150 1200 1250 3000 3100 3150 3350 1000 1100 1150 1200	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds Building & Land Lease Pump Station Maintenance	\$	99,000 22,000 177,000 16,000 650 7,600 24,250	\$	59,560 5,175 96,323 7,074 512 2,986 10,572	\$	10,350 173,526 14,148 1,024 5,972 21,144 74,424	\$	171,900 15,000 500 6,000 21,500 53,000	\$	(1,000) (150) (1,600) (2,750)	-2. -6. -23. -21. -11.
1150 1200 1250 3000 3100 3150 3350 1000 1100 1150 1200 1300	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds Building & Land Lease Pump Station Maintenance Dam Maintenance	\$	99,000 22,000 177,000 16,000 650 7,600 24,250	\$	59,560 5,175 96,323 7,074 512 2,986 10,572	\$	10,350 173,526 14,148 1,024 5,972 21,144 74,424	\$	171,900 15,000 500 6,000 21,500 53,000	\$	(1,000) (150) (1,600) (2,750)	-2. -6. -23. -21. -11.
1150 1200 1250 3000 3100 3150 3350 1000 1100 1150 1200 1300	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds Building & Land Lease Pump Station Maintenance	\$	99,000 22,000 177,000 16,000 650 7,600 24,250	\$	59,560 5,175 96,323 7,074 512 2,986 10,572	\$	10,350 173,526 14,148 1,024 5,972 21,144 74,424	\$	171,900 15,000 500 6,000 21,500 53,000	\$	(1,000) (150) (1,600) (2,750)	-2. -6. -23. -21. -11.
1150 1200 1250 3000 3100 3150 3350 1000 1100 1150 1200 1300 1350	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds Building & Land Lease Pump Station Maintenance Dam Maintenance	\$	99,000 22,000 177,000 16,000 650 7,600 24,250	\$	59,560 5,175 96,323 7,074 512 2,986 10,572	\$	10,350 173,526 14,148 1,024 5,972 21,144 74,424	\$	171,900 15,000 500 6,000 21,500 53,000	\$	(1,000) (150) (1,600) (2,750)	-2. -6. -23. -21. -11.
1150 1200 1250 3000 3100 3150 3350 1000 1100 1150 1200 1300 1350 1400	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds Building & Land Lease Pump Station Maintenance Dam Maintenance Pipeline/Appurtenances	\$	99,000 22,000 177,000 16,000 650 7,600 24,250 53,000 4,000	\$	59,560 5,175 96,323 7,074 512 2,986 10,572 37,212 2,373	\$	10,350 173,526 14,148 1,024 5,972 21,144 74,424 4,746	\$	171,900 15,000 500 6,000 21,500 53,000 4,300 - -	\$	(1,000) (1,000) (150) (1,600) (2,750)	-2.8 -6.2 -23.0 -21.0 -11.3
1150 1200 1250 3000 3100 3150 3350 1000 1150 1150 1300 1350 1400 1450	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds Building & Land Lease Pump Station Maintenance Dam Maintenance Dam Maintenance Pipeline/Appurtenances Materials, Supplies & Tools	\$	99,000 22,000 177,000 16,000 650 7,600 24,250 53,000 4,000	\$	59,560 5,175 96,323 7,074 512 2,986 10,572 37,212 2,373	\$	10,350 173,526 14,148 1,024 5,972 21,144 74,424 4,746	\$	171,900 15,000 500 6,000 21,500 53,000 4,300 - -	\$	(1,000) (1,000) (150) (1,600) (2,750)	-2.8 -6.2 -23.0 -21.3 -11.3 0.0 7.5
3000 3100 3150 3350 3350 1000 1150 1200 1300 1350 1400 1450 1450 1550	Maintenance & Support Services Software Purchases  Subtotal  Supplies Office Supplies Subscriptions/Reference Material Postage & Delivery  Subtotal  Operation & Maintenance Building & Grounds Building & Land Lease Pump Station Maintenance Dam Maintenance Dam Maintenance Dipeline/Appurtenances Materials, Supplies & Tools Chemicals	\$	99,000 22,000 177,000 16,000 650 7,600 24,250 53,000 4,000 - 10,400	\$	59,560 5,175 96,323 7,074 512 2,986 10,572 37,212 2,373 - - 1,591	\$	10,350 173,526 14,148 1,024 5,972 21,144 74,424 4,746 	\$	171,900 15,000 500 6,000 21,500 53,000 4,300 - - 5,000	\$	(5,100) (1,000) (150) (1,600) (2,750) - 300 - - (5,400)	-2.4 -6 -23. -21.1 -11.1 0.0 7.4

## Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail Department: Administration

Expense	Detail										2021	2021
Departm	ent: Administration				Current Yea	ar Act	ivity				vs.	vs.
Object <u>Code</u>	<u>Line Item</u>	E	dopted Budget 2020-2021		Six Month Actual 12/31/2020	•	Projected Year end 5/30/2021		Proposed Budget ( 2021-2022	,	2022 Variance \$	2022 Variance %
41650 41700	Fuel & Lubricants General Other Maintenance		3,800		1,131 -		2,262		3,000		(800)	-21.05%
	Subtotal	\$	75,200	\$	43,710	\$	94,238	\$	68,600	\$	(6,600)	-8.78%
81000	Equipment Purchases	•		•		•		•		•		
81200 81250	Rental & Leases	\$	10,000	\$	-	\$	15,000	\$	10,000	\$	-	0.00%
81300	Equipment (over \$10,000)  Vehicle Replacement Fund		14,000		7,000		14,000		15,200		1,200	8.57%
81300	Subtotal	\$	24,000	\$	7,000	\$	29,000	\$	25,200	\$	1,200	5.00%
95000	Allocations from Departments											
95100	Administrative Allocation	\$	-	\$	-	\$	-	\$	-	\$	-	
95300	Engineering Allocation		-		-		-		-		-	
95150	Maintenance Allocation		-		-		-		-		-	
95200	Laboratory Allocation		-		-		-		-		-	
	Subtotal	\$	•	\$	-	\$	-	\$	-	\$	-	
	Depreciation		-		-		-	\$	-		-	
	Subtotal	\$	-	\$	-	\$	-	\$	-	\$	-	
	Total	\$ 2,	491,686	\$	1,207,555	\$ :	2,486,571	\$	2,735,598	\$	243,912	9.79%

Maintenance Summary		FY	<sup>′</sup> 2021		I	FY 2022	]	
·	Budgeted FY 2021		Actual for 6 months	Projected 12 months	Proposed Budget		Budget % Change	
Operations Budget Projected Revenues Miscellaneous Revenue	\$	\$	3,101	\$ 6,202	\$			
Payment for Services SWA  Total Operations Revenues	\$ -	\$	3,101	\$ 6,202	\$	-		
Projected Expenses								
Personnel Cost Professional Services	\$ 1,233,605	\$	680,352	\$ 1,353,493	\$	1,398,596 -	13.37%	
Other Services and Charges	50,700		14,046	47,195		61,200	20.71%	
Communications	17,400		14,082	1,528		15,730	-9.60%	
Information Technology	8,500		5,894	11,788		9,500	11.76%	
Supplies	2,000		170	340		2,000	0.00%	
Operations and Maintenance	84,550		49,128	98,256		89,600	5.97%	
Equipment Purchases	139,000		61,500	123,000		208,100	49.71%	
Depreciation	 		-			-		
Total Operations Expenses	\$ 1,535,755	\$	825,172	\$ 1,635,600	\$	1,784,726	16.21%	

Total Revenues		\$ -	\$ 3,101	\$ 6,202	\$ -
Total Expenses		1,535,755	825,172	1,635,600	1,784,726
Net Costs Allocable to Rate Centers		\$ (1,535,755)	\$ (822,071)	\$ (1,629,398)	\$ (1,784,726)
Allocations to the Rate Centers					
Urban Water	30.00%	\$ 460,727	\$ 246,621	\$ 488,819	\$ 535,418
Crozet Water	3.50%	53,751	28,772	57,029	62,465
Scottsville Water	3.50%	53,751	28,772	57,029	62,465
		-		-	
Urban Wastewater	56.50%	867,702	464,470	920,610	1,008,370
Glenmore Wastewater	3.50%	53,751	28,772	57,029	62,465
Scottsville Wastewater	3.00%	46,073	24,662	48,882	53,542
	100.00%	\$ 1,535,755	\$ 822,069	\$ 1,629,398	\$ 1,784,725

Rivanna Water and Sewer Authority
Fiscal Year 2021-2022 Proposed Budget
Expense Detail
Department: Maintenance

