# **CITY OF OCALA**

# Water and Wastewater Rate and Fee Study

**MAY 1, 2025** 





May 1, 2025

Honorable Mayor and Members of the City Council City of Ocala 110 S.E. Watula Avenue Ocala, FL 34471

Subject: Water and Wastewater Rate and Fee Study

Ladies and Gentlemen:

We have completed our review of the water and wastewater rates and fees for the City of Ocala's (City) Water Resources Department (System), and our recommendations were presented to the City Council on April 29, 2025 with proposed water, wastewater and reclaimed water rates for adoption on or after October 1, 2025. This report provides a brief narrative that summarizes our review of the City's existing rates and fees for water and wastewater service necessary to meet the projected revenue requirements for fiscal year ending September 30, 2026 (Fiscal Year 2026) through the fiscal year ending September 30, 2030 (Forecast Period). The proposed monthly service rates are proposed for adoption by rate resolution on or after October 1, 2025. Based on discussions with the City's Attorney, the proposed miscellaneous utility fees and system development charges (Impact Fees) will be presented to the City Council under separate fee ordinances, and as such, the miscellaneous utility fees are also recommended for implementation on or after October 1, 2025, which will provide at least a 90-day notice before implementation.

In order to prepare this financial forecast and rate recommendations, we have relied upon certain information and data collected from the City including the City's Comprehensive Annual Financial Reports; the amended Fiscal Year 2025 operating budget; the Capital Improvement Plan; customer statistics; periodic reports; records of operation; and other information and data provided by the City. To the extent we have performed our analyses using the data and information obtained from the City and others, we have relied upon such information to be accurate and no assurances are intended and no representation or warranties are made with respect thereto or the use made herein.

## Introduction

The goal of this study is to assist the City in establishing water and wastewater rates and fees sufficient to recover the cost of operating, maintaining, repairing and financing the water and wastewater systems through Fiscal Year 2030. As outlined in this report, water and wastewater rate and fee adjustments are proposed in order to support the revenue requirements projected for the System, including updated Impact Fees to recover the capacity-related costs to serve new development. The City's current capital improvement program reflects significant capital investments to improve and maintain the City's water and wastewater treatment plants, transmission and collection systems, and lift stations. Based on the projected operating results, the System's

existing rates will not be sufficient to satisfy the projected water and wastewater system revenue requirements (i.e., expenditures) during the Forecast Period without being adjusted.

The following table summarizes the proposed increases in monthly water and wastewater service rates for Fiscal Years 2026 through 2030:

### **Projected Bill Impacts**

Description	Existing	FY26	FY27	FY28	FY29	FY30
Proposed Residential Bill (6,000 Monthly Gallons) [1]						
Water Bill	\$23.62	\$24.81	\$26.04	\$27.34	\$28.70	\$29.85
Wastewater Bill	\$62.84	\$65.98	\$69.28	\$72.74	\$76.37	\$79.43
Combined Bill	\$86.46	\$90.79	\$95.32	\$100.08	\$105.07	\$109.28
Increase in Residential Monthly Bill		\$4.33	\$4.53	\$4.76	\$4.99	\$4.21
Percent Applied to Monthly Service Rates		5%	5%	5%	5%	CPI – 4% [2]
Average Commercial Increase (with True-up) [3]		6% - 6.5%	6% - 6.5%	6% - 6.5%	6% - 6.5%	5% - 5.5%
Proposed Effective Date		Oct. 2025	Oct. 2026	Oct. 2027	Oct. 2028	Oct. 2029

<sup>[1]</sup> Monthly residential bills may vary over time based on unique water demands, but the proposed adjustments are applied uniformly to all charges. The average residential bill is estimated to equal approximately 6,000 monthly gallons or eight (8) CCF per month.

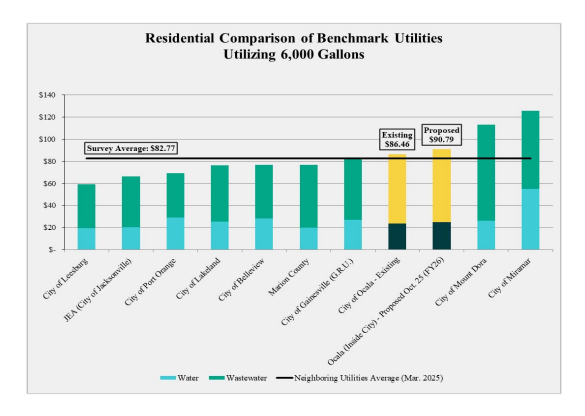
The City last completed a water and wastewater rate study in Fiscal Year 2021, and the City Council implemented a five- (5) year rate schedule through October 1, 2024 (Fiscal Year 2025). While the City has maintained a balanced utility budget each year, water and wastewater rates have not kept pace with increasing operating costs. For the past several years, revenues have only been adequate to fund operating expenses, existing debt service payments and the General Fund Transfer, and a portion of the annual capital maintenance requirements. The Water Resources Department has primarily funded major capital projects through the use of cash reserves. Based on the use of cash reserves and the amended Fiscal Year 2025 Budget, available cash reserves have been significantly reduced over time, which will limit the City's ability to fund future capital projects without adjusting water and wastewater rates.

The existing and proposed water and wastewater monthly service rates are summarized on Tables 20 and 21 at the end of this report, while detailed residential bill comparisons of existing rates to the proposed water and wastewater monthly service rates are shown on Tables 22 through 24. Based on the proposed rate adjustments

<sup>[2]</sup> Amount based on the annual US-CPI Water and Sewerage Maintenance Service Index, but not less than four percent (4%) (the recent 10-year average).

<sup>[3]</sup> As outlined in the rate study, Raftelis recommends a true-up to the commercial water usage charge to align with the costs of service. The true-up is allocated over the five- (5) year implementation period which is estimated to result in an additional annual average increase of approximately 1% to 1.5% of the combined bill when also considering the system-wide adjustments.

in Fiscal Year 2026, the average residential customer with 6,000 gallons of metered water use (or approximately 8CCF per month) would see the combined monthly water and wastewater bill increase from \$86.46 to \$90.79 on or after October 1, 2025 as shown below:



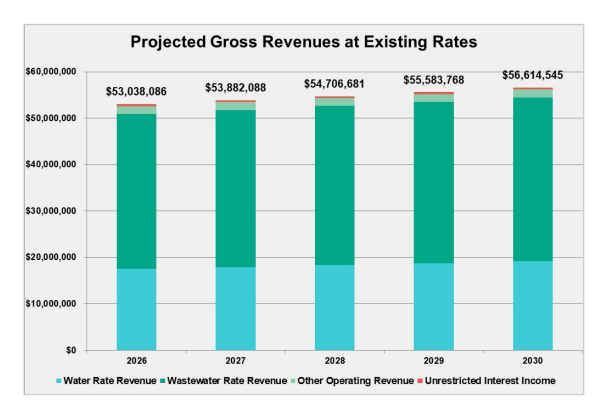
The study recommendations are based on a financial forecast developed for the water and wastewater systems. The financial forecast starts with the identification of utility operating and capital needs, next considers the capital financing plan and, finally, establishes the timing of rate adjustments. The basis for the rate recommendations is a financial forecast developed for Fiscal Years 2026 through 2030. The City should reevaluate its rates at least every three (3) to five (5) years to further confirm and refine future rate needs.

The recommendations of this study also include proposed adjustments to the System Impact Fees to be recovered from new development, as well as increases to the existing miscellaneous utility fees and charges, and recommendations to implement new fees for services being provided. The study tasks and recommendations are discussed in more detail in the following sections.

# **Sales Forecast**

Gross revenues under existing rates are estimated over the Forecast Period to average approximately \$54.8 million per year. The projected revenues are based on annual customer growth of 470 accounts per year or an annual average increase in revenues of approximately 1.3%. The majority of revenues are derived from monthly

service rates as shown in Table 1 at the end of this report. The projected revenues are based upon a customer and sales forecast for the water and wastewater systems shown on Tables 2 and 3, respectively. Table 4 provides a summary of other income and funding from miscellaneous utility charges for the Forecast Period. Collectively, these revenue and income sources along with investment earnings comprise the gross revenues of the System as shown below:



As a component of estimating current revenues, Raftelis performed a cost-of-service review. The cost recovery objectives of the review include the following:

- Produce sufficient revenues to meet the projected revenue requirements
- Develop rates based on the full cost recovery of providing water and wastewater service
- Maintain strong revenue stability through the use of a monthly base charge
- Maintain conservation pricing formula to encourage water conservation
- Maintain competitive rates with neighboring utilities

Based on a review of the System revenues by customer class and usage characteristics, Raftelis made the following observations:

- Current rates have strong fixed cost recovery overall
  - The City should continue to apply system-wide revenue adjustments to monthly base charges to maintain revenue stability
- The existing water revenue contribution from commercial customers continues to decline
  - o In FY2018, the average charge per ccf was 88% of the system-average
  - o In FY2025, the average charge per ccf is estimated to average 83% of the system-average
  - o The FY2025 difference is approximately \$0.56 per ccf

As outlined in this report, Raftelis recommends increasing the commercial usage rate by approximately 56-cents over the five- (5) year study period to better realign the costs of service (Commercial True-up). If approved, the annual adjustment would be approximately 11 cents per year or a 1% to 1.5% increase to the typical commercial water and wastewater bill before considering any other system-wide rate adjustments. The "True-up" is estimated to produce additional revenues of approximately \$1.0 million per year by Fiscal Year 2030 helping to offset or lower the system-wide adjustments as commercial customers pick-up their proportionate share of System costs.

# **Revenue Requirements**

The various components of cost associated with operating and maintaining a municipally-owned utility system, as well as the cost of financing the renewal and replacement of facilities and capital improvements for upgrades and expansion, are generally referred to as the utility cash revenue requirements. The sum of these cost components, after adjusting for other income and miscellaneous utility revenues, represents the net revenue requirements. The revenue requirements for this study are predicated on an analysis of water and wastewater costs for the five- (5) fiscal year period ending September 30, 2030 (i.e., Fiscal Years 2026 through 2030 and previously defined as the Forecast Period). The projected revenue requirements included the various generalized cost components described below:

- Operating Expenses: These expenses include the cost of utilities, chemicals, labor, materials, supplies, and other items necessary for the operation and maintenance of the water and wastewater systems.
- <u>Debt Service</u>: Debt service includes the principal and interest on the City's current and any proposed obligations payable from the net operating revenues of the water and wastewater systems.

• Other Revenue Requirements: This component of cost includes, in general, i) any ongoing capital improvements (capital outlay) to be financed from rate revenues; ii) annual transfers into the construction fund to address major capital project costs, including system renewals and replacements; iii) annual transfers to the Renewal and Replacement Fund (the "R&R Fund") to maintain the minimum required balance; and iv) the annual General Fund Transfer.

### PRINCIPAL ASSUMPTIONS AND CONSIDERATIONS

The projected cash revenue requirements as shown on Tables 5 through 7 for the water and wastewater systems reflect certain assumptions, considerations and analyses. The major assumptions, considerations and analyses that are included in the projected revenue requirements for the Forecast Period are as follows:

- 1. The amended Fiscal Year 2025 Budget associated with the operations of the System serves as the basis for the water and wastewater systems' expenditure projections and is shown in detail on Table 8. Unless otherwise noted, the underlying assumptions and expenditure amounts included therein are assumed to be reasonable and reflect anticipated operations. Such budgetary amounts are incorporated into the revenue requirement component of the study, except for adjustments and assumptions as noted hereunder.
- 2. Projected revenues from current rates and charges for the City's water and wastewater systems are based on a projection of customers and as provided by the City. Based on the service area growth forecast shown on Tables 2 and 3 at the end of this report, rate revenues are estimated to increase by approximately 1.3% per year on average as discussed previously.
- 3. The operations and maintenance expenses as provided in the amended 2025 Budget as shown on Table 8, were apportioned between water and wastewater operations based on the assignment of specific costs and certain allocations derived from Table 9. The allocated operating expenses for Fiscal Year 2025 are then projected for the remaining five (5) years of the Forecast Period (i.e., through Fiscal Year 2030) as illustrated on Tables 10 and 11 for the water and wastewater systems, respectively. Based on discussions with City staff, the City plans to implement a one-time base salary adjustment of five percent (5%) in Fiscal Year 2026, which is then followed by annual three percent (3%) cost of living and merit adjustments for Fiscal Years 2027 through 2030. The following list summarizes the other general cost escalation factors that were assumed as derived from Table 12:
  - Employee Insurance = 7.0% Annually
  - Repairs and Utility Costs = 5.0% Annually
  - Utilities = 3.0% + Growth Annually
  - Inflation = Approximately 2.5% Annually

- 4. Based on discussions with City staff, the Water Resources Department also plans to add 26 new employee positions, which includes Service Technicians, Foremen, Water & Wastewater Operators, Equipment Technicians, Plant Supervisor, and other roles. The new positions are phased in over the Forecast Period in order to maintain existing levels of service and to provide for the needs of new customers. Table 13 at the end of this report provides a summary of the proposed positions.
- 5. Beginning in FY2028, the study results also provide for an annual \$1.7 million allowance for incremental operating expenses to support the operation of WTP#2, which is anticipated to be constructed during the Forecast Period.
- 6. Based on the expense assumptions and labor cost estimates provided herein, the amended Fiscal Year 2025 operating expenses are projected to increase approximately 5.8% per year over the Forecast Period.
- 7. The Water Resources Department recently completed an update to the City's water and wastewater master plans that identified and prioritized certain capital maintenance projects, new investments in alternative water supplies, and expansion-related projects to serve new customer growth. The total capital funding program as shown on Table 14 for the Forecast Period totals \$116 million. The amounts provided by City staff were adjusted by five percent (5%) annually to provide a contingency for construction inflation, while also providing a \$1.4 million allowance per year to address facility maintenance, fleet replacement, and other utility related capital outlay. The following list summarizes the major projects:
  - WTP #2 Facility Construction Costs: \$46.4 million
  - Master Plan Improvements: \$24.7 million
  - Water / Sewer Line (R&R) Improvements: \$7.5 million
  - WRF #3 Facility Expansion Design Costs: \$6.6 million
  - NW Ocala Wastewater Modeling Improvements: \$6.2 million
  - Sewer & Reuse Line Extension & Capacity Improvements: \$5.8 million
  - Lift Station Improvement Program: \$4.1 million

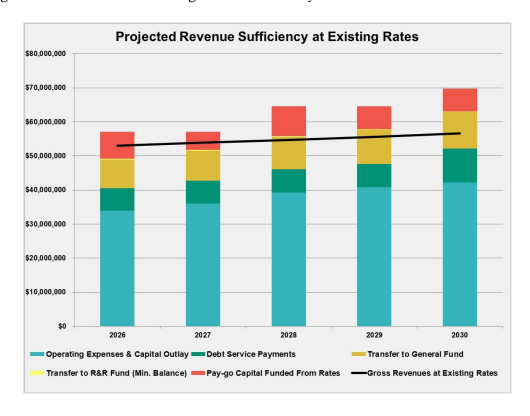
- 8. The major improvements, shown on the previous page, will provide long-term benefits over 30 years or more. In discussion with City staff, Raftelis believes that certain projects are ideal for long-term financing. The following strategies were incorporated into the capital funding program:
  - Water SRF Loan assumed for WTP#2 Expansion
    - i. \$49.7 million (includes fees and capitalized interest)
    - ii. Repayment assumed to begin in FY2030 at \$3.2 million per year
    - iii. Assumes 20-year repayment at 2.5% annual interest
  - Raftelis prioritized the use of wastewater impact fees for recurring capital costs and WRF#3 design
    - i. Beyond FY2025, no wastewater impact fee revenues are available for wastewater and reclaimed water master plan projects
      - 1. Amounts funded through Fund 308 (contributions from rate revenues)
  - Wastewater master plan expenditures exceed \$2.0 million per year by FY2029 / FY2030
    - i. Assumed a Wastewater SRF Loan for the overage
    - ii. \$7.0 million (includes fees and capitalized interest)
    - iii. Repayment assumed to begin in FY2031 at \$0.4 million per year
    - iv. Assumes 20-year repayment at 1.0% annual interest
  - For NW Ocala Wastewater Modeling Improvements of \$6.2 million in FY2027 / FY2028
    - i. Raftelis allocated discretionary reserve funds to meet this short-term requirement
- 9. As shown on Table 15 at the end of this report, the System currently has four (4) senior lien debts outstanding and the annual debt service payments are approximately \$6.7 million per year over the Forecast Period. The estimated additional payments associated with the proposed SRF loans are also summarized on Table 15.
- 10. As shown on Table 16, the System also funds an annual transfer to the City's General Fund based on approximately 15% of the annual gross revenues. The transfer is approved at \$6.1 million for Fiscal Year 2025, and if the proposed rates are adopted, the transfer is projected to increase to approximately \$10.7 million per year by Fiscal Year 2030.

- 11. The City's bond resolution requires that the System maintain a R&R Fund to provide an allowance for ongoing capital repairs and maintenance. By policy, the City restricts approximately five percent (5%) of the previous year's gross revenues in a separate fund to ensure compliance with the minimum balance requirement of the bond resolution, while making additional transfers into the construction fund to meet annual expenditure requirements. As shown on Table 17 at the end of this report, annual transfers into the R&R Fund are projected to be required in order to maintain the appropriate balance over the Forecast Period assuming the proposed rates are implemented. The annual average deposit into the R&R Fund is estimated at \$200,000 per year over the Forecast Period.
- 12. The various components of costs discussed above, which are represented in Tables 8 through 17 of this report, comprise the gross revenue requirements of the System, which are summarized on a combined System-basis on Table 5. The allocated costs for the water and wastewater systems shown on a standalone basis are presented on Tables 6 and 7, respectively.
- 13. Table 18, at the end of this report, provides a detailed projection of the flow of funds between the various utility accounts within the Water Resources Department, while Table 5 provides a summary of the projected year-ending cash and reserve balances for each fund. As shown on Table 5, if the proposed rates are implemented, the water and wastewater systems should have adequate cash reserves in order to meet day-to-day funding needs and any unexpected emergencies requiring immediate financial resources.

The City's adopted operating reserve policy requires a minimum of 90 days of operating expenses be maintained in the operating fund (Fund 455). As summarized on Table 5, if the proposed rates are implemented, the System is projected to maintain a balance that exceeds the minimum requirement over the Forecast Period.

# **Adequacy of Existing Utility Rate Revenues**

As shown on Table 5, based on the forecast of sales and revenues for the water and wastewater systems and the assumptions and considerations set forth herein with respect to the estimation of System revenue requirements, the following chart summarizes the existing revenue deficiency for the Forecast Period:



As shown above for the System, the existing revenues are not adequate to fund the revenue requirements over the Forecast Period. The projected annual deficiency is approximately \$4.0 million or eight percent (8%) of current revenues in Fiscal Year 2026, and the deficiency is projected to increase to approximately \$13.6 million per year by Fiscal Year 2030. The primary reasons for the projected revenue deficiency include the following:

- In the recent past revenues have not kept pace with actual expenditures, and based on the amended Fiscal Year 2025 Budget, current revenues are only adequate to cover operating expenses, debt service payments, the General Fund Transfer and a portion of the capital needs;
- Raftelis recommends financing certain long-lived improvements that will allow the City to phase in rate adjustments over an extended period of time as new debt service payments are incurred;
- City staff is recommending a five percent (5%) one-time base salary adjustment in Fiscal Year 2026, and plans to add new employee positions over the Forecast Period;
- The City is estimated to incur new operating expenses associated with WTP#2; and

• The City's General Fund Transfer, which is based on 15% of annual gross revenues, is projected to increase over the Forecast Period as proposed rates are implemented.

In order to satisfy the projected revenue requirements of the System, the following table summarizes the proposed increases in monthly water and wastewater service rates for Fiscal Years 2025 through 2030:

### **Projected Bill Impacts**

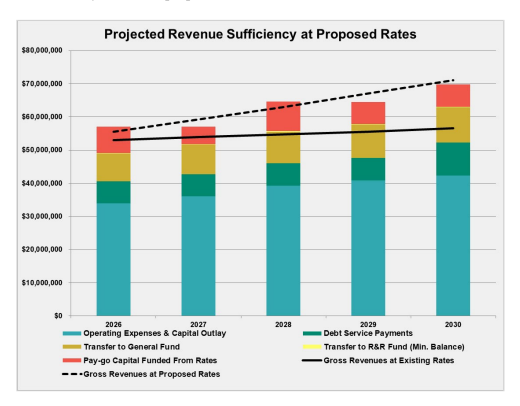
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Proposed Effective Date		Oct. 2025	Oct. 2026	Oct. 2027	Oct. 2028	Oct. 2029

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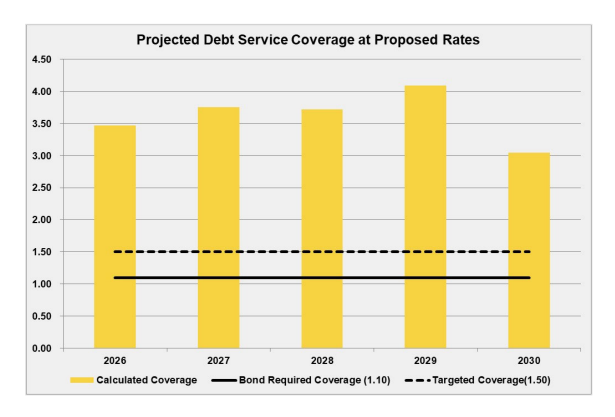
If the proposed monthly service rates are adopted and implemented, the following chart summarizes the projected revenue sufficiency under the proposed rates:



### **DEBT SERVICE COMPLIANCE**

In addition to meeting the net revenue requirements (i.e., expenditure requirements), the proposed water and wastewater rates must be sufficient to meet the debt service coverage requirements of the City's existing debt related to the water and wastewater system. The City's bond resolution requires the City to maintain rates adequate to achieve a minimum 1.10 debt service coverage ratio. The debt service coverage ratio as defined in the bond resolution is calculated as a ratio of gross revenues less operating expenses to annual debt service payments. Thus, for each dollar (\$1.00) of annual debt service payments, the rates must produce one dollar and ten cents (\$1.10) of net revenues available to pay such debt service.

As summarized on Table 19, the anticipated gross revenue for the System, assuming that the City adopts the proposed rates in this report, should be adequate for the Forecast Period to meet the debt service requirements of the existing bonds. The projected debt service coverage for the City is summarized on the next page:



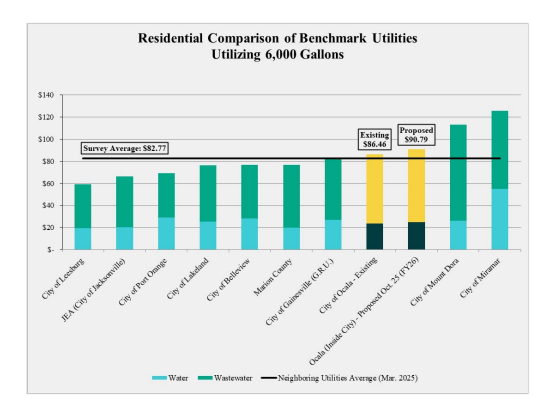
# **Proposed Water and Wastewater Monthly Service Rates**

As discussed earlier, we have calculated rate revenue deficiencies for the water and wastewater systems as shown on Table 5. The proposed adjustments were applied to the existing rates uniformly for all fiscal years beginning on and after October 1, 2025 and each October 1 thereafter. All charges including the monthly base charge and the usage charges are proposed to increased by five percent (5%) each year as shown on Tables 20 and 21 at the end of this report for Fiscal Years 2026 through 2029. Beginning on and after October 1, 2029 (Fiscal Year 2030), the City Council should consider implementing an annual index based on the increase in the US-CPI Water and Sewerage Maintenance Service Index for each calendar year, but not less than four percent (4%).

As outlined in this study, Raftelis also recommends a "true-up" to the commercial water usage charge to align with the costs of service. The true-up is allocated over the five- (5) year implementation period which is estimated to result in an additional annual average increase of approximately 1% to 1.5% of the combined commercial bill when also considering the system-wide adjustments. The overall recommendations result in a series of annual adjustments between 6% and 6.5% for commercial customers through and including Fiscal Year 2029.

Bill comparisons for the typical residential bills are illustrated on Tables 22 through 24 that present the City's existing and proposed rates alongside other benchmark utilities in the area. The proposed rates are estimated to

be sufficient to recover the net revenue requirements discussed in this report and should remain competitive with similar water and wastewater rates charged in other jurisdictions. The following chart summarizes the proposed rates effective on or after October 1, 2025:



# **Proposed System Development Charges**

The City's water and wastewater utility systems, as well as other publicly-owned utility systems, have faced increasing capital commitments necessary to expand water and wastewater system facilities to serve new growth. The utility business is capital intensive and requires the commitment of significant resources to be available in advance of the growth in demand. In addition, System improvements and regulatory compliance also require significant capital expenditures in today's utility business environment. Further, the impact of inflation on System operating expenses and on the cost of new and replacement facilities results in upward pressure on monthly utility user rates. The compelling capital needs associated with the utility business and the desire to control the increase in monthly utility user rates and charges have resulted in the use of funding alternatives such as the City's water and wastewater system development charges (previously defined as Impact Fees) to finance, in part at least, the cost of System expansion.

Based on our experience within the industry, the implementation and use of impact fees should meet the following minimum criteria:

- 1. Require that the calculation of the Impact Fee be based on the most recent and localized data;
- 2. Provide for accounting and reporting of Impact Fee revenues and expenditures in a separate accounting fund;
- 3. Limit administrative charges for the collection of Impact Fees to actual costs, if any; and
- 4. Provide notice no less than 90 days before the effective date of an ordinance or resolution imposing a new or increased Impact Fee.

The City last updated the System Impact Fees in Fiscal Year 2021, and City staff requested that we update the existing fees based on the actual expansion-related costs incurred by the System over time, plus the identified capital improvements within the City's approved CIP that will serve the needs of future customers. In developing our analysis, there are two significant components to be addressed in designing Impact Fees. These two components include: i) the level of service (LOS) to be apportioned to the applicants that request System capacity; and ii) the level or amount of capital costs to be recovered from a new applicant requesting service. Both of these issues are related to the level of the Impact Fee expressed on an equivalent residential unit or ERU basis (the lowest denominator for the fee).

The LOS currently adopted by the City provides up to 300 gallons per day (gpd) of water system capacity and 250 gpd of wastewater system capacity per ERU. As discussed previously in this report, the City recently updated its water and wastewater master plans, and the adopted level of service standards are consistent with the design criteria recommended by the City's consulting engineer. When compared to the water LOS per ERU, the proposed wastewater service level recognizes that a portion of water demands associated with irrigation needs and other discretionary uses does not get returned to the wastewater system.

In the determination of the Impact Fees associated with the serving future customers, the cost of System capacity, if any, available to serve such growth should be considered. Since such capacity is available to serve the near-term incremental growth of the System, it is appropriate to evaluate the capacity availability of such facilities. In order to evaluate the availability of the existing utility plant-in-service to meet future capacity needs, it is necessary to functionalize the assets by specific utility requirement. The functionalization of the existing assets is necessary to: i) identify those assets which should be included in the determination of the Impact Fees; and ii) match existing plant type to the capital improvements to meet future service needs.

As shown on Table 25 at the end of this report, the System has invested \$397 million in total assets, and approximately \$258 million or 65% of the total investment serves the supply, treatment, and transmission needs of the water and wastewater systems. This portion of the assets are considered the "System Costs" whereby all customers generally benefit. The remaining assets were excluded from the Impact Fee calculation since such

investments primarily relate to local or on-site water distribution and wastewater collection system costs that are, generally, contributed or assets that are funded separately.

As with any utility, the City is continually in the process of updating and expanding the water and wastewater plant and transmission facilities to serve increasing demand or capacity requirements. In order to develop an Impact Fee that is consistent with the capital costs of the System, the cost of the City's capital improvements that are anticipated to meet such future needs are reflected in the proposed Impact Fee. Tables 26 and 27 at the end of this report provide a detailed accountability of the City's planned improvements. The improvements are for: i) expansion of the treatment and transmission system to meet the capacity requirements of new development; and ii) upgrades to existing assets which may benefit both current and future users of the System (e.g., a transmission line relocation). Project costs related to the replacement of assets, minor equipment needs or those improvements that are anticipated to be funded from grants were excluded from the list of projects used in this analysis.

Tables 26 and 27 at the end of this report provide a detailed listing of the planned water and wastewater improvements and expansions. As derived from Tables 26 and 27, the City plans to invest approximately \$100.4 million in future improvements that will benefit new customers of the System.