Expense	ear 2021-2022 Proposed Budg Detail	jet							2021	2021
	ent: Maintenance			Current Yo	ear Ac	ctivity			2021 vs.	2021 vs.
<del>o o p u i u i i</del>	<u> </u>	Adopted		Six Month		Projected	Proposed		2022	2022
Object	Line Hem	Budget		Actual		Year end	Budget		Variance	Variance
<u>Code</u>	<u>Line Item</u>	FY 2020-2021	J	12/31/2020		6/30/2021	FY 2021-2022		\$	%
10000	Salaries & Benefits									
11000	Salaries	\$ 805,900	\$	453,256	\$	906,512	\$ 951,600	\$	145,700	18.08%
11010	Overtime & Holiday Pay	6,000		7,899		15,798	10,000		4,000	66.67%
12010	FICA	62,110		34,064		68,128	73,562		11,452	18.44%
12020 12026	Health Insurance Employee Assistance Program	229,300 250		112,624 127		225,248 254	223,900 200		(5,400) (50)	-2.35% -20.00%
12030	Retirement	72,531		34,228		68,456	78,983		6,452	8.90%
12040	Life Insurance	10,799		5,353		10,706	12,751		1,952	18.08%
12050	Fitness Program	400		-		-	700		300	75.00%
12060	Worker's Comp Insurance	15,900		10,817	_	14,423	16,500		600	3.77%
	Subtotal	\$ 1,203,190	\$	658,368	\$	1,309,525	\$ 1,368,196	\$	165,006	13.71%
13000	Other Personnel Costs									
13100	Employee Dues & Licenses	\$ 250	\$	75	\$	150	\$ 250	\$	-	0.00%
13150	Education & Training	14,500		13,911		27,822	14,500		-	0.00%
13200	Travel & Lodging	500		-		-	500		-	0.00%
13250	Uniforms	13,915		6,430		12,860	13,900		(15)	-0.11%
13325	Recruiting & Medical Testing	500		1,466		2,932	500		-	0.00%
13350	Other Subtotal	750 \$ 30,415	\$	102 21,984	\$	204 43,968	\$ 30,400	\$	(15)	0.00% -0.05%
	Subioidi	ψ 30,415	φ	21,304	φ	70,300	Ψ 30,400	Ψ	(13)	-0.00%
	Professional Services									
20100	Legal Fees	\$ -	\$	-	\$	-		\$	-	
20200	Financial & Admin. Services	-		-		-			-	
20250	Bond Issue Costs	-		-		-			-	
20300	Engineering & Technical Services Subtotal	\$ -	\$	-	\$	-	\$ -	\$	-	
	Captolar	Ψ	Ψ		Ψ		Ψ	Ψ		
	Other Services and Charges									
21100	General Liability/Property Ins.	\$ 6,200	\$	3,889	\$	5,185	\$ 7,000	\$	800	12.90%
21150	Advertising & Communication	-		-		-	-		-	
21250	Watershed Management	-		-		-	-		-	
21252	EMS Programs/Supplies	40.000		40.450		40.000	- 54 700		0.700	00.400/
21253 21300	Safety Programs/Supplies Authority Dues/Permits/Fees	42,000		10,152 5		42,000 10	51,700		9,700	23.10%
21350	Laboratory Analysis	_		-		-	<u> </u>			
21400	Utilities	_		_		_	-		_	
21420	General Other Services	2,500		_		-	2,500		-	0.00%
21430	Governance & Strategic Support	-		-		-			-	
21450	Bad Debt	- 50.700	•	-	•	- 17.105	04.000	•	-	00.740/
	Subtotal	\$ 50,700	\$	14,046	\$	47,195	\$ 61,200	\$	10,500	20.71%
22000	Communication									
22100	Radio	\$ 7,000	\$	6,998	\$	13,996	\$ 5,330	\$	(1,670)	-23.86%
22150	Telephone & Data Service	800		345		690	800		-	0.00%
22200	Cell Phones & Pagers	9,600	•	6,739	•	13,478	9,600	•	- (4.070)	0.00%
	Subtotal	\$ 17,400	\$	14,082	\$	28,164	\$ 15,730	\$	(1,670)	-9.60%
31000	Information Technology									
31100	Computer Hardware	\$ 4,000	\$	2,113	\$	4,226	\$ 5,000	\$	1,000	25.00%
31150	SCADA Maint. & Support	-		-		-	-		-	
31200	Maintenance & Support Services	2,500		3,262		6,524	2,500		-	0.00%
31250	Software Purchases	2,000	Φ.	519	•	1,038	2,000	Φ.	-	0.00%
	Subtotal	\$ 8,500	\$	5,894	\$	11,788	\$ 9,500	\$	1,000	11.76%
33000	Supplies									
33100	Office Supplies	\$ 2,000	\$	170	\$	340	\$ 2,000	\$	-	0.00%
33150	Subscriptions/Reference Material	-	•	-		-			-	
33350	Postage & Delivery	-							-	
	Subtotal	\$ 2,000	\$	170	\$	340	\$ 2,000	\$	-	0.00%
41000	Operation & Maintenance									
41100	Building & Grounds	\$ 9,900	\$	1,131	\$	2,262	\$ 10,250	\$	350	3.54%
41150	Building & Land Lease		Ψ	-,	Ψ	-,	5,250	*	-	0.0 . 70
41200	Pump Station Maintenance	-		-		-			-	
41300	Dam Maintenance	-		-		-	-		-	
41350	Pipeline/Appurtenances	2,500		6,465		12,930	2,500		-	0.00%
41400	Materials, Supplies & Tools	20,750		13,164		26,328	20,750		-	0.00%
41450	Chemicals	-		7 700		45.500	40.000		(000)	F 0001
41500	Vehicle Maintenance	13,800		7,760		15,520	13,000		(800) 5.500	-5.80%
41550 41600	Equipment Repair, Replace, Maint. Instrumentation & Metering	21,100 1,500		10,147 526		20,294 1,052	26,600 1,500		5,500	26.07% 0.00%
41650	Fuel & Lubricants	15,000		9,935		19,870	15,000		-	0.00%
41700	General Other Maintenance	13,000		-			- 13,000		-	0.0076
	Subtotal	\$ 84,550	\$	49,128	\$	98,256	\$ 89,600	\$	5,050	5.97%
				Dogo 40						

## Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail Department: Maintenance

Departm	ent: Maintenance			Current Ye	ear A	ctivity			vs.	vs.
Object <u>Code</u>	<u>Line Item</u>	<u> </u>	Adopted Budget Y 2020-2021	Six Month Actual 12/31/2020		Projected Year end 6/30/2021	<u>F</u>	Proposed Budget Y 2021-2022	2022 Variance \$	2022 Variance %
81000	Equipment Purchases									
81200	Rental & Leases	\$	1,000	\$ -	\$	-	\$	100	\$ (900)	-90.00%
81250	Equipment (over \$10,000)		15,000	-		-		83,000	68,000	453.33%
81300	Vehicle Replacement Fund		123,000	61,500		123,000		125,000	2,000	1.63%
	Subtotal	\$	139,000	\$ 61,500	\$	123,000	\$	208,100	\$ 69,100	49.71%
95000	Allocations from Departments						-			
95100	Administrative Allocation	\$	-	\$ -	\$	-	\$	-	\$ -	
95300	Engineering Allocation		-	-		-		-	-	
95150	Maintenance Allocation		-	-		-		-	-	
95200	Laboratory Allocation		-	-		-		-	-	
	Subtotal	\$	-	\$ -	\$	-	\$	-	\$ -	
	Depreciation		-	-		-	\$	-	-	
	Subtotal	\$	-	\$ -	\$	-	\$	-	\$ -	
	Total	\$	1,535,755	\$ 825,172	\$	1,662,236	\$	1,784,726	\$ 248,971	16.21%

2021

#### **Laboratory Summary**

	FY 2021		FY 2022
Budgeted	Actual for	Projected	Proposed
FY 2021	6 months	12 months	Budget

Budget % Change

Operations Budget
Projected Revenues

N/A

Total Operations Expenses	\$ 516,521 \$	236,803	\$ 475,368	\$ 544,026	5.33%
Depreciation	 -	-	-	-	
Equipment Purchases	1,600	800	1,600	1,700	6.25%
Operations and Maintenance	97,250	34,666	69,332	120,590	24.00%
Supplies	1,300	638	1,276	1,300	0.00%
Information Technology	2,500	102	1,704	200	-92.00%
Communications	2,100	764	-	1,300	-38.10%
Other Services and Charges	7,600	855	6,043	7,900	3.95%
Professional Services	-	-	-	-	
Personnel Cost	\$ 404,171 \$	198,978	\$ 395,413	\$ 411,036	1.70%
ojeotea Expenses					

Total Revenues		\$ -	\$ -	\$ -	\$ -	
Total Expenses		516,521	236,803	475,368	544,026	5.33%
Net Costs Allocable to Rate Centers	;	\$ (516,521)	\$ (236,803)	\$ (475,368)	\$ (544,026)	
Allocations to the Rate Centers						
Urban Water	44.00%	\$ 227,269	\$ 104,193	\$ 209,162	\$ 239,371	
Crozet Water	4.00%	20,661	9,472	19,015	21,761	
Scottsville Water	2.00%	10,330	4,736	9,507	10,881	
		-	-	-		
Urban Wastewater	47.00%	242,765	111,297	223,423	255,692	
Glenmore Wastewater	1.50%	7,748	3,552	7,131	8,160	
Scottsville Wastewater	1.50%	7,748	3,552	7,131	8,160	
	100.00%	\$ 516,521	\$ 236,802	\$ 475,369	\$ 544,025	

_	se Detail									2021	2021
<u>Depart</u>	<u>tment: Laboratory</u>				Current Ye	ear Acti	vity			vs.	vs.
	<del></del>	Ado	pted		Six Month	F	rojected	Proposed		2022	2022
Object			dget		Actual		ear end	Budget	١ ١	/ariance	Variance
Code	Line Item		20-2021		12/31/2020		3/30/2021	FY 2021-2022		\$	%
<u> </u>	<u> </u>	1.1.20	20 2021		12/01/2020		700/2021	1 1 202 1 2022		<u> </u>	70
40000	Colorino 9 Donofito										
10000	Salaries & Benefits	Φ.	004 000	Φ	4.45.400	Φ.	000 004	¢ 000.050	Φ.	5.050	4.000/
11000	Salaries	\$	281,000	\$	145,432	\$	290,864	\$ 286,350	\$	5,350	1.90%
11010	Overtime & Holiday Pay		6,000		2,727		5,454	7,800		1,800	30.00%
12010	FICA		21,956		10,939		21,878	22,502		546	2.49%
12020	Health Insurance		54,000		21,956		43,912	56,000		2,000	3.70%
12026	Employee Assistance Program		50		35		70	50		-	0.00%
12030	Retirement		25,290		11,350		22,700	23,767		(1,523)	-6.02%
12040	Life Insurance		3,765		1,756		3,512	3,837		72	1.91%
12050	Fitness Program		500		43		86	700		200	40.00%
12060	Worker's Comp Insurance		5,600		3,815		5,087	5,200		(400)	-7.14%
12000	Subtotal	\$	398,161	\$	198,053	\$	393,563	\$ 406,206	\$	8,045	2.02%
	Gubiotai	Ψ	330,101	Ψ	190,000	Ψ	333,303	Ψ +00,200	Ψ	0,043	2.02 /0
40000	Other Benediction 10 - 11										
13000	Other Personnel Costs	_				_					
13100	Employee Dues & Licenses	\$	500	\$	224	\$	448	\$ 200	\$	(300)	-60.00%
13150	Education & Training		1,680		156		312	1,680		-	0.00%
13200	Travel & Lodging		1,930		-		-	1,500		(430)	-22.28%
13250	Uniforms		1,000		331		662	1,000		-	0.00%
13325	Recruiting & Medical Testing		500		-		-	250		(250)	0.00%
13350	Other		400		214		428	200		(200)	-50.00%
	Subtotal	\$	6,010	\$	925	\$	1,850	\$ 4,830	\$	(1,180)	-19.63%
	Castotai	Ψ	0,010	Ψ	020	Ψ	1,000	Ψ 1,000	Ψ	(1,100)	10.0070
	Professional Services										
20100		¢.		ф		ď		¢	Φ		
20100	Legal Fees	\$	-	\$	-	\$	-	\$ -	\$	-	
20200	Financial & Admin. Services		-		-		-	-		-	
20250	Bond Issue Costs		-		-		-	-		-	
20300	Engineering & Technical Services		-		-		-	-		-	
	Subtotal	\$	-	\$	-	\$	-	\$ -	\$	-	
	Other Services and Charges										
21100	General Liability/Property Ins.	\$	400	\$	251	\$	335	\$ 400	\$	_	0.00%
21150	Advertising & Communication	*	-	*		*		<b>T</b>	*	_	
21250	Watershed Management		_		_		_			_	
21252	EMS Programs/Supplies		_		_		_			_	
21252			700		-		-	1,900		1,200	171.43%
	Safety Programs/Supplies				-		4 500			1,200	
21300	Authority Dues/Permits/Fees		4,500				4,500	4,500		-	0.00%
21350	Laboratory Analysis		1,000		604		1,208	1,000		-	0.00%
21400	Utilities		-		-		-	-		-	
21420	General Other Services		1,000		-		-	100		(900)	-90.00%
21430	Governance & Strategic Support		-		-		-	-		-	
21450	Bad Debt		-		-		-	-		-	
	Subtotal	\$	7,600	\$	855	\$	6,043	\$ 7,900	\$	300	3.95%
		*	.,			<del>-</del>	5,515	· ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0.0070
22000	Communication										
22100	Radio	\$		\$		\$		\$ -	\$		
		Φ	-	φ	-	Φ	-	Φ -	φ	-	
22150	Telephone & Data Service		-		-		4 500	4 000		(000)	00.400/
22200	Cell Phones & Pagers	•	2,100		764		1,528	1,300		(800)	-38.10%
	Subtotal	\$	2,100	\$	764	\$	1,528	\$ 1,300	\$	(800)	
31000	Information Technology										
31100	Computer Hardware	\$	1,500	\$	-	\$	1,500	\$ -	\$	(1,500)	-100.00%
31150	SCADA Maint. & Support		-		-		-	-		-	
31200	Maintenance & Support Services		800		102		204	200		(600)	-75.00%
31250	Software Purchases		200							(200)	-100.00%
0.200	Subtotal	\$	2,500	\$	102	\$	1,704	\$ 200	\$	(2,300)	-92.00%
	Gabiolai	Ψ	2,000	Ψ	102	Ψ	1,704	Ψ 200	Ψ	(2,000)	32.0070
22000	Cumpling										
33000	Supplies	•	000	•	504	•	4 000	Φ 000	•		0.000/
33100	Office Supplies	\$	800	\$	504	\$	1,008	\$ 800	\$	-	0.00%
33150	Subscriptions/Reference Material		-		-		-	-		-	#DIV/0!
33350	Postage & Delivery		500		134		268	500		-	0.00%
	Subtotal	\$	1,300	\$	638	\$	1,276	\$ 1,300	\$	-	0.00%
41000	Operation & Maintenance										
41100	Building & Grounds	\$	_	\$	256	\$	512	\$ -	\$	_	
41150	Building & Land Lease	Ŧ	_	Ψ		Ψ		-	*	_	
41200	Pump Station Maintenance		_		-			<u> </u>		_	
			-		-		-	<u> </u>		-	
41300	Dam Maintenance		-		-		-	-		-	
41350	Pipeline/Appurtenances		-				-	-		(0.0:	
41400	Materials, Supplies & Tools		33,000		17,191		34,382	25,000		(8,000)	-24.24%

2021

Expens	se Detail									2021	2021
Depart	ment: Laboratory			Current Yea	ar Act	ivity				vs.	vs.
Object Code	<u>Line Item</u>	E	Adopted Budget 2020-2021	Six Month Actual 12/31/2020	,	Projected Year end 5/30/2021		Proposed Budget 2021-2022	V	2022 ariance \$	2022 Variance %
41450	Chemicals		21,300	9,029		18,058	1	28,000		6,700	31.46%
41500	Vehicle Maintenance		3,500	1,468		2,936		-		(3,500)	
41550	Equipment Repair, Replace, Maint.		23,400	6,510		13,020		14,800		(8,600)	-36.75%
41600	Instrumentation & Metering		15,500	-		-		52,240		36,740	237.03%
41650	Fuel & Lubricants		550	212		424		550		-	0.00%
41700	General Other Maintenance		-	-		-		-		-	
	Subtotal	\$	97,250	\$ 34,666	\$	69,332	\$	120,590	\$	23,340	24.00%
81000 81200 81250	Equipment Purchases Rental & Leases Equipment (over \$10,000)	\$	-	\$ -	\$	-	\$	-	\$	-	
81300	Vehicle Replacement Fund		1,600	800		1,600		1,700		100	6.25%
	Subtotal	\$	1,600	\$ 800	\$	1,600	\$	1,700	\$	100	6.25%
95000 95100 95300 95150 95200	Allocations from Departments Administrative Allocation Engineering Allocation Maintenance Allocation Laboratory Allocation Subtotal	\$		\$ - - - -	\$		\$	-	\$	- - - -	
	Depreciation		-	_		-	\$	-		_	
	Subtotal	\$	-	\$ -	\$	-	\$	-	\$	-	
	Total	\$	516,521	\$ 236,803	\$	476,896	\$	544,026	\$	27,505	5.33%

	FY 2021		FY 2022
Budgeted	Actual for	Projected	Proposed
FY 2021	6 months	12 months	Budget

Budget % Change

#### Operations Budget

#### Projected Revenues

Payment for Services SWA

Ф	- Ф	9,510 ф	19,020	Ф	-

#### **Projected Expenses**

ojecteu Expenses
Personnel Cost
Professional Services
Other Services and Charges
Communications
Information Technology
Supplies
Operations and Maintenance
Equipment Purchases
Depreciation
Total Operations Expenses

Total Operations Revenues

<u> </u>	-	Ф	9,510	Þ	19,020	Þ	•	
\$	1,469,357	\$	726,642	\$	1,452,517	\$	1,623,811	10.51%
	30,000		9,273		18,546		20,000	-33.33%
	13,800		6,873		12,366		21,600	56.52%
	16,200		10,008		20,016		15,922	-1.72%
	41,500		21,714		43,428		118,500	185.54%
	9,800		2,789		5,578		8,790	-10.31%
	127,250		21,719		43,438		98,635	-22.49%
	21,500		10,750		21,500		33,500	55.81%
	-		-		-		-	
\$	1 729 407	\$	809 768	\$	1 617 389	\$	1 940 758	12 22%

Total Revenues		\$ -	\$ 9,510	\$ 19,020	\$ -	
Total Expenses		 1,729,407	809,768	 1,617,389	 1,940,758	12.229
Net Costs Allocable to Rate Centers		\$ (1,729,407)	\$ (800,258)	\$ (1,598,369)	\$ (1,940,758)	
Allocations to the Rate Centers						
Urban Water	47.00%	\$ 812,821	\$ 376,121	\$ 751,233	\$ 912,156	
Crozet Water	4.00%	69,176	32,010	63,935	77,630	
Scottsville Water	2.00%	34,588	16,005	31,967	38,815	
Urban Wastewater	44.00%	760,939	352,114	703,282	853,934	
Glenmore Wastewater	1.50%	25,941	12,004	23,976	29,111	
Scottsville Wastewater	1.50%	25,941	12,004	23,976	29,111	
	100.00%	\$ 1,729,406	\$ 800,258	\$ 1,598,369	\$ 1,940,757	

#### Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail

Depart	ment: Engineering				Current Ye	ar Ac	tivity				vs.	vs.
Depart	ment. Engineering	Adopted	— I	_	Six Month		Projected		Proposed		2022	2022
Object		Budget		`	Actual		Year end	'	Budget	١ ،	/ariance	Variance
Code	Line Item	FY 2020-202	21	1	2/31/2020		6/30/2021	FY	2021-2022	"	\$	%
							•					
10000	Salaries & Benefits											
11000	Salaries	\$ 1,035,4	80	\$	532,379	\$	1,064,758	\$	1,149,900	\$	114,420	11.05%
11010	Overtime & Holiday Pay	10,0	00		8,492		16,984		15,000		5,000	50.00%
12010	FICA	79,9	79		39,580		79,160		89,115		9,136	11.42%
12020	Health Insurance	175,3			75,889		151,778		196,000		20,700	11.81%
12026	Employee Assistance Program		80		114		228		150		(30)	-16.67%
12030	Retirement	93,1			43,705		87,410		95,442		2,249	2.41%
12040	Life Insurance	13,8			6,792		13,584		15,409		1,534	11.06%
12050	Fitness Program	2,0			1,298		2,596		4,000		2,000	100.00%
12060	Worker's Comp Insurance	20,8		•	14,147	•	18,863		20,300	•	(500)	-2.40%
	Subtotal	\$ 1,430,8	07	\$	722,396	\$	1,435,361	\$	1,585,316	\$	154,509	10.80%
13000	Other Personnel Costs											
13100	Employee Dues & Licenses	\$ 2,9	00	\$	384	\$	768	\$	3,100	\$	200	6.90%
13150	Education & Training	φ 2,s 13,9		Ψ	2,618	Ψ	13,900	Ψ	14,200	Ψ	300	2.16%
13200	Travel & Lodging	15,1			2,010		13,900		15,100		300	0.00%
13250	Uniforms	4,4			1,077		2,154	-	4,495		45	1.01%
13325	Recruiting & Medical Testing		00		1,077		2,10-		600			0.00%
13350	Other	1,6			167		334	-	1,000		(600)	-37.50%
.0000	Subtotal	\$ 38,5		\$	4,246	\$	17,156	\$	38,495	\$	(55)	-0.14%
		<del>-</del>		<del>-</del>		<u> </u>	,	*	20,100	<del></del>	(55)	0.7.70
	Professional Services											
20100	Legal Fees	\$ 15,0	00	\$	1,288	\$	2,576	\$	5,000	\$	(10,000)	-66.67%
20200	Financial & Admin. Services	,	-		· -		· -		-	·		
20250	Bond Issue Costs		-		-		-		-		-	
20300	Engineering & Technical Services	15,0	00		7,985		15,970		15,000		-	0.00%
	Subtotal	\$ 30,0	00	\$	9,273	\$	18,546	\$	20,000	\$	(10,000)	-33.33%
	Other Services and Charges											
21100	General Liability/Property Ins.	\$ 3,3	00	\$	2,070	\$	2,760	\$	3,900	\$	600	18.18%
21150	Advertising & Communication	2	00		-		-		200		-	0.00%
21250	Watershed Management		-		-		-		-		-	
21252	EMS Programs/Supplies		-		-		-		-		-	
21253	Safety Programs/Supplies	3,0	00		2,146		4,292		8,000		5,000	166.67%
21300	Authority Dues/Permits/Fees	1,5	00		2,500		5,000		1,500		-	0.00%
21350	Laboratory Analysis	2	50		-		-		2,500		2,250	900.00%
21400	Utilities	5	50		157		314		500		(50)	-9.09%
21420	General Other Services		-		-		-		-		-	
21430	Governance & Strategic Support	5,0	00		-		-		5,000		-	
21450	Bad Debt		-		-		-	1			-	
	Subtotal	\$ 13,8	00	\$	6,873	\$	12,366	\$	21,600	\$	7,800	56.52%
00000	0											
22000	Communication	¢ 40	00	φ	4 527	φ	0.074	ď	2.670	¢	(4.420)	22 F40/
22100	Radio	\$ 4,8		\$	4,537	\$	9,074	\$	3,670	\$	(1,130)	-23.54%
22150	Telephone & Data Service	1,5			901		1,802	-	1,500		-	0.00%
22200	Cell Phones & Pagers	9,9 \$ 16,2		\$	4,570	\$	9,140	\$	10,752	\$	852 (278)	8.61% -1.72%
	Subtotal	<b>Ф</b> 10,2	00	Ф	10,008	Ф	20,016	Ф	15,922	Ф	(270)	-1.72%
31000	Information Technology											
31100	Computer Hardware	\$ 11,0	00	\$	3,456	\$	6,912	\$	12,000	\$	1,000	9.09%
31150	SCADA Maint. & Support	Ψ 11,0	-	Ψ	0,400	Ψ	0,512	Ψ	12,000	Ψ	1,000	0.0070
31200	Maintenance & Support Services	26,0	00		17,961		35,922		102,000		76,000	292.31%
31250	Software Purchases	4,5			297		594		4,500		-	0.00%
	Subtotal	\$ 41,5		\$	21,714	\$	43,428	\$	118,500	\$	77,000	185.54%
		· /-		*	,	*	-, -	•	-,	*	,	
33000	Supplies											
33100	Office Supplies	\$ 5,0	00	\$	1,860	\$	3,720	\$	4,000	\$	(1,000)	-20.00%
33150	Subscriptions/Reference Material	4,3	00		618		1,236		4,290		(10)	-0.23%
33350	Postage & Delivery	5	00		311		622		500		-	0.00%
	Subtotal	\$ 9,8	00	\$	2,789	\$	5,578	\$	8,790	\$	(1,010)	-10.31%
41000	Operation & Maintenance	_		_						_		
41100	Building & Grounds	\$ 29,7		\$	3,860	\$	7,720	\$	12,440	\$	(17,260)	-58.11%
41150	Building & Land Lease	26,4	UU		852		1,704		26,400		-	0.00%
41200	Pump Station Maintenance		-		-		-		-		-	
41300	Dam Maintenance		-		-		-		-		(0==)	=
41350	Pipeline/Appurtenances	16,3			10,831		21,662		15,395		(955)	-5.84%
41400	Materials, Supplies & Tools	25,3	UU		1,680		3,360		14,900		(10,400)	-41.11%
41450	Chemicals	24.2	00		4 0 4 5		-	-	- 04.000		-	0.000/
41500	Vehicle Maintenance	24,0			1,045		2,090	-	24,000		-	0.00%
41550	Equipment Repair, Replace, Maint.	5	00		1,045		2,090	<u> </u>	500		-	0.00%
					Page 48							