In addition, as shown on Tables 28 and 29 for the water and wastewater systems, respectively, certain Impact Fee credits were recognized to account for historical grant revenues received by the City to construct a portion of the System Costs.

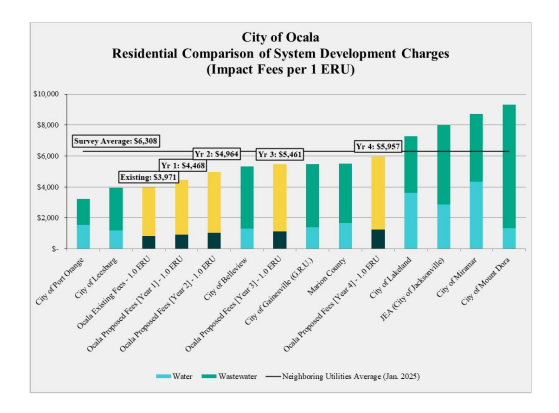
Since the existing Impact Fees have not been adjusted for approximately five (5) years, the calculated water and wastewater System Costs per ERU are significantly greater than the existing Impact Fees as shown below:

### **Proposed Development / Impact Fees**

Description	Water Fee	Wastewater Fee
Existing Fee per ERU	\$823	\$3,148
Calculated Cost per ERU	\$1,799	\$5,253
Percent Increase	119%	67%
Maximum Charge by Florida Statute (50%)	\$1,235	\$4,722
Required (Equal) Phase-in:		
Proposed Fees per ERU – Year 1	\$926	\$3,542
Proposed Fees per ERU – Year 2	\$1,029	\$3,935
Proposed Fees per ERU – Year 3	\$1,132	\$4,329
Proposed Fees per ERU – Year 4	\$1,235	\$4,722

ERU = Equivalent Residential Unit comprised of 300 gallons per day (gpd) of water capacity and 250 gpd of wastewater capacity. Please refer to the detailed fee schedule for each year by customer class and service level.

As shown above, and on Tables 28 and 29 at the end of this report, the calculated cost of providing water and wastewater capacity have increased significantly. Based on advice by the City's legal counsel, the proposed fees include an increase of no greater than 50%, and such implementation is proposed to be phased in over four, equal installment periods. Such advice from the City's legal counsel aligns with provisions governing the adoption and implementation of Municipal Impact Fees provided within the Florida Statutes. Raftelis recommends providing a 90-day notice after the fees are adopted by the City Council. The proposed fees are recommended for implementation beginning on and after October 1, 2025. Table 30 at the end of this report provides a summary of the existing and proposed Impact Fees by customer class and service level, while Table 31 provides a comparison of the proposed fee with the City's benchmark utilities as follows:



# **Proposed Miscellaneous Utility Fees and Charges**

The City maintains a schedule of miscellaneous utility fees and charges that account for direct customer service requirements, including connection charges (tap and/or meter installation fees and service charges), hydrant or jumper fees (temporary meter service), meter test fees, among others. To support this portion of the study, City staff developed a job costing workbook that is included as Appendix A of this report. The workbook was used to compile each cost per service or job as shown on Tables 1 through 8 of Appendix A at the end of this report. Such costs consider the appropriate staffing levels, equipment needs, and materials and supplies for each service.

During this process, City staff also identified services the department provides currently at no charge. Such new service fees reflect customer requested turn-off / turn-on, site visits for investigation, termination of service (demolition), and industrial compliance monitoring.

A summary of the proposed fees is shown on Table 1 of Appendix A at the end of this report. The proposed charges are recommended for implementation on or after October 1, 2025.

# **Conclusions and Recommendations**

Based on our studies, assumptions, considerations, and analyses as summarized herein, Raftelis is of the opinion that:

- 1. The City's existing rates for water and wastewater service will not recover the projected revenue requirements for the fiscal years ending September 30, 2026 through 2030.
- 2. The City should consider adopting the proposed monthly service rates effective for bills rendered on or after October 1, 2025 and each October 1 thereafter.
  - a. Beginning on and after October 1, 2029 (Fiscal Year 2030), the City should consider implementing an annual index based on the increase in the US-CPI Water and Sewerage Maintenance Service Index for each calendar year, but not less than four percent (4%).
- 3. The proposed rates generally produce comparable water and wastewater bills with those of neighboring benchmark utilities.
- 4. The City should also consider implementing the proposed miscellaneous charges and Impact Fees.
  - a. The City should provide at least 90 days notice before implementing the updated Impact Fees.
  - b. The Impact Fees and miscellaneous charges are recommended for implementation on or after October 1, 2025.
- 5. The City should continue to periodically update this study to account for actual operating results and to revisit the City's ability to fund the remaining capital improvement needs.

We appreciate the opportunity to be of service to the City.

Respectfully submitted,

RAFTELIS FINANCIAL CONSULTANTS, INC.

Murray M. Hamilton, Jr.

Vice President

**Maurizzio Onorato** 

Consultant

MMH/dlc Attachments

# City of Ocala, Florida Water and Wastewater Rate and Fee Study

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Table 1 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Water and Wastewater Rate Revenue at Existing Rates**

Line			Projec	eted Fiscal Year En	ding September 3	0, [1]	
No.	Description	2025	2026	2027	2028	2029	2030
	WATER SYSTEM						
	Inside City						
1	Residential	\$7,505,261	\$7,616,000	\$7,726,195	\$7,837,925	\$7,948,664	\$8,059,033
2	General Service	4,653,475	4,694,030	4,735,129	4,778,699	4,822,017	4,878,121
3	Master Metered	1,687,726	1,687,726	1,687,726	1,687,726	1,687,726	1,687,726
4	Irrigation	1,178,843	1,178,843	1,178,843	1,178,843	1,178,843	1,178,843
5	Total Inside City	\$15,025,306	\$15,176,599	\$15,327,893	\$15,483,194	\$15,637,250	\$15,803,724
	Outside City						
6	Residential	\$1,071,809	\$1,130,446	\$1,190,321	\$1,249,639	\$1,309,514	\$1,368,151
7	General Service	334,237	334,237	334,237	334,237	334,237	334,237
8	Master Metered	511,833	511,833	511,833	511,833	511,833	511,833
9	Irrigation	107,493	107,493	107,493	107,493	107,493	107,493
10	Total Outside City	\$2,025,372	\$2,084,009	\$2,143,884	\$2,203,202	\$2,263,077	\$2,321,714
11	Water Availability Revenue	\$52,765	\$49,271	\$45,777	\$42,282	\$38,788	\$35,293
12	Budget Adjustments [2]	0	0	0	0	0	0
13	Additional Revenues from Expansion Areas	0	0	0	0	0	0
14	Total Water System	\$17,103,443	\$17,309,880	\$17,517,554	\$17,728,678	\$17,939,115	\$18,160,732
	WASTEWATER SYSTEM						
	Inside City						
15	Residential	\$13,441,810	\$13,649,224	\$13,856,638	\$14,064,052	\$14,271,466	\$14,478,880
16	Commercial	11,769,443	11,896,275	12,028,067	12,149,470	12,289,526	12,488,166
17	Master Metered	4,297,145	4,297,145	4,297,145	4,297,145	4,297,145	4,297,145
18	Flat Rate	212,844	212,844	212,844	212,844	212,844	212,844
19	Total Inside City	\$29,721,241	\$30,055,487	\$30,394,693	\$30,723,510	\$31,070,980	\$31,477,034
	Outside City						
20	Residential	\$1,339,085	\$1,464,860	\$1,590,635	\$1,716,410	\$1,842,185	\$1,967,960
21	Commercial	404,159	404,159	404,159	404,159	404,159	404,159
22	Master Metered	1,312,522	1,312,522	1,312,522	1,312,522	1,312,522	1,312,522
23	Flat Rate	20,534	20,534	20,534	20,534	20,534	20,534
24	Total Outside City	\$3,076,300	\$3,202,075	\$3,327,850	\$3,453,625	\$3,579,400	\$3,705,175
25	Wastewater Availability Revenue	\$155,549	\$147,072	\$138,596	\$130,119	\$121,642	\$113,165
26	Budget Adjustments [2]	0	0	0	0	0	0
27	Additional Revenues from Expansion Areas	0	0	0	0	0	0
28	Total Wastewater System	\$32,953,090	\$33,404,635	\$33,861,139	\$34,307,254	\$34,772,022	\$35,295,374
29	Total Rate Revenue	\$50,056,533	\$50,714,514	\$51,378,693	\$52,035,932	\$52,711,137	\$53,456,106
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Footnote

<sup>[1]</sup> Amounts based on the estimated customer and sales assumptions provided on Tables 2 and 3 under existing rates.

<sup>[2]</sup> Amounts made to reconcile projected revenues to the budgeted results provided by the City.

Table 2
City of Ocala, Florida
Water and Wastewater Rate and Fee Study

### **Projected Water Customer Statistics**

Line		Histori	cal Fiscal Year	Ending Septemb	per 30,		Project	ted Fiscal Year I	Ending Septembe	er 30,	
No.	Description	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
	Residential - Inside										
1	Customer Growth	N/A	678	241	80	300	300	300	300	300	300
2	No. of Customers	19,008	19,686	19,927	20,007	20,307	20,607	20,907	21,207	21,507	21,807
3	Annual Consumption (CCF)	2,064,537	2,132,149	2,179,418	2,187,920	2,220,728	2,253,535	2,286,342	2,319,150	2,351,957	2,384,764
4	Avg. CCF per Customer	9.1	9.0	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1
	Residential - Outside										
5	Customer Growth	N/A	481	370	4	150	150	150	150	150	150
6	No. of Customers	1,693	2,174	2,544	2,548	2,698	2,848	2,998	3,148	3,298	3,448
7	Annual Consumption (CCF)	170,884	200,789	224,393	233,723	247,482	261,241	275,001	288,760	302,519	316,278
8	Avg. CCF per Customer	8.4	7.7	7.4	7.6	7.6	7.6	7.6	7.6	7.6	7.6
	Residential Water Total										
9	No. of Customers	20,701	21,860	22,471	22,555	23,005	23,455	23,905	24,355	24,805	25,255
10	No. of Units	20,701	21,860	22,471	22,555	23,005	23,455	23,905	24,355	24,805	25,255
11	Annual Consumption (CCF)	2,235,421	2,332,939	2,403,811	2,421,643	2,468,210	2,514,777	2,561,343	2,607,910	2,654,476	2,701,043
	1 ,										, ,
	Commercial - Inside										
	General Service										
12	Customer Growth	N/A	155	77	(19)	40	40	40	40	40	40
13	No. of Customers	3,911	4,066	4,143	4,124	4,164	4,204	4,244	4,284	4,324	4,364
14	Annual Consumption (CCF)	1,427,451	1,498,532	1,578,806	1,654,153	1,670,198	1,686,242	1,702,286	1,718,330	1,734,374	1,750,418
15	Avg. CCF per Customer	30.4	30.7	31.8	33.4	33.4	33.4	33.4	33.4	33.4	33.4
	Master Metered [1]										
16	Unit Growth	N/A	(3)	(21)	17	0	0	0	0	0	0
17	Customer Growth	N/A	(1)	o o	(1)	0	0	0	0	0	0
18	No. of Customers	256	255	255	254	254	254	254	254	254	254
19	No. of Units	6,413	6,410	6,389	6,406	6,406	6,406	6,406	6,406	6,406	6,406
20	Annual Consumption (CCF)	18,254	467,752	469,011	458,147	458,147	458,147	458,147	458,147	458,147	458,147
21	Avg. CCF per Unit	0.2	6.1	6.1	6.0	6.0	6.0	6.0	6.0	6.0	6.0
	Irrigation										
22	Customer Growth	N/A	20	22	12	0	0	0	0	0	0
23	No. of Customers	434	454	476	488	488	488	488	488	488	488
24	Annual Consumption (CCF)	90,048	117,438	145,168	153,724	153,724	153,724	153,724	153,724	153,724	153,724
25	Avg. CCF per Customer	17.3	21.6	25.4	26.3	26.3	26.3	26.3	26.3	26.3	26.3

Table 2 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Water Customer Statistics**

Line		Histori	cal Fiscal Year	Ending Septemb	per 30,		Project	ted Fiscal Year E	Ending Septembe	er 30,	
No.	Description	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
	Commercial Inside Total										
26	No. of Customers	4,601	4,775	4,874	4,866	4,906	4,946	4,986	5,026	5,066	5,106
27	No. of Units	10,758	10,930	11,008	11,018	11,058	11,098	11,138	11,178	11,218	11,258
28	Annual Consumption (CCF)	1,535,753	2,083,722	2,192,985	2,266,025	2,282,069	2,298,113	2,314,157	2,330,201	2,346,245	2,362,290
	Commercial - Outside										
	General Service										
29	Customer Growth	N/A	15	(4)	(8)	0	0	0	0	0	0
30	No. of Customers	246	261	257	249	249	249	249	249	249	249
31	Annual Consumption (CCF)	92,133	85,652	94,732	105,199	105,199	105,199	105,199	105,199	105,199	105,199
32	Avg. CCF per Customer	31.2	27.3	30.7	35.2	35.2	35.2	35.2	35.2	35.2	35.2
	Master Metered										
33	Unit Growth	N/A	32	(4)	0	0	0	0	0	0	0
34	Customer Growth	N/A	0	0	0	0	0	0	0	0	0
35	No. of Customers	3	3	3	3	3	3	3	3	3	3
36	No. of Units	1,067	1,099	1,095	1,095	1,095	1,095	1,095	1,095	1,095	1,095
37	Annual Consumption (CCF)	344	199,880	207,075	201,943	201,943	201,943	201,943	201,943	201,943	201,943
38	Avg. CCF per Unit	0.0	15.2	15.8	15.4	15.4	15.4	15.4	15.4	15.4	15.4
	Irrigation										
39	Customer Growth	N/A	0	3	1	0	0	0	0	0	0
40	No. of Customers	12	12	15	16	16	16	16	16	16	16
41	Annual Consumption (CCF)	3,317	3,371	13,224	7,580	7,580	7,580	7,580	7,580	7,580	7,580
42	Avg. CCF per Customer	23.0	23.4	73.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5
	<b>Commercial Outside Total</b>										
43	No. of Customers	261	276	275	268	268	268	268	268	268	268
44	No. of Units	1,325	1,372	1,367	1,360	1,360	1,360	1,360	1,360	1,360	1,360
45	Annual Consumption (CCF)	95,794	288,903	315,031	314,722	314,722	314,722	314,722	314,722	314,722	314,722
	<b>Commercial Water Total</b>										
46	No. of Customers	4,862	5,051	5,149	5,134	5,174	5,214	5,254	5,294	5,334	5,374
47	No. of Units	12,083	12,302	12,375	12,378	12,418	12,458	12,498	12,538	12,578	12,618
48	Annual Consumption (CCF)	1,631,547	2,372,625	2,508,016	2,580,747	2,596,791	2,612,835	2,628,879	2,644,923	2,660,967	2,677,012
	Water Availability										
49	Customer Growth	N/A	(14)	(4)	(16)	(20)	(20)	(20)	(20)	(20)	(20)
50	No. of Customers	356	342	338	322	302	282	262	242	222	202

**Total Water System** 

# Table 2 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Water Customer Statistics**

Line		Histori	cal Fiscal Year	Ending Septemb	ber 30,		Projec	ted Fiscal Year	Ending Septembe	er 30,	
No.	Description	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
51	No. of Customers	25,919	27,253	27,958	28,011	28,481	28,951	29,421	29,891	30,361	30,831
52	No. of Units	33,140	34,504	35,184	35,255	35,725	36,195	36,665	37,135	37,605	38,075
53	Annual CCF	3,866,968	4,705,563	4,911,827	5,002,390	5,065,001	5,127,611	5,190,222	5,252,833	5,315,444	5,378,054
	Production										
54	Annual Gallons Sold (000s Gallons)	2,892,492	3,519,761	3,674,046	3,741,788	3,788,621	3,835,453	3,882,286	3,929,119	3,975,952	4,022,785
	Water Loss & Unaccounted for:										
55	Percent	36.09%	24.66%	24.88%	24.88%	24.88%	24.88%	24.88%	24.88%	24.88%	24.88%
56	Amount (000s Gallons)	1,633,508	1,152,239	1,216,954	1,239,392	1,254,904	1,270,416	1,285,929	1,301,441	1,316,954	1,332,466
57	Water Production (000 Gal.)	4,526,000	4,672,000	4,891,000	4,981,179	5,043,525	5,105,870	5,168,215	5,230,560	5,292,905	5,355,251
58	Average Daily Flow (MGD)	12.400	12.800	13.400	13.647	13.818	13.989	14.159	14.330	14.501	14.672

Table 3 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Wastewater Customer Statistics**

Line		Histo	rical Fiscal Year I	Ending September	30,		Projec	eted Fiscal Year E	nding September	30,	
No.	Description	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
	Residential - Inside										
1	Customer Growth	N/A	341	262	330	300	300	300	300	300	300
2	No. of Customers	18,209	18,550	18,812	19,142	19,442	19,742	20,042	20,342	20,642	20,942
3	Annual Revenue Flow (CCF)	1,420,302	1,446,900	1,467,336	1,493,076	1,516,476	1,539,876	1,563,276	1,586,676	1,610,076	1,633,476
4	Avg. Rev. Flow per Customer	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5
	Residential - Outside										
5	Customer Growth	N/A	309	535	39	150	150	150	150	150	150
6	No. of Customers	564	873	1,408	1,447	1,597	1,747	1,897	2,047	2,197	2,347
7	Annual Revenue Flow (CCF)	40,608	62,856	101,376	104,184	114,984	125,784	136,584	147,384	158,184	168,984
8	Avg. Rev. Flow per Customer	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
	Residential Wastewater Total										
9	No. of Customers	18,773	19,423	20,220	20,589	21,039	21,489	21,939	22,389	22,839	23,289
10	No. of Units	18,773	19,423	20,220	20,589	21,039	21,489	21,939	22,389	22,839	23,289
11	Annual Revenue Flow (CCF)	1,460,910	1,509,756	1,568,712	1,597,260	1,631,460	1,665,660	1,699,860	1,734,060	1,768,260	1,802,460
11	Aimuai Revenue i iow (CCI)		1,307,730	1,500,712	1,377,200	1,031,400	1,005,000	1,077,000	1,734,000	1,700,200	1,002,400
	Commercial - Inside										
12	Customer Growth	N/A	158	85	2	40	40	40	40	40	40
13	No. of Customers	3,102	3,260	3,345	3,347	3,387	3,427	3,467	3,507	3,547	3,587
14	Annual Revenue Flow (CCF)	1,247,382	1,340,091	1,367,573	1,436,744	1,453,915	1,471,085	1,488,256	1,505,426	1,522,597	1,539,767
15	Avg. Rev. Flow per Customer	33.5	34.3	34.1	35.8	35.8	35.8	35.8	35.8	35.8	35.8
	Commercial - Outside										
16	Customer Growth	N/A	2	(5)	1	0	0	0	0	0	0
17	No. of Customers	85	87	82	83	83	83	83	83	83	83
18	Annual Revenue Flow (CCF)	48,550	41,329	45,848	46,953	46,953	46,953	46,953	46,953	46,953	46,953
19	Avg. Rev. Flow per Customer	47.6	39.6	46.6	47.1	47.1	47.1	47.1	47.1	47.1	47.1
	Commercial Wastewater Total										
20	No. of Customers	3,187	3,347	3,427	3,430	3,470	3,510	3,550	3,590	3,630	3,670
21	No. of Units	3,187	3,347	3,427	3,430	3,470	3,510	3,550	3,590	3,630	3,670
22	Annual Revenue Flow (CCF)	1,295,932	1,381,420	1,413,421	1,483,697	1,500,868	1,518,038	1,535,209	1,552,379	1,569,550	1,586,720
22	Alindar Revenue Flow (CCF)		1,501,420	1,415,421	1,405,077	1,500,000	1,510,050	1,555,207	1,332,377	1,505,550	1,500,720
	Master Metered- Inside										
23	Unit Growth	N/A	84	(27)	17	0	0	0	0	0	0
24	No. of Units	6,332	6,416	6,389	6,406	6,406	6,406	6,406	6,406	6,406	6,406
25	Annual Revenue Flow (CCF)	455,904	461,952	460,008	461,232	461,232	461,232	461,232	461,232	461,232	461,232
26	Avg. Rev. Flow per Unit	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0

Table 3 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Wastewater Customer Statistics**

Line		Histo	rical Fiscal Year I	Ending September	30,		Projec	jected Fiscal Year Ending September 30,			
No.	Description	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030
	Master Metered - Outside										
27	Unit Growth	N/A	32	(88)	84	0	0	0	0	0	0
28	No. of Units	1,067	1,099	1,011	1,095	1,095	1,095	1,095	1,095	1,095	1,095
29	Annual Revenue Flow (CCF)	166,452	171,444	157,716	170,820	170,820	170,820	170,820	170,820	170,820	170,820
30	Avg. Rev. Flow per Unit	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0
	Master Metered Total										
31	No. of Units	7,399	7,515	7,400	7,501	7,501	7,501	7,501	7,501	7,501	7,501
32	Annual Revenue Flow (CCF)	622,356	633,396	617,724	632,052	632,052	632,052	632,052	632,052	632,052	632,052
	Flat Rate - Inside										
33	Unit Growth	N/A	(14)	(55)	(5)	0	0	0	0	0	0
34	No. of Units	372	358	303	298	298	298	298	298	298	298
	Flat Rate - Outside										
35	Unit Growth	N/A	7	(1)	2	0	0	0	0	0	0
36	No. of Units	15	22	21	23	23	23	23	23	23	23
	Flat Rate Total										
37	No. of Units	387	380	324	321	321	321	321	321	321	321
	Sewer Availability										
38	Customer Growth	N/A	(25)	13	11	(20)	(20)	(20)	(20)	(20)	(20)
39	No. of Customers	388	363	376	387	367	347	327	307	287	267
	Total Wastewater System										
40	No. of Customers /Units	30,134	31,028	31,747	32,228	32,698	33,168	33,638	34,108	34,578	35,048
41	Annual Revenue Flow (CCF)	3,379,198	3,524,572	3,599,857	3,713,009	3,764,380	3,815,750	3,867,121	3,918,491	3,969,862	4,021,232
42	Total Wastewater Treated (000 gal.)	2,372,500	2,336,000	2,372,500	2,447,073	2,480,929	2,514,785	2,548,641	2,582,497	2,616,353	2,650,209
43	Average Daily Flow (MGD)	6.500	6.400	6.500	6.704	6.797	6.890	6.983	7.075	7.168	7.261

### Table 4 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Other Operating Revenues**

Line		Adjusted [1]	Adjusted	Escalation	Projec	ted Fiscal Year l	Ending Septembe	er 30,
No.	Description	2025	2026	Reference	2027	2028	2029	2030
	Water System							
	Other Operating Revenues							
1	Water Meter Installation	\$271,830	\$271,830	Constant	\$271,830	\$271,830	\$271,830	\$271,830
2	Bulk Water Sales Revenue	24,942	24,942	Constant	24,942	24,942	24,942	24,942
3	Rent of City Property	22,943	22,943	Constant	22,943	22,943	22,943	22,943
4	Totals	\$319,714	\$319,714		\$319,714	\$319,714	\$319,714	\$319,714
	Wastewater System							
	Other Operating Revenues							
5	Bulk Wastewater Sales Revenue (net)	\$21,181	\$21,181	Constant	\$21,181	\$21,181	\$21,181	\$21,181
6	Reuse Water	32,102	32,102	Constant	32,102	32,102	32,102	32,102
7	Rent of City Property	22,943	22,943	Constant	22,943	22,943	22,943	22,943
8	Industrial Waste	1,305,337	1,305,337	Constant	1,305,337	1,305,337	1,305,337	1,305,337
9	Totals	\$1,381,564	\$1,381,564		\$1,381,564	\$1,381,564	\$1,381,564	\$1,381,564
10	Grand Total Other Operating Revenues	\$1,701,278	\$1,701,278		\$1,701,278	\$1,701,278	\$1,701,278	\$1,701,278

 $<sup>\</sup>frac{Footnotes}{[1] \quad Amounts \ based \ on \ adopted \ budget \ amouts.}$ 

### Table 5 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Combined Net Revenue Requirements**

ine				ted Fiscal Year Er	nding September	30, [1]	
lo.	Description	2025	2026	2027	2028	2029	2030
1	Total Operating Expenses	\$30,774,288	\$32,511,888	\$34,230,221	\$37,558,198	\$39,222,375	\$40,678,401
	Debt Service:						
2	Existing Debt Service	\$6,612,360	\$6,651,259	\$6,641,410	\$6,843,384	\$6,812,534	\$6,775,110
3	Proposed Debt Service	0	0	0	0	0	3,186,829
4	Total Debt Service	\$6,612,360	\$6,651,259	\$6,641,410	\$6,843,384	\$6,812,534	\$9,961,940
	Other Revenue Requirements:						
5	Transfer to Operating Reserve	\$0	\$0	\$0	\$0	\$0	\$390,401
6	Transfer to R&R Fund	600,000	200,000	200,000	200,000	200,000	200,000
7	Capital Outlay Funded from Rates	1,948,515	1,438,500	1,819,125	1,678,556	1,616,623	1,595,352
8	Transfer to General Fund	6,122,248	8,337,536	8,878,320	9,450,429	10,067,439	10,650,872
9	Transfer to Construction Fund (Fund 308)	10,223,023	7,912,013	5,278,219	8,837,816	6,605,304	6,688,513
10	Total Other Revenue Requirements	\$18,893,786	\$17,888,049	\$16,175,664	\$20,166,802	\$18,489,366	\$19,525,138
11	Gross Revenue Requirements	\$56,280,434	\$57,051,196	\$57,047,294	\$64,568,384	\$64,524,276	\$70,165,479
	Less Income and Funds from Other Sources:						
12	Other Operating Revenue	\$1,701,278	\$1,701,278	\$1,701,278	\$1,701,278	\$1,701,278	\$1,701,27
13	Credits - Contribution for Economic Development	0	0	0	0	0	(
14	Interest Income	913,000	427,000	408,000	373,000	369,000	427,000
15	Total Income and Funds from Other Sources	\$2,614,278	\$2,128,278	\$2,109,278	\$2,074,278	\$2,070,278	\$2,128,278
16	Net Revenue Requirements	\$53,666,156	\$54,922,917	\$54,938,016	\$62,494,106	\$62,453,998	\$68,037,201
	Revenue from Existing Rates:						
17	Existing Water Rate Revenue	\$17,103,443	\$17,505,173	\$17,911,671	\$18,325,148	\$18,741,468	\$19,190,89
18	Existing Wastewater Rate Revenue	32,953,090	33,404,635	33,861,139	34,307,254	34,772,022	35,295,374
19	Revenue from Existing Rates	\$50,056,533	\$50,909,808	\$51,772,810	\$52,632,402	\$53,513,490	\$54,486,26
20	Revenue Surplus/(Deficiency) Before Add'l Adjustment:	(\$3,609,622)	(\$4,013,109)	(\$3,165,206)	(\$9,861,703)	(\$8,940,507)	(\$13,550,93
21	Percent	(7.2%)	(7.9%)	(6.1%)	(18.7%)	(16.7%)	(24.9%
	Rate Adjustments:						
	Percent Adjustment Proposed						
22	Water System	0.0%	5.0%	5.0%	5.0%	5.0%	4.0%
23	Wastewater System	0.0%	5.0%	5.0%	5.0%	5.0%	4.0%
24	Effective Month	October	October	October	October	October	Octobe
25	% of Current Year Effective	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
26	Total Revenue from Current Year Adjustment	\$0	\$2,545,490	\$2,718,073	\$2,901,361	\$3,097,428	\$2,649,13
27	Total Revenue from Prior Year Rate Adjustment	0	0	2,588,641	5,394,821	8,435,064	11,742,13
28	Total Revenue from Proposed Rate Adjustments	\$0	\$2,545,490	\$5,306,713	\$8,296,182	\$11,532,492	\$14,391,26
29	Total Revenue From Rates	\$50,056,533	\$53,455,298	\$57,079,523	\$60,928,585	\$65,045,982	\$68,877,534
30	Revenue Surplus/(Deficiency)	(\$3,609,622)	(\$1,467,619)	\$2,141,507	(\$1,565,521)	\$2,591,984	\$840,333
31	Percent	(7.2%)	(2.7%)	3.8%	(2.6%)	4.0%	1.29

### Table 5 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Combined Net Revenue Requirements**

Line		Projected Fiscal Year Ending September 30, [1]								
No.	Description	_	2025	2026	2027	2028	2029	2030		
	Projected Unappropriated Reserve Balances [2]									
32	Operating Fund (455) - Working Capital	(U)	\$20,241,685	\$18,954,066	\$17,359,212	\$13,665,314	\$16,437,298	\$17,848,032		
33	Capital Reserve Contingency Fund (455)	(U)	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000		
34	Reserve For Capital Replacement (455)	(U)	300,000	300,000	300,000	300,000	300,000	300,000		
35	Renewal & Replacement Fund (Min. Bal.) (656)	(R)	2,504,358	2,704,358	2,904,358	3,104,358	3,304,358	3,504,358		
36	Water and Sewer Construction Fund (308)	(R)	78,000	78,000	78,000	78,000	78,000	78,000		
37	Water System Development Fund (615)	(R)	17,541	192,014	449,149	743,673	1,076,172	1,403,555		
38	Sewer System Development Fund (616)	(R)	4,773,011	3,118,491	1,441,003	34,713	438,812	1,089,136		
39	Total Cash	-	\$30,414,595	\$27,846,929	\$25,031,722	\$20,426,058	\$24,134,640	\$26,723,081		
40	Operating Fund (Only) - Days of Operating Expenses		240	213	185	133	153	160		
41	Total Fund 455 - Days of Operating Expenses [*]		273	244	215	160	179	185		
42	Minimum Requirement - 25% of Operating Budget		90	90	90	90	90	90		
43	Minimum Target - Stretch Target		100	100	100	100	100	100		
	[*] Based on the City's existing Fund Balance Reserve Policy.									
	Summary of Fund 455 - Excluding Additional Working Capital [**]	<u>!</u>								
44	Total Fund 455 - Including Working Capital		\$23,041,685	\$21,754,066	\$20,159,212	\$16,465,314	\$19,237,298	\$20,648,032		
45	Less Adjustment for Additional Working Capital		(8,062,297)	(8,062,297)	(8,062,297)	(8,062,297)	(8,062,297)	(8,062,297)		
46	Net Available Cash & Investments - Fund 455		\$14,979,388	\$13,691,769	\$12,096,915	\$8,403,017	\$11,175,001	\$12,585,736		
47	Total Fund 455 - Days of Operating Expenses		178	154	129	82	104	113		
48	[**] Defined as Accounts Receivable Less Accounts Payable.		\$7,391,207	\$5,675,139	\$3,656,587	(\$857,908)	\$1,503,731	\$2,555,445		
49	Projected Debt Service Coverage - All-in Debt (Min. Target 1.50)	[3]	3.31	3.47	3.76	3.72	4.09	3.04		

Footnotes:

- [2] Amounts derived from Table 18.
- [3] Amounts derived from Table 19.

<sup>[1]</sup> Amounts derived from Table 6 and Table 7.

### Table 6 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Net Water Revenue Requirements**

Line		Projected Fiscal Year Ending September 30,						
No.	Description		2025	2026	2027	2028	2029	2030
1	Total Operating Expenses	[1]	\$14,384,592	\$15,204,249	\$15,964,518	\$18,466,176	\$19,322,060	\$20,043,923
	Debt Service:							
2	Existing Debt Service	[2]	\$1,264,544	\$1,260,669	\$1,259,318	\$1,445,726	\$1,441,754	\$1,720,910
3	Proposed Water and Wastewater SRF, Series 2026	[3]	0	0	0	0	0	3,186,829
4	Total Debt Service	_	\$1,264,544	\$1,260,669	\$1,259,318	\$1,445,726	\$1,441,754	\$4,907,740
	Other Revenue Requirements:							
5	Transfer to Operating Reserve		\$0	\$0	\$0	\$0	\$0	\$0
6	Transfer to R&R Fund	[4]	300,000	100,000	100,000	100,000	100,000	100,000
7	Capital Outlay Funded from Rates		860,722	698,250	909,563	897,159	808,312	797,676
8	Transfer to General Fund		2,091,865	2,866,835	3,071,604	3,290,378	3,525,813	3,751,399
9	Transfer to Construction Fund (Fund 308)		8,604,690	1,762,950	755,213	3,289,584	832,622	874,253
10	Total Other Revenue Requirements	_	\$11,857,277	\$5,428,035	\$4,836,379	\$7,577,122	\$5,266,747	\$5,523,328
11	Gross Revenue Requirements	-	\$27,506,412	\$21,892,952	\$22,060,215	\$27,489,024	\$26,030,561	\$30,474,991
	Less Income and Funds from Other Sources:							
12	Other Operating Revenue		\$319,714	\$319,714	\$319,714	\$319,714	\$319,714	\$319,714
13	Credits - Contribution for Economic Development	[5]	0	0	0	0	0	0
14	Interest Income	[6]	310,356	145,129	139,250	129,394	128,561	167,077
15	Total Income and Funds from Other Sources	_	\$630,071	\$464,843	\$458,964	\$449,108	\$448,275	\$486,792
16	Net Revenue Requirements	-	\$26,876,342	\$21,428,109	\$21,601,251	\$27,039,916	\$25,582,285	\$29,988,199

### Footnotes:

[1] Amounts derived from Table 10.

[2] Amounts include annual debt service payments allocated to the Water System as derived from Table 15.

	Projected Fiscal Year Ending September 30,								
Description	2025	2026	2027	2028	2029	2030			
Series 2014A Revenue Refunding Bonds	\$72,780	\$83,614	\$83,086	\$513,423	\$510,099	\$505,612			
Series 2014 B Revenue Refunding Bonds	154,401	154,330	153,520	153,222	152,184	0			
Series 2015 Revenue Refunding Bonds	797,369	782,990	782,984	779,081	779,471	1,215,299			
Series 2017 Revenue Refunding Bonds	239,994	239,734	239,729	0	0	0			
Total Existing Debt Service	\$1,264,544	\$1,260,669	\$1,259,318	\$1,445,726	\$1,441,754	\$1,720,910			

- [3] Amounts derived from Table 15, if any.
- [4] As required by the Bond Resolution; the City shall transfer at least 5% of the previous Fiscal Year's Gross Revenues into the Renewals and Replacements Fund to cover on-going system maintenance. Transfers are estimated to be required during the study period to maintain the minimum balance.
- [5] No allowances for economic development credits and incentives were made during the study period.
- [6] Amounts based on average annual cash balances as derived from Table 18.

### Table 7 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Projected Net Wastewater Revenue Requirements**

Line Projected Fiscal Year Ending September 30,								
No.	Description	_	2025	2026	2027	2028	2029	2030
1	Total Operating Expenses	[1]	\$16,389,696	\$17,307,639	\$18,265,702	\$19,092,022	\$19,900,315	\$20,634,478
	Debt Service:							
2	Existing Debt Service	[2]	\$5,347,816	\$5,390,591	\$5,382,091	\$5,397,658	\$5,370,780	\$5,054,200
3	Proposed Water and Wastewater SRF, Series 2026	[3]	0	0	0	0	0	0
4	Total Debt Service		\$5,347,816	\$5,390,591	\$5,382,091	\$5,397,658	\$5,370,780	\$5,054,200
	Other Revenue Requirements:							
5	Transfer to Operating Reserve	[3]	\$0	\$0	\$0	\$0	\$0	\$390,401
6	Transfer to R&R Fund	[4]	300,000	100,000	100,000	100,000	100,000	100,000
7	Capital Outlay Funded from Rates		1,087,793	740,250	909,563	781,397	808,312	797,676
8	Transfer to General Fund		4,030,383	5,470,701	5,806,716	6,160,051	6,541,626	6,899,473
9	Transfer to Construction Fund (Fund 308)		1,618,333	6,149,063	4,523,006	5,548,232	5,772,682	5,814,260
10	Total Other Revenue Requirements	_	\$7,036,509	\$12,460,014	\$11,339,285	\$12,589,680	\$13,222,619	\$14,001,810
11	Gross Revenue Requirements	-	\$28,774,021	\$35,158,244	\$34,987,079	\$37,079,360	\$38,493,715	\$39,690,488
	Less Income and Funds from Other Sources:							
12	Other Operating Revenue (Including Industrial Waste Revenue)		\$1,381,564	\$1,381,564	\$1,381,564	\$1,381,564	\$1,381,564	\$1,381,564
13	Credits - Contribution for Economic Development	[5]	0	0	0	0	0	0
14	Interest Income	[6]	602,644	281,871	268,750	243,606	240,439	259,923
15	Total Income and Funds from Other Sources	_	\$1,984,208	\$1,663,435	\$1,650,314	\$1,625,170	\$1,622,003	\$1,641,487
16	Net Revenue Requirements	-	\$26,789,814	\$33,494,809	\$33,336,765	\$35,454,190	\$36,871,712	\$38,049,002

### Footnotes:

[1] Amounts derived from Table 11.

[2] Amounts include annual debt service payments allocated to the Wastewater System as derived from Table 15.

	Projected Fiscal Year Ending September 30,								
Description	2025	2026	2027	2028	2029	2030			
Series 2014A Revenue Refunding Bonds	\$458,458	\$526,707	\$523,381	\$3,234,191	\$3,213,249	\$3,184,984			
Series 2014 B Revenue Refunding Bonds	972,614	972,167	967,062	965,185	958,649	0			
Series 2015 Revenue Refunding Bonds	1,226,411	1,204,295	1,204,285	1,198,282	1,198,882	1,869,216			
Series 2017 Revenue Refunding Bonds	2,690,333	2,687,422	2,687,364	0	0	0			
Other A	0	0	0	0	0	0			
Other B	0	0	0	0	0	0			
Total Existing Debt Service	\$5,347,816	\$5,390,591	\$5,382,091	\$5,397,658	\$5,370,780	\$5,054,200			

- [3] Amounts derived from Table 15, if any.
- [4] As required by the Bond Resolution; the City shall transfer at least 5% of the previous Fiscal Year's Gross Revenues into the Renewals and Replacements Fund to cover on-going system maintenance. Transfers are estimated to be required during the study period to maintain the minimum balance.
- [5] No allowances for economic development credits and incentives were made during the study period.
- [6] Amounts based on average annual cash balances as derived from Table 18.

### Table 8 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### Allocation of Estimated Fiscal Year 2025 Operating Expenses - Amended

Line No.	Description	Amended [1] 2025	Adjustments [2]	Adjusted 2025	Basis [3]	Allocation	Percentages Wastewater	Adjuste Water	d 2025 Wastewater
	Administration - 030 536 / 805-999								
	Personnel Costs								
1	Salaries - Regular	\$806,575	\$0	\$806,575	Salaries	46.8%	53.2%	\$377,809	\$428,766
2	Salaries - Overtime Salaries - Part-time	2,000 22,198	0	2,000 22,198	Salaries Salaries	46.8% 46.8%	53.2% 53.2%	937 10,398	1,063 11,800
4	FICA Taxes	64,327	0	64,327	Salaries	46.8%	53.2%	30,132	34,195
5	Retirement Contribution	46,318	0	46,318	Salaries	46.8%	53.2%	21,696	24,622
6	Insurance - Life & Health	124,029	0	124,029	Salaries	46.8%	53.2%	58,097	65,932
7 8	Workers Compensation / OPEB Executive Life Insurance	997 300	0	997 300	Salaries Salaries	46.8% 46.8%	53.2% 53.2%	467 141	530 159
9	Executive Car Allowance	10,200	0	10,200	Salaries	46.8%	53.2%	4,778	5,422
10	Employee Student Loan Program	2,400	0	2,400	Salaries	46.8%	53.2%	1,124	1,276
11	Total Personnel Costs	\$1,079,344	\$0	\$1,079,344				\$505,577	\$573,767
	Operating Services								
12	Advertising - Promotional Activities	\$200	\$0	\$200	Salaries	46.8%	53.2%	\$94	\$106
13 14	Dues & Subscriptions Allocation - Information Technology	20,500 56,413	0	20,500 56,413	Salaries Salaries	46.8% 46.8%	53.2% 53.2%	9,602 26,425	10,898 29,988
15	Allocation - Ocala Fiber Optic	179,074	0	179,074	Salaries	46.8%	53.2%	83,880	95,194
16	Printing & Binding	500	0	500	Salaries	46.8%	53.2%	234	266
17	Copy Contract	3,132	0	3,132	Salaries	46.8%	53.2%	1,467	1,665
18	Professional Services - Other	299,250	0	299,250	Salaries	46.8%	53.2%	140,172	159,078
19 20	Allocation - 800MHz System Repair and Maintenance	5,516 500	0	5,516 500	Salaries Salaries	46.8% 46.8%	53.2% 53.2%	2,584 234	2,932 266
21	Fleet Maintenance	2,000	0	2,000	Salaries	46.8%	53.2%	937	1,063
22	Supplies - Office	2,000	0	2,000	Salaries	46.8%	53.2%	937	1,063
23	Supplies - Operating	42,293	0	42,293	Salaries	46.8%	53.2%	19,811	22,482
24	Supplies - Postage	3,500	0	3,500	Salaries	46.8%	53.2%	1,639	1,861
25 26	Supplies - Fuel Supplies - Computer Software	6,500 3,300	0	6,500 3,300	Salaries Salaries	46.8% 46.8%	53.2% 53.2%	3,045 1,546	3,455 1,754
27	Travel & Per Diem	12,500	0	12,500	Salaries	46.8%	53.2%	5,855	6,645
28	Communication Services	3,750	0	3,750	Salaries	46.8%	53.2%	1,757	1,993
29	Other Current Charges and Obligations	39,000	0	39,000	Salaries	46.8%	53.2%	18,268	20,732
30	Other Services	8,000	0	8,000	Salaries	46.8%	53.2%	3,747	4,253
31 32	Utilities Other Mach & Equip.	30,000 [4] 25,000	(25,000)	30,000	Salaries Salaries	46.8% 46.8%	53.2% 53.2%	14,052 0	15,948 0
33	Total Operating Services	\$742,928	(\$25,000)	\$717,928	Salaties	40.670	33.270	\$336,286	\$381,642
34	Total Administration	\$1,822,272	(\$25,000)	\$1,797,272				\$841,863	\$955,409
	Central Lines Maintenance - Water - 300 533								
	Personnel Costs								
35	Salaries - Regular	\$1,398,740	\$0	\$1,398,740	Direct-W	100.0%	0.0%	\$1,398,740	\$0
36	Salaries - Overtime	170,000	0	170,000	Direct-W	100.0%	0.0%	170,000	0
37 38	FICA Taxes Retirement Contribution	155,071 105,788	0	155,071 105,788	Direct-W Direct-W	100.0% 100.0%	0.0% 0.0%	155,071 105,788	0
39	Insurance - Life & Health	344,525	0	344,525	Direct-W	100.0%	0.0%	344,525	0
40	Workers Compensation / OPEB	44,734	0	44,734	Direct-W	100.0%	0.0%	44,734	0
41	Total Personnel Costs	\$2,218,858	\$0	\$2,218,858				\$2,218,858	\$0
	Operating Services								
42	Professional Services - Other	\$3,040	\$0	\$3,040	Direct-W	100.0%	0.0%	\$3,040	\$0
43	Rentals and Leases	7,000	0	7,000	Direct-W	100.0%	0.0%	7,000	0
44	Allocation - 800MHz System	21,513	0	21,513	Direct-W Direct-W	100.0% 100.0%	0.0% 0.0%	21,513	0
45 46	Repair and Maintenance Fleet Maintenance	1,173,677 205,000	0	1,173,677 205,000	Direct-W	100.0%	0.0%	1,173,677 205,000	0
47	Other Services	134,433	0	134,433	Direct-W	100.0%	0.0%	134,433	0
48	Allocation - Information Technology	182,161	0	182,161	Direct-W	100.0%	0.0%	182,161	0
49	Supplies - Office	800	0	800	Direct-W	100.0%	0.0%	800	0
50	Supplies - Other Supplies - Fuel	73,572	0	73,572	Direct-W	100.0%	0.0%	73,572	0
51 52	Supplies - Fuel Supplies - Small Tools & Equip.	165,000 15,000	0	165,000 15,000	Direct-W Direct-W	100.0% 100.0%	0.0% 0.0%	165,000 15,000	0
54	Supplies - Books, Publications, Subscriptions	2,600	0	2,600	Direct-W	100.0%	0.0%	2,600	0
55	Training	26,776	0	26,776	Direct-W	100.0%	0.0%	26,776	0
56	Road Materials & Supplies	330,764	0	330,764	Direct-W	100.0%	0.0%	330,764	0
57 58	Communication Services Other Mach & Equip.	2,000 [4] 24,150	0 (24,150)	2,000	Direct-W Direct-W	100.0% 100.0%	0.0% 0.0%	2,000	0
59	Total Operating Services	\$2,367,486	(\$24,150)	\$2,343,336	Direct-W	100.070	0.070	\$2,343,336	\$0
60	Total Central Lines Maintenance - Water	\$4,586,344	(\$24,150)	\$4,562,194				\$4,562,194	\$0
	Consumptive Metering Division - Water - 304 533 Personnel Costs								
61	Salaries - Regular	\$428,329	\$0	\$428,329	Direct-W	100.0%	0.0%	\$428,329	\$0
62	Salaries - Overtime	30,000	0	30,000	Direct-W	100.0%	0.0%	30,000	0
63	Retirement Contribution	30,855	0	30,855	Direct-W	100.0%	0.0%	30,855	0
64	Insurance - Life & Health	96,467	0	96,467	Direct-W	100.0%	0.0%	96,467	0
65 66	Workers Compensation / OPEB Total Personnel Costs	7,732 \$593,383	<u> </u>	7,732 \$593,383	Direct-W	100.0%	0.0%	7,732 \$593,383	<u>0</u> \$0
	Operating Services								
67	Operating Services Other Services	\$96,700	\$0	\$96,700	Direct-W	100.0%	0.0%	\$96,700	\$0
68	Repair and Maintenance	1,029,523	0	1,029,523	Direct-W	100.0%	0.0%	1,029,523	0

### Table 8 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### Allocation of Estimated Fiscal Year 2025 Operating Expenses - Amended

Line No.	Description	Amended [1] 2025	Adjustments [2]	Adjusted 2025	Basis [3]	Allocation Water	Percentages Wastewater	Adjuste Water	d 2025 Wastewater
	Sumilies Office	700		700	Ding of W	100.004	0.00/	700	0
69 70	Supplies - Office Supplies - Operating	700 696,369	0	700 696,369	Direct-W Direct-W	100.0% 100.0%	0.0% 0.0%	700 696,369	0
71	Supplies - Operating Supplies - Small Tools & Equip.	5,000	0	5,000	Direct-W	100.0%	0.0%	5,000	0
72	Travel & Per Diem	8,780	0	8,780	Direct-W	100.0%	0.0%	8,780	0
73	Communication Services - Outside Service	8,700	0	8,700	Direct-W	100.0%	0.0%	8,700	0
74	Books, Publications and Subscriptions	1,275	0	1,275	Direct-W	100.0%	0.0%	1,275	0
75	Other Mach & Equip.	[4] 24,150	(24,150)	0	Direct-W	100.0%	0.0%	0	0
76	Total Operating Services	\$1,871,197	(\$24,150)	\$1,847,047				\$1,847,047	\$0
77	Total Consumptive Metering Division - Water	\$2,464,580	(\$24,150)	\$2,440,430				\$2,440,430	\$0
	Water Distribution Plant - 301 533 Personnel Costs								
78	Salaries - Regular	\$561,628	\$0	\$561,628	Direct-W	100.0%	0.0%	\$561,628	\$0
79	Salaries - Overtime	20,000	0	20,000	Direct-W	100.0%	0.0%	20,000	0
80	FICA Taxes	44,495	0	44,495	Direct-W	100.0%	0.0%	44,495	0
81	Retirement Contribution	44,371	0	44,371	Direct-W	100.0%	0.0%	44,371	0
82	Insurance - Life & Health	124,029	0	124,029	Direct-W	100.0%	0.0%	124,029	0
83	Workers Compensation / OPEB	16,308	- <u>0</u> \$0	16,308	Direct-W	100.0%	0.0%	16,308	0 \$0
84	Total Personnel Costs	\$810,831	20	\$810,831				\$810,831	\$0
85	Operating Services Allocation -800 Mhz	\$2,206	\$0	\$2,206	Direct-W	100.0%	0.0%	\$2,206	\$0
86	Copy Contract	452	0	452	Direct-W	100.0%	0.0%	452	0
87	Allocation - Information Technology	51,233	0	51,233	Direct-W	100.0%	0.0%	51,233	0
88	Repair and Maintenance	10,000	0	10,000	Direct-W	100.0%	0.0%	10,000	0
89	Fleet Maintenance	12,250	0	12,250	Direct-W	100.0%	0.0%	12,250	0
90 91	Supplies - Office	750 1,898,996	0	1 808 006	Direct-W Direct-W	100.0% 100.0%	0.0% 0.0%	750 1,898,996	0
92	Supplies - Operating Supplies - Fuel	15,750	0	1,898,996 15,750	Direct-W	100.0%	0.0%	15,750	0
93	Supplies - Small Tools & Equip.	3,000	0	3,000	Direct-W	100.0%	0.0%	3,000	0
94	Supplies - Books, Publications, Subscriptions	1,200	0	1,200	Direct-W	100.0%	0.0%	1,200	0
95	Travel & Per Diem	5,000	0	5,000	Direct-W	100.0%	0.0%	5,000	0
96	Other Services	282,453	0	282,453	Direct-W	100.0%	0.0%	282,453	0
97	Communication Services	2,000	0	2,000	Direct-W	100.0%	0.0%	2,000	0
98	Utilities	1,163,300	0	1,163,300	Direct-W	100.0%	0.0%	1,163,300	0
99 100	Other Mach & Equip. Total Operating Services	[4] <u>3,000</u> \$3,451,590	(3,000) (\$3,000)	\$3,448,590	Direct-W	100.0%	0.0%	\$3,448,590	<u>0</u> \$0
101	Total Water Distribution Plant	\$4,262,421	(\$3,000)	\$4,259,421				\$4,259,421	\$0
	Control Lines Maintananes Serven 200 525								
	Central Lines Maintenance - Sewer - 300 535 Operating Services								
102	Repair and Maintenance	\$844,793	\$0	\$844,793	Direct-S	0.0%	100.0%	\$0	\$844,793
103	Repair and Maintenance - Other	25,000	0	25,000	Direct-S	0.0%	100.0%	0	25,000
104	Utilities	3,000	0	3,000	Direct-S	0.0%	100.0%	0	3,000
105	Total Operating Services	\$872,793	\$0	\$872,793				\$0	\$872,793
106	Total Central Main. Lines - Sewer	\$872,793	\$0	\$872,793	•			\$0	\$872,793
	Central Maint. Services - Water - 303 533								
	Operating Services								
107	Repair and Maintenance	\$416,541	- <u>\$0</u> \$0	\$416,541	Direct-W	100.0%	0.0%	\$416,541	\$0 \$0
108	Total Operating Services	\$416,541		\$416,541				\$416,541	
109	Total Central Maint. Services - Water	\$416,541	\$0	\$416,541				\$416,541	\$0
	Water Reclamation Facility #2 - 305 535								
110	Personnel Costs Salaries - Regular	\$299,121	\$0	\$299,121	Direct-S	0.0%	100.0%	\$0	\$299,121
111	Salaries - Regulai Salaries - Overtime	30,000	0	30,000	Direct-S	0.0%	100.0%	0	30,000
112	FICA Taxes	25,178	0	25,178	Direct-S	0.0%	100.0%	0	25,178
113	Retirement Contribution	23,314	0	23,314	Direct-S	0.0%	100.0%	0	23,314
114	Insurance - Life & Health	68,905	0	68,905	Direct-S	0.0%	100.0%	0	68,905
115 116	Workers Compensation / OPEB Total Personnel Costs	9,060 \$455,578	- <u>0</u> \$0	9,060 \$455,578	Direct-S	0.0%	100.0%	0 \$0	9,060 \$455,578
		,		,					*
117	Operating Services Allocation - Information Technology	\$28,463	\$0	\$28,463	Direct-S	0.0%	100.0%	\$0	\$28,463
118	Copy Contract	\$20,403 452	0	\$28,463 452	Direct-S	0.0%	100.0%	0	\$28,463 452
119	Other Services	313,214	0	313,214	Direct-S	0.0%	100.0%	0	313,214
120	Allocation - 800MHz System	2,206	0	2,206	Direct-S	0.0%	100.0%	0	2,206
121	Fleet Maintenance	35,000	0	35,000	Direct-S	0.0%	100.0%	0	35,000
122	Repair and Maintenance	10,000	0	10,000	Direct-S	0.0%	100.0%	0	10,000
123	Supplies - Office	750	0	750	Direct-S	0.0%	100.0%	0	750
124	Supplies - Operating	521,220	0	521,220	Direct-S	0.0%	100.0%	0	521,220
125 126	Supplies - Fuel Supplies - Small Tools & Fauin	24,450	0	24,450	Direct-S Direct-S	0.0% 0.0%	100.0% 100.0%	0	24,450
126	Supplies - Small Tools & Equip. Travel & Per Diem	3,000 3,000	0	3,000 3,000	Direct-S Direct-S	0.0%	100.0%	0	3,000 3,000
128	Books, Publications and Subscriptions	2,200	0	2,200	Direct-S	0.0%	100.0%	0	2,200
129	Communication Services - Outside Service	2,000	0	2,000	Direct-S	0.0%	100.0%	0	2,000
130	Machinery & Equipment - (\$1,000-\$4,999)	[4] 8,000	(8,000)	0	Direct-S	0.0%	100.0%	0	0
131	Utilities	900,000	0	900,000	Direct-S	0.0%	100.0%	0	900,000

### Table 8 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### Allocation of Estimated Fiscal Year 2025 Operating Expenses - Amended