2021

2021

# Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail

	se Detail									2021	2021
Depart	tment: Engineering		•	Current Yea	ar Ac	tivity				vs.	vs.
Object <u>Code</u>	<u>Line Item</u>	В	dopted Budget 2020-2021	Six Month Actual 12/31/2020		Projected Year end 6/30/2021	Proposed Budget FY 2021-2022		2022 Variance \$		2022 Variance %
41600 41650 41700	Instrumentation & Metering Fuel & Lubricants General Other Maintenance		5,000 -	2,406		- 4,812 -		5,000 -		- - -	0.00%
	Subtotal	\$	127,250	\$ 21,719	\$	43,438	\$	98,635	\$	(28,615)	-22.49%
81000 81200	Equipment Purchases Rental & Leases	\$	-	\$ -	\$	-			\$	-	
81250 81300	Equipment (over \$10,000) Vehicle Replacement Fund		- 21,500	10,750		21,500		12,000 21,500		12,000	0.00%
	Subtotal	\$	21,500	\$ 10,750	\$	21,500	\$	33,500	\$	12,000	55.81%
95000 95100 95300 95150 95200	Allocations from Departments Administrative Allocation Engineering Allocation Maintenance Allocation Laboratory Allocation	\$	- - -	\$ - - -	\$		\$		\$	- - - -	
	Subtotal	\$	-	\$ -	\$	-	\$	-	\$	-	
	Depreciation Subtotal	\$	-	\$ -	\$	-	\$	-	\$	-	
	Total	\$ 1	,729,407	\$ 809,768	\$	1,617,389	\$	1,940,758	\$	211,351	12.22%

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## **APPENDICES**

Rivanna Water and Sewer Authority

Fiscal Year 2021-2022

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#### Flow Projections

		(1,000 GALLONS)		(MILLIC	ON GALLONS PE	R DAY)
	FY 2021	FY 2022	% Change	FY 2021	FY 2022	% Change
Water						
Urban	3,397,700	3,397,700	0.00%	9.309	9.309	0.00%
Crozet	198,830	202,697	1.94%	0.545	0.555	1.83%
Scottsville	17,245	17,230	-0.09%	0.047	0.047	0.00%
Total	3,613,775	3,617,627	0.11%	9.901	9.911	0.10%
Wastewater						
Urban	3,390,400	3,390,400	0.00%	9.289	9.289	0.00%
Glenmore	41,629	41,401	-0.55%	0.114	0.113	-0.88%
Scottsville	23,126	23,643	2.24%	0.063	0.065	3.17%
Total	3,455,155	3,455,444	0.01%	9.466	9.467	0.01%

Allocation (Urban Area Only)	FY 2021	FY 2022	Allocation <u>% Change</u>
Water			
City	51%	49%	-3.92%
ACŠA	49%	51%	4.08%
<u>Wastewater</u>			
City	49%	48%	-2.04%
ACSA	51%	52%	1.96%

FY 2022 allocations are based on FY 2020 retail flows reported by the City and ACSA.

		(1,000 GALLONS)		(MILLIC	ON GALLONS PE	R DAY)
Allocation (Urban Area Only)	FY 2021	FY 2022	% Change	FY 2021	FY 2022	% Change
<u>Water</u>						
City	1,732,827	1,664,873	-3.92%	4.747	4.561	-3.92%
ACSA	1,664,873	1,732,827	4.08%	4.561	4.747	4.08%
	3,397,700	3,397,700				
<u>Wastewater</u>						
City	1,661,296	1,627,392	-2.04%	4.551	4.459	-2.02%
ACSA	1,729,104	1,763,008	1.96%	4.737	4.830	1.96%
	3.390.400	3.390.400				

## <u>URBAN WATER DEBT SERVICE COSTS</u> Summary of Debt Service Budget to be included in Monthly Charges

City Allocation of Debt Service Costs	Estimated Deb Service Budge FY 2022		City Amount	Annual Total
ALLOCATION BASED ON FLOWS				
Regional Water System Projects:				
9.2% of 2019 Refunding Bond	\$ 129,6	622 49.00%	\$ 63,515	
14.2% of 2015B Bond - New Projects	240,0	012 49.00%	117,606	181,121
Revenues that offset Debt Service				
Trust Fund Interest	(12,0		(5,880)	
Use of Reserves		- FIXED	-	
Lease Revenues	(1,6	600) 49.00%	(784)	(6,664
ATES BASED ON FIXED AGREEMENTS				
2003 & 2012 Urban Water Agreement				
Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond	1,339,7	706 15.00%	200,956	
9.0% of 2015B Bond - Refunding	142,0		21,309	
Water Pipeline (20%/80%)	1 12,0	10.0070	21,000	
10.4% of 2018 Bond	234,4	128 20.00%	46,886	
Non-Water Supply - Other Projects (48%/52%)	,		,	
47.4% of 2015B Bond - Refunding	748,	194 48.00%	359,133	
77.8% of 2015B Bond - New Projects	1,314,9		631,197	
37.7% of 2018 Bond	850,6	618 48.00%	408,297	
South Rivanna Expansion of 1999				
10.3% of 2015B Bond - Refunding	162,5	582 0.00%	-	1,667,778
Southern Loop Water Line, West Branch				
0.8% of 2019 Refunding Bond	10,7	747 24.51%	2,634	2,634
South Rivanna Connector Main				
3.0% of 2019 Refunding Bond	42,3	311 52.00%	22,002	22,002
BT SERVICE PROJECTED FROM 5-YEAR CIP				
CIP Growth Charge from 2022-2026 CIP Debt Service Coverage Ratio / Policy Charge	2,020,0 400,0		931,380 156,000	931,380 156,000
Total Debt Service For Rate Computation	\$ 7,621,7	33.0070	\$ 2,954,251	130,00
	Fatimated Dah			
	Estimated Deb	·L		
ACSA Allocation of Debt Service Costs	Service Budge	t		
ACSA Allocation of Debt Service Costs			ACSA Amount	Annual Total
	Service Budge	t	ACSA Amount	Annual Total
	Service Budge	t	ACSA Amount	Annual Total
LLOCATION BASED ON FLOWS Regional Water System Projects: 9.2% of 2019 Refunding Bond	Service Budge	t ACSA %	ACSA Amount \$ 66,107	Annual Total
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond  14.2% of 2015B Bond - New Projects	Service Budge FY 2022	ACSA %		
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond  14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service	Service Budge FY 2022 \$ 129,6 240,0	ACSA %  522 51.00% 512 51.00%	\$ 66,107 122,406	
LLOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond  14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest	Service Budge FY 2022	ACSA %  622 51.00% 012 51.00% 000) 51.00%	\$ 66,107	
LLOCATION BASED ON FLOWS  Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves	\$ 129,6 240,0 (12,0	ACSA %  522 51.00% 012 51.00% 000) 51.00% FIXED	\$ 66,107 122,406 (6,120)	188,513
LLOCATION BASED ON FLOWS  Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest	\$ 129,6 240,0 (12,0	ACSA %  622 51.00% 012 51.00% 000) 51.00%	\$ 66,107 122,406	188,513
LLOCATION BASED ON FLOWS  Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS	\$ 129,6 240,0 (12,0	ACSA %  522 51.00% 012 51.00% 000) 51.00% FIXED	\$ 66,107 122,406 (6,120)	188,513
LLOCATION BASED ON FLOWS  Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement	\$ 129,6 240,0 (12,0	ACSA %  522 51.00% 012 51.00% 000) 51.00% FIXED	\$ 66,107 122,406 (6,120)	188,513
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%)	\$ 129,6 240,6 (12,0	ACSA %  522 51.00%  512 51.00%  500) 51.00%  FIXED  500) 51.00%	\$ 66,107 122,406 (6,120) - (816)	188,513
LLOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond	\$ 129,6 240,6 (12,6 1,339,7	ACSA %  522 51.00%  512 51.00%  500) 51.00%  FIXED  500) 51.00%	\$ 66,107 122,406 (6,120) - (816)	188,513
LLOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding	\$ 129,6 240,6 (12,0	ACSA %  522 51.00%  512 51.00%  500) 51.00%  FIXED  500) 51.00%	\$ 66,107 122,406 (6,120) - (816)	188,513
LLOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement  Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%)	\$ 129,6 240,0 (12,0 (1,6	ACSA %  522 51.00% 512 51.00% 500) 51.00% FIXED 500) 51.00%  706 85.00% 62 85.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753	188,513
LLOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond	\$ 129,6 240,6 (12,6 1,339,7	ACSA %  522 51.00% 512 51.00% 500) 51.00% FIXED 500) 51.00%  706 85.00% 62 85.00%	\$ 66,107 122,406 (6,120) - (816)	188,513
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%)	\$ 129,6 240,0 (12,0 (1,6 234,4 234,4 234,4 2022	ACSA %  522 51.00% 512 51.00% 51.00% 51.00% 51.00% 600 51.00% 600 85.00% 62 85.00% 62 85.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542	188,513
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2015B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding	\$ 129,6 240,6 (12,6 1,339,7 142,6 234,4 748,7	ACSA %  522 51.00% 51.00% 51.00% FIXED 51.00% 51.00% 600 51.00% 606 85.00% 606 85.00% 6184 80.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061	188,513