Line	Description	Amended [1] 2025	Adjustments [2]	Adjusted 2025	Basis [3]	Allocation Water	Percentages Wastewater	Adjusted Water	1 2025 Wastewater
No	•				Basis [3]	water	wasiewater		
132	Total Operating Services	\$1,853,955	(\$8,000)	\$1,845,955			-	\$0	\$1,845,955
133	Total Water Reclamation Facility #2	\$2,309,533	(\$8,000)	\$2,301,533				\$0	\$2,301,533
	Water Reclamation Facility #3 - 308 535 Personnel Costs								
134	Salaries - Regular	\$489,293	\$0	\$489,293	Direct-S	0.0%	100.0%	\$0	\$489,293
135	Salaries - Overtime	45,000	0	45,000	Direct-S	0.0%	100.0%	0	45,000
136	FICA Taxes	40,873	0	40,873	Direct-S	0.0%	100.0%	0	40,873
137	Retirement Contribution	33,731	0	33,731	Direct-S	0.0%	100.0%	0	33,731
138	Insurance - Life & Health	110,248	0	110,248	Direct-S	0.0%	100.0%	0	110,248
139 140	Workers Compensation / OPEB Total Personnel Costs	14,496 \$733,641	<u>0</u> \$0	14,496 \$733,641	Direct-S	0.0%	100.0%	0 \$0	14,496 \$733,641
	On ordina Samina								
141	Operating Services Allocation - Information Technology	\$45,541	\$0	\$45,541	Direct-S	0.0%	100.0%	\$0	\$45,541
142	Copy Contract	454	0	454	Direct-S	0.0%	100.0%	0	454
143	Other Services	400,324	0	400,324	Direct-S	0.0%	100.0%	0	400,324
144 145	Allocation - 800MHz System	2,758	0	2,758	Direct-S	0.0%	100.0%	0	2,758
145	Fleet Maintenance Repair and Maintenance	25,000 10,000	0	25,000 10,000	Direct-S Direct-S	0.0% 0.0%	100.0% 100.0%	0	25,000 10,000
147	Supplies - Office	750	0	750	Direct-S	0.0%	100.0%	0	750
148	Supplies - Operating	300,149	0	300,149	Direct-S	0.0%	100.0%	0	300,149
149	Supplies - Fuel	23,100	0	23,100	Direct-S	0.0%	100.0%	0	23,100
150	Supplies - Small Tools & Equip.	3,000	0	3,000	Direct-S	0.0%	100.0%	0	3,000
151	Travel & Per Diem	7,000	0	7,000	Direct-S	0.0%	100.0%	0	7,000
152	Communication Services - Outside Services	2,000	0	2,000	Direct-S	0.0%	100.0%	0	2,000
153	Books, Publications and Subscriptions	2,000	0	2,000	Direct-S	0.0%	100.0%	0	2,000
154	Utilities	700,000	0	700,000	Direct-S	0.0%	100.0%	0	700,000
155 156	Machinery & Equipment (\$1,000-\$4,999) Total Operating Services	[4] <u>8,000</u> \$1,530,076	(8,000) (88,000)	\$1,522,076	Direct-S	0.0%	100.0%	0 \$0	\$1,522,076
							-	60	
157	Total Water Reclamation Facility #3	\$2,263,717	(\$8,000)	\$2,255,717				\$0	\$2,255,717
	Central Maintenance Services - Sewer - 303 535 Personnel Costs								
158	Salaries - Regular	\$1,161,049	\$0	\$1,161,049	Direct-S	0.0%	100.0%	\$0	\$1,161,049
159	Salaries - Overtime	85,000	0	85,000	Direct-S	0.0%	100.0%	0	85,000
160	FICA Taxes	95,323	0	95,323	Direct-S	0.0%	100.0%	0	95,323
161	Retirement Contribution	84,755	0	84,755	Direct-S	0.0%	100.0%	0	84,755
162	Insurance - Life & Health	261,801	0	261,801	Direct-S	0.0%	100.0%	0	261,801
163	Workers Compensation / OPEB	32,520	0	32,520	Direct-S	0.0%	100.0%	0	32,520
164	Total Personnel Costs	\$1,720,448	\$0	\$1,720,448				\$0	\$1,720,448
165	Operating Services	\$1,797	\$0	\$1,797	Direct-S	0.0%	100.0%	\$0	\$1,797
166	Copy Contract Rentals and Leases	26,801	0	26,801	Direct-S	0.0%	100.0%	0	26,801
167	Allocation - Information Technology	96,773	0	96,773	Direct-S	0.0%	100.0%	0	96,773
168	Fleet Maintenance	165,000	0	165,000	Direct-S	0.0%	100.0%	0	165,000
169	Repair and Maintenance	1,103,419	0	1,103,419	Direct-S	0.0%	100.0%	0	1,103,419
170	Repair and Maintenance - Reuse Site	106,711	0	106,711	Direct-S	0.0%	100.0%	0	106,711
171	Repair and Maintenance-Other	3,000	0	3,000	Direct-S	0.0%	100.0%	0	3,000
172	Supplies - Office	1,000	0	1,000	Direct-S	0.0%	100.0%	0	1,000
173	Supplies - Operating	1,223,750	0	1,223,750	Direct-S	0.0%	100.0%	0	1,223,750
174	Supplies - Postage	250	0	250	Direct-S	0.0%	100.0%	0	250
175	Supplies - Fuel	71,250	0	71,250	Direct-S	0.0%	100.0%	0	71,250
176	Supplies - Sm PC Eqp./Software	18,412	0	18,412	Direct-S	0.0%	100.0%	0	18,412
177	Supplies - Small Tools	10,000	0	10,000	Direct-S	0.0%	100.0%	0	10,000
178	Travel and Training	35,000	0	35,000	Direct-S	0.0%	100.0%	0	35,000
179	Books, Publications and Subscriptions	2,250	0	2,250	Direct-S	0.0%	100.0%	0	2,250
180 181	Communication Services - Outside Service Allocation - 800 Mhz	13,104 10,481	0	13,104 10,481	Direct-S Direct-S	0.0% 0.0%	100.0% 100.0%	0	13,104 10,481
182	Other Servies	132,523	0	132,523	Direct-S Direct-S	0.0%	100.0%	0	132,523
183	Utilities	596,909	0	596,909	Direct-S	0.0%	100.0%	0	596,909
184	Total Operating Services	\$3,618,430	\$0	\$3,618,430		*****		\$0	\$3,618,430
185	Central Maint. Services - Sewer	\$5,338,878	\$0	\$5,338,878			-	\$0	\$5,338,878
	Indust. Wastewater Monitoring - 307 535								
	Personnel Costs								
186	Salaries - Regular	\$523,657	\$0	\$523,657	Direct-S	0.0%	100.0%	\$0	\$523,657
187	Salaries - Overtime	4,000	0	4,000	Direct-S	0.0%	100.0%	0	4,000
188	Salaries - Part-time	32,602	0	32,602	Direct-S	0.0%	100.0%	0	32,602
189	FICA Taxes	42,860	0	42,860	Direct-S	0.0%	100.0%	0	42,860
190	Retirement Contribution	41,894	0	41,894	Direct-S	0.0%	100.0%	0	41,894
191	Insurance - Life & Health Workers Componention / OPEP	110,248	0	110,248	Direct-S	0.0%	100.0%	0	110,248
192 193	Workers Compensation / OPEB Total Personnel Costs	14,410 \$769,671	\$0	14,410 \$769,671	Direct-S	0.0%	100.0%	0 \$0	\$769,671
				,					•
194	Operating Services Books, Publications & Subscriptions	\$5,180	\$0	\$5,180	Direct-S	0.0%	100.0%	\$0	\$5,180
195	Allocation - Information Technology	48,956	0	48,956	Direct-S	0.0%	100.0%	0	48,956
196	Freight and Postage	3,500	0	3,500	Direct-S	0.0%	100.0%	0	3,500

#### Allocation of Estimated Fiscal Year 2025 Operating Expenses - Amended

Line	B 11		Amended [1]		Adjusted	D : 101		Percentages	Adjuste	
No.	Description		2025	Adjustments [2]	2025	Basis [3]	Water	Wastewater	Water	Wastewater
197	Professional Services - Other		7,515	0	7,515	Direct-S	0.0%	100.0%	0	7,515
198	Other Services		72,118	0	72,118	Direct-S	0.0%	100.0%	0	72,118
199	Fleet Maintenance		7,500	0	7,500	Direct-S	0.0%	100.0%	0	7,500
200	Repair and Maintenance		5,500	0	5,500	Direct-S	0.0%	100.0%	0	5,500
201	Other Current Charges and Obligations		400	0	400	Direct-S	0.0%	100.0%	0	400
202	Allocation - 800 Mhz		1,655	0	1,655	Direct-S	0.0%	100.0%	0	1,655
203 204	Supplies - Office		700	0	700	Direct-S	0.0%	100.0%	0	700
204	Supplies - Operating Supplies - Fuel		50,180 4,725	0	50,180 4,725	Direct-S Direct-S	0.0% 0.0%	100.0% 100.0%	0	50,180 4,725
206	Supplies - Fuer Supplies - Computers & Software		6,027	0	6,027	Direct-S	0.0%	100.0%	0	6,027
207	Supplies - Small Tools		500	0	500	Direct-S	0.0%	100.0%	0	500
208	Travel & Per Diem		5,000	0	5,000	Direct-S	0.0%	100.0%	0	5,000
209	Telecommunications - Outside Services		582	0	582	Direct-S	0.0%	100.0%	0	582
210	Total Operating Services		\$220,038	\$0	\$220,038				\$0	\$220,038
211	<b>Total Indust. Wastewater Monitoring</b>	_	\$989,709	\$0	\$989,709				\$0	\$989,709
	Water/Wastewater Engineering Services - 302 536									
	Personnel Costs									
212	Salaries - Regular		\$466,949	\$0	\$466,949	CIP	50.0%	50.0%	\$233,475	\$233,475
213	FICA Taxes		35,722	0	35,722	CIP	50.0%	50.0%	17,861	17,861
214	Retirement Contribution		32,435	0	32,435	CIP	50.0%	50.0%	16,218	16,218
215	Insurance - Life & Health		96,344	0	96,344	CIP	50.0%	50.0%	48,172	48,172
216	Workers Compensation / OPEB	_	2,452	0	2,452	CIP	50.0%	50.0%	1,226	1,226
217	Total Personnel Costs		\$633,902	\$0	\$633,902				\$316,951	\$316,951
210	Operating Services		¢2 500	én.	¢2 500	CIB	50.007	50.00/	¢1.250	01.050
218 219	Books, Publications & Subscriptions Allocation - Information Technology		\$2,500 39,848	\$0 0	\$2,500 39,848	CIP CIP	50.0% 50.0%	50.0% 50.0%	\$1,250 19,924	\$1,250 19,924
220	Printing and Binding		100	0	100	CIP	50.0%	50.0%	19,924	19,924
221	Professional Services - Other		243,765	0	243,765	CIP	50.0%	50.0%	121,883	121,883
222	Fleet Maintenance		5,000	0	5,000	CIP	50.0%	50.0%	2,500	2,500
223	Repair and Maintenance		12,700	0	12,700	CIP	50.0%	50.0%	6,350	6,350
224	Other Current Charges and Obligations		5,000	0	5,000	CIP	50.0%	50.0%	2,500	2,500
225	Allocation - 800 Mhz		1,103	0	1,103	CIP	50.0%	50.0%	552	552
226	Supplies - Office		250	0	250	CIP	50.0%	50.0%	125	125
227	Supplies - Operating		1,500	0	1,500	CIP	50.0%	50.0%	750	750
228	Supplies - Fuel		345	0	345	CIP	50.0%	50.0%	173	173
229	Supplies - Computers & Software		10,000	0	10,000	CIP	50.0%	50.0%	5,000	5,000
230	Travel & Per Diem		7,000	0	7,000	CIP	50.0%	50.0%	3,500	3,500
231	Telecommunications - Outside Services		2,700	0	2,700	CIP	50.0%	50.0%	1,350	1,350
232 233	Machinery & Equipment (\$1,000-\$4,999)	[4]_	9,289 \$341,100	(9,289)	0 0	CIP	50.0%	50.0%	0	0
233	Total Operating Services	_		(\$9,289)	\$331,811				\$165,906	\$165,906
234	Total Water/Wastewater Engineering Services		\$975,002	(\$9,289)	\$965,713				\$482,857	\$482,857
	Reclaimed Water / Wetlands - 349 537 Personnel Costs									
235	Salaries - Regular		\$315,315	\$0	\$315,315	Direct-S	0.0%	100.0%	\$0	\$315,315
236	Salaries - Regulai Salaries - Overtime		4,000	0	4,000	Direct-S	0.0%	100.0%	0	4,000
237	FICA Taxes		24,428	0	24,428	Direct-S	0.0%	100.0%	0	24,428
238	Retirement Contribution		25,226	0	25,226	Direct-S	0.0%	100.0%	0	25,226
239	Insurance - Life & Health		96,467	0	96,467	Direct-S	0.0%	100.0%	0	96,467
240	Workers Compensation / OPEB		13,001	0	13,001	Direct-S	0.0%	100.0%	0	13,001
241	Total Personnel Costs	_	\$478,437	\$0	\$478,437				\$0	\$478,437
	Operating Services									
242	Books, Publications & Subscriptions		\$2,750	\$0	\$2,750	Direct-S	0.0%	100.0%	\$0	\$2,750
243	Allocation - Information Technology		39,848	0	39,848	Direct-S	0.0%	100.0%	0	39,848
244	Promotional Activities		54,863	0	54,863	Direct-S	0.0%	100.0%	0	54,863
245	Other Services		191,827	0	191,827	Direct-S	0.0%	100.0%	0	191,827
246	Fleet Maintenance		11,500	0	11,500	Direct-S	0.0%	100.0%	0	11,500
247	Repair and Maintenance		30,000	0	30,000	Direct-S	0.0%	100.0%	0	30,000
248 249	Printing & Binding		2,000	0	2,000	Direct-S	0.0%	100.0%	0	2,000
250	Supplies - Office Supplies - Operating		500 15,500	0	500 15,500	Direct-S Direct-S	0.0% 0.0%	100.0% 100.0%	0	500 15,500
251	Supplies - Operating Supplies - Fuel		4,500	0	4,500	Direct-S Direct-S	0.0%	100.0%	0	4,500
252	Supplies - Fuel Supplies - Small Tools		3,000	0	3,000	Direct-S	0.0%	100.0%	0	3,000
253	Travel & Per Diem		3,000	0	3,000	Direct-S	0.0%	100.0%	0	3,000
254	Telecommunications - Outside Services		1,200	0	1,200	Direct-S	0.0%	100.0%	0	1,200
255	Utility Services		15,000	0	15,000	Direct-S	0.0%	100.0%	0	15,000
256	Machinery & Equipment (\$1,000-\$4,999)	[4]_	10,000 \$385,488	(10,000) (\$10,000)	\$375,488	Direct-S	0.0%	100.0%	0 \$0	\$375,488
257	Total Operating Services  Total People and Water	_								
258	Total Reclaimed Water	_	\$863,925	(\$10,000)	\$853,925				\$0	\$853,925
259	TOTAL DIRECT EXPENSES	_	\$27,165,715	(\$111,589)	\$27,054,126				\$13,003,305	\$14,050,820
	Additional Personnel Personnel Costs									
260	Additional Personnel Costs & Benefits		\$0	\$0	\$0	Salaries	46.8%	53.2%	\$0	\$0
261	Proposed Salary Increases	_	0	0	0	Salaries	46.8%	53.2%	0	0
262	Total Personnel Costs		\$0	\$0	\$0				\$0	\$0

#### Allocation of Estimated Fiscal Year 2025 Operating Expenses - Amended

Non-Divisional   Personnel Costs   Personnel C	Line			Amended [1]		Adjusted		Allocation	Percentages	Adjuste	1 2025
Personnel Costs   Salaries & Retirement - Water   Sa75,551   So   Sa75,551   So   Salaries & Retirement - Water   Sa75,551   So   Sa76,551   So   Salaries & Retirement - Water   Sa75,551   So   Sa76,551	No.	Description		2025	Adjustments [2]	2025	Basis [3]	Water	Wastewater	Water	Wastewater
Personnel Costs   Salaries & Retirement - Water   Sa75,551   So   Sa75,551   So   Salaries & Retirement - Water   Sa75,551   So   Sa76,551   So   Salaries & Retirement - Water   Sa75,551   So   Sa76,551											
Personnel Costs   Salaries & Retirement - Water   Sa75,551   So   Sa75,551   So   Salaries & Retirement - Water   Sa75,551   So   Sa76,551   So   Salaries & Retirement - Water   Sa75,551   So   Sa76,551		N. Berry									
Salaries & Retriement - Water   Say 5,551   So   Say 5,555   Direct   Work   10,00%   0.0%   Say 5,555   So   20,068   Say 5,555   So   Say											
Salaries & Retirement - Wastewater	262			¢275 551	¢o.	¢275 551	Discort W	100.00/	0.00/	e275 551	60
Comparison   Com											
Operating Services			_				Direct-S	0.0%	100.0%	-	
Allocation - Admin Exp   S1,021,233   S0   S1,021,233   Salaries   46,8%   53,2%   S478,357   S542,876   S678	263	Total Personnel Costs		\$997,233	\$0	\$997,233				\$3/3,331	\$021,082
Allocation - CSO		Operating Services									
Allocation - CSO	266			\$1,021,233	\$0	\$1,021,233	Salaries	46.8%	53.2%	\$478,357	\$542,876
Total Operating Services	267			387,568	0	387,568	Accounts	46.5%	53.5%	180,218	207,350
Total Operating Services	268	Insurance Service Allocation		1,123,404	0	1,123,404	Assets	28.0%	72.0%	314,973	808,431
Transfers	269	Total Operating Services	_	\$2,532,205	\$0	\$2,532,205					
Transfers			_								
Construction Fund   [5]   S6,122,248   (\$6,122,248)   \$0   Equal   \$0.0%   \$	270	Total Non-Divisional		\$3,529,438	\$0	\$3,529,438				\$1,349,100	\$2,180,338
Construction Fund   [5]   S6,122,248   (\$6,122,248)   \$0   Equal   \$0.0%   \$		Transfors									
Construction Fund   S   10,223,023   (10,223,023)   0   Equal   50.0%   50.0%   0   0   0   0   0   0   0   0   0	271		[5]	\$6 122 248	(\$6.122.248)	0.2	Equal	50.0%	50.0%	\$0	0.2
Facility Maintenance (601) - Water [4] 80,000 (80,000) 0 Direct-W 100.0% 0.0% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											* * *
Pacifity Maintenance (601) - Wastewater / Reclaimed Water   [4]   80,000   (80,000)   0   Direct-S   0.0%   100.0%   0   0   0   0   0   0   0   0   0											
Fleet (602) - Water						-					
Fleet (602) - Wastewater / Reclaimed Water   [4]   783,443   (783,443)   0   Direct-S   0.0%   100.0%   0   0   0   0   0   0   0   0   0						-				0	-
Information Technology (603) - Water						-				-	•
Information Technology (603)- Wastewater / Reclaimed Water						-				-	•
Debt Service Sinking Fund   S   6,610,983   (6,610,983)   0   Equal   50.0%   50.0%   0   0   0   0   0   0   0   0   0						-					•
Reserve for Salaries						0				-	0
Reserve for Contingencies   [5]   2,791,816   (2,791,816)   0   Revenues   34.2%   65.8%   0   0   0			[2]			-	-				-
Reserve for Fund Balance   [5] 7,328,192			[5]								
282         Total Transfers         \$34,834,985         (\$34,780,427)         \$54,558         \$27,279         \$27,279           283         TOTAL OPERATING EXPENSE         \$65,530,138         (\$34,892,016)         \$30,638,122         \$14,379,684         \$16,258,438           Plus Non-Cash/O&M Items           284         Capital Outlay         [4]         \$32,761         (\$32,761)         \$0         Input         63.9%         36.1%         \$0         \$0           285         Misc. Operating Expense         13,470         0         13,470         Direct-S         0.0%         100.0%         0         13,470           286         Total Non-Cash/O&M Items         \$46,231         (\$32,761)         \$13,470         \$13,470         \$0         \$13,470											-
283 TOTAL OPERATING EXPENSE \$65,530,138 (\$34,892,016) \$30,638,122 \$			[2]_				Lquui	30.070	30.070		
Plus Non-Cash/O&M Items           284         Capital Outlay         [4]         \$32,761         \$32,761         \$0         Input         63.9%         36.1%         \$0         \$0           285         Misc. Operating Expense         13,470         0         13,470         Direct-S         0.0%         100.0%         0         13,470           286         Total Non-Cash/O&M Items         \$46,231         (\$32,761)         \$13,470         S13,470         \$0         \$13,470				40 1,00 1,00	(40 1,700,127)	42 ,,220				4-1,-11	¥=-,=
284         Capital Outlay         [4]         \$32,761         (\$32,761)         \$0         Input         63.9%         36.1%         \$0         \$0           285         Misc. Operating Expense         13,470         0         13,470         Direct-S         0.0%         100.0%         0         13,470           286         Total Non-Cash/O&M Items         \$46,231         (\$32,761)         \$13,470         \$13,470         \$0         \$13,470	283	TOTAL OPERATING EXPENSE		\$65,530,138	(\$34,892,016)	\$30,638,122				\$14,379,684	\$16,258,438
284         Capital Outlay         [4]         \$32,761         (\$32,761)         \$0         Input         63.9%         36.1%         \$0         \$0           285         Misc. Operating Expense         13,470         0         13,470         Direct-S         0.0%         100.0%         0         13,470           286         Total Non-Cash/O&M Items         \$46,231         (\$32,761)         \$13,470         \$13,470         \$0         \$13,470		Plus Non-Cash/O&M Items									
285         Misc. Operating Expense         13,470         0         13,470         Direct-S         0.0%         100.0%         0         13,470           286         Total Non-Cash/O&M Items         \$46,231         (\$32,761)         \$13,470         \$13,470         \$0         \$13,470	284		[4]	\$32,761	(\$32,761)	\$0	Input	63.9%	36.1%	\$0	\$0
286 Total Non-Cash/O&M Items \$46,231 (\$32,761) \$13,470 \$0 \$13,470			F - 1								
			-					/0			
287 <b>TOTAL BUDGET</b> \$65,576,369 (\$34,924,777) \$30,651,592 46.9% 53.1% \$14,379,684 \$16,271,908			_								
	287	TOTAL BUDGET	_	\$65,576,369	(\$34,924,777)	\$30,651,592		46.9%	53.1%	\$14,379,684	\$16,271,908

#### Footnotes

- [1] Amounts as provided by City staff.
- [2] Amounts reflect budget adjustments proposed by City staff, if any.
- [3] Allocation attributes derived from Table 9.
- [4] Amounts removed from operating expenses and included in the Capital Plan on Table 14.
- [5] Amounts removed from operating expenses, and included in Gross Revenue Requirements in Tables 5, 6 and 7.

### **Expense Allocation Attributes**

			Allocation F	Percentages
Line		•	Water	Wastewater
No.	Description	Basis	System	System
1	Direct Water System	Direct-W	100.0%	0.0%
2	Direct Sewer System	Direct-S	0.0%	100.0%
3	Equal	Equal	50.0%	50.0%
4	Salaries and Wages	Salaries	46.8%	53.2%
5	Operating Expenses	Expenses	45.8%	54.2%
6	Central Lines Service (300)	Line Services	83.4%	16.6%
7	Central Maintenance Services (303)	Maintenance	4.0%	96.0%
8	Customer Accounts	Accounts	46.5%	53.5%
9	Revenues	Revenues	34.2%	65.8%
10	Assets	Assets	28.0%	72.0%
11	CIP	CIP	50.0%	50.0%
12	Lines	Lines	52.8%	47.2%

Line	Amended [1] Escalation Projected Fiscal Year Ending September 30,			tember 30,				
No.	Description	2025	Reference [2] [3]	2026	2027	2028	2029	2030
	Administration - 030 536 / 805-999							
	Personnel Costs							
1	Salaries - Regular	\$377,809	Labor	\$396,700	\$408,601	\$420,859	\$433,484	\$446,489
2	Salaries - Overtime	937	Labor	984	1,013	1,044	1,075	1,107
3	Salaries - Part-time FICA Taxes	10,398 30,132	Labor Labor	10,918 31,638	11,245 32,587	11,583 33,565	11,930 34,572	12,288 35,609
5	Retirement Contribution	21,696	Retirement	22,781	23,464	24,168	24,893	25,640
6	Insurance - Life & Health	58,097	Ins-Health	62,163	66,515	71,171	76,153	81,484
7	Workers Compensation / OPEB	467	Worker Comp	481	495	510	526	541
8	Executive Life Insurance	141	Labor	148	152	157	161	166
9	Executive Car Allowance	4,778	Labor	5,017	5,167	5,322	5,482	5,646
10	Executive Other	1,124 \$505,577	Labor	1,180	1,216 \$550,456	1,252 \$569,630	1,290 \$589,566	1,329
11	Total Personnel Costs	\$303,377		\$532,009	\$550,456	\$309,030	\$389,300	\$610,299
	Operating Services							
12	Advertising - Promotional Activities	\$94	Inflation	\$96	\$98	\$101	\$103	\$106
13	Dues & Subscriptions	9,602	Inflation	9,842	10,089	10,341	10,599	10,864
14	Allocation - Information Technology	26,425	Alloc Exp	27,085	27,762	28,456	29,168	29,897
15	Allocation - Ocala Fiber Optic	83,880	Alloc Exp	85,977	88,127	90,330	92,588	94,903
16	Printing & Binding	234	Inflation	240	246	252	259	265
17	Copy Contract	1,467	Inflation	1,504	1,541	1,580	1,619	1,660
18 19	Professional Services - Other Allocation - 800MHz System	140,172 2,584	Inflation	143,676 2,648	147,268 2,715	150,950 2,782	154,724 2,852	158,592 2,923
20	Repair and Maintenance	2,364	Alloc Exp Repair	2,648	258	2,782	2,832	2,923
21	Fleet Maintenance	937	Repair	984	1,033	1,084	1,139	1,196
22	Supplies - Office	937	Inflation	960	984	1,009	1,034	1,060
23	Supplies - Operating	19,811	Inflation	20,306	20,813	21,334	21,867	22,414
24	Supplies - Postage	1,639	Inflation	1,680	1,722	1,765	1,810	1,855
25	Supplies - Fuel	3,045	Inflation	3,121	3,199	3,279	3,361	3,445
26	Supplies - Computer Software	1,546	Inflation	1,584	1,624	1,665	1,706	1,749
27	Travel & Per Diem	5,855	Inflation	6,002	6,152	6,305	6,463	6,625
28	Communication Services	1,757	Inflation	1,800	1,845	1,892	1,939	1,987
29 30	Other Current Charges and Obligations Other Services	18,268 3,747	Inflation Inflation	18,725 3,841	19,193 3,937	19,673 4,035	20,165 4,136	20,669 4,240
31	Utilities	14,052	Power	14,474	14,908	15,355	15,816	16,291
32	Total Operating Services	\$336,286	- Tower	\$344,793	\$353,515	\$362,460	\$371,632	\$381,038
			_					
33	Total Administration	\$841,863		\$876,801	\$903,971	\$932,090	\$961,198	\$991,336
34 35 36 37 38 39 40 41	Personnel Costs Salaries - Regular Salaries - Overtime FICA Taxes Retirement Contribution Insurance - Life & Health Workers Compensation / OPEB Additional Personnel Total Personnel Costs	1,398,740 170,000 155,071 105,788 344,525 44,734 0 \$2,218,858	Labor Labor Labor Retirement Ins-Health Worker Comp Link	\$1,468,677 178,500 162,825 111,077 368,642 46,076 0 \$2,335,797	\$1,512,737 183,855 167,709 114,410 394,447 47,458 104,819 \$2,525,435	\$1,558,119 189,371 172,741 117,842 422,058 48,882 273,924 \$2,782,937	\$1,604,863 195,052 177,923 121,377 451,602 50,349 266,673 \$2,867,838	\$1,653,009 200,903 183,260 125,019 483,214 51,859 274,673 \$2,971,937
41	Total Personnel Costs	\$2,210,030		\$2,333,191	\$2,323,433	\$2,782,937	\$2,007,030	\$2,971,937
	Operating Services							
42	Professional Services - Other	3,040	Inflation	\$3,116	\$3,194	\$3,274	\$3,356	\$3,439
43	Rentals and Leases	7,000	Inflation	7,175	7,354	7,538	7,727	7,920
44	Allocation - 800MHz System	21,513	Alloc Exp	22,051	22,602	23,167	23,746	24,340
45	Repair and Maintenance	1,173,677	Repair	1,232,361	1,293,979	1,358,678	1,426,612	1,497,942
46	Fleet Maintenance	205,000	Repair	215,250	226,013	237,313	249,179	261,638
47	Other Services	134,433	Inflation	137,794	141,239	144,770	148,389	152,099
48 49	Allocation - Information Technology Supplies - Office	182,161 800	Alloc Exp Inflation	186,715 820	191,383 841	196,167 862	201,072 883	206,098 905
50	Supplies - Other	73,572	Inflation	75,411	77,297	79,229	81,210	83,240
51	Supplies - Fuel	165,000	Inflation	169,125	173,353	177,687	182,129	186,682
52	Supplies - Small Tools & Equip.	15,000	Inflation	15,375	15,759	16,153	16,557	16,971
53	Supplies - Books, Publications, Subscriptions	2,600	Inflation	2,665	2,732	2,800	2,870	2,942
54	Training	26,776	Inflation	27,445	28,132	28,835	29,556	30,295
55	Road Materials & Supplies	330,764	Inflation	339,033	347,509	356,197	365,102	374,229
56	Communication Services	2,000	Inflation	2,050	2,101	2,154	2,208	2,263
57	Total Operating Services	\$2,343,336		\$2,436,386	\$2,533,486	\$2,634,823	\$2,740,594	\$2,851,003
58	Total Central Lines Maintenance - Water	\$4,562,194	-	\$4,772,183	\$5,058,922	\$5,417,760	\$5,608,432	\$5,822,941
	Consumptive Metering Division - Water - 304 533							
	Personnel Costs							
59	Salaries - Regular	428,329	Labor	\$449,745	\$463,238	\$477,135	\$491,449	\$506,192
60	Salaries - Overtime	30,000	Labor	31,500	32,445	33,418	34,421	35,454
61	Retirement Contribution	30,855	Retirement	32,398	33,370	34,371	35,402	36,464
62	Insurance - Life & Health Workers Companyation / OPER	96,467	Ins-Health	103,220	110,445	118,176	126,449	135,300
63 64	Workers Compensation / OPEB Additional Personnel	7,732 0	Worker Comp Link	7,964 122 317	8,203 176,440	8,449 175,553	8,702 180,820	8,964 186,245
65	Total Personnel Costs	\$593,383	LIIK	122,317 \$747,144	176,440 \$824,141	175,553 \$847,103	180,820 \$877,243	\$908,618
				,		,	,=	
66	Operating Services Other Services	96,700	Inflation	\$99,118	\$101.505	\$104 125	\$106.720	\$109,407
66 67	Other Services Repair and Maintenance	96,700 1,029,523	Inflation Repair	\$99,118 1,080,999	\$101,595 1,135,049	\$104,135 1,191,802	\$106,739 1,251,392	1,313,961
68	Supplies - Office	700	Inflation	718	735	754	773	792
69	Supplies - Operating	696,369	Water Flow	722,602	749,710	777,723	806,668	836,574
70	Supplies - Small Tools & Equip.	5,000	Inflation	5,125	5,253	5,384	5,519	5,657
		•			•	•		•

#### **Projected Water Operating Expenses**

Line		Amended [1]	Escalation		Projected Fisa	al Year Ending Se	ntember 30	
No.	Description	2025	Reference [2] [3]	2026	2027	2028	2029	2030
71	Travel & Per Diem	8,780	Inflation	9,000	9,224	9,455	9,691	9,934
72	Communication Services - Outside Service	8,700	Inflation	8,918	9,140	9,369	9,603	9,843
73	Books, Publications and Subscriptions	1,275	Inflation	1,307	1,340	1,373	1,407	1,443
74	Total Operating Services	\$1,847,047		\$1,927,785	\$2,012,048	\$2,099,996	\$2,191,792	\$2,287,611
75	Total Consumptive Metering Division - Water	\$2,440,430		\$2,674,929	\$2,836,189	\$2,947,098	\$3,069,035	\$3,196,229
	Water Distribution Plant - 301 533							
7.0	Personnel Costs	5(1,(20	T .1	£500 700	6607.401	8/25/22	0744.201	8662 722
76 77	Salaries - Regular Salaries - Overtime	561,628 20,000	Labor Labor	\$589,709 21,000	\$607,401 21,630	\$625,623 22,279	\$644,391 22,947	\$663,723 23,636
78	FICA Taxes	44,495	Labor	46,720	48,121	49,565	51,052	52,583
79	Retirement Contribution	44,371	Retirement	46,590	47,987	49,427	50,910	52,437
80	Insurance - Life & Health	124,029	Ins-Health	132,711	142,001	151,941	162,577	173,957
81	Workers Compensation / OPEB	16,308	Worker Comp	16,797	17,301	17,820	18,355	18,905
82 83	Additional Personnel Total Personnel Costs	<u>0</u> \$810,831	Link	\$915,776	\$948,558	132,080 \$1,048,734	\$1,222,316	\$1,265,489
	Operating Services							
84	Payments - Other Govt	2,206	Inflation	\$2,261	\$2,318	\$2,376	\$2,435	\$2,496
85	Copy Contract	452	Inflation	463	475	487	499	511
86	Allocation - Information Technology	51,233	Alloc Exp	52,514	53,827	55,172	56,552	57,965
87 88	Repair and Maintenance Fleet Maintenance	10,000 12,250	Repair Repair	10,500 12,863	11,025 13,506	11,576 14,181	12,155 14,890	12,763 15,634
89	Supplies - Office	750	Inflation	769	788	808	828	849
90	Supplies - Operating	1,898,996	Water Flow	1,970,532	2,044,458	2,120,849	2,199,781	2,281,335
91	Supplies - Fuel	15,750	Inflation	16,144	16,547	16,961	17,385	17,820
92	Supplies - Small Tools & Equip.	3,000	Inflation	3,075	3,152	3,231	3,311	3,394
93	Supplies - Books, Publications, Subscriptions	1,200	Inflation	1,230	1,261	1,292	1,325	1,358
94 95	Travel & Per Diem Other Services	5,000 282,453	Inflation Inflation	5,125 289,514	5,253 296,752	5,384 304,171	5,519 311,775	5,657 319,570
96	Communication Services	2,000	Inflation	2,050	2,101	2,154	2,208	2,263
97	Utilities	1,163,300	Water Power	1,212,579	1,263,763	1,316,921	1,372,125	1,429,451
98	Total Operating Services	\$3,448,590		\$3,579,619	\$3,715,225	\$3,855,562	\$4,000,788	\$4,151,066
99	Total Water Distribution Plant	\$4,259,421		\$4,495,395	\$4,663,783	\$4,904,296	\$5,223,104	\$5,416,554
	Central Maint. Services - Water - 303 533							
100	Personnel Costs Additional Personnel	4,908	Link	\$4,649	\$10,851	\$13,389	\$13,543	\$13,949
101	Total Personnel Costs	\$4,908	Link	\$4,649	\$10,851	\$13,389	\$13,543	\$13,949
	Operating Services							
102	Repair and Maintenance	416,541	Repair	\$437,368	\$459,236	\$482,198	\$506,308	\$531,623
	Total Operating Services	\$416,541		\$437,368	\$459,236	\$482,198	\$506,308	\$531,623
103	Total Central Maint. Services - Water	\$421,448		\$442,017	\$470,087	\$495,587	\$519,851	\$545,573
	Water/Wastewater Engineering Services - 302 536 Personnel Costs							
104	Salaries - Regular	233,475	Labor	\$245,148	\$252,503	\$260,078	\$267,880	\$275,916
105	FICA Taxes	17,861	Labor	18,754	19,317	19,896	20,493	21,108
106	Retirement Contribution	16,218	Retirement	17,028	17,539	18,065	18,607	19,166
107	Insurance - Life & Health	48,172	Ins-Health	51,544	55,152	59,013	63,144	67,564
108 109	Workers Compensation / OPEB Total Personnel Costs	1,226 \$316,951	Worker Comp	1,263 \$333,737	1,301 \$345,811	1,340 \$358,392	1,380 \$371,504	\$385,175
107		ψ310,731		ψ333,737	\$343,011	\$330,372	\$571,504	\$303,173
110	Operating Services Books, Publications & Subscriptions	1,250	Inflation	\$1,281	\$1,313	\$1,346	\$1,380	\$1,414
111	Allocation - Information Technology	19,924	Inflation	20,422	20,933	21,456	21,992	22,542
112	Printing and Binding	50	Inflation	51	53	54	55	57
113	Professional Services - Other	121,883	Inflation	124,930	128,053	131,254	134,535	137,899
114	Fleet Maintenance	2,500	Repair	2,625	2,756	2,894	3,039	3,191
115	Repair and Maintenance	6,350	Repair	6,668	7,001	7,351	7,718	8,104
116 117	Other Current Charges and Obligations Repair and Maintenance - Radio	2,500 552	Inflation Repair	2,563 579	2,627 608	2,692 638	2,760 670	2,829 704
118	Supplies - Office	125	Inflation	128	131	135	138	141
119	Supplies - Operating	750	Inflation	769	788	808	828	849
120	Supplies - Fuel	173	Inflation	177	181	186	190	195
121	Supplies - Computers & Software	5,000	Inflation	5,125	5,253	5,384	5,519	5,657
122 123	Travel & Per Diem Telecommunications - Outside Services	3,500	Inflation	3,588	3,677	3,769	3,863	3,960
123	Total Operating Services	1,350 \$165,906	Inflation	1,384 \$170,288	1,418 \$174,792	1,454 \$179,421	1,490 \$184,179	1,527 \$189,069
125	Total Water/Wastewater Engineering Services	\$482,857		\$504,026	\$520,604	\$537,813	\$555,683	\$574,244
126	TOTAL O&M EXPENSES	\$13,008,213		\$13,765,350	\$14,453,555	\$15,234,644	\$15,937,302	\$16,546,877
-20	Other Additional Personnel	Ψ £ ω 9 0 0 0 9 ω £ Δ		,.00,000	,,	,,		,- 10,011
	Personnel Costs		***		000.000	000 = 15	<b></b>	055.515
127 128	Additional Personnel Costs & Benefits Proposed Salary Increases	\$0 0	Link Labor	\$0 0	\$28,898 0	\$29,765 0	\$74,847 0	\$75,547
128	Proposed Salary Increases  Total Additional Personnel	\$0	Labor	\$0	\$28,898	\$29,765	\$74,847	\$75,547

Non-Divisional Personnel Costs

Line		Amended [1]	Escalation		Projected Fise	cal Year Ending Se	ptember 30,	
No.	Description	2025	Reference [2] [3]	2026	2027	2028	2029	2030
130	Salaries & Retirement - Water	\$375,551	Labor	\$394,329	\$406,158	\$418,343	\$430,893	\$443,820
131	Salaries & Retirement - Wastewater	0	Labor	0	0	0	0	0
132	Total Personnel Costs	\$375,551		\$394,329	\$406,158	\$418,343	\$430,893	\$443,820
	Operating Services							
133	Allocation - Admin Exp	\$478,357	Labor	\$502,275	\$517,344	\$532,864	\$548,850	\$565,315
134	Allocation - CSO	180,218	Labor	189,229	194,906	200,753	206,776	212,979
135	Insurance Service Allocation	314,973	Ins-Property	324,422	334,155	344,180	354,505	365,140
136	Total Operating Services	\$973,549		\$1,015,927	\$1,046,405	\$1,077,797	\$1,110,131	\$1,143,434
137	Total Non-Divisional	\$1,349,100		\$1,410,255	\$1,452,563	\$1,496,140	\$1,541,024	\$1,587,255
	Transfers							
138	General Fund	\$0	Constant	\$0	\$0	\$0	\$0	\$0
139	Construction Fund	0	Constant	0	0	0	0	0
140	Facility Maintenance (601) - Water	0	Constant	0	0	0	0	0
141	Facility Maintenance (601) - Wastewater / Reclaimed Water	0	Constant	0	0	0	0	0
142	Fleet (602) - Water	0	Constant	0	0	0	0	0
143	Fleet (602) - Wastewater / Reclaimed Water	0	Constant	0	0	0	0	0
144	Information Technology (603) - Water	0	Constant	0	0	0	0	0
145	Information Technology (603)- Wastewater / Reclaimed Water	0	Constant	0	0	0	0	0
146	Debt Service Sinking Fund	0	Constant	0	0	0	0	0
147	Reserve for Salaries	27,279	Labor	28,643	29,502	30,387	31,299	32,238
148	Reserve for Contingencies	0	Constant	0	0	0	0	0
149	Reserve for Fund Balance	0	Constant	0	0	0	0	0
150	Total Non-Divisional	\$27,279		\$28,643	\$29,502	\$30,387	\$31,299	\$32,238
151	TOTAL OPERATING EXPENSE	\$14,384,592		\$15,204,249	\$15,964,518	\$16,790,936	\$17,584,472	\$18,241,917
	Plus Non-Cash/O&M Items							
152	Capital Outlay	\$0	Constant	\$0	\$0	\$0	\$0	\$0
153	Misc. Operating Expense	0	Inflation	0	0	0	0	0
154	Total Non-Cash/O&M Items	\$0	•	\$0	\$0	\$0	\$0	\$0
155	Allowance for Incremental O&M WTP#2 (Excludes Staffing in Hiring Plan)	\$0	Water Flow	\$0	\$0	\$1,675,240	\$1,737,588	\$1,802,006
156	TOTAL PROJECTED EXPENSES	\$14,384,592		\$15,204,249	\$15,964,518	\$18,466,176	\$19,322,060	\$20,043,923
	Increase / (Decrease)		•	5.70%	5.00%	15.67%	4.63%	3.74%

- $\frac{Footnotes:}{[1]} \quad Allocated to the water system based on the City's Amended FY25 \ Budget as provided by City Staff.}$
- [2] Escalation references derived from Table 12.
- [3] Additional personnel derived from Table 13.

Line No.	Description	Amended [1] 2025	Escalation _ Reference [2] [3]	2026	Projected Fiscal Year Ending September 30, 2027 2028 2029		2030	
		2023	Reference [2][3]					2030
	Administration - 030 536 / 805-999							
1	Personnel Costs Salaries - Regular	\$428,766	Labor	\$450,204	\$463,710	\$477,622	\$491,950	\$506,709
2	Salaries - Overtime	1,063	Labor	1,116	1,150	1,184	1,220	1,256
3	Salaries - Part-time	11,800	Labor	12,390	12,762	13,145	13,539	13,945
4	FICA Taxes	34,195	Labor	35,905	36,982	38,092	39,235	40,412
5 6	Retirement Contribution Insurance - Life & Health	24,622 65,932	Retirement Ins-Health	25,853 70,548	26,629 75,486	27,428 80,770	28,251 86,424	29,098 92,474
7	Workers Compensation / OPEB	530	Worker Comp	70,548 546	562	579	597	614
8	Executive Life Insurance	159	Labor	167	172	178	183	188
9	Executive Car Allowance	5,422	Labor	5,693	5,864	6,040	6,221	6,408
10	Executive Other	1,276	Labor _	1,340	1,380	1,421	1,464	1,508
11	Total Personnel Costs	\$573,767		\$603,763	\$624,698	\$646,458	\$669,083	\$692,612
	Operating Services							
12	Advertising - Promotional Activities	\$106	Inflation	\$109	\$112	\$114	\$117	\$120
13	Dues & Subscriptions	10,898	Inflation	11,170	11,449	11,735	12,029	12,330
14	Allocation - Information Technology	29,988	Alloc Exp	30,738	31,507	32,294	33,102	33,929
15	Allocation - Ocala Fiber Optic	95,194	Alloc Exp	97,573	100,013	102,513	105,076	107,703
16 17	Printing & Binding Copy Contract	266 1,665	Inflation Inflation	272 1,707	279 1,749	286 1,793	293 1,838	301 1,884
18	Professional Services - Other	159,078	Inflation	163,055	167,131	171,309	175,592	179,982
19	Allocation - 800MHz System	2,932	Alloc Exp	3,006	3,081	3,158	3,237	3,318
20	Repair and Maintenance - Fuel	0	Repair	0	0	0	0	0
21	Repair and Maintenance	266	Repair	279	293	308	323	339
22	Fleet Maintenance	1,063	Repair	1,116	1,172	1,231	1,292	1,357
23 24	Supplies - Office Supplies - Operating	1,063 22,482	Inflation Inflation	1,090 23,045	1,117 23,621	1,145 24,211	1,174 24,816	1,203 25,437
25	Supplies - Operating Supplies - Postage	1,861	Inflation	1,907	1,955	2,004	2,054	2,105
26	Supplies - Fuel	3,455	Inflation	3,542	3,630	3,721	3,814	3,909
27	Supplies - Computer Software	1,754	Inflation	1,798	1,843	1,889	1,936	1,985
28	Travel & Per Diem	6,645	Inflation	6,811	6,981	7,156	7,335	7,518
29	Communication Services	1,993	Inflation	2,043	2,094	2,147	2,200	2,255
30	Other Current Charges and Obligations Other Services	20,732	Inflation Inflation	21,250	21,782	22,326	22,884	23,456
31 32	Utilities Utilities	4,253 15,948	Power	4,359 16,426	4,468 16,919	4,580 17,426	4,694 17,949	4,812 18,488
33	Total Operating Services	\$381,642	Tower _	\$391,296	\$401,196	\$411,347	\$421,756	\$432,430
34	Total Administration	\$955,409	-	\$995,059	\$1,025,893	\$1,057,805	\$1,090,839	\$1,125,042
51	Total Manningtration	\$755,407		\$775,057	\$1,025,075	ψ1,037,003	ψ1,000,000	ψ1,123,042
	Central Lines Maintenance - Sewer - 300 535							
	Personnel Costs							
35	Additional Personnel	<u>\$0</u> \$0	Link _	\$0 \$0	\$20,808	\$54,377 \$54,377	\$52,937 \$52,937	\$54,525 \$54,525
36	Total Personnel Costs	20		30	\$20,808	\$34,377	\$32,937	\$34,323
	Operating Services							
37	Repair and Maintenance	\$844,793	Repair	\$887,033	\$931,384	\$977,953	\$1,026,851	\$1,078,194
38	Repair and Maintenance - Other	25,000	Repair	26,250	27,563	28,941	30,388	31,907
39	Repair and Maintenance - Radio	0	Repair	0	0	0	0	0
40 41	Utilities Total Operating Services	3,000 \$872,793	Sewer Power	3,131 \$916,414	3,267 \$962,214	3,408	3,555 \$1,060,794	3,708 \$1,113,809
41	•		_			\$1,010,303		
42	Total Central Main. Lines - Sewer	\$872,793		\$916,414	\$983,021	\$1,064,679	\$1,113,731	\$1,168,334
	Water Reclamation Facility #2 - 305 535							
	Personnel Costs							
43	Salaries - Regular	\$299,121	Labor	\$314,077	\$323,499	\$333,204	\$343,200	\$353,496
44	Salaries - Overtime	30,000	Labor	31,500	32,445	33,418	34,421	35,454
45	FICA Taxes	25,178	Labor	26,437	27,230	28,047	28,888	29,755
46	Retirement Contribution	23,314	Retirement	24,480	25,214	25,971	26,750	27,552
47 48	Insurance - Life & Health Workers Compensation / OPEB	68,905 9,060	Ins-Health Worker Comp	73,728 9,332	78,889 9,612	84,412 9,900	90,320 10,197	96,643 10,503
49	Additional Personnel	9,000	Link	62,249	128,233	132,080	136,042	140,124
50	Total Personnel Costs	\$455,578		\$541,803	\$625,122	\$647,032	\$669,819	\$693,526
	Operating Services	***	411 - 5	000 155	##C	020.552	ma	<b>#22.202</b>
51 52	Allocation - Information Technology	\$28,463	Alloc Exp	\$29,175	\$29,904	\$30,652	\$31,418	\$32,203
52 53	Copy Contract Other Services	452 313,214	Inflation Inflation	463 321,044	475 329,070	487 337,297	499 345,730	511 354,373
54	Allocation - 800MHz System	2,206	Alloc Exp	2,261	2,318	2,376	2,435	2,496
55	Fleet Maintenance	35,000	Repair	36,750	38,588	40,517	42,543	44,670
56	Repair and Maintenance	10,000	Repair	10,500	11,025	11,576	12,155	12,763
57	Supplies - Office	750	Inflation	769	788	808	828	849
58	Supplies - Operating	521,220	Sewer Flow	541,541	562,553	584,276	606,734	629,950
59	Supplies - Fuel Supplies - Suppli	24,450	Inflation	25,061	25,688	26,330	26,988	27,663
60 61	Supplies - Small Tools & Equip. Travel & Per Diem	3,000 3,000	Inflation Inflation	3,075 3,075	3,152 3,152	3,231 3,231	3,311 3,311	3,394 3,394
62	Books, Publications and Subscriptions	2,200	Inflation	2,255	2,311	2,369	2,428	2,489
63	Communication Services - Outside Service	2,000	Inflation	2,050	2,101	2,154	2,208	2,263
64	Utilities	900,000	Sewer Power	939,282	980,106	1,022,528	1,066,609	1,112,410
65	Total Operating Services	\$1,845,955	_	\$1,917,301	\$1,991,230	\$2,067,831	\$2,147,198	\$2,229,428
66	Total Water Reclamation Facility #2	\$2,301,533	-	\$2,459,104	\$2,616,352	\$2,714,862	\$2,817,017	\$2,922,954
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Line		Amended [1]	Escalation		Projected Fisc	al Year Ending Sep	tember 30,	
No.	Description	2025	Reference [2] [3]	2026	2027	2028	2029	2030
	Personnal Coata							
67	Personnel Costs	\$489,293	Lahan	es12 750	\$520,170	\$545.045	\$561.207	\$579.220
67	Salaries - Regular		Labor	\$513,758	\$529,170	\$545,045	\$561,397	\$578,239
68 69	Salaries - Overtime FICA Taxes	45,000 40,873	Labor Labor	47,250	48,668	50,128 45,530	51,631 46,896	53,180 48,303
70	Retirement Contribution	33,731	Retirement	42,917 35,418	44,204 36,480	37,574	38,702	39,863
71	Insurance - Life & Health	110,248	Ins-Health	117,965	126,223	135,059	144,513	154,629
72	Workers Compensation / OPEB	14,496	Worker Comp	14,931	15,379	15,840	16,315	16,805
73	Additional Personnel	0	Link	62,249	64,116	132,080	136,042	140,124
74	Total Personnel Costs	\$733,641	-	\$834,487	\$864,240	\$961,256	\$995,496	\$1,031,142
, .	Total Personal Costs	<i>\$733</i> ,011		\$65 i, io7	000 1,2 10	\$701,250	0,,,,,,	91,031,112
	Operating Services							
75	Allocation - Information Technology	\$45,541	Alloc Exp	\$46,680	\$47,847	\$49,043	\$50,269	\$51,525
76	Copy Contract	454	Inflation	465	477	489	501	514
77	Other Services	400,324	Inflation	410,332	420,590	431,105	441,883	452,930
78	Allocation - 800MHz System	2,758	Alloc Exp	2,827	2,898	2,970	3,044	3,120
79	Fleet Maintenance	25,000	Repair	26,250	27,563	28,941	30,388	31,907
80	Repair and Maintenance	10,000	Repair	10,500	11,025	11,576	12,155	12,763
81	Supplies - Office	750	Inflation	769	788	808	828	849
82	Supplies - Operating	300,149	Sewer Flow	311,851	323,951	336,460	349,393	362,762
83	Supplies - Fuel	23,100	Inflation	23,678	24,269	24,876	25,498	26,136
84	Supplies - Small Tools & Equip.	3,000	Inflation	3,075	3,152	3,231	3,311	3,394
85	Travel & Per Diem	7,000	Inflation	7,175	7,354	7,538	7,727	7,920
86 87	Communication Services - Outside Services  Pooles Publications and Subscriptions	2,000 2,000	Inflation	2,050 2,050	2,101	2,154 2,154	2,208	2,263
87 88	Books, Publications and Subscriptions Utilities	700,000	Auto Exp Sewer Power	730,553	2,101 762,304	2,154 795,300	2,208 829,585	2,263 865,208
88 89	Othlities Total Operating Services	\$1,522,076	Sewer rower _	\$1,578,254	\$1,636,420	\$1,696,644	\$29,585 \$1,758,997	\$1,823,553
09	Total Operating Services	\$1,322,076		φ1,370,434	91,030,420	91,070,044	φ1,/30,77/	φ1,023,333
90	Total Water Reclamation Facility #3	\$2,255,717	-	\$2,412,741	\$2,500,661	\$2,657,901	\$2,754,494	\$2,854,695
	•							
	Central Maintenance Services - Sewer - 303 535							
_	Personnel Costs	±.						
91	Salaries - Regular	\$1,161,049	Labor	\$1,219,101	\$1,255,674	\$1,293,345	\$1,332,145	\$1,372,109
92	Salaries - Overtime	85,000	Labor	89,250	91,928	94,685	97,526	100,452
93	FICA Taxes	95,323	Labor	100,089	103,092	106,185	109,370	112,651
94	Retirement Contribution	84,755	Retirement	88,993	91,663	94,412	97,245	100,162
95	Insurance - Life & Health	261,801	Ins-Health	280,127	299,736	320,717	343,168	367,189
96	Workers Compensation / OPEB	32,520	Worker Comp	33,496	34,500	35,535	36,602	37,700
97 98	Additional Personnel Total Personnel Costs	117,788 \$1,838,236	Link _	\$1,922,638	\$2,137,024	\$2,266,208	325,035 \$2,341,090	334,786
98	Total Personnel Costs	\$1,636,230		\$1,922,038	\$2,137,024	\$2,200,208	\$2,341,090	\$2,425,049
	Operating Services							
99	Copy Contract	\$1,797	Inflation	\$1,842	\$1,888	\$1,935	\$1,984	\$2,033
100	Rentals and Leases	26,801	Inflation	27,471	28,158	28,862	29,583	30,323
101	Allocation - Information Technology	96,773	Alloc Exp	99,192	101,672	104,214	106,819	109,490
102	Fleet Maintenance	165,000	Repair	173,250	181,913	191,008	200,559	210,586
103	Repair and Maintenance	1,103,419	Repair	1,158,590	1,216,519	1,277,345	1,341,213	1,408,273
104	Repair and Maintenance - Reuse Site	106,711	Repair	112,047	117,649	123,531	129,708	136,193
105	Repair and Maintenance-Other	3,000	Repair	3,150	3,308	3,473	3,647	3,829
106	Supplies - Office	1,000	Inflation	1,025	1,051	1,077	1,104	1,131
107	Supplies - Operating	1,223,750	Sewer Flow	1,271,461	1,320,793	1,371,797	1,424,525	1,479,033
108	Supplies - Postage	250	Inflation	256	263	269	276	283
109	Supplies - Fuel	71,250	Inflation	73,031	74,857	76,728	78,647	80,613
110	Supplies - Sm PC Eqp./Software	18,412	Inflation	18,872	19,344	19,828	20,323	20,831
111	Supplies - Small Tools	10,000	Inflation	10,250	10,506	10,769	11,038	11,314
112	Travel and Training	35,000	Inflation	35,875	36,772	37,691	38,633	39,599
113	Books, Publications and Subscriptions	2,250	Inflation	2,306	2,364	2,423	2,484	2,546
114	Communication Services - Outside Service	13,104	Inflation	13,432	13,767	14,112	14,464	14,826
115	Communication Services - Telecom	10,481	Inflation	10,743	11,012	11,287	11,569	11,858
116	Other Servies	132,523	Auto Exp	135,836	139,232	142,713	146,281	149,938
117	Utilities Total Operating Semilors	<u>596,909</u> \$3,618,430	Sewer Power	\$3,771,592	\$3,931,104	\$4,097,236	707,410	737,786 \$4,450,486
118	Total Operating Services		_				\$4,270,266	
119	Central Maint. Services - Sewer	\$5,456,666	_	\$5,694,229	\$6,068,129	\$6,363,443	\$6,611,355	\$6,875,535
	Indust Westewater Manitoring 207 525							
	Indust. Wastewater Monitoring - 307 535 Personnel Costs							
120	Salaries - Regular	\$523,657	Labor	\$549,840	\$566,335	\$583,325	\$600,825	\$618,850
121	Salaries - Overtime	4,000	Labor	4,200	4,326	4,456	4,589	4,727
122	Salaries - Part-time	32,602	Labor	34,232	35,259	36,317	37,406	38,529
123	FICA Taxes	42,860	Labor	45,003	46,353	47,744	49,176	50,651
124	Retirement Contribution	41,894	Retirement	43,989	45,308	46,668	48,068	49,510
125	Insurance - Life & Health	110,248	Ins-Health	117,965	126,223	135,059	144,513	154,629
126	Workers Compensation / OPEB	14,410	Worker Comp	14,842	15,288	15,746	16,219	16,705
127	Additional Personnel	0	Link _	0	0	0	68,021	70,062
128	Total Personnel Costs	\$769,671		\$810,071	\$839,092	\$869,314	\$968,817	\$1,003,662
	Operating Services							
129	Books, Publications & Subscriptions	\$5,180	Inflation	\$5,310	\$5,442	\$5,578	\$5,718	\$5,861
130	Allocation - Information Technology	48,956	Alloc Exp	50,180	51,434	52,720	54,038	55,389
131	Freight and Postage	3,500	Inflation	3,588	3,677	3,769	3,863	3,960
132	Professional Services - Other	7,515	Inflation	7,703	7,895	8,093	8,295	8,503
133	Other Services	72,118	Inflation	73,921	75,769	77,663	79,605	81,595
134	Fleet Maintenance	7,500	Repair	7,875	8,269	8,682	9,116	9,572
135	Repair and Maintenance	5,500	Repair	5,775	6,064	6,367	6,685	7,020
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Line		Amended [1]	Escalation		Projected Fise	cal Year Ending Sep	otember 30,	
No.	Description	2025	Reference [2] [3]	2026	2027	2028	2029	2030
136	Other Current Charges and Obligations	400	Repair	420	441	463	486	511
137	Repair and Maintenance - Radio	1,655	Repair	1,738	1,825	1,916	2,012	2,112
138	Supplies - Office	700	Inflation	718	735	754	773	792
139	Supplies - Operating	50,180	Inflation	51,435	52,720	54,038	55,389	56,774
140	Supplies - Fuel	4,725	Inflation	4,843	4,964	5,088	5,216	5,346
141	Supplies - Computers & Software	6,027	Inflation	6,178	6,332	6,490	6,653	6,819
142	Supplies - Small Tools	500	Inflation	513	525	538	552	566
143	Travel & Per Diem	5,000	Inflation	5,125	5,253	5,384	5,519	5,657
144	Telecommunications - Outside Services	582	Inflation	597	611	627	642	658
145	Total Operating Services	\$220,038		\$225,915	\$231,958	\$238,172	\$244,562	\$251,134
146	Total Indust. Wastewater Monitoring	\$989,709	-	\$1,035,987	\$1,071,050	\$1,107,486	\$1,213,379	\$1,254,796
	Water/Wastewater Engineering Services - 302 536 Personnel Costs							
147	Salaries - Regular	\$233,475	Labor	\$245,148	\$252,503	\$260,078	\$267,880	\$275,916
148	FICA Taxes	17,861	Labor	18,754	19,317	19,896	20,493	21,108
149	Retirement Contribution	16,218	Retirement	17,028	17,539	18,065	18,607	19,166
150	Insurance - Life & Health	48,172	Ins-Health	51,544	55,152	59,013	63,144	67,564
151	Workers Compensation / OPEB	1,226	Worker Comp	1,263	1,301	1,340	1,380	1,421
152	Total Personnel Costs	\$316,951	-	\$333,737	\$345,811	\$358,392	\$371,504	\$385,175
	Operating Services							
153	Books, Publications & Subscriptions	\$1,250	Inflation	\$1,281	\$1,313	\$1,346	\$1,380	\$1,414
154	Allocation - Information Technology	19,924	Alloc Exp	20,422	20,933	21,456	21,992	22,542
155	Printing and Binding	50	Inflation	51	53	54	55	57
156	Professional Services - Other	121,883	Inflation	124,930	128,053	131,254	134,535	137,899
157	Fleet Maintenance	2,500	Repair	2,625	2,756	2,894	3,039	3,191
158	Repair and Maintenance	6,350	Repair	6,668	7,001	7,351	7,718	8,104
159 160	Other Current Charges and Obligations	2,500	Inflation	2,563 579	2,627 608	2,692	2,760 670	2,829 704
161	Repair and Maintenance - Radio Supplies - Office	552 125	Repair Inflation	128	131	638 135	138	141
162	Supplies - Onice Supplies - Operating	750	Inflation	769	788	808	828	849
163	Supplies - Operating Supplies - Fuel	173	Inflation	177	181	186	190	195
164	Supplies - Computers & Software	5,000	Inflation	5,125	5,253	5,384	5,519	5,657
165	Travel & Per Diem	3,500	Inflation	3,588	3,677	3,769	3,863	3,960
166	Telecommunications - Outside Services	1,350	Inflation	1,384	1,418	1,454	1,490	1,527
167	Total Operating Services	\$165,906	-	\$170,288	\$174,792	\$179,421	\$184,179	\$189,069
168	Total Water/Wastewater Engineering Services	\$482,857		\$504,026	\$520,604	\$537,813	\$555,683	\$574,244
	Dealers of Western / Western Iv. 240 527							
	Reclaimed Water / Wetlands - 349 537							
169	Personnel Costs Salaries - Regular	\$315,315	Labor	\$331,081	\$341,013	\$351,244	\$361,781	\$372,634
170	Salaries - Regular Salaries - Overtime	4,000	Labor	4,200	4,326	4,456	4,589	4,727
171	FICA Taxes	24,428	Labor	25,649	26,419	27,211	28,028	28,869
172	Retirement Contribution	25,226	Retirement	26,487	27,282	28,100	28,943	29,812
173	Insurance - Life & Health	96,467	Ins-Health	103,220	110,445	118,176	126,449	135,300
174	Workers Compensation / OPEB	13,001	Worker Comp	13,391	13,793	14,207	14,633	15,072
175	Additional Personnel	0	Link	84,377	145,872	150,248	154,756	159,399
176	Total Personnel Costs	\$478,437	-	\$588,406	\$669,150	\$693,642	\$719,179	\$745,812
	Operating Services							
177	Books, Publications & Subscriptions	\$2,750	Inflation	\$2,819	\$2,889	\$2,961	\$3,035	\$3,111
178	Allocation - Information Technology	39,848	Alloc Exp	40,844	41,865	42,912	43,985	45,084
179	Printing and Binding	54,863	Inflation	56,235	57,640	59,081	60,558	62,072
180	Other Services	191,827	Inflation	196,623	201,538	206,577	211,741	217,035
181	Fleet Maintenance	11,500	Repair	12,075	12,679	13,313	13,978	14,677
182	Repair and Maintenance	30,000	Repair	31,500	33,075	34,729	36,465	38,288
183	Printing & Binding	2,000	Repair	2,100	2,205	2,315	2,431	2,553
184	Supplies - Office	500	Inflation	513	525	538	552	566
185	Supplies - Operating	15,500	Inflation	15,888	16,285	16,692	17,109	17,537
186 187	Supplies - Fuel Tools	4,500 3,000	Inflation Inflation	4,613 3,075	4,728	4,846	4,967	5,091
	Supplies - Small Tools Travel & Per Diem				3,152	3,231	3,311	3,394
188		3,000	Inflation	3,075	3,152	3,231	3,311	3,394
189 190	Training Telecommunications - Outside Services	0 1,200	Inflation Inflation	0 1,230	0 1,261	0 1,292	0 1,325	0 1,358
191	Utility Services	15,000	Power	15,450	15,914	16,391	16,883	17,389
192	Total Operating Services	\$375,488	100001	\$386,038	\$396,908	\$408,109	\$419,653	\$431,550
193	Total Reclaimed Water	\$853,925	-	\$974,443	\$1,066,058	\$1,101,751	\$1,138,831	\$1,177,362
194	TOTAL O&M EXPENSES	\$14,168,609	-	\$14,992,003	\$15,851,768	\$16,605,741	\$17,295,329	\$17,952,962
	Other Additional Personnel		-		/ /	/	, ,	, ,
	Personnel Costs							
195	Additional Personnel Costs & Benefits	\$0	Link	\$0	\$28,898	\$29,765	\$74,847	\$75,547
196	Proposed Salary Increases	0	Labor	0	0	0	0	0
197	Total Additional Personnel	\$0		\$0	\$28,898	\$29,765	\$74,847	\$75,547
	Non-Divisional Personnel Costs							
198	Salaries & Retirement - Water	\$0	Labor	\$0	\$0	\$0	\$0	\$0
199	Salaries & Retirement - Wastewater	621,682	Labor	652,766	672,349	692,520	713,295	734,694
177	Summes & Retherhent - Wastewater	021,082	Lauui	032,700	072,349	072,320	113,293	134,074