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects	\$ 129,6 240,6 (12,6 (1,6 (1,339,7 142,6 (234,4 748,7 1,314,5 (1,31	ACSA %  522 51.00%  512 51.00%  500) 51.00%  FIXED  500) 51.00%  628 85.00%  6428 80.00%  6428 80.00%  6428 80.00%  6429 52.00%	\$ 66,107 122,406 (6,120) (816) 1,138,750 120,753 187,542 389,061 683,796	188,513
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond	\$ 129,6 240,6 (12,6 1,339,7 142,6 234,4 748,7	ACSA %  522 51.00% 512 51.00% 51.00% 51.00% 51.00% 600 51.00% 600 51.00% 600 85.00% 602 85.00% 603 85.00% 604 85.00% 605 85.00% 606 85.00% 607 85.00% 608 85.00% 609 85.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061	188,513
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects	\$ 129,6 240,6 (12,6 (1,6 (1,339,7 142,6 (234,4 748,7 1,314,5 (1,31	ACSA %  522 51.00%  51.00%  51.00%  FIXED  500) 51.00%  602 85.00%  428 80.00%  428 80.00%  428 80.00%  52.00%  53.00%  54.00%  55.00%	\$ 66,107 122,406 (6,120) (816) 1,138,750 120,753 187,542 389,061 683,796	188,513 (6,936
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999	\$ 129,6 240,6 (12,6 1,339,7 142,6 234,4 748,7 1,314,8 850,6	ACSA %  522 51.00%  51.00%  51.00%  FIXED  500) 51.00%  602 85.00%  428 80.00%  428 80.00%  428 80.00%  52.00%  53.00%  54.00%  55.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061 683,796 442,321	188,51: (6,936
LOCATION BASED ON FLOWS  Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding  Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond	\$ 129,6 240,6 (12,6 1,339,7 142,6 234,4 748,7 1,314,8 850,6	ACSA %  522 51.00% 512 51.00% 51.00% 51.00% 51.00% 600 51.00% 600 85.00% 602 85.00% 618 52.00% 618 52.00% 6582 100.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061 683,796 442,321	188,513 (6,93d
Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ITES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond South Rivanna Connector Main	\$ 129,6 240,6 (12,6 (1,6 (1,6 (1,6 (1,6 (1,6 (1,6 (1,6 (1	ACSA %  522 51.00% 51.00% 51.00% FIXED 500) 51.00%  608 85.00% 608 85.00% 618 52.00% 618 52.00% 6582 100.00%	\$ 66,107 122,406 (6,120) (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582 8,113	3,124,809 8,113
Regional Water System Projects:  9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service  Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond South Rivanna Connector Main 3.0% of 2019 Refunding Bond	\$ 129,6 240,0 (12,0 (1,6 234,4 748,1,314,8 850,6 162,5	ACSA %  522 51.00% 51.00% 51.00% FIXED 500) 51.00%  608 85.00% 608 85.00% 618 52.00% 618 52.00% 6582 100.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582	188,513 (6,930 3,124,809 8,113
Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - Refunding 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond  South Rivanna Connector Main 3.0% of 2019 Refunding Bond	\$ 129,6 240,0 (12,0 (1,6 234,4 748,1,314,8 850,6 162,5 10,7 42,3	ACSA %  522 51.00% 512 51.00% 51.00% 51.00% 51.00% 51.00% 608 51.00% 608 85.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582 8,113 20,309	3,124,805 8,113 20,305
LOCATION BASED ON FLOWS  Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond  South Rivanna Connector Main 3.0% of 2019 Refunding Bond  EBT SERVICE PROJECTED FROM 5-YEAR CIP	\$ 129,6 240,0 (12,0 (1,6 234,4 748,7 1,314,8 850,6 162,8 10,7 42,3 2,020,0	ACSA %  322 51.00% 300) 51.00% 300) 51.00% 300) 51.00% 300) 51.00% 300 51.00% 300 85.00% 302 85.00% 303 52.00% 304 52.00% 305 32.00% 307 75.49% 308 48.00% 309 500 FIXED	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582 8,113 20,309	3,124,805 8,113 20,305 1,088,670
Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond  South Rivanna Connector Main 3.0% of 2019 Refunding Bond	\$ 129,6 240,0 (12,0 (1,6 234,4 748,1,314,8 850,6 162,5 10,7 42,3	ACSA %  322 51.00% 300) 51.00% 300) 51.00% 300) 51.00% 300) 51.00% 300 51.00% 300 85.00% 302 85.00% 303 52.00% 304 52.00% 308 52.00% 308 100.00% 309 747 75.49% 311 48.00%	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582 8,113 20,309	3,124,805 8,113 20,309
Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2015B Bond - New Projects 37.7% of 2015B Bond - Refunding South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond South Rivanna Connector Main 3.0% of 2019 Refunding Bond  EBT SERVICE PROJECTED FROM 5-YEAR CIP	\$ 129,6 240,0 (12,0 (1,6 234,4 748,7 1,314,8 850,6 162,8 10,7 42,3 2,020,0	ACSA %  522 51.00% 51.00% 51.00% 51.00% 51.00% 51.00% 600) 51.00% 600 85.00% 602 85.00% 602 85.00% 603 52.00% 604 52.00% 605 100.00% 606 75.49% 607 75.49% 607 607 607 607 607 607 607 607 607 607	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582 8,113 20,309	3,124,805 8,113 20,309 1,088,670 244,000 \$ 4,667,474
LOCATION BASED ON FLOWS  Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond  South Rivanna Connector Main 3.0% of 2019 Refunding Bond  EBT SERVICE PROJECTED FROM 5-YEAR CIP CIP Growth Charge from 2022-2026 CIP Debt Service Coverage Ratio / Policy Charge  Total Debt Service For Rate Computation	\$ 129,6 240,0 (12,0 (1,6 240,0 (1	ACSA %  ACSA %  522 51.00% 51.00% 51.00% 51.00% 51.00% 51.00% 600 51.00% 602 85.00% 602 85.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 6194 61.00%	\$ 66,107 122,406 (6,120) (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582 8,113 20,309 1,088,670 244,000 \$ 4,667,474	3,124,805 8,113 20,309 1,088,670 244,000
Regional Water System Projects: 9.2% of 2019 Refunding Bond 14.2% of 2015B Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS 2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015B Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond  South Rivanna Connector Main 3.0% of 2019 Refunding Bond  EBT SERVICE PROJECTED FROM 5-YEAR CIP CIP Growth Charge from 2022-2026 CIP Debt Service Coverage Ratio / Policy Charge  Total Debt Service For Rate Computation	\$ 129,6 240,0 (12,0 (1,6 (1,6 (1,6 (1,6 (1,6 (1,6 (1,6 (1,6	ACSA %  ACSA %  522 51.00% 51.00% 51.00% 51.00% 51.00% 51.00% 608 85.00% 608 85.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 618 52.00% 6194 52.00% 618 52.00% 618 52.00% 6194 52.00% 6194 52.00% 6195 61.00% 6195 61.00% 6195 61.00% 6195 61.00% 625	\$ 66,107 122,406 (6,120) - (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582 8,113 20,309 1,088,670 244,000 \$ 4,667,474	3,124,805 8,113 20,305 1,088,670 244,000
LLOCATION BASED ON FLOWS  Regional Water System Projects: 9.2% of 2015 Bond - New Projects  Revenues that offset Debt Service Trust Fund Interest Use of Reserves Lease Revenues  ATES BASED ON FIXED AGREEMENTS  2003 & 2012 Urban Water Agreement Water Supply Expansion (15%/85%) 100% of 2012B Revenue Bond 9.0% of 2015B Bond - Refunding Water Pipeline (20%/80%) 10.4% of 2018 Bond Non-Water Supply - Other Projects (48%/52%) 47.4% of 2015B Bond - Refunding 77.8% of 2015B Bond - Refunding 77.8% of 2015B Bond - New Projects 37.7% of 2018 Bond South Rivanna Expansion of 1999 10.3% of 2015 Bond - Refunding Southern Loop Water Line, West Branch 0.8% of 2019 Refunding Bond  South Rivanna Connector Main 3.0% of 2019 Refunding Bond  EBT SERVICE PROJECTED FROM 5-YEAR CIP CIP Growth Charge from 2022-2026 CIP Debt Service Coverage Ratio / Policy Charge  Total Debt Service For Rate Computation	\$ 129,6 240,0 (12,0 (1,6 240,0 (1	ACSA %  ACSA ACSA %  ACSA ACSA ACSA ACSA ACSA ACSA ACSA ACS	\$ 66,107 122,406 (6,120) (816) 1,138,750 120,753 187,542 389,061 683,796 442,321 162,582 8,113 20,309 1,088,670 244,000 \$ 4,667,474	3,124,805 8,113 20,309 1,088,670 244,000