Line		Amended [1]	Escalation	Projected Fiscal Year Ending September 30,				
No.	Description	2025	Reference [2] [3]	2026	2027	2028	2029	2030
200	Total Personnel Costs	\$621,682	-	\$652,766	\$672,349	\$692,520	\$713,295	\$734,694
	Operating Services							
201	Allocation - Admin Exp	\$542,876	Labor	\$570,019	\$587,120	\$604,734	\$622,876	\$641,562
202	Allocation - CSO	207,350	Labor	217,717	224,249	230,976	237,906	245,043
203	Insurance Service Allocation	808,431	Ins-Property	832,684	857,664	883,394	909,896	937,193
204	Total Operating Services	\$1,558,656		\$1,620,420	\$1,669,033	\$1,719,104	\$1,770,677	\$1,823,797
205	Total Non-Divisional	\$2,180,338	-	\$2,273,187	\$2,341,382	\$2,411,624	\$2,483,972	\$2,558,491
	Transfers							
206	General Fund	\$0	Constant	\$0	\$0	\$0	\$0	\$0
207	Construction Fund	0	Constant	0	0	0	0	0
208	Intra Govt Svc. Fund / Fleet O&M / Rec. Spcl. Activities Fund	0	Constant	0	0	0	0	0
209	Facility Maintenance (601) - Water	0	Constant	0	0	0	0	0
210	Facility Maintenance (601) - Wastewater / Reclaimed Water	0	Constant	0	0	0	0	0
211	Fleet (602) - Water	0	Constant	0	0	0	0	0
212	Fleet (602) - Wastewater / Reclaimed Water	0	Constant	0	0	0	0	0
213	Information Technology (603) - Water	0	Constant	0	0	0	0	0
214	Information Technology (603)- Wastewater / Reclaimed Water	0	Constant	0	0	0	0	0
215	Debt Service Sinking Fund	0	Constant	0	0	0	0	0
216	Reserve for Salaries	27,279	Labor	28,643	29,502	30,387	31,299	32,238
217	Reserve for Contingencies	0	Constant	0	0	0	0	0
218	Reserve for Fund Balance	0	Constant	0	0	0	0	0_
219	Total Non-Divisional	\$27,279		\$28,643	\$29,502	\$30,387	\$31,299	\$32,238
220	TOTAL OPERATING EXPENSE	\$16,376,226	-	\$17,293,832	\$18,251,550	\$19,077,517	\$19,885,447	\$20,619,238
	Plus Non-Cash/O&M Items							
221	Capital Outlay	\$0	Constant	\$0	\$0	\$0	\$0	\$0
222	Misc. Operating Expense	13,470	Inflation	13,807	14,152	14,506	14,868	15,240
223	Total Non-Cash/O&M Items	\$13,470	-	\$13,807	\$14,152	\$14,506	\$14,868	\$15,240
224	TOTAL PROJECTED EXPENSES	\$16,389,696	-	\$17,307,639	\$18,265,702	\$19,092,022	\$19,900,315	\$20,634,478
	Increase / (Decrease)		=	5.60%	5.54%	4.52%	4.23%	3.69%

 $<sup>\</sup>frac{Footnotes:}{[1] \quad Allocated to the wastewater system based on the City's Amended FY25 Budget as provided by City Staff.}$ 

<sup>[2]</sup> Escalation references derived from Table 12.

<sup>[3]</sup> Additional personnel derived from Table 13.

#### **Development of Operating Expense Escalation Attributes**

Line		Escalation		Projected Fiscal	Year Ending Septe	ember 30, [1]	
No.	Description	Reference	2026	2027	2028	2029	2030
1	Constant	Constant	1.0000	1.0000	1.0000	1.0000	1.0000
2	General Inflation (CPI Index)	Inflation	1.0250	1.0250	1.0250	1.0250	1.0250
3	Labor Escalator	Labor	1.0500	1.0300	1.0300	1.0300	1.0300
4	Retirement / Pension Expense	Retirement	1.0500	1.0300	1.0300	1.0300	1.0300
5	Customer Acct. Growth + Inflation (Water)	Cust-Water	1.0419	1.0416	1.0414	1.0411	1.0409
6	Customer Acct. Growth + Inflation (Sewer)	Cust-Sewer	1.0397	1.0395	1.0393	1.0391	1.0389
7	Repair and Maintenance	Repair	1.0500	1.0500	1.0500	1.0500	1.0500
8	Rate Revenue - Water	Water Rev	1.0121	1.0120	1.0121	1.0119	1.0124
9	Rate Revenue - Sewer	Sewer Rev	1.0137	1.0137	1.0132	1.0135	1.0151
10	Flow Growth + Inflation	Water Flow	1.0377	1.0375	1.0374	1.0372	1.0371
11	Flow Growth + Inflation (Sewer)	Sewer Flow	1.0390	1.0388	1.0386	1.0384	1.0383
12	Power Cost	Power	1.0300	1.0300	1.0300	1.0300	1.0300
13	Power Cost + Flow Growth (Water)	Water Power	1.0424	1.0422	1.0421	1.0419	1.0418
14	Power Cost + Flow Growth (Sewer)	Sewer Power	1.0436	1.0435	1.0433	1.0431	1.0429
15	Life/Health/Disability Insurance Escalator	Ins-Health	1.0700	1.0700	1.0700	1.0700	1.0700
16	Workers Compensation	Worker Comp	1.0300	1.0300	1.0300	1.0300	1.0300
17	Property Insurance Escalator	Ins-Property	1.0300	1.0300	1.0300	1.0300	1.0300
18	Marginal Escalator	Margin	1.0100	1.0100	1.0100	1.0100	1.0100
19	Internal Service Fund Allocation	Alloc Exp	1.0250	1.0250	1.0250	1.0250	1.0250
20	Auto/Equipment User Charge Allocation	Auto Exp	1.0250	1.0250	1.0250	1.0250	1.0250
21	CIP - Cumulative Construction Index	CIP	1.0500	1.1025	1.1576	1.2155	1.2763

Footnotes:

<sup>[1]</sup> Amounts based on discussions with City staff.

#### **Summary of Additional Personnel Costs**

Line				Propo	sed Fiscal Year En	ding September 30.	,	
No.	Description	Basis	2025	2026	2027	2028	2029	2030
1	Labor Inflation Rate Percent		3.00%	5.00%	3.00%	3.00%	3.00%	3.00%
	Labor Annual Inflation Factor Assumed		1.0300	1.0500	1.0300	1.0300	1.0300	1.0300
	Cumulative Adjustment				1.0300	1.0609	1.0927	1.1255
3	CPI Inflation Rate Percent		2.50%	2.50%	2.50%	2.50%	2.50%	2.50%
4			1.0250	1.0506	1.0769	1.1038	1.1314	1.1597
	Summary of Employee Positions							
5	Total Positions at Beginning of Fiscal Year		91	93	97	104	110	114
6	Total Budgeted Positions Added		2	4	7	6	4	0
7	Total Current Employees		93	97	104	110	114	114
	300 - Central Lines							
0	Technician I / Service Technician I  Number of Positions		0	0	2	2	0	0
8 9		Step Pay	\$52,532	\$55,159	\$56,813	\$58,518	\$60,273	\$62,082
10	2 3	Step 1 ay	0	0	113,627	117,036	0	0
11	Fraction of FY Remaining		1.00	1.00	1.00	1.00	1.00	1.00
12	Cumulative Additional Expense		\$0	\$0	\$113,627	\$234,071	\$241,093	\$248,326
13	Additional Employee Expense		0	0	12,000	12,000	0	0
14	Additional Expenditures		\$0	\$0	\$125,627	\$246,071	\$241,093	\$248,326
	Collection Crew Foreman / Distribution Crew Foreman							
15			0	0	0	1	0	0
16			\$68,432	\$71,854	\$74,009	\$76,230	\$78,517	\$80,872
17 18	Ž.		0 1.00	0 1.00	0 1.00	76,230 1.00	0 1.00	0 1.00
19	ē	_	\$0	\$0	\$0	\$76,230	\$78,517	\$80,872
20	1		0	0	0	6,000	0	0
21	Additional Expenditures	_	<u> </u>	\$0	\$0	\$82,230	\$78,517	\$80,872
22	•	_	\$0	\$0	\$125,627	\$328,301	\$319,610	\$329,198
		_						
23 24	Water System Wastewater System	83.4% 16.6%	\$0 0	\$0 0	\$104,819 20,808	\$273,924 54,377	\$266,673 52,937	\$274,673 54,525
	·	_						·
	301 - Water Distribution Plant Operator I - Basic							
25			0	1	0	1	1	0
26	Assumed Average Salary & Benefits		\$59,285	\$62,249	\$64,116	\$66,040	\$68,021	\$70,062
27	Additional Salary & Benefits Costs		0	62,249	0	66,040	68,021	0
28	Fraction of FY Remaining	_	1.00	1.00	1.00	1.00	1.00	1.00
29	Cumulative Additional Expense		\$0	\$62,249	\$64,116	\$132,080	\$204,063	\$210,185
30	1 7 1	_	0	0	0	0	0	0
31	Additional Expenditures		\$0	\$62,249	\$64,116	\$132,080	\$204,063	\$210,185
22	Plant Supervisor							
32 33			0 \$59,285	0 \$62,249	0 \$64,116	0 \$66,040	1 \$68,021	9 \$70,062
34			\$39,283 0	\$62,249 0	0	\$66,040 0	68,021	\$70,062
35	Ž.		1.00	1.00	1.00	1.00	1.00	1.00
36	ē	_	\$0	\$0	\$0	\$0	\$68,021	\$70,062
37	Additional Employee Expense		0	0	0	0	0	0
38	Additional Expenditures	-	\$0	\$0	\$0	\$0	\$68,021	\$70,062
39	301 - Water Distribution Plant	_	\$0	\$62,249	\$64,116	\$132,080	\$272,085	\$280,247
		_						
40 41	,	100.0% 0.0%	\$0 0	\$62,249 0	\$64,116 0	\$132,080 0	\$272,085 0	\$280,247 0
71	asternates of sterili	=						0
	303 - Central Maintenance Service System Equipment Technician I							
42			2	0	1	1	0	0
43		Step Pay	\$55,348	\$58,115	\$59,859	\$61,655	\$63,504	\$65,409
44	Ž.		110,696	0	59,859	61,655	0	0
45	e e	_	1.00	1.00	1.00	1.00	1.00	1.00
46	i		\$110,696	\$116,231	\$179,577	\$246,619	\$254,017	\$261,638
47	Additional Employee Expense	_	12,000		6,000	6,000		0

#### **Summary of Additional Personnel Costs**

Line				Propo	osed Fiscal Year En	ding September 30		
	Description	Basis	2025	2026	2027	2028	2029	2030
48	Additional Expenditures		\$122,696	\$116,231	\$185,577	\$252,619	\$254,017	\$261,638
	System Maintenance Foreman							
49	Number of Positions		0	0	1	0	0	0
50 51	Assumed Average Salary & Benefits Additional Salary & Benefits Costs		\$73,700 0	\$77,385 0	\$79,706 79,706	\$82,097 0	\$84,560 0	\$87,097 0
52	Fraction of FY Remaining		1.00	1.00	1.00	1.00	1.00	1.00
53	Cumulative Additional Expense	_	\$0	\$0	\$79,706	\$82,097	\$84,560	\$87,097
54	Additional Employee Expense		0	0	6,000	0	0	0
55	Additional Expenditures	-	\$0	\$0	\$85,706	\$82,097	\$84,560	\$87,097
56	303 - Central Maintenance Service	=	\$122,696	\$116,231	\$271,283	\$334,716	\$338,578	\$348,735
57	Water System	4.0%	\$4,908	\$4,649	\$10,851	\$13,389	\$13,543	\$13,949
58	Wastewater System	96.0%	117,788	111,582	260,432	321,328	325,035	334,786
	304 - Consumptive Metering Division / Meter Shop Water Meter Service Technician							
59	Number of Positions		0	2	1	0	0	0
60	Assumed Average Salary & Benefits		\$52,532	\$55,159	\$56,813	\$58,518	\$60,273	\$62,082
61	Additional Salary & Benefits Costs		0	110,317	56,813	0	0	0
62	Fraction of FY Remaining	_	1.00 \$0	1.00 \$110,317	1.00	1.00	1.00 \$180.820	1.00
63	Cumulative Additional Expense		* -		\$170,440	\$175,553	*	\$186,245
64 65	Additional Employee Expense  Additional Expenditures	_		12,000 \$122,317	6,000 \$176,440	\$175,553	\$180,820	\$186,245
	•							
66	304 - Consumptive Metering Division / Meter Shop	_	\$0	\$122,317	\$176,440	\$175,553	\$180,820	\$186,245
67 68	Water System Wastewater System	100.0% 0.0%	\$0 0	\$122,317 0	\$176,440 0	\$175,553 0	\$180,820 0	\$186,245 0
	305 - Water Reclamation Facility #2							
	Operator I							
69	Number of Positions		0	1	1	0	0	0
70 71	Assumed Average Salary & Benefits Additional Salary & Benefits Costs	Step Pay	\$59,285 0	\$62,249 62,249	\$64,116 64,116	\$66,040 0	\$68,021 0	\$70,062 0
72	Fraction of FY Remaining		1.00	1.00	1.00	1.00	1.00	1.00
73	Cumulative Additional Expense	_	\$0	\$62,249	\$128,233	\$132,080	\$136,042	\$140,124
74	Additional Employee Expense		0	0	0	0	0	0
75	Additional Expenditures		\$0	\$62,249	\$128,233	\$132,080	\$136,042	\$140,124
76	305 - Water Reclamation Facility #2		\$0	\$62,249	\$128,233	\$132,080	\$136,042	\$140,124
77	Water System	0.0%	\$0	\$0		\$0	\$0	\$0
78	Wastewater System	100.0%	0	62,249	128,233	132,080	136,042	140,124
	308 - Water Reclamation Facility #3							
79	Operator I - Basic Number of Positions		0	1	0	1	0	0
80	Assumed Average Salary & Benefits		\$59,285	\$62,249	\$64,116	\$66,040	\$68,021	\$70,062
81	Additional Salary & Benefits Costs		0	62,249	0	66,040	0	0
82	Fraction of FY Remaining	_	1.00	1.00	1.00	1.00	1.00	1.00
83	Cumulative Additional Expense		\$0	\$62,249	\$64,116	\$132,080	\$136,042	\$140,124
84	Additional Employee Expense		0	0	0	0	0	0
85	Additional Expenditures		\$0	\$62,249	\$64,116	\$132,080	\$136,042	\$140,124
86	308 - Water Reclamation Facility #3	_	\$0	\$62,249	\$64,116	\$132,080	\$136,042	\$140,124
87 88	Water System Wastewater System	0.0% 100.0%	\$0 0	\$0 62,249	\$0 64,116	\$0 132,080	\$0 136,042	\$0 140,124
00	•	100.070		02,277	07,110	132,000	130,072	170,127
	307 - Industrial/Compliance Monitoring Compliance Monitoring Technician							
89	Number of Positions		0	0	0	0	1	0
90	Assumed Average Salary & Benefits		\$59,285	\$62,249	\$64,116	\$66,040	\$68,021	\$70,062
91 92	Additional Salary & Benefits Costs Fraction of FY Remaining		0 1.00	0 1.00	0 1.00	0 1.00	68,021 1.00	0 1.00
93	Cumulative Additional Expense		\$0	\$0	\$0	\$0	\$68,021	\$70,062

#### **Summary of Additional Personnel Costs**

Line				Prop	osed Fiscal Year E	nding September 30	),	
No.	Description	Basis	2025	2026	2027	2028	2029	2030
0.4	ALEX ID I D		0	0	0	0	0	0
94	Additional Employee Expense		0	0	0	0	0	0
95	Additional Expenditures		\$0	\$0	\$0	\$0	\$68,021	\$70,062
96	307 - Industrial/Compliance Monitoring	_	\$0	\$0	\$0	\$0	\$68,021	\$70,062
97	Water System	0.0%	\$0	\$0	\$0	\$0	\$0	\$0
98	Wastewater System	100.0%	0	0	0	0	68,021	70,062
	240 Dealest AW-4/W-41	_						
	349 - Reclaimed Water / Wetlands Water Resources Conservation Specialist							
99	Number of Positions		0	0	1	0	0	0
100	Assumed Average Salary & Benefits		\$57,377	\$60,246	\$62,053	\$63,915	\$65,832	\$67,807
101	Additional Salary & Benefits Costs		0	0	62,053	0	0	0
102	Fraction of FY Remaining	_	1.00 \$0	1.00	1.00	1.00	1.00	1.00
103	Cumulative Additional Expense		* *	\$0	\$62,053	\$63,915	\$65,832	\$67,807
104	Additional Employee Expense		0	0	0	0	0	0
105	Additional Expenditures		\$0	\$0	\$62,053	\$63,915	\$65,832	\$67,807
	Water Resources Conservation Manager							
106	Number of Positions		0	1	0	0	0	0
107	Assumed Average Salary & Benefits		\$77,502	\$81,377	\$83,819	\$86,333	\$88,923	\$91,591
108	Additional Salary & Benefits Costs		0	81,377	0	0	0	0
109 110	Fraction of FY Remaining	_	1.00 \$0	\$81,377	1.00 \$83,819	1.00 \$86,333	1.00 \$88,923	\$91,591
	Cumulative Additional Expense							
111	Additional Employee Expense		0	3,000	0	0	0	0
112	Additional Expenditures		\$0	\$84,377	\$83,819	\$86,333	\$88,923	\$91,591
113	349 - Reclaimed Water / Wetlands	_	\$0	\$84,377	\$145,872	\$150,248	\$154,756	\$159,399
114	Water System	0.0%	\$0	\$0	\$0	\$0	\$0	\$0
115	Wastewater System	100.0%	0	84,377	145,872	150,248	154,756	159,399
	Other Additional Personnel							
	Water Resources Safety & Training Coordinator							
116	Number of Positions		0	0	0	0	1	0
117	Assumed Average Salary & Benefits		\$74,412	\$78,133	\$80,477	\$82,891	\$85,378	\$87,939
118	Additional Salary & Benefits Costs		0	0	0	0	85,378	0
119	Fraction of FY Remaining	_	1.00	1.00	1.00	1.00	1.00	1.00
120	Cumulative Additional Expense		\$0	\$0	\$0	\$0	\$85,378	\$87,939
121	Additional Employee Expense		0	0	0	0	3,000	0
122	Additional Expenditures	_	\$0	\$0	\$0	\$0	\$88,378	\$87,939
	Admin. Specialist II							
123	Number of Positions		0	0	1	0	0	0
124	Assumed Average Salary & Benefits		\$53,441	\$56,113	\$57,796	\$59,530	\$61,316	\$63,155
125	Additional Salary & Benefits Costs		0	0	57,796	0	0	0
126		_	1.00	1.00	1.00	1.00	1.00	1.00
127	Cumulative Additional Expense		\$0	\$0	\$57,796	\$59,530	\$61,316	\$63,155
128	Additional Employee Expense		0	0	0	0	0	0
129	Additional Expenditures	_	\$0	\$0	\$57,796	\$59,530	\$61,316	\$63,155
130	Other Additional Personnel	_	\$0	\$0	\$57,796	\$59,530	\$149,694	\$151,095
131	Water System	50.00%	\$0	\$0	\$28,898	\$29,765	\$74,847	\$75,547
132	•	50.00%	0	0	28,898	29,765	74,847	75,547
	-	_						
133	GRAND TOTAL	_	\$122,696	\$509,673	\$1,033,484	\$1,444,588	\$1,755,647	\$1,805,227
134	Water System	42.61%	\$4,908	\$189,216	\$385,125	\$624,711	\$807,967	\$830,661
135	Wastewater System	57.39%	\$117,788	\$320,457	\$648,359	\$819,877	\$947,680	\$974,566

Table 14 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### Capital Improvement Program - Future Dollars