## URBAN WASTEWATER DEBT SERVICE COSTS Summary of Debt Service Budget to be included in Charges

City Allo	cation of Debt Service Costs	Estimated Debt Service Budget FY 2022	FY 2021	FY 2020	FY 2019	FY 2018	FY 2017	City %	City Amount	
LOCATION BASED ON FLO	<u>ows</u>									
System Projects Rate	22.9% of 2015B Bond Refunding	\$ 361,469	\$ 361,666	264 225	262 207	362,261	362,293	48%	\$ 173,505	
	100% 2005A Bond VRA/VRLF	150,976	159,339	361,335 159,339	363,207 159,339	159,339	159,339	48%	72,468	
	88.5% of 2009A Bond VRA/VRLF	1,419,716	1,419,716	1,419,716	1,419,716	1,419,716	1,419,716	48%	681,464	
	37.9% of 2011 A,B Bond VRA/RLF	192,130	192,130	192,130	192,130	192,130	205,219	48%	92,222	
	24.5% of 2019 Refunding Bond	344,658	345,546	370,610	369,811	370,267	370,533	48%	165,436	
	100% of 2016 Bond	626,278	626,383	627,265	626,924	626,347		48%	300,613	4 544 0
Revenues/Reserves that off	2.4% of 2018 Bond	54,376	54,401	54,341				48%	26,100	1,511,80
nevenues/neserves triat on	County MOU - Septage	(109,440)	(109,440)	(109,440)	(109,440)	(109,440)	(109,440)	48%	(52,531)	
	Use of Reserves	-	(94,400)	-	(300,000)	(600,000)	-	Fixed	-	
	Trust Fund Interest	(18,500)	(74,000)	(96,900)	(26,200)	(26,200)	(26,800)	48%	(8,880)	(61,4
LOCATION BASED ON FIXE 4 Wastewater Agreement										
Meadowcreek	97.9% of 2010A and 10.9% of 2019 Bonds	1,095,883	1,096,278	1,107,418	1,107,062	1,107,265	1,170,954	Segments	899,283	
Wet Weather MCWWTP	11.5% of 2009A and 62.1% of 2011 A/B Bonds	499,293	499,293	499,293	499,293	499,293	520,739	Segments	317,447	
Moores Creek Pump Stn.	100% of 2011 D/E Bond	296,945	296,945	296,944	296,944	296,944	317,130	Segments	181,964	
Rivanna Pump Stn. & F.M.	5.8% of 2019 and 100% of 2014A Bonds 7. 3.4% of 2019 Refunding Bond	1,851,847 47,306	1,963,640 47,428	1,969,538 50,868	1,969,350 50,758	1,969,458 50.821	1,226,804 50.858	Segments 0%	1,159,705	
Crozet Interceptor	2.3% of 2019 and 13.8% of 2018	343,580	343,802	345,835	35,047	35,091	35,116	0%	-	
Schenks Branch Agreement	16.1% of 2019, 2.1% of 2010A, and 100%	340,300	340,002	0.0,000	55,047	30,031	55,110	570		
	of 2015A Bonds	315,680	316,260	332,642	332,119	332,417	298,632	100%	315,680	2,874,0
r Party Rate										
Regional System Projects	3.9% of 2019 Refunding Bond	54,076	54,216	56,341	71,370	85,041	172,238	N/A	17,077	
Crozet Interceptor	0.7% of 2019 Refunding Bond	10,775	10,803	11,226	14,221	16,945	34,319	N/A	3,403	
Facilities Purchase	1.4% of 2019 Refunding Bond	19,736	19,786	20,562	26,047	31,037	62,860	N/A	6,232	26,
	1 0.3% of 2019 Refunding Bond	4,488	4,499	4,676	5,923	7,058	14,294	30%	1,346	1,:
BT SERVICE PROJECTED F CIP Growth Charge from 20	FROM 5-YEAR CIP 122-2026 CIP	681,950	369,800	230,400	426,200	233,900	486,000	Fixed	405,350	405,
Debt Service Coverage Ration		325,000	325,000	325,000	325,000	325,000	325,000	58%	188,500	188,
	Total	\$ 8,568,222	\$ 8,229,091 \$	8,229,139 \$	7,854,821 \$	7,384,690 \$	7,095,804		\$ 4,946,384 \$	4,946,3
ACSA All	location of Debt Service Costs	Estimated Debt Service Budget FY 2022					_	ACSA %	ACSA Amount	
LOCATION BASED ON FLO	ows									
System Projects Rate										
	22.9% of 2015B Bond Refunding	\$ 361,469						52%	\$ 187,964	
	100% 2005A Bond VRA/VRLF	150,976						52%	78,508	
	88.5% of 2009A Bond VRA/VRLF 37.9% of 2011 A,B Bond VRA/RLF	1,419,716 192,130						52% 52%	738,252 99,908	
	24 5% of 2019 Refunding Rond								179 222	
	24.5% of 2019 Refunding Bond	344,658						52% 52%	179,222 325.665	
	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond								179,222 325,665 28,276	1,637,
Revenues/Reserves that off.	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service	344,658 626,278 54,376						52% 52%	325,665 28,276	1,637,
Revenues/Reserves that off.	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage	344,658 626,278						52% 52% 52%	325,665	1,637,
Revenues/Reserves that off.	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond (set Debt Service County MOU - Septage Use of Reserves	344,658 626,278 54,376 (109,440)						52% 52% 52% 52%	325,665 28,276 (56,909)	
	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest	344,658 626,278 54,376						52% 52% 52%	325,665 28,276	
OCATION BASED ON FIXE	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest	344,658 626,278 54,376 (109,440)						52% 52% 52% 52%	325,665 28,276 (56,909)	
LOCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS 97.9% of 2010A and 10.9% of 2019 Bonds	344,658 626,278 54,376 (109,440) (18,500)						52% 52% 52% 52% 52% 52% 52%	325,665 28,276 (56,909) - (9,620)	
Revenues/Reserves that off.  LOCATION BASED ON FIXE 14 Wastewater Agreement Meadowcreek Wet Weather MCWWTP	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS 97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds	344,658 626,278 54,376 (109,440) - (18,500) 1,095,883 499,293						52% 52% 52% 52% 52% 52% 52%	325,665 28,276 (56,909) (9,620)	
LOCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn.	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS 97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 100% of 2011 D/E Bond	344,658 626,278 54,376 (109,440) - (18,500) 1,095,883 499,293 296,945						52% 52% 52% 52% 52% 52% 52% Segments Segments	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981	
LOCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. & F.M.	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS 97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 100% of 2011 D/E Bond 5.8% of 2019 and 100% of 2014A Bonds	344,658 626,278 54,376 (109,440) - (18,500) 1,095,883 499,293 296,945 1,851,847						52% 52% 52% 52% 52% 52% Segments Segments Segments	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142	
LOCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. 8 F.M. Albemarle Berkley Pump Str. Crozel Interactor	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond 3.60 Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS 97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 100% of 2011 D/E Bond 5.8% of 2019 and 100% of 2014A Bonds 1.3.4% of 2019 Refunding Bond 2.3.6% of 2019 Refunding Bond 2.3.6% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,293 296,945 1,851,847 47,306						52% 52% 52% 52% 52% 52% Segments Segments Segments Segments	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306	
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. & F.M. Albemarle Berkley Pump Str. Crosel Interport	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond 3.60 Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS 97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 100% of 2011 D/E Bond 5.8% of 2019 and 100% of 2014A Bonds 1.3.4% of 2019 Refunding Bond 2.3.6% of 2019 Refunding Bond 2.3.6% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) - (18,500) 1,095,883 499,293 296,945 1,851,847						52% 52% 52% 52% 52% 52% Segments Segments Segments	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142	
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather McWWTP Moores Creek Pump Stn. Rivanna Pump Stn. & F.M. Albemarle Berkley Pump Str. Crozet Interceptor Schenks Branch Agreement	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Det/ Service County MOU - Septage Use of Reserves Trust Fund Interest  ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 100% of 2011 D/B Bond 5.8% of 2019 and 100% of 2014 A Bonds 3.4% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,293 296,945 1,851,847 47,306						52% 52% 52% 52% 52% 52% Segments Segments Segments Segments	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306	(66,
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. & F.M. Albemarie Berkley Pump Str. Crozet Interceptor Schenks Branch Agreement If Party Rate	24.5% of 2019 Refunding Bond 100% of 2018 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 100% of 2011 D/B Bond 5.8% of 2019 and 100% of 2014A Bonds 3.3% of 2019 and 100% of 2014A Bonds 2.3% of 2019 and 13.8% of 2018 [1.1% of 2019, 2.1% of 2010A, and 100% of 2015A Bonds	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,293 296,945 1,851,847 47,306 343,580						52% 52% 52% 52% 52% 52% Segments Segments Segments 100% 100%	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580	(66,
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. & F.M. Albemarie Berkley Pump Str. Crozet Interceptor Scheniks Branch Agreement r_Party_Rate Regional System Projects	24.5% of 2019 Refunding Bond 100% of 2018 Bond 2.4% of 2018 Bond 3et Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 100% of 2011 D/B Bond 5.8% of 2019 and 100% of 2014A Bonds 2.3% of 2019 and 100% of 2014A Bonds 12.3% of 2019 and 13.8% of 2018 16.1% of 2019, 2.1% of 2010A, and 100% of 2015 Bonds 3.9% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) - (18,500) 1,095,883 499,293 296,945 1,851,847 47,306 343,580 315,680						52% 52% 52% 52% 52% 52% 52% Segments Segments Segments 100% 100%	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580	(66,
OCATION BASED ON FIXE  L'Wastewater Agreement Meedowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rikanna Pump Stn. & F.M. Albemarle Berkley Pump Str. Crozet Interceptor Schenks Branch Agreement Party Rate Regional System Projects Crozet Interceptor	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS 97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 10.5% of 2019 Prefunding Bond 2.3% of 2019 and 100% of 2014A Bonds 3.4% of 2019 Refunding Bond 2.3% of 2019 and 13.8% of 2018 10.1% of 2019, 2.1% of 2010A, and 100% of 2015A Bonds 3.9% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,293 296,945 1,851,847 47,306 343,580 315,680 54,076 10,775						52% 52% 52% 52% 52% 52% Segments Segments 100% 100% 0% N/A N/A	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580	1,576
OCATION BASED ON FIXE  1 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. 8 FM. Albemarle Berkley Pump Str. Crozet interceptor Schenks Branch Agreement Party Rate Regional System Projects Crozet Interceptor Facilities Purchase	24.5% of 2019 Refunding Bond 100% of 2018 Bond 2.4% of 2018 Bond 3.4% of 2018 Bond 3.4% of 2018 Bond Set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest  D AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 100% of 2011 D/E Bond 5.8% of 2019 and 100% of 2014A Bonds 3.4% of 2019 Refunding Bond 1.3% of 2019 and 13.8% of 2018 16.1% of 2019, 2.1% of 2010A, and 100% of 2015 Bonds 3.9% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond	344,688 626,278 54,376 (109,440) - (18,500) 1,095,883 499,293 286,945 1,851,847 47,306 343,580 315,680 54,076 10,775 19,736						52% 52% 52% 52% 52% 52% 52% Segments Segments 100% 100% 100%	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580 36,999 7,372 13,504	(66, 1,576,
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Sin. Rivanna Pump Sin. 8 F.M. Abemarle Berkley Pump Sir Crozet Interceptor Schenks Branch Agreement ir Party Rate Regional System Projects Crozet Interceptor Facilities Purchase Moores Creek Relief IS, Pt 1	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond 3.4% of 2018 Bond 3.4% of 2018 Bond Set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest  ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 10.0% of 2011 D/E Bond 5.8% of 2019 Bond 5.8% of 2019 Refunding Bond 2.3% of 2019 and 13.8% of 2018 16.1% of 2019, 2.1% of 2010A, and 100% of 2015A Bonds 3.9% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,293 296,945 1,851,847 47,306 343,580 315,680 54,076 10,775						52% 52% 52% 52% 52% 52% Segments Segments 100% 100% 0% N/A N/A	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580	(66, 1,576,
LOCATION BASED ON FIXE  4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. & F.M. Albemarle Berkley Pump Str. Crozet Interceptor Schenks Branch Agreement If Party Rate Regional System Projects Crozet Interceptor Facilities Purchase Moores Creek Relief IS, Pt 1  BT SERVICE PROJECTED 6	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond 3.4% of 2018 Bond 580t Debt Service County MOU - Septage Use of Reserves Trust Fund Interest  ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 10.0% of 2011 D/E Bond 5.8% of 2019 and 100% of 2014 Bonds 2.3% of 2019 and 100% of 2014A Bonds 3.3% of 2019 Refunding Bond 2.3% of 2019 and 1.8% of 2018 16.1% of 2019, 2.1% of 2010A, and 100% of 2015A Bonds 3.9% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,293 296,945 1,851,847 47,306 343,580 315,680 54,076 10,775 19,736						52% 52% 52% 52% 52% 52% 52% 52% Segments Segments Segments O0% 100% 100% 0% N/A N/A N/A 70%	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580 7,372 13,504	(66, 1,576, 57, 3,
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. 8.F.M. Albemarle Berkley Pump Str Crozet Interceptor Facilities Purchase Moores Creek Relief IS, Pt 1 311 SERVICE PROJECTED IS CIP Growth Charge from 20 CIP	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond 3.4% of 2018 Bond 3.4% of 2018 Bond Set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest  ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 10.9% of 2011 D/E Bond 5.8% of 2019 Bond of 2014A Bonds 3.3.4% of 2019 Refunding Bond 2.3% of 2019 and 13.8% of 2018 16.1% of 2019, 2.1% of 2010A, and 100% of 2015A Bonds 3.9% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond	344,688 626,278 54,376 (109,440) - (18,500) 1,095,883 499,293 286,945 1,851,847 47,306 343,580 315,680 54,076 10,775 19,736						52% 52% 52% 52% 52% 52% 52% Segments Segments 100% 100% 100%	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580 36,999 7,372 13,504	1,637, (66,: 1,576, 57,; 3, 276,6
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. 8.F.M. Albemarle Berkley Pump Str Crozet Interceptor Facilities Purchase Moores Creek Relief IS, Pt 1 311 SERVICE PROJECTED IS CIP Growth Charge from 20 CIP	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond 3.4% of 2018 Bond 3.4% of 2018 Bond Set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest  ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 10.9% of 2011 D/E Bond 5.8% of 2019 Bond of 2014A Bonds 3.3.4% of 2019 Refunding Bond 2.3% of 2019 and 13.8% of 2018 16.1% of 2019, 2.1% of 2010A, and 100% of 2015A Bonds 3.9% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,293 296,945 1,851,847 47,306 343,580 315,680 54,076 10,775 19,736						52% 52% 52% 52% 52% 52% 52% Segments Segments 100% 100% 100% 100%	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580 36,999 7,372 13,504 3,142	1,576, 57, 3, 276, 136,
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Sin. Rivanna Pump Sin. 8 F.M. Abemarle Berkley Pump Sir Crozet Interceptor Schenks Branch Agreement ir Party Rate Regional System Projects Crozet Interceptor Facilities Purchase Moores Creek Relief IS, Pt 1	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond 2.4% of 2018 Bond 850 Lobt Service County MOU - Septage Use of Reserves Trust Fund Interest ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 10.5% of 2009A and 62.1% of 2011 A/B Bonds 10.5% of 2019 Bonds 13.5% of 2019 and 100% of 2014A Bonds 2.3% of 2019 and 100% of 2014A Bonds 1.3% of 2019 Refunding Bond 2.3% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.5% of 2019 Refunding Bond 1.7% of 2019 Refunding Bond 1.	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,283 296,945 1,851,847 47,306 343,580 315,680 54,076 10,775 19,736 4,488 681,950 325,000 \$ 8,568,222						52% 52% 52% 52% 52% 52% 52% Segments Segments 100% 100% 0% N/A N/A N/A 70%	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580 36,999 7,372 13,504 3,142	1,576, 57,; 3, 276, 136,
OCATION BASED ON FIXE 4 Wastewater Agreement Meadowcreek Wet Weather MCWWTP Moores Creek Pump Stn. Rivanna Pump Stn. 8.F.M. Albemarle Berkley Pump Str Crozet Interceptor Facilities Purchase Moores Creek Relief IS, Pt 1 311 SERVICE PROJECTED IS CIP Growth Charge from 20 CIP	24.5% of 2019 Refunding Bond 100% of 2016 Bond 2.4% of 2018 Bond set Debt Service County MOU - Septage Use of Reserves Trust Fund Interest  ED AGREEMENTS  97.9% of 2010A and 10.9% of 2019 Bonds 11.5% of 2009A and 62.1% of 2011 A/B Bonds 10.0% of 2011 D/B Bond 5.8% of 2019 and 100% of 2014A Bonds 3.4% of 2019 Refunding Bond 2.3% of 2019 and 1.8% of 2018 16.1% of 2019, 2.1% of 2010A, and 100% of 2015 ABonds 3.9% of 2019 Refunding Bond 0.7% of 2019 Refunding Bond 1.4% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond 1.3% of 2019 Refunding Bond 1.0.3% of 2019 Refunding Bond	344,658 626,278 54,376 (109,440) (18,500) 1,095,883 499,293 296,945 1,851,847 47,306 343,580 315,680 54,076 10,775 19,736 4,488		ş	4,899,122 \$ 2,955,698	4,714,093 2,670,596	232,291 951,241	52% 52% 52% 52% 52% 52% 52% Segments Segments 100% 100% 100% 100%	325,665 28,276 (56,909) (9,620) 196,600 181,845 114,981 692,142 47,306 343,580 36,999 7,372 13,504 3,142	1,576 57 3 276 136

#### OTHER RATE CENTERS DEBT SERVICE RATES

Summary of Debt Service Payments Due	Esti Ser	Existing imated Debt vice Budget FY 2022		FY 2021		imated New bt Service	ACSA Monthly Rate	
WATER								
<u>Crozet Water</u> System Upgrades								
13.9% of 2019 Refunding Bond 17.0% of 2012A Bond (new money) 7.4% of 2015B Bond Refunding	\$	194,193 - 116,807	\$	194,693 - 116,870				
5.9% of 2015B Bond New Projects 35.7% of 2018 Bond Estimated DS - CIP Growth Charge Revenues that offset Debt Service		99,723 805,944 634,070		99,703 806,303 303,600	\$	330,470		
Use of Reserves Trust Fund Interest	Ф.	(2,900)	Φ.	(198,252) (11,600)	Ф.	-	•	452.000
Scottsville Water System Upgrades	\$	1,847,837	\$	1,311,317	\$	330,470	Þ	153,986
3.4% of 2019 Refunding Bond 4.2% of 2012A Bond (new money) 2.7% of 2015B Bond Refunding	\$	47,778 - 42,619	\$	47,902 - 42,642				
2.1% of 2015B Bond New Projects Estimated DS - CIP Growth Charge Revenues that offset Debt Service		35,495 13,299		35,488 3,917	\$	9,382		
Trust Fund Interest	\$	(300) 138,891	\$	(1,200) 128,749	\$	9,382	\$	11,574
WASTEWATER								
Glenmore Wastewater System Upgrades 0.1% of 2015B Bond Refunding	\$	1,578	\$	1,579				
Estimated DS - CIP Growth Charge Revenues that offset Debt Service Trust Fund Interest	Ψ	5,834	Ψ	2,199	\$	3,635		
Scottsville Wastewater Facilities Purchase	\$	7,412	\$	3,778	\$	3,635	\$	618
0.3% of 2012A Refunding Bond System Upgrades 0.3% of 2019 Refunding Bond	\$	- 4,294	\$	- 4,305				
0.3% of 2019 Refunding Bond 0.2% of 2015B Bond Refunding Estimated DS - CIP Growth Charge Revenues that offset Debt Service		3,159 2,431		3,159 2,078	\$	353		
Trust Fund Interest	\$	9,884	\$	(100) 9,442	\$	353	\$	824
TOTAL	\$	2,004,024	\$	1,453,286	\$	343,840	\$	167,002

#### **DEBT SUMMARY**

	Total I	Revenue Bond Debt	 FY 2022 Debt Service	Total FY 2021 Debt Service		
NT EXISTING DEBT						
DEBT BY BOND ISSUE						
2005 A Bond VRA/VRLF	\$	802,035	\$ 150,976	\$	159,33	
2009A Bond		13,395,034	1,604,199		1,604,19	
2010A Bond		8,270,329	962,522		962,52	
2011A Bond		4,171,566	443,608		443,60	
2011B Bond		595,552	63,332		63,33	
2011D,E Bond		2,911,016	296,944		296,94	
2012A Bond (refunding & new money)		1,340,000	701,966		706,96	
2012B Bond		21,395,000	1,339,706		1,338,65	
2014A Bond		23,424,826	1,770,751		1,882,33	
2015A Bond		942,001	70,593		70,59	
2015B Bond (refunding & new money)		37,435,000	3,268,691		3,269,21	
2016 Bond		8,357,000	626,278		626,38	
2018 Bond		35,705,000	2,256,281		2,257,28	
2019 Bond		17,430,000	700,225		698,83	
	\$	176,174,359	\$ 14,256,072	\$	14,380,22	
Ratio of Debt Service / Total Debt 8.1%						
PRINCIPAL AND INTEREST PAYMENTS BY CENTER - Ann	<u>ual</u>					
Urban Water			\$ 5,215,275	\$	5,215,44	
Crozet Water			1,216,667		1,217,56	
Scottsville Water			125,892		126,03	
Urban Wastewater			7,689,212		7,812,13	
Glenmore Wastewater			1,578		1,57	
Scottsville Wastewater			7,453		7,46	
			\$ 14,256,077	\$	14,380,21	

## **Stone Robinson School WWTP Estimated Charges**

		_		
		Total	Monthly	_
Expenses				
Fixed Costs				
Wages	\$	7,471		
Benefits		3,915		
Mileage		1,165		
Subtotal	\$	12,551		
Overhead at 35%	*	4,393		
Overnoud at 60%		1,000		
Total Fixed Charge	\$	16,944		
Total Tixoa Offargo	<u> </u>	10,011		
Variable Costs				
Repairs, Maintenance, Other	\$	2,700		
Engineering Consultant	\$	10,000		
Overhead at 35%	Ψ	945		
Overnead at 33 %		945		
Total Variable Charge	Ф	12.645		
Total Variable Charge	\$	13,645		
Total Annual Charge Estimate	Ф	20 500	¢ 2.540	
Total Annual Charge Estimate	Φ	30,589	\$ 2,549	_

#### **All Rate Centers**

## **Detailed Summary of Revenues**

	_	FY 2021	FY 2022	\$ Change	% Change
<u>OPERATIONS</u>					
Operations Rate Revenues	\$	17,381,293	\$ 18,810,555	\$ 1,429,262	8.22%
Other Operations Revenues Interest Allocation Stone Robinson WWTP Septage/Sludge Acceptance Leases Administration Nutrient Credits Use of Reserves Miscellaneous	\$	35,100 22,788 475,000 105,000 545,000 45,000 775,247 -	\$ 20,589 475,000 105,000 553,000 45,000 516,250	\$ (26,900) (2,199) - - 8,000 - (258,997) - (280,096)	-76.64% -9.65% 0.00% 0.00% 1.47% 0.00% -33.41%
Total Operations Revenues	\$	19,384,428	\$ 20,533,594	\$ 1,149,166	5.93%
DEBT SERVICE  Debt Service Rate Revenues  City  ACSA	\$	7,214,025 8,646,991 15,861,016	7,900,635 10,293,325 18,193,960	\$ 686,610 1,646,334 2,332,944	9.52% 19.04% 14.71%
Other Debt Service Revenues Interest County MOU - Septage Use of Reserves Leases	\$	801,900 109,440 954,652 1,600 1,867,592	\$ 113,700 109,440 - 1,600 224,740	\$ (688,200) - (954,652) - (1,642,852)	-85.82% 0.00% 0.00% -87.97%
<b>Total Debt Service Revenues</b>	\$	17,728,608	\$ 18,418,700	\$ 690,092	3.89%
Total Revenues	\$_	37,113,036	\$ 38,952,294	\$ 1,839,258	4.96%
Reserves used as revenues offset  Actual Revenues	\$	<i>1,729,899</i> 35,383,137	\$ 516,250 38,436,044	\$ (1,213,649) 3,052,907	-170%
Actual Nevertues		55,505,137	50,450,044	3,032,907	