Line		Esc.					Projected Fis	cal Year Ending Sept	ember 30.			For Impact Fees	For Rate Plan
No.	Description	Ref.	Alloc.	Funding Source	2024	2025	2026	2027	2028	2029	2030	Total FY24-30	Total FY26-30
	WATER PROJECTS												
1	Water / Sewer Line Improvement (50/50) - 100% R&R	CIP	50%	Fund 308	\$ 650,000	\$ 650,000	\$ 682,500	\$ 716,625 \$	752,456	\$ 790,079	\$ 829,583	\$ 5,071,243	\$ 3,771,243
2	Water Treatment Plant #2 Design	CIP	N/A	Fund 308	3,000,000	0	0	0	0	0	0	3,000,000	0
3	WTP #2 - Facility Construction (Phased Construction to 30.0 MGD) - City Portion	CIP	N/A	Fund 308	862,132	7,661,531	0	0	0	0	0	8,523,663	0
4	WTP #2 - Facility Construction (Phased Construction to 30.0 MGD) - City Portion	CIP	N/A	Grants	0	5,338,469	0	0	0	0	0	5,338,469	0
5	WTP #2 - Facility Construction (Phased Construction to 30.0 MGD) - City Portion WTP #2 Emergency Well Site Security Fence	CIP CIP	N/A N/A	New Debt 1 Fund 308	0 150,000	0	10,762,500	11,300,625	11,865,656 0	12,458,939	0	46,387,720 150,000	46,387,720 0
7	Water Impact Line Ext. & Capcity Imp. (Impact Fee)	CIP	N/A N/A	Fund 615 (SDC)	150,000	150,000	157,500	165,375	173,644	182,326	191,442	1,170,287	870,287
8	Water, Sewer, & Lift Station Reuse Reimbursement	CIP	50%	Fund 308	150,000	35,000	36,750	38,588	40,517	42,543	44,670	238.067	203,067
9	7 Bay Equipment Maintenance Truck Shed	CIP	50%	Fund 308	0	0	223,125	0	0,517	0	0	223,125	223,125
10	7 Bay Central Lines Truck Shed	CIP	50%	Fund 308	0	0	223,125	0	0	0	0	223,125	223,125
11	WTP #1, WRF #2, WRF #3 Coatings	CIP	33%	Fund 308	0	166,667	0	0	192,938	0	0	359,604	192,938
12	Central Line Shop	CIP	50%	Fund 308	0	0	262,500	0	289,406	0	0	551,906	551,906
13	Facility Maintenance	CIP	50%	Rates	137,294	80,000	105,000	110,250	115,763	121,551	127,628	797,485	580,191
14	Fleet	CIP	50%	Rates	589,685	594,722	420,000	441,000	463,050	486,203	510,513	3,505,172	2,320,765
15	Information Technology	CIP	50%	Rates	56,096	47,400	78,750	82,688	86,822	91,163	95,721	538,639	435,143
16 17	Other Utility Capital Outlay Vehicles for New Personnel (Allocated)	CIP CIP	N/A N/A	Rates Rates	60,384	88,600 50,000	52,500 42,000	55,125 220,500	57,881 173,644	60,775 48,620	63,814	439,079 534,764	290,096 484,764
	` '	CIP	IN/A	Rates									
18	Subtotal				\$5,655,591	\$14,862,388	\$13,046,250	\$13,130,775	\$14,211,776	\$14,282,198	\$1,863,371	\$77,052,350	\$56,534,371
19	Master Plan Projects	CIP	0%	Fund 308	\$0	\$300,000	\$334,950	\$0	\$2,014,268	\$0	\$0	\$2,649,218	\$2,349,218
20	WTP Improvement Program - Water Master Plan (WTP#1 Maintenance) Sub-total	CIP	076	rund 308		\$300,000	\$334,950		\$2,014,268	- <u>\$0</u>	\$0	\$2,649,218	\$2,349,218
20					30	\$300,000	\$334,730	30	\$2,014,200	30	50	92,049,210	\$2,549,210
21	Expansion Projects	CIP	0%	F 1(15 (6DG)	60	\$2,275,331	60	60	¢o.	60	\$0	\$2,275,331	60
21 22	Winding Oaks (Water) Sub-total	CIP	0%	Fund 615 (SDC)	\$0 \$0	\$2,275,331	\$0 \$0	\$0 \$0	\$0 \$0		<u>\$0</u>	\$2,275,331	\$0 \$0
22	Sub-total				30	\$2,273,331	30	30	30	30	30	\$2,273,331	30
23	Total Water Projects				\$5,655,591	\$17,437,719	\$13,381,200	\$13,130,775	\$16,226,044	\$14,282,198	\$1,863,371	\$81,976,898	\$58,883,588
	WASTEWATER PROJECTS												
24	Water / Sewer Line Improvement	CIP	N/A	Fund 616 (SDC)	\$ 0	,		\$ 0 \$			\$ 0	\$600,000	\$ 0
25	Water / Sewer Line Improvement (50/50) - 100% R&R	CIP	50%	Fund 308	650,000	50,000	682,500	716,625	752,456	790,079	829,583	4,471,243	3,771,243
26 27	Lift Station Improvement Program (100% R&R / 0% Improvement)	CIP CIP	N/A N/A	Fund 308 Fund 616 (SDC)	500,000 1,000,000	700,000 1,000,000	735,000 1,050,000	771,750 1,102,500	810,338 1,157,625	850,854 1,215,506	893,397 1,276,282	5,261,339 7,801,913	4,061,339 5,801,913
28	Sewer & Reuse Impact Line Ext. & Capcity Imp. (Impact Fee) CIPP Lining	CIP	N/A	Fund 308	1,000,000	500,000	525,000	551,250	578,813	607,753	638,141	3,400,956	2,900,956
29	WRF #3 Expansion Design (from 4.0 to 8.0 MGD)	CIP	N/A	Fund 616 (SDC)	0	0	2,100,000	2,205,000	2,315,250	007,733	0	6,620,250	6,620,250
30	Water, Sewer, & Lift Station Reuse Reimbursement	CIP	50%	Fund 308	0	35,000	36,750	38,588	40,517	42,543	44,670	238,067	203,067
31	7 Bay Equipment Maintenance Truck Shed	CIP	50%	Fund 308	0	0	223,125	0	0	0	0	223,125	223,125
32	7 Bay Central Lines Truck Shed	CIP	50%	Fund 308	0	0	223,125	0	0	0	0	223,125	223,125
33	WTP #1, WRF #2, WRF #3 Coatings	CIP	67%	Fund 308	0	333,333	0	0	385,875	0	0	719,208	385,875
34	Central Line Shop	CIP	50%	Fund 308	0	0	262,500	0	289,406	0	0	551,906	551,906
35	Facility Maintenance	CIP	50%	Rates	100,000	80,000	105,000	110,250	115,763	121,551	127,628	760,191	580,191
36 37	Fleet	CIP CIP	50% 50%	Rates Rates	175,344	783,443 118,600	420,000 78,750	441,000 82,688	463,050 86,822	486,203	510,513 95,721	3,279,552 553,743	2,320,765 435,143
38	Information Technology Other Utility Capital Outlay	CIP	50% N/A	Rates Rates	53,705	55,750	78,750 52,500	82,688 55,125	57,881	91,163 60,775	63,814	353,743 399,550	435,143 290,096
39	Vehicles for New Personnel (Allocated)	CIP	N/A	Rates	0	50,000	84,000	220,500	57,881	48,620	05,614	461,002	411,002
40	Subtotal	CII	1071	Rutes	\$2,479,049	\$4,306,127	\$6,578,250	\$6,295,275	\$7,111,676	\$4,315,047	\$4,479,748	\$35,565,172	\$28,779,997
	Martin Blan Bosinsta												
41	Master Plan Projects WRF Improvement Program - Wasterwater Master Plan - LS & FM Expansion	CIP	0%	Fund 616 (SDC)	\$1,832,250	\$2,042,000	\$0	\$0	\$0	\$0	\$0	\$3,874,250	\$0
42	WRF Improvement Program - Wasterwater Master Plan - LS & FM Expansion	CIP	0%	New Debt 4	\$1,632,230	\$2,042,000	0	0	0	3,010,128	3,828,845	6,838,973	6,838,973
43	WRF Improvement Program - Wasterwater Master Plan - LS & FM Expansion	CIP	100%	Fund 308	0	0	2,973,863	2,205,000	2,315,250	2,431,013	2,552,563	12,477,688	12,477,688
44	Reclaimed Water Master Plan - Disposal	CIP	100%	Fund 308	0	0	487,200	239,794	375,578	1,050,441	855,906	3,008,918	3,008,918
45	Sub-total				\$1,832,250	\$2,042,000	\$3,461,063	\$2,444,794	\$2,690,828	\$6,491,581	\$7,237,314	\$26,199,829	\$22,325,579
	Expansion Projects												
46	Marion Heights (Sewer)	CIP	0%	Fund 616 (SDC)	\$400,000	\$0	\$0	\$0	\$0	\$0	\$0	\$400,000	\$0
47	NW Ocala Wastewater Modeling	CIP	0%	Fund 455	0	0	0	3,916,361	2,308,377	0	0	6,224,738	6,224,738
48	Sub-total				\$400,000	\$0	\$0	\$3,916,361	\$2,308,377	\$0	\$0	\$6,624,738	\$6,224,738
49	Total Wastewater Projects				\$4,711,299	\$6,348,127	\$10,039,313	\$12,656,430	\$12,110,881	\$10,806,628	\$11,717,062	\$68,389,739	\$57,330,314
50	TOTAL CAPITAL PROJECTS				\$10,366,889	\$23,785,846	\$23,420,513	\$25,787,205	\$28,336,925	\$25,088,827	\$13,580,434	\$150,366,638	\$116,213,903

FUNDING SOURCES

Table 14 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### Capital Improvement Program - Future Dollars

Line		Esc.		Projected Fiscal Year Ending September 30, For Impact Fees Fo						For Rate Plan		
No.	Description	Ref. Alloc.	Funding Source	2024	2025	2026	2027	2028	2029	2030	Total FY24-30	Total FY26-30
	Water System											
51	Operating Reserves		Fund 455	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
52	Rate Revenue		Rates	843,459	860,722	698,250	909,563	897,159	808,312	797,676	5,815,140	4,110,960
53	Construction Fund		Fund 308	4,662,132	8,813,198	1,762,950	755,213	3,289,584	832,622	874,253	20,989,951	7,514,622
55	System Development Charges		Fund 615 (SDC)	150,000	2,425,331	157,500	165,375	173,644	182,326	191,442	3,445,618	870,287
59	Grant Revenues		Grants	0	5,338,469	0	0	0	0	0	5,338,469	0
61	Proposed Water and Wastewater SRF, Series 2026		New Debt 1	0	0	10,762,500	11,300,625	11,865,656	12,458,939	0	46,387,720	46,387,720
61	Proposed Water and Wastewater SRF, Series 2029		New Debt 4	0	0	0	0	0	0	0	0	0
69	Total Water System Funding Sources			\$5,655,591	\$17,437,719	\$13,381,200	\$13,130,775	\$16,226,044	\$14,282,198	\$1,863,371	\$81,976,898	\$58,883,588
	Wastewater System											
70	Operating Reserves		Fund 455	\$0	\$0	\$0	\$3,916,361	\$2,308,377	\$0	\$0	\$6,224,738	\$6,224,738
71	Rate Revenue		Rates	329,049	1,087,793	740,250	909,563	781,397	808,312	797,676	5,454,039	4,037,197
72	Construction Fund		Fund 308	1,150,000	1,618,333	6,149,063	4,523,006	5,548,232	5,772,682	5,814,260	30,575,576	27,807,243
74	System Development Charges		Fund 616 (SDC)	3,232,250	3,642,000	3,150,000	3,307,500	3,472,875	1,215,506	1,276,282	19,296,413	12,422,163
78	Grant Revenues		Grants	0	0	0	0	0	0	0	0	0
80	Proposed Water and Wastewater SRF, Series 2026		New Debt 1	0	0	0	0	0	0	0	0	0
83	Proposed Water and Wastewater SRF, Series 2029		New Debt 4	0	0	0	0	0	3,010,128	3,828,845	6,838,973	6,838,973
88	Total Wastewater System Funding Sources			\$4,711,299	\$6,348,127	\$10,039,313	\$12,656,430	\$12,110,881	\$10,806,628	\$11,717,062	\$68,389,739	\$57,330,314
	Combined System											
108	Operating Reserves		Fund 455	\$0	\$0	\$0	\$3,916,361	\$2,308,377	\$0	\$0	\$6,224,738	\$6,224,738
109	Rate Revenue		Rates	1,172,507	1,948,515	1,438,500	1,819,125	1,678,556	1,616,623	1,595,352	11,269,179	8,148,157
110	Construction Fund		Fund 308	5,812,132	10,431,531	7,912,013	5,278,219	8,837,816	6,605,304	6,688,513	51,565,528	35,321,865
112	System Development Charges		Fund 615 & 616 (SDC)	3,382,250	6,067,331	3,307,500	3,472,875	3,646,519	1,397,832	1,467,724	22,742,031	13,292,450
116	Grant Revenues		Grants	0	5,338,469	0	0	0	0	0	5,338,469	0
118	Proposed Water and Wastewater SRF, Series 2026		New Debt 1	0	0	10,762,500	11,300,625	11,865,656	12,458,939	0	46,387,720	46,387,720
121	Proposed Water and Wastewater SRF, Series 2029		New Debt 4	0	0	0	0	0	3,010,128	3,828,845	6,838,973	6,838,973
126	Total Combined System Funding Sources			\$10,366,889	\$23,785,846	\$23,420,513	\$25,787,205	\$28,336,925	\$25,088,827	\$13,580,434	\$150,366,638	\$116,213,903

#### **Projected Debt Service Payments**

Line	;	Projected Fiscal Year Ending September 30,											
No.	Description		2025	2026	2027	2028	2029	2030					
	WATER SYSTEM DEBT SERVICE												
	Existing Debt Service [1]												
1	Series 2014A Revenue Refunding Bonds		\$72,780	\$83,614	\$83,086	\$513,423	\$510,099	\$505,612					
2	Series 2014 B Revenue Refunding Bonds		154,401	154,330	153,520	153,222	152,184	0					
3	Series 2015 Revenue Refunding Bonds		797,369	782,990	782,984	779,081	779,471	1,215,299					
4	Series 2017 Revenue Refunding Bonds		239,994	239,734	239,729	0	0	0					
5	Total	_	\$1,264,544	\$1,260,669	\$1,259,318	\$1,445,726	\$1,441,754	\$1,720,910					
	Proposed Debt Service												
6	Proposed Water and Wastewater SRF, Series 2026	100.0%	\$0	\$0	\$0	\$0	\$0	\$3,186,829					
7	Proposed Water and Wastewater SRF, Series 2029	0.0%	0	0	0	0	0	0					
8	Total	_	\$0	\$0	\$0	\$0	\$0	\$3,186,829					
9	Total Water System Debt Service	_	\$1,264,544	\$1,260,669	\$1,259,318	\$1,445,726	\$1,441,754	\$4,907,740					
	WASTEWATER SYSTEM DEBT SERVICE Existing Debt Service [1]												
10	Series 2014A Revenue Refunding Bonds		\$458,458	\$526,707	\$523,381	\$3,234,191	\$3,213,249	\$3,184,984					
11	Series 2014 B Revenue Refunding Bonds		972,614	972,167	967,062	965,185	958,649	0					
12	Series 2015 Revenue Refunding Bonds		1,226,411	1,204,295	1,204,285	1,198,282	1,198,882	1,869,216					
13	Series 2017 Revenue Refunding Bonds	_	2,690,333	2,687,422	2,687,364	0	0	0					
14	Total		\$5,347,816	\$5,390,591	\$5,382,091	\$5,397,658	\$5,370,780	\$5,054,200					
	Proposed Debt Service												
15	Proposed Water and Wastewater SRF, Series 2026	0.0%	\$0	\$0	\$0	\$0	\$0	\$0					
16	Proposed Water and Wastewater SRF, Series 2029	100.0% _	0	0	0	0	0	0					
17	Total		\$0	\$0	\$0	\$0	\$0	\$0					
18	Total Wastewater System Debt Service	_	\$5,347,816	\$5,390,591	\$5,382,091	\$5,397,658	\$5,370,780	\$5,054,200					
	COMBINED SYSTEM DEBT SERVICE Existing Debt Service												
19	Series 2014A Revenue Refunding Bonds		\$531,238	\$610,320	\$606,467	\$3,747,614	\$3,723,348	\$3,690,596					
20	Series 2014 B Revenue Refunding Bonds		1,127,015	1,126,497	1,120,582	1,118,406	1,110,833	0					
21	Series 2015 Revenue Refunding Bonds		2,023,780	1,987,285	1,987,268	1,977,364	1,978,353	3,084,514					
22	Series 2017 Revenue Refunding Bonds		2,930,327	2,927,156	2,927,093	0	0	0					
23	Total	_	\$6,612,360	\$6,651,259	\$6,641,410	\$6,843,384	\$6,812,534	\$6,775,110					
	Proposed Debt Service												
24	Proposed Water and Wastewater SRF, Series 2026		\$0	\$0	\$0	\$0	\$0	\$3,186,829					
25	Proposed Water and Wastewater SRF, Series 2029	_	0	0	0	0	0	0					
26	Total		\$0	\$0	\$0	\$0	\$0	\$3,186,829					
27	Total Combined System Debt Service	_	\$6,612,360	\$6,651,259	\$6,641,410	\$6,843,384	\$6,812,534	\$9,961,940					

Footnotes

<sup>[1]</sup> Amounts provided by City staff.

Table 16 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### **Projected Transfer to the General Fund**

Line	Line Projected Fiscal Year Ending September 30,										
No.	Description	2025	2026	2027	2028	2029	2030				
			_	_							
	General Fund Transfer										
1	Gross Revenues at Proposed Rates	\$52,670,812	\$55,583,577	\$59,188,801	\$63,002,863	\$67,116,260	\$71,005,812				
2	Projected Allocation to General Fund - % of Gross Revenues	12.0%	15.0%	15.0%	15.0%	15.0%	15.0%				
3	General Fund Transfer from the Budget	\$6,122,248	\$8,337,536	\$8,878,320	\$9,450,429	\$10,067,439	\$10,650,872				
4	Adjustments - if any	0	0	0	0	0	0				
5	Total General Fund Transfer	\$6,122,248	\$8,337,536	\$8,878,320	\$9,450,429	\$10,067,439	\$10,650,872				
6	Percentage Allocated to Water	34.2%	34.4%	34.6%	34.8%	35.0%	35.2%				
7	Water General Fund Transfer	\$2,091,865	\$2,866,835	\$3,071,604	\$3,290,378	\$3,525,813	\$3,751,399				
8	Wastewater General Fund Transfer	4,030,383	5,470,701	5,806,716	6,160,051	6,541,626	6,899,473				

#### Projected Transfers to the Renewals and Replacements Fund

Line		Projected Fiscal Year Ending September 30,										
No.	Description	2025	2026	2027	2028	2029	2030					
1 2	Minimum Required Balance (5% of Prev. Yr. Gross Revenue) Balance After Current Year Transfer	\$2,430,344 2,504,358	\$2,633,541 2,704,358	\$2,779,179 2,904,358	\$2,959,440 3,104,358	\$3,150,143 3,304,358	\$3,355,813 3,504,358					
	WATER SYSTEM											
	Previous Fiscal Year Gross Revenues											
3	Rate Revenues from Proposed Rates	\$15,637,333	\$17,103,443	\$18,380,432	\$19,747,617	\$21,213,649	\$22,780,371					
4	Other Operating Revenue	676,892	630,071	464,843	458,964	449,108	448,275					
5	Total Previous Fiscal Year Gross Revenues	\$16,314,226	\$17,733,514	\$18,845,275	\$20,206,582	\$21,662,758	\$23,228,647					
6	Percent Transfer	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%					
7	Amount Required to be Transferred	\$0	\$0	\$0	\$0	\$0	\$0					
8	Plus Additional Deposits to Maintain Minimum Balance	\$300,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000					
9	Total Amount Transferred	\$300,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000					
	WASTEWATER SYSTEM											
	Previous Fiscal Year Gross Revenues											
10	Rate Revenues from Proposed Rates	\$30,082,695	\$32,953,090	\$35,074,866	\$37,331,906	\$39,714,935	\$42,265,610					
11	Other Operating Revenue	2,209,961	1,984,208	1,663,435	1,650,314	1,625,170	1,622,003					
12	Total Previous Fiscal Year Gross Revenues	\$32,292,656	\$34,937,298	\$36,738,301	\$38,982,220	\$41,340,105	\$43,887,613					
13	Percent Transfer	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%					
14	Amount Required to be Transferred	\$0	\$0	\$0	\$0	\$0	\$0					
15	Plus Additional Deposits to Maintain Minimum Balance	\$300,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000					
16	Total Amount Transferred	\$300,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000					
17	TOTAL SYSTEM TRANSFER	\$600,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000					
1 /	TOTAL STSTEM TRANSFER	\$000,000	\$200,000	\$200,000	\$200,000	\$200,000	\$400,000					

#### Projected Available Fund Balances and Interest Earnings [1]

Line				Projected Fiscal Year Ending September 30,								
No.	Fund	Description	[2]	2025	2026	2027	2028	2029	2030			
		FUND BALANCES - END OF FISCAL YEAR										
1	455	Operating Fund (455) - Working Capital		\$20,241,685	\$18,954,066	\$17,359,212	\$13,665,314	\$16,437,298	\$17,848,032			
2	656	Renewal & Replacement Fund (Min. Bal.) (656)		2,504,358	2,704,358	2,904,358	3,104,358	3,304,358	3,504,358			
3	455	Capital Reserve Contingency Fund (455)		2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000			
4	308	Water and Sewer Construction Fund (308)		78,000	78,000	78,000	78,000	78,000	78,000			
5	455	Reserve For Capital Replacement (455)		300,000	300,000	300,000	300,000	300,000	300,000			
6	615	Water System Development Fund (615)		17,541	192,014	449,149	743,673	1,076,172	1,403,555			
7	616	Sewer System Development Fund (616)		4,773,011	3,118,491	1,441,003	34,713	438,812	1,089,136			
8		Total End of Fiscal Year Fund Balances	-	\$30,414,595	\$27,846,929	\$25,031,722	\$20,426,058	\$24,134,640	\$26,723,081			
	455	OPERATING FUND (455) - WORKING CAPITAL	(U)									
9		Beginning Balance - Working Capital	( )	\$23,671,307	\$20,241,685	\$18,954,066	\$17,359,212	\$13,665,314	\$16,437,298			
10		Transfers In - Wastewater Rev. Requirements		6,163,276	1,580,058	3,995,141	4,260,745	5,393,898	6,959,217			
11		Transfers In - Loan Payment by General Fund		180,000	180,000	180,000	180,000	180,000	180,000			
12		Transfers Out - Water Rev. Requirements		(9,772,899)	(3,047,677)	(1,853,634)	(5,826,266)	(2,801,914)	(5,728,483)			
13		Transfers Out - Capital Improvements		0	0	(3,916,361)	(2,308,377)	0	0			
14		Interest Rate		3.00%	1.50%	1.50%	1.50%	1.50%	1.50%			
15		Interest Income	_	\$659,000	\$294,000	\$272,000	\$233,000	\$226,000	\$257,000			
		Recognition of Interest Earnings										
16		in Revenue Requirements	_	\$659,000	\$294,000	\$272,000	\$233,000	\$226,000	\$257,000			
17		Ending Balance	_	\$20,241,685	\$18,954,066	\$17,359,212	\$13,665,314	\$16,437,298	\$17,848,032			
18		Number of Days O&M		240	213	185	133	153	160			
19		Percent Allocable to Water System		34.17%	34.38%	34.60%	34.82%	35.02%	35.22%			
20		Amount Allocable to Water System		\$225,169	\$101,091	\$94,103	\$81,124	\$79,150	\$90,519			
21		Amount Allocable to Wastewater System		433,831	192,909	177,897	151,876	146,850	166,481			
	656	RENEWAL & REPLACEMENT FUND (MIN. BAL.) (656)	(U)									
22		Beginning Balance	( )	\$1,904,358	\$2,504,358	\$2,704,358	\$2,904,358	\$3,104,358	\$3,304,358			
23		Transfers In (To Maintain Minimum Balance)		600,000	200,000	200,000	200,000	200,000	200,000			
24		Interest Rate		3.00%	1.50%	1.50%	1.50%	1.50%	1.50%			
25		Interest Income	_	\$66,000	\$39,000	\$42,000	\$45,000	\$48,000	\$51,000			
		Recognition of Interest Earnings										
26		in Revenue Requirements	_	66,000	39,000	42,000	45,000	48,000	51,000			
27		Ending Balance (Test Minimum Balance on R&R Schedule)	_	\$2,504,358	\$2,704,358	\$2,904,358	\$3,104,358	\$3,304,358	\$3,504,358			
28		Percent Allocable to Water System		33.56%	33.67%	33.90%	34.14%	34.38%	34.61%			
29		Amount Allocable to Water System		\$22,152	\$13,131	\$14,240	\$15,363	\$16,504	\$17,651			
30		Amount Allocable to Wastewater System		43,848	25,869	27,760	29,637	31,496	33,349			
		CAPITAL RESERVE CONTINGENCY FUND (455)	(U)									
31		Beginning Balance (City Staff Allocation of Fund 455)	` '	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000			
32		Interest Rate		3.00%	1.50%	1.50%	1.50%	1.50%	1.50%			
33		Interest Income (Included in Line 41)	_	\$75,000	\$38,000	\$38,000	\$38,000	\$38,000	\$38,000			
		Recognition of Interest Earnings										
34		in Revenue Requirements	_	75,000	38,000	38,000	38,000	38,000	38,000			
35		Ending Balance	_	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000	\$2,500,000			
36		Percent Allocable to Water System		50.00%	50.00%	50.00%	50.00%	50.00%	50.00%			
37		Amount Allocable to Water System		\$37,500	\$19,000	\$19,000	\$19,000	\$19,000	\$19,000			
38		Amount Allocable to Wastewater System		37,500	19,000	19,000	19,000	19,000	19,000			

#### Projected Available Fund Balances and Interest Earnings [1]

No.   Fund   Description   D	Line		Projected Fiscal Year Ending September 30,									
Segiming Balance	No. Fu	nd Description	[2]	2025	2026	2027	2028	2029	2030			
Segiming Balance	30	08 WATER AND SEWER CONSTRUCTION FUND (308)	(ID)									
Timusfers In - From Fund 45			(0)	\$286,508	\$78,000	\$78,000	\$78,000	\$78,000	\$78,000			
Transfer Out - CIP									,			
Interest Race	41	Transfers Out - CIP										
Interest Income (Included in Line 22)   \$5,000   \$1,000	42	Interest Rate										
1	43	Interest Income (Included in Line 52)	_	\$5,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000			
Ending Balance   \$78,000		Recognition of Interest Earnings										
Amount Allocable to Water System	44	in Revenue Requirements	_	5,000	1,000		1,000	1,000	1,000			
Amount Allocable to Water System   S2,035   S407	45		_			\$78,000	\$78,000		\$78,000			
SINKING FUND	46	Percent Allocable to Water System		40.71%	40.71%	40.71%	40.71%	40.71%	40.71%			
SINKING FUND   CIU	47	Amount Allocable to Water System		\$2,035	\$407	\$407	\$407	\$407	\$407			
Sinking Fund Deposit:	48	Amount Allocable to Wastewater System		2,965	593	593	593	593	593			
Sinking Fund Deposit:		SINKING FUND	(U)									
Scries 2014 B Revenue Refunding Bonds   1,127,015   1,126,497   1,120,582   1,118,405   1,110,333   0     Scries 2017 Revenue Refunding Bonds   2,033,780   1,987,285   1,987,268   1,977,364   1,978,353   3,084,514     Scries 2017 Revenue Refunding Bonds   2,930,327   2,927,156   2,927,03   0   0   0   0   0     Average Balance   3,306,180   3,332,563   3,320,705   3,421,692   3,406,267   4,980,970     Interest Rate   3,00%   1,50%   1,50%   1,50%   1,50%   1,50%   1,50%     Interest Rate   3,00%   5,000   55,000   55,000   51,000   57,000     Recognition of Interest Earnings   7,000   7,000   7,000   7,000     Revenue Requirements   99,000   50,000   50,000   51,000   51,000   57,000     Percent Allocable to Water System   80,000   41,000   40,000   40,000   38,000     RESERVE FOR CAPITAL REPLACEMENT (455)   1,00%   1,50%   1,50%   1,50%   1,50%   1,50%     Respinsing Balance (City Staff Allocation of Fund 455)   3,000%   5,000   5,000   5,000   5,000   5,000   5,000     Respinsing Balance (City Staff Allocation of Fund 455)   3,000%   3,		Sinking Fund Deposit:	` ′									
51         Series 2017 Revenue Refunding Bonds         2,023,780         1,987,285         1,987,368         1,977,364         1,978,353         3,084,514           52         Series 2017 Revenue Refunding Bonds         2,930,327         2,927,156         2,927,093         0         0         3,186,829           54         Average Balance         \$3,306,180         \$3,325,630         \$3,320,705         \$3,41,692         \$3,406,267         \$4,980,970           55         Interest Rate         \$30,0180         \$5,000         \$50,000         \$51,000         \$50,000         \$51,000         \$50,000         \$51,000         \$50,000         \$51,000         \$50,000         \$51,000         \$50,000         \$51,000         \$50,000         \$50,000         \$51,000         \$50,000         \$51,000         \$50,000         \$50,000         \$51,000         \$50,000         \$50,000         \$51,000         \$50,000         \$50,000         \$51,000         \$50,000         \$50,000         \$51,000         \$50,000         \$50,000         \$51,000         \$50,000         \$50,000         \$51,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000         \$50,000	49	Series 2014A Revenue Refunding Bonds		531,238	610,320	606,467	3,747,614	3,723,348	3,690,596			
52         Series 2017 Revenue Refunding Bonds         2,930,327         2,927,156         2,927,093         0         0         0         3,186,829         3,286,829         3,286,829         3,286,830         3,285,630         3,320,705         3,341,692         3,496,807         4,980,970         55         Interest Rate         3,300%         1,50% <th< td=""><td>50</td><td>Series 2014 B Revenue Refunding Bonds</td><td></td><td>1,127,015</td><td>1,126,497</td><td>1,120,582</td><td>1,118,406</td><td>1,110,833</td><td>0</td></th<>	50	Series 2014 B Revenue Refunding Bonds		1,127,015	1,126,497	1,120,582	1,118,406	1,110,833	0			
53         Additional Bonds         0         0         0         0         3,186,289           54         Average Balance         \$3,306,188         \$3,325,300         \$3,320,705         \$3,416,627         \$4,980,970           55         Interest Rate         3,000         1,50%         <	51	Series 2015 Revenue Refunding Bonds		2,023,780	1,987,285	1,987,268	1,977,364	1,978,353	3,084,514			
54         Average Balance         \$3,306,180         \$3,325,630         \$3,320,705         \$3,421,692         \$3,406,267         \$4,980,970           55         Interest Rate         3,00%         1,50%         1,10%         3,700         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,00         3,0         3,00         3,00         3,0	52	Series 2017 Revenue Refunding Bonds		2,930,327	2,927,156	2,927,093	0		0			
State   Stat			_						3,186,829			
Second   S												
Recognition of Interest Earnings   99,000   50,000   51,000   51,000   51,000   75,000   58   Percent Allocable to Water System   19,12%   18,95%   18,96%   21,13%   21,16%   49,26%   19,12%   18,95%   18,96%   21,13%   21,16%   49,26%   19,12%   18,95%   18,96%   21,13%   21,16%   49,26%   19,12%   18,95%   18,96%   21,13%   21,16%   49,26%   19,12%   18,95%   18,96%   21,13%   21,16%   49,26%   18,96%   21,13%   21,16%   49,26%   18,96%   18,96%   21,13%   21,16%   49,26%   18,96%   18,96%   21,13%   21,16%   49,26%   18,96%   18,96%   21,13%   21,16%	55	Interest Rate	_	3.00%	1.50%							
57         in Revenue Requirements         99,000         50,000         50,000         51,000         51,000         75,000           58         Percent Allocable to Water System         19,12%         18,95%         18,96%         21,13%         21,16%         49,26%           59         Amount Allocable to Water System         \$19,000         \$9,000         \$9,000         \$11,000         \$37,000           60         Amount Allocable to Wastewater System         \$0,000         41,000         41,000         40,000         40,000         38,000           N/A         RESERVE FOR CAPITAL REPLACEMENT (455)         (U)         U         \$300,000 <td>56</td> <td></td> <td></td> <td>\$99,000</td> <td>\$50,000</td> <td>\$50,000</td> <td>\$51,000</td> <td>\$51,000</td> <td>\$75,000</td>	56			\$99,000	\$50,000	\$50,000	\$51,000	\$51,000	\$75,000			
58         Percent Allocable to Water System         19.12%         18.95%         18.96%         21.13%         21.16%         49.26%           59         Amount Allocable to Water System         \$19,000         \$9,000         \$9,000         \$11,000         \$37,000           60         Amount Allocable to Wastewater System         80,000         41,000         40,000         40,000         38,000           N/A RESERVE FOR CAPITAL REPLACEMENT (455)         (U)           61         Beginning Balance (City Staff Allocation of Fund 455)         \$300,000         \$5,000<												
59         Amount Allocable to Water System         \$19,000         \$9,000         \$9,000         \$11,000         \$37,000           60         Amount Allocable to Wastewater System         80,000         41,000         41,000         40,000         40,000         38,000           N/A RESERVE FOR CAPITAL REPLACEMENT (455)         (U)         \$300,000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>- ,</td><td></td><td></td></td<>							- ,					
N/A         RESERVE FOR CAPITAL REPLACEMENT (455)         (U)           61         Beginning Balance (City Staff Allocation of Fund 455)         \$300,000         \$0         0	58	Percent Allocable to Water System		19.12%	18.95%	18.96%	21.13%	21.16%	49.26%			
N/A         RESERVE FOR CAPITAL REPLACEMENT (455)         (U)           61         Beginning Balance (City Staff Allocation of Fund 455)         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$0         0 <td></td> <td></td> <td></td> <td> ,</td> <td></td> <td>** ,</td> <td>. ,</td> <td></td> <td></td>				,		** ,	. ,					
61         Beginning Balance (City Staff Allocation of Fund 455)         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$0         0	60	Amount Allocable to Wastewater System		80,000	41,000	41,000	40,000	40,000	38,000			
62         Transfers In         0         0         0         0         0         0         0           63         Transfers Out         0 </td <td>N</td> <td>/A RESERVE FOR CAPITAL REPLACEMENT (455)</td> <td>(U)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	N	/A RESERVE FOR CAPITAL REPLACEMENT (455)	(U)									
63         Transfers Out         0         0         0         0         0         0           64         Interest Rate         3.00%         1.50%         1.50%         1.50%         1.50%         1.50%           65         Interest Income Recognition of Interest Earnings         89,000         \$5,000 <td>61</td> <td>Beginning Balance (City Staff Allocation of Fund 455)</td> <td></td> <td>\$300,000</td> <td>\$300,000</td> <td>\$300,000</td> <td>\$300,000</td> <td>\$300,000</td> <td>\$300,000</td>	61	Beginning Balance (City Staff Allocation of Fund 455)		\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000			
64         Interest Rate         3.00%         1.50%         5.000         \$5,												
65         Interest Income Recognition of Interest Earnings         \$9,000         \$5,000				0	-	9	•		0			
Recognition of Interest Earnings         9,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         50,000			_									
66         in Revenue Requirements         9,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         5,000         50,000 <td>65</td> <td></td> <td></td> <td>\$9,000</td> <td>\$5,000</td> <td>\$5,000</td> <td>\$5,000</td> <td>\$5,000</td> <td>\$5,000</td>	65			\$9,000	\$5,000	\$5,000	\$5,000	\$5,000	\$5,000			
67         Ending Balance         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$300,000         \$0.00% <th< td=""><td>66</td><td></td><td></td><td>9,000</td><td>5,000</td><td>5,000</td><td>5,000</td><td>5,000</td><td>5,000</td></th<>	66			9,000	5,000	5,000	5,000	5,000	5,000			
68 Percent Allocable to Water System 50.00%			_									
			_									
	69	Amount Allocable to Water System		\$4,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500			