2021

2021

Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail

Authority as a Mhole				Current Vos						2021	2021	
<u>Autho</u>	<u>rity as a Whole</u>				Current Ye	ear Ac	ctivity				vs.	vs.
			Adopted		Six Month		Projected		Proposed		2022	2022
Object			Budget		Actual		Year end		Budget		Variance	Variance
<u>Code</u>	<u>Line Item</u>	<u>FY</u>	2020-2021		12/31/2020		6/30/2021	<u>F</u>	2021-2022		\$	%
40000	Colonias & Donatita											
10000	Salaries & Benefits Salaries	\$	5,908,780	\$	3.092.991	\$	6,203,982	\$	6,521,900	\$	613,120	10.38%
11000 11010	Overtime Pay	Ф	304,000	Ф	152,570	Ф	288,390	Ф	280,800	Ф	(23,200)	-7.63%
12010	FICA		475,278		234,929		469,858		520,405		(23,200) 45,127	9.49%
12010	Health Insurance		1,303,300		587,904		1,175,808		1,379,000		75,700	5.81%
12026	Employee Assistance Program		1,286		798		1,175,500		1,305		19	1.48%
12030	Retirement		531,791		243,918		487,836		541.319		9,528	1.79%
12040	Life Insurance		79,177		37,988		75,976	-	87,392		8,215	10.38%
12050	Fitness Program		11,640		4,067		8,134		15,110		3,470	29.81%
12060	Worker's Comp Insurance		94,100		64,089		85,452		94,500		400	0.43%
.2000	Subtotal	\$	8,709,352	\$	4,419,254	\$	8,797,032	\$	9,441,731	\$	732,379	8.41%
		*	-,,	•	, , , ,	*	-, - ,	•	-, , -	•	. ,	
13000	Other Personnel Costs											
13100	Employee Dues & Licenses	\$	9,930	\$	2,964	\$	7,428	\$	9,180	\$	(750)	-7.55%
13150	Education & Training	•	81,105	•	53,319	•	115,302	-	84,980	•	3,875	4.78%
13200	Travel & Lodging		29,930		88		176		29,750		(180)	-0.60%
13250	Uniforms		53,565		28,005		56,010		58,025		4,460	8.33%
13325	Recruiting & Medical Testing		7,625		2,954		6,538		8,370		745	9.77%
13350	Other		21,750		7,414		14,828		17,950		(3,800)	-17.47%
	Subtotal	\$	203,905	\$	94,744	\$	200,282	\$	208,255	\$	4,350	2.13%
			·				·		·		·	-
	Professional Services											
20100	Legal Fees	\$	100,000	\$	51,816	\$	103,632	\$	90,000	\$	(10,000)	-10.00%
20200	Financial & Admin. Services		123,000		17,815		92,376		103,200		(19,800)	-16.10%
20250	Bond Issue Costs		-		-		-		-		-	0.00%
20300	Engineering & Technical Services		379,700		238,897		543,742		518,850		139,150	36.65%
	Subtotal	\$	602,700	\$	308,528	\$	739,750	\$	712,050	\$	109,350	18.14%
												<u> </u>
	Other Services and Charges											
21100	General Liability/Property Ins.	\$	128,600	\$	80,670	\$	107,559	\$	119,400	\$	(9,200)	-7.15%
21150	Advertising & Communication		16,700		5,074		10,148		18,000		1,300	7.78%
21250	Watershed Management		80,000		101,995		150,000		77,000		(3,000)	-3.75%
21252	EMS Programs/Supplies		2,000		-		-		-		(2,000)	-100.00%
21253	Safety Programs/Supplies		114,130		61,233		144,162		108,450		(5,680)	-4.98%
21300	Authority Dues/Permits/Fees		103,500		55,535		118,108		107,690		4,190	4.05%
21350	Laboratory Analysis		105,700		47,376		94,752		107,360		1,660	1.57%
21400	Utilities		1,564,650		807,715		1,627,330		1,569,600		4,950	0.32%
21420	General Other Services		1,008,000		545,530		1,091,060		991,400		(16,600)	-1.65%
21430	Governance & Strategic Support		11,000		6,426		12,852		10,000		(1,000)	-9.09%
21450	Bad Debt		2,500		-		2,500		2,500		-	
	Subtotal	\$	3,136,780	\$	1,711,554	\$	3,358,471	\$	3,111,400	\$	(25,380)	-0.81%
22000	Communication			_								
22100	Radio	\$	24,450	\$	22,953	\$	40,746	\$	17,990	\$	(6,460)	-26.42%
22150	Telephone & Data Service		88,000		62,504		125,008		126,000		38,000	43.18%
22200	Cell Phones & Pagers	•	48,570		28,125		56,250		47,422		(1,148)	-2.36%
	Subtotal	\$	161,020	\$	113,582	\$	222,004	\$	191,412	\$	30,392	18.87%
04000	lafa mantia a Tanbanala ma											
31000	Information Technology	Φ.	67.000	Φ.	04.400	Φ.	77 700	œ.	67.000	Φ.	(000)	4.000/
31100 31150	Computer Hardware SCADA Maint. & Support	\$	67,900	\$	34,463	\$	77,708	\$	67,000	\$	(900)	-1.33%
	Maintenance & Support Services		163,050		45,038		136,214		145,000		(18,050)	-11.07%
31200	Software Purchases		128,800		80,885		142,650		207,100		78,300 (5.300)	60.79%
31250	Software Purchases Subtotal	\$	33,200	\$	6,469 166,855	\$	15,938 372,510	\$	28,000 447,100	\$	(5,200) 54,150	-15.66% 13.78%
	Subiolai	Ψ	392,950	Ψ	100,000	Ψ	372,310	Ψ	447,100	Ψ	34,130	13.7070
33000	Supplies											
33100	Office Supplies	\$	28,300	\$	12,284	\$	24,568	\$	25,500	\$	(2,800)	-9.89%
33150	Subscriptions/Reference Material	Ψ	4,950	Ψ	2,747	Ψ	5,494	Ψ	4,790	Ψ	(160)	-3.23%
33350	Postage & Delivery		13,795		6,081		12,162		11,870		(1,925)	-13.95%
00000	Subtotal	\$	47,045	\$	21,112	\$	42,224	\$	42,160	\$	(4,885)	-10.38%
	Gustotar	Ψ	17,010	Ψ	21,112	Ψ	12,221	Ψ	12,100	Ψ	(1,000)	10.0070
41000	Operation & Maintenance											
41100	Building & Grounds	\$	337,200	\$	181,849	\$	363,698	\$	372,150	\$	34,950	10.36%
41150	Building & Land Lease	Ψ	130,400	Ψ	103,294	Ψ	106,588	Ψ_	205,700	Ψ	75,300	57.75%
41200	Pump Station Maintenance		105,000		66,461		132,922				(105,000)	-100.00%
41300	Dam Maintenance		102,000		39,407		78,814		115,440		13,440	13.18%
41350	Pipeline/Appurtenances		268,210		483,727		647,294		267,255		(955)	-0.36%
41400	Materials, Supplies & Tools		190,450		94,549		195,916		164,050		(26,400)	-13.86%
41450	Chemicals		2,263,150		979,136		2,111,182		2,067,600		(195,550)	-8.64%
41500	Vehicle Maintenance		74,600		26,162		52,324		68,850		(5,750)	-7.71%
41550	Equipment Repair, Replace, Maint.		741,000		469,019		992,294		842,900		101,900	13.75%
			,		Page 60		,		,		,	
					ı⁻aye oo							

#### Rivanna Water and Sewer Authority Fiscal Year 2021-2022 Proposed Budget Expense Detail

Expen	se Detail										2021	2021		
Authority as a Whole					Current Year Activity						vs.	vs.		
Object <u>Code</u>	<u>Line Item</u>	E	dopted Budget 2020-2021		Six Month Actual 12/31/2020		Projected Year end 6/30/2021		Proposed Budget FY 2021-2022		Budget Variance		2022 Variance %	
41600	Instrumentation		419,840		71,444		277,888		482,640		62,800	14.96%		
41650	Fuel & Lubricants		96,450		41,031		82,062		88,050		(8,400)	-8.71%		
41700	General Other Maintenance		190,116		99,042		418,084		189,600		(516)	-0.27%		
	Subtotal	\$	4,918,416	\$	2,655,121	\$	5,459,066	\$	4,864,235	\$	(54,181)	-1.10%		
81000	Equipment Purchases													
81200	Rental & Leases	\$	78,250	\$	19,001	\$	38,002	\$	77,350	\$	(900)	-1.15%		
81250	Equipment (over \$10,000)		35,000		-		15,000		297,000		262,000	748.57%		
81300	Vehicle Replacement Fund		239,000		119,500		239,000		240,900		1,900	0.79%		
	Subtotal	\$	352,250	\$	138,501	\$	292,002	\$	615,250	\$	263,000	74.66%		
95000 95100 95300 95150 95200	Allocations from Departments Administrative Allocation Engineering Allocation Maintenance Allocation	\$	- - -	\$	- - -	\$	- - -	\$	- - -	\$	- - -			
93200	Laboratory Allocation Subtotal	\$		\$	-	\$	-	\$	-	\$				
	Depreciation Subtotal	\$ \$	860,000 860,000	\$ \$	430,000 430,000	\$ \$	860,000 860,000	\$	900,000	\$	40,000 40,000	4.65% 4.65%		
	Total	\$ 19	,384,418	\$	10,059,251	\$ :	20,343,341	\$ 2	20,533,593	\$	1,149,175	5.93%		

Audit Check		
Less revenue allocation in Admin.		(553,000)
Less revenue allocation in Maint.		-
Less revenue allocation in Eng.		-
Detail Check on Expenses	\$	19,980,593
Total Summary Sheet Rate Center Only	\$	19,980,590
Total Guillinary Grieet Nate Certier Offig	Ψ	19,900,990

#### **RWSA Staffing by Department**

ODED A TIONS	Approved Positions	Channa	Positions
OPERATIONS	FY 2021	Changes	FY 2022
Engineering & Maintenance			
Director of Engineering & Maintenance	1		1
2ootor or 2gootg a mamionamos			
Engineering Department			
Engineering Manager	1		1
Asset Management Coordinator	0	1	1
Senior Civil, Civil Engineers	5		5
Water Resources Manager	1		1
Engineering Technician/Inspector	4		4
Administrative Office Technician	1		1
(Director FTE included) Subtotal	13	1	14
Maintenance Department			
Maintenance Manager	1		1
Asst. Maintenance Manager	1		1
Mechanics	10		10
Industrial Controls/Instrumentation Specialist	1		1
Vehicle Equipment Mechanic	1		1
Mechanic Helper	1		1
Maintenance Workers	1		1
Subtotal -	16		16
<u>Operations</u>			
Director of Operations	1		1
Laboratory			
Laboratory Manager	1		1
Chemist	3		3
Subtotal -	4		4
Wastewater Department			
Wastewater Manager	1		1
Wastewater Assistant Manager	1		1
Treatment Supervisor	1		1
Plant Operators (14 total)			
Operators - Relief Shift Differential all plants	2		2
Operators - Urban	9		9
Operator - Glenmore	1		1
Operator - Scottsville	1		1
Subtotal	16		16
Water Department			
Water Manager	1		1
Water Assistant Manager	1		1
Water Quality Specialist	1		1
Water Treatment Plant Supervisor	2		2
Plant Operators			

#### **RWSA Staffing by Department**

KWOA Glanning by Bepartment						
OPERATIONS	Approved Positions FY 2021	Changes	Positions FY 2022			
Operators - Relief Shift Differential all plants	3		3			
Operators - Urban	14.4		14.4			
Operators - Crozet	2.6		2.6			
Operators - Scottsville	1.4		1.4			
Subtotal _	26.4	0	26.4			
Subtotal _	76.4	1	77.4			
				FTE	Split	
Joint Administrative Staff				RWSA	SWA	
Executive Director	1		1	0.85	0.15	1
Communications Manager/Executive Coordinator	1		1	0.60	0.40	1
Director of Finance & Administration	1		1	0.80	0.20	1
Office/HR Manager	1		1	0.80	0.20	1
Senior Accountant	1		1	0.80	0.20	1
Accounting Associate	0	1	1	0.90	0.10	1
Payroll & Benefits Coordinator	1		1	0.75	0.25	1
Accounts Payable/Purchasing Technician	1		1	0.75	0.25	1
Accounts Receivable Technician	1		1	0.30	0.70	1
Administrative Assistant	1		1	0.75	0.25	1
Administrative Office Technician	1		1	0.70	0.30	1
Safety Manager	1		1	0.70	0.30	1
IT/SCADA						
Information Systems Administrator	1		1	0.60	0.40	1
Information Systems Asst. Administrator	1		1	0.60	0.40	1
GIS Coordinator	1		1	1.00	0.00	1
Software Analyst	1		1	0.80	0.20	1
IT Specialist - SCADA	1		1	1.00	0.00	1
IT Administrator	0	1	1	1.00	0.00	1
SCADA Technician	1		1	1.00	0.00	1
Administration and allocation with RSWA_	17	2	19	14.70	4.30	19
Total all positions	93.40	3.00	96.40			
FTE Position Allocated to RSWA	<u>-4.20</u>		<u>-4.30</u>			

Total Adjusted FTEs

89.20

92.10

#### **Data for ACSA**

Data for ACSA		FY 2021		FY 2022		Change	
Total RWSA Expenses Water Wastewater Add Administration revenue allocation Add Maintenance revenue allocation Add Engineering revenue allocation		\$	18,326,000 18,242,000 545,000	\$	19,739,000 18,661,000 553,000	\$	1,413,000 419,000 8,000
	Total	\$	37,113,000	\$	38,953,000	\$	1,840,000
RWSA Rate Charges Allocated ACSA, by Service Area	to						
Water  Urban Crozet Scottsville		\$	7,343,723 2,340,120 649,561	\$	8,732,941 2,906,688 653,592	\$	1,389,218 566,568 4,031
	Total	\$	10,333,404	\$	12,293,221	\$	1,959,817
Wastewater							
Urban Scottsville Stone Robinson School Glenmore		\$	7,435,218 318,430 22,788 374,302	\$	8,060,138 336,150 30,589 411,440	\$	624,920 17,720 7,801 37,138
	Total	\$	8,150,738	\$	8,838,317	\$	687,579
Total for ACSA		\$	18,484,142	\$	21,131,538	\$	2,647,396