#### Projected Available Fund Balances and Interest Earnings [1]

Line					Proje	ected Fiscal Year E	nding September 3	30,	
No.	Fund	Description	[2]	2025	2026	2027	2028	2029	2030
	615	WATER SYSTEM DEVELOPMENT FUND (615)	(R)						
71	013	Beginning Balance	(K)	\$2,029,043	\$17,541	\$192,014	\$449,149	\$743,673	\$1,076,172
72		Transfers In - Based on Customer Growth from Table 2 at Proposed Impact Fees		333,829	379,973	417,510	459,168	500,825	500,825
73		Transfers Out - CIP		(2,425,331)	(157,500)	(165,375)	(173,644)	(182,326)	(191,442)
74		Adjustments - Other Revenues / Carryovers (Adopted Budget Reconciliation)		50,000	(50,000)	0	0	0	0
75		Interest Rate		3.00%	1.50%	1.50%	1.50%	1.50%	1.50%
76		Interest Income Recognition of Interest Earnings	_	\$30,000	\$2,000	\$5,000	\$9,000	\$14,000	\$18,000
77		in Revenue Requirements		0	0	0	0	0	0
78		Ending Balance	_	\$17,541	\$192,014	\$449,149	\$743,673	\$1,076,172	\$1,403,555
79		Percent Allocable to Water System		100.00%	100.00%	100.00%	100.00%	100.00%	100.00%
80		Amount Allocable to Water System		\$30,000	\$2,000	\$5,000	\$9,000	\$14,000	\$18,000
81		Amount Allocable to Wastewater System		0	0	0	0	0	0
	616	SEWER SYSTEM DEVELOPMENT FUND (616)	(R)						
82		Beginning Balance		\$6,846,424	\$4,773,011	\$3,118,491	\$1,441,003	\$34,713	\$438,812
83		Transfers In - Based on Customer Growth from Table 3 at Proposed Impact Fees		1,396,587	1,436,480	1,596,013	1,755,585	1,915,605	1,915,605
84		Transfers Out - CIP		(3,642,000)	(3,150,000)	(3,307,500)	(3,472,875)	(1,215,506)	(1,276,282)
85		Adjustments - Other Revenues / Carryovers (Adopted Budget Reconciliation)		0	0	0	300,000	(300,000)	0
86		Interest Rate	_	3.00%	1.50%	1.50%	1.50%	1.50%	1.50%
87		Interest Income Recognition of Interest Earnings		\$172,000	\$59,000	\$34,000	\$11,000	\$4,000	\$11,000
88		in Revenue Requirements		0	0	0	0	0	0
89		Ending Balance		\$4,773,011	\$3,118,491	\$1,441,003	\$34,713	\$438,812	\$1,089,136
90		Percent Allocable to Water System		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
91		Amount Allocable to Water System		\$0	\$0	\$0	\$0	\$0	\$0
92		Amount Allocable to Wastewater System		172,000	59,000	34,000	11,000	4,000	11,000
		INTEREST INCOME Unrestricted							
93		Water System		\$310,356	\$145,129	\$139,250	\$129,394	\$128,561	\$167,077
93		·		602,644				240,439	
94 95		Wastewater System Total	_	\$913,000	281,871	268,750 \$408,000	243,606	\$369,000	259,923
93		Total		\$913,000	\$427,000	\$408,000	\$373,000	\$309,000	\$427,000
		System Development Fees							
102		Water System		\$30,000	\$2,000	\$5,000	\$9,000	\$14,000	\$18,000
103		Wastewater System		172,000	59,000	34,000	11,000	4,000	11,000
104		Total		\$202,000	\$61,000	\$39,000	\$20,000	\$18,000	\$29,000
		TOTAL INTEREST INCOME							
108		Water System		\$340,356	\$147,129	\$144,250	\$138,394	\$142,561	\$185,077
109		Wastewater System		774,644	340,871	302,750	254,606	244,439	270,923
110		Total	_	\$1,115,000	\$488,000	\$447,000	\$393,000	\$387,000	\$456,000
,			_						,

Footnotes
[1] Beginning balances derived from the Trial Balance by Fund Report and Adopted Budget as provided by City Staff.

<sup>[2] (</sup>U) = Interest Earnings unrestricted, assumed available to meet system expenditure requirements (R) = Interest Earnings restricted, assumed not available to meet system expenditure requirements

#### Projected Debt Service Coverage Analysis [1]

Line		Projected Fiscal Year Ending September 30, [1]										
No.	Description	_	2025	2026	2027	2028	2029	2030				
	Gross Revenues Rate Revenues											
1	Water - Existing Rate Revenues	[2]	\$17,103,443	\$17,505,173	\$17,911,671	\$18,325,148	\$18,741,468	\$19,190,893				
2	Sewer - Existing Rate Revenues	[2]	32,953,090	33,404,635	33,861,139	34,307,254	34,772,022	35,295,374				
3	Additional Rate Revenues	[3]	0	2,545,490	5,306,713	8,296,182	11,532,492	14,391,267				
4	Total Rate Revenues		\$50,056,533	\$53,455,298	\$57,079,523	\$60,928,585	\$65,045,982	\$68,877,534				
5	Other Operating Revenue	[4]	\$1,701,278	\$1,701,278	\$1,701,278	\$1,701,278	\$1,701,278	\$1,701,278				
6	Unrestricted Interest Income		913,000	427,000	408,000	373,000	369,000	427,000				
7	Total Gross Revenues		\$52,670,812	\$55,583,577	\$59,188,801	\$63,002,863	\$67,116,260	\$71,005,812				
	Operating Expenses											
8	Water System		\$14,384,592	\$15,204,249	\$15,964,518	\$18,466,176	\$19,322,060	\$20,043,923				
9	Wastewater System	_	16,389,696	17,307,639	18,265,702	19,092,022	19,900,315	20,634,478				
10	Total Operating Expenses		\$30,774,288	\$32,511,888	\$34,230,221	\$37,558,198	\$39,222,375	\$40,678,401				
11	Net Revenues		\$21,896,524	\$23,071,689	\$24,958,581	\$25,444,665	\$27,893,885	\$30,327,411				
	Coverage on Existing Senior Lien Debt Service											
12	Existing Annual Debt Service	[5]	\$6,612,360	\$6,651,259	\$6,641,410	\$6,843,384	\$6,812,534	\$6,775,110				
13	Maximum Annual Existing Debt Service	[6]	\$6,843,384	\$6,843,384	\$6,843,384	\$6,843,384	\$6,843,384	\$6,843,384				
14	Coverage Ratio (Minimum Required 1.10)		3.31	3.47	3.76	3.72	4.09	4.48				
	Coverage on Existing and Projected Debt Service											
15	Existing and Proposed Annual Debt Service	[5]	\$6,612,360	\$6,651,259	\$6,641,410	\$6,843,384	\$6,812,534	\$9,961,940				
16	Coverage Ratio (Minimum Target 1.50) - All-in Test to ADS		3.31	3.47	3.76	3.72	4.09	3.04				
17	Net Revenues Less Existing and Proposed Debt Service	-	\$15,284,164	\$16,420,430	\$18,317,171	\$18,601,281	\$21,081,351	\$20,365,471				
	Other Required Transfers:											
18	Other Required Payments		\$0	\$0	\$0	\$0	\$0	\$0				
19	Amount Available for Other Lawful Purposes	-	\$15,284,164	\$16,420,430	\$18,317,171	\$18,601,281	\$21,081,351	\$20,365,471				
	Other Transfers to (from):											
20	Transfer from System Development Funds		\$0	\$0	\$0	\$0	\$0	\$0				
21	Transfers to R&R Fund		600,000	200,000	200,000	200,000	200,000	200,000				
22	All Other Transfers and Capital Outlay		18,293,786	17,688,049	15,975,664	19,966,802	18,289,366	19,325,138				
23	Amount Available for Capital Expenditures or Other Purposes	-	(\$3,609,622)	(\$1,467,619)	\$2,141,507	(\$1,565,521)	\$2,591,984	\$840,333				

#### Footnotes

- [1] Amounts derived from Tables 5 through 7.
- [2] Amounts reflect estimated revenues at existing rates.
- [3] Amounts include additional revenues to be derived from the proposed system-wide rate increases as follows:

		Projected Fiscal Year Ending September 30									
	2025	2026	2027	2028	2029	2030					
Water System	0.0%	5.0%	5.0%	5.0%	5.0%	4.0%					
Effective	October	October	October	October	October	October					
Wastewater System	0.0%	5.0%	5.0%	5.0%	5.0%	4.0%					
Effective	October	October	October	October	October	October					

- [4] Amounts includes revenues from water and sewer connection charges, water meter installations, transfer service charges, industrial waste charges, acquisitions and bulk services.
- [5] Amounts reflect the annual and maximum debt service payments on existing debts.

Table 20 City of Ocala, Florida Water and Wastewater Rate and Fee Study

### **Existing and Proposed Water and Wastewater Rates - Inside City Limits**

Line		Existing		tive [1]	1]			
No.	Description	Rates [1]	2026	2027	2028	2029	2030	
			Oct. 2025	Oct. 2026	Oct. 2027	Oct. 2028	Oct. 2029	
	WATER SYSTEM		5.0%	5.0%	5.0%	5.0%	4.0%	
	Base Charges:							
	<u>Residential</u>							
	Meter Size							
1	5/8" Meter	\$14.56	\$15.29	\$16.05	\$16.85	\$17.69	\$18.40	
2	1" Meter	45.39	47.66	50.04	52.54	55.17	57.38	
3	1 1/2" Meter	82.53	86.66	90.99	95.54	100.32	104.33	
4	2" Meter	184.85	194.09	203.79	213.98	224.68	233.67	
5	3" Meter	348.45	365.87	384.16	403.37	423.54	440.48	
6	4" Meter	420.37	441.39	463.46	486.63	510.96	531.40	
7	6" Meter	646.70	679.04	712.99	748.64	786.07	817.51	
8	8" Meter	947.41	994.78	1,044.52	1,096.75	1,151.59	1,197.65	
9	10" Meter	1,360.00	1,428.00	1,499.40	1,574.37	1,653.09	1,719.21	
10	12" Meter	2,514.11	2,639.82	2,771.81	2,910.40	3,055.92	3,178.16	
	Residential / Commercial							
11	Per Unit	\$13.10	\$13.76	\$14.45	\$15.17	\$15.93	\$16.57	
	<u>Commercial</u>							
	Meter Size							
12	5/8" Meter	\$14.56	\$15.29	\$16.05	\$16.85	\$17.69	\$18.40	
13	1" Meter	45.39	47.66	50.04	52.54	55.17	57.38	
14	1 1/2" Meter	82.53	86.66	90.99	95.54	100.32	104.33	
15	2" Meter	184.85	194.09	203.79	213.98	224.68	233.67	
16	3" Meter	348.45	365.87	384.16	403.37	423.54	440.48	
17	4" Meter	420.37	441.39	463.46	486.63	510.96	531.40	
18	6" Meter	646.70	679.04	712.99	748.64	786.07	817.51	
19	8" Meter	947.41	994.78	1,044.52	1,096.75	1,151.59	1,197.65	
20	10" Meter	1,360.00	1,428.00	1,499.40	1,574.37	1,653.09	1,719.21	
21	12" Meter	2,514.11	2,639.82	2,771.81	2,910.40	3,055.92	3,178.16	
	<u>Irrigation</u>							
	Meter Size							
22	5/8" Meter	\$14.56	\$15.29	\$16.05	\$16.85	\$17.69	\$18.40	
23	1" Meter	45.39	47.66	50.04	52.54	55.17	57.38	
24	1 1/2" Meter	82.53	86.66	90.99	95.54	100.32	104.33	
25	2" Meter	184.85	194.09	203.79	213.98	224.68	233.67	
26	3" Meter	348.45	365.87	384.16	403.37	423.54	440.48	
27	4" Meter	420.37	441.39	463.46	486.63	510.96	531.40	
28	6" Meter	646.70	679.04	712.99	748.64	786.07	817.51	
29	8" Meter	947.41	994.78	1,044.52	1,096.75	1,151.59	1,197.65	
30	10" Meter	1,360.00	1,428.00	1,499.40	1,574.37	1,653.09	1,719.21	
31	12" Meter	2,514.11	2,639.82	2,771.81	2,910.40	3,055.92	3,178.16	
	Water Availability							
32	per Customer	\$14.56	\$15.29	\$16.05	\$16.85	\$17.69	\$18.40	

Table 20 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### **Existing and Proposed Water and Wastewater Rates - Inside City Limits**

Line		Existing	Proposed Rates Effective [1]								
No.	Description	Rates [1]	2026	2027	2028	2029	2030				
			Oct. 2025	Oct. 2026	Oct. 2027	Oct. 2028	Oct. 2029				
	<b>Usage Charges (per 100 Cubic Feet)</b>										
	Residential										
33	0 - 1,400	\$1.13	\$1.19	\$1.25	\$1.31	\$1.38	\$1.44				
34	1,401 - 2,000	1.79	1.88	1.97	2.07	2.17	2.26				
35	2,001 - 5,000	2.88	3.02	3.17	3.33	3.50	3.64				
36	5,001 - 10,000	5.77	6.06	6.36	6.68	7.01	7.29				
37	Above 10,000	11.47	12.04	12.64	13.27	13.93	14.49				
	Residential / Commercial										
38	0 - 1,400	\$1.13	\$1.19	\$1.25	\$1.31	\$1.38	\$1.44				
39	1,401 - 2,000	1.79	1.88	1.97	2.07	2.17	2.26				
40	2,001 - 5,000	2.88	3.02	3.17	3.33	3.50	3.64				
41	5,001 - 10,000	5.77	6.06	6.36	6.68	7.01	7.29				
42	Above 10,000	11.47	12.04	12.64	13.27	13.93	14.49				
	Commercial										
43	Basis - Consumption (excluding True-up)	\$1.43	\$1.50	\$1.58	\$1.66	\$1.74	\$1.81				
44	Adopted True-up (Cumularive)	\$0.00	\$0.11	\$0.22	\$0.33	\$0.44	\$0.56				
45	All Consumption (includes True-up)	\$1.43	\$1.61	\$1.80	\$1.99	\$2.18	\$2.37				
	Existing Irrigation										
46	0 - 1,400	\$1.13	\$1.19	\$1.25	\$1.31	\$1.38	\$1.44				
47	1,401 - 2,000	1.79	1.88	1.97	2.07	2.17	2.26				
48	2,001 - 5,000	2.88	3.02	3.17	3.33	3.50	3.64				
49	5,001 - 10,000	5.77	6.06	6.36	6.68	7.01	7.29				
50	Above 10,000	11.47	12.04	12.64	13.27	13.93	14.49				
	WASTEWATER SYSTEM		5.0%	5.0%	5.0%	5.0%	4.0%				
	Base Charges:										
	Residential										
	Meter Size (Charge Aplied per Unit)										
51	5/8" Meter	\$35.32	\$37.09	\$38.94	\$40.89	\$42.93	\$44.65				
52	1" Meter	35.32	37.09	38.94	40.89	42.93	44.65				
53	1 1/2" Meter	35.32	37.09	38.94	40.89	42.93	44.65				
54	2" Meter	35.32	37.09	38.94	40.89	42.93	44.65				
	Residential / Commercial										
	Meter Size (Charge Aplied per Unit)										
55	5/8" Meter	\$35.32	\$37.09	\$38.94	\$40.89	\$42.93	\$44.65				
56	1" Meter	35.32	37.09	38.94	40.89	42.93	44.65				
57	1 1/2" Meter	35.32	37.09	38.94	40.89	42.93	44.65				
58	2" Meter	35.32	37.09	38.94	40.89	42.93	44.65				

#### **Existing and Proposed Water and Wastewater Rates - Inside City Limits**

Line		Existing		tive [1]			
No.	Description	Rates [1]	2026	2027	2028	2029	2030
			Oct. 2025	Oct. 2026	Oct. 2027	Oct. 2028	Oct. 2029
	<u>Commercial</u>						
	Meter Size						
59	5/8" Meter	\$51.02	\$53.57	\$56.25	\$59.06	\$62.01	\$64.49
60	1" Meter	181.66	190.74	200.28	210.29	220.80	229.63
61	1 1/2" Meter	287.20	301.56	316.64	332.47	349.09	363.05
62	2" Meter	583.09	612.24	642.85	674.99	708.74	737.09
63	3" Meter	865.76	909.05	954.50	1,002.23	1,052.34	1,094.43
64	4" Meter	1,878.10	1,972.01	2,070.61	2,174.14	2,282.85	2,374.16
65	6" Meter	2,431.81	2,553.40	2,681.07	2,815.12	2,955.88	3,074.12
66	8" Meter	4,558.28	4,786.19	5,025.50	5,276.78	5,540.62	5,762.24
67	10" Meter	6,546.14	6,873.45	7,217.12	7,577.98	7,956.88	8,275.16
68	12" Meter	12,227.54	12,838.92	13,480.87	14,154.91	14,862.66	15,457.17
	Flat Rate Sewer Charges						
69	Flat Rate	\$59.52	\$62.50	\$65.63	\$68.91	\$72.36	\$75.25
	Usage Charges (per 100 Cubic Feet)						
	Residential						
70	Metered Water Use up to 13CCF per Unit	\$3.43	\$3.60	\$3.78	\$3.97	\$4.17	\$4.34
	Residential / Commercial						
71	Metered Water Use up to 13CCF per Unit	\$3.43	\$3.60	\$3.78	\$3.97	\$4.17	\$4.34
	Commercial						
72	All Consumption	\$3.43	\$3.60	\$3.78	\$3.97	\$4.17	\$4.34
	Availability Charges						
73	Flat Rate	\$35.32	\$37.09	\$38.94	\$40.89	\$42.93	\$44.65
	RECLAIMED WATER SYSTEM						
	Base Charges						
74	Retail (Excludes Large Volume User) [2]	\$7.28	\$7.65	\$8.03	\$8.43	\$8.85	\$9.20
	Usage Charges (per 100 Cubic Feet)						
	Retail (Excludes Large Volume User) [2]						
75	0 - 2500	\$0.57	\$0.60	\$0.63	\$0.66	\$0.69	\$0.72
76	Above 2,500	0.90	0.94	0.99	1.04	1.09	1.13
	Large Volume User (Non-pressurized) [3]						
77	All Consumption [4]	\$0.47	\$0.49	\$0.51	\$0.54	\$0.57	\$0.59

#### Footnotes

- [3] Large User Service defined as non-pressurized service with an average day demand of 100,000 gallons per day or greater.
- [4] Amount initially based on 30% of the variable wastewater treatment plant operating expenses to develop high quality reuse irrigation water.

<sup>[1]</sup> Existing amounts reflect rates in effect since October 1, 2024. Outside City customers currently pay an additional 25% surcharge.

<sup>[2]</sup> Amounts are approximately half of the potable irrigation rates.

Table 21 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### **Existing and Proposed Water and Wastewater Rates - Outside City Limits**

Line		Existing	g Proposed Rates Effective						
No.	Description	Rates [1]	2026	2027	2028	2029	2030		
			Oct. 2025	Oct. 2026	Oct. 2027	Oct. 2028	Oct. 2029		
	WATER SYSTEM		5.0%	5.0%	5.0%	5.0%	4.0%		
	Base Charges:								
	<u>Residential</u>								
	Meter Size								
1	5/8" Meter	\$18.20	\$19.11	\$20.06	\$21.06	\$22.11	\$23.00		
2	1" Meter	56.74	59.58	62.55	65.68	68.96	71.73		
3	1 1/2" Meter	103.16	108.33	113.74	119.43	125.40	130.41		
4	2" Meter	231.06	242.61	254.74	267.48	280.85	292.09		
5	3" Meter	435.56	457.34	480.20	504.21	529.43	550.60		
6	4" Meter	525.46	551.74	579.33	608.29	638.70	664.25		
7	6" Meter	808.38	848.80	891.24	935.80	982.59	1,021.89		
8	8" Meter	1,184.26	1,243.48	1,305.65	1,370.94	1,439.49	1,497.06		
9	10" Meter	1,700.00	1,785.00	1,874.25	1,967.96	2,066.36	2,149.01		
10	12" Meter	3,142.64	3,299.78	3,464.76	3,638.00	3,819.90	3,972.70		
	Residential / Commercial								
11	Per Unit	\$16.38	\$17.20	\$18.06	\$18.96	\$19.91	\$20.71		
	<u>Commercial</u>								
	Meter Size								
12	5/8" Meter	\$18.20	\$19.11	\$20.06	\$21.06	\$22.11	\$23.00		
13	1" Meter	56.74	59.58	62.55	65.68	68.96	71.73		
14	1 1/2" Meter	103.16	108.33	113.74	119.43	125.40	130.41		
15	2" Meter	231.06	242.61	254.74	267.48	280.85	292.09		
16	3" Meter	435.56	457.34	480.20	504.21	529.43	550.60		
17	4" Meter	525.46	551.74	579.33	608.29	638.70	664.25		
18	6" Meter	808.38	848.80	891.24	935.80	982.59	1,021.89		
19	8" Meter	1,184.26	1,243.48	1,305.65	1,370.94	1,439.49	1,497.06		
20	10" Meter	1,700.00	1,785.00	1,874.25	1,967.96	2,066.36	2,149.01		
21	12" Meter	3,142.64	3,299.78	3,464.76	3,638.00	3,819.90	3,972.70		
	<u>Irrigation</u>								
	Meter Size	***							
22	5/8" Meter	\$18.20	\$19.11	\$20.06	\$21.06	\$22.11	\$23.00		
23	1" Meter	56.74	59.58	62.55	65.68	68.96	71.73		
24	1 1/2" Meter	103.16	108.33	113.74	119.43	125.40	130.41		
25	2" Meter	231.06	242.61	254.74	267.48	280.85	292.09		
26	3" Meter	435.56	457.34	480.20	504.21	529.43	550.60		
27	4" Meter	525.46	551.74	579.33	608.29	638.70	664.25		
28	6" Meter	808.38	848.80	891.24	935.80	982.59	1,021.89		
29	8" Meter	1,184.26	1,243.48	1,305.65	1,370.94	1,439.49	1,497.06		
30	10" Meter	1,700.00	1,785.00	1,874.25	1,967.96	2,066.36	2,149.01		
31	12" Meter	3,142.64	3,299.78	3,464.76	3,638.00	3,819.90	3,972.70		
2.2	Water Availability	210.50	04044	<b>#@</b> 0 0 0	Φ <b>α</b> : ος	ФСС 11	Φ22.00		
32	per Customer	\$18.20	\$19.11	\$20.06	\$21.06	\$22.11	\$23.00		

Table 21 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### **Existing and Proposed Water and Wastewater Rates - Outside City Limits**

Line		Existing		ective			
No.	Description	Rates [1]	2026	2027	2028	2029	2030
	•		Oct. 2025	Oct. 2026	Oct. 2027	Oct. 2028	Oct. 2029
	<b>Usage Charges (per 100 Cubic Feet)</b>						
	Residential						
33	0 - 1,400	\$1.41	\$1.49	\$1.56	\$1.64	\$1.73	\$1.80
34	1,401 - 2,000	2.24	2.35	2.46	2.59	2.71	2.83
35	2,001 - 5,000	3.60	3.78	3.96	4.16	4.38	4.55
36	5,001 - 10,000	7.21	7.58	7.95	8.35	8.76	9.11
37	Above 10,000	14.34	15.05	15.80	16.59	17.41	18.11
	Residential / Commercial						
38	0 - 1,400	\$1.41	\$1.49	\$1.56	\$1.64	\$1.73	\$1.80
39	1,401 - 2,000	2.24	2.35	2.46	2.59	2.71	2.83
40	2,001 - 5,000	3.60	3.78	3.96	4.16	4.38	4.55
41	5,001 - 10,000	7.21	7.58	7.95	8.35	8.76	9.11
42	Above 10,000	14.34	15.05	15.80	16.59	17.41	18.11
	<u>Commercial</u>						
43	All Consumption (Includes True-up)	\$1.79	\$2.01	\$2.25	\$2.49	\$2.73	\$2.96
	Existing Irrigation						
44	0 - 1,400	\$1.41	\$1.49	\$1.56	\$1.64	\$1.73	\$1.80
45	1,401 - 2,000	2.24	2.35	2.46	2.59	2.71	2.83
46	2,001 - 5,000	3.60	3.78	3.96	4.16	4.38	4.55
47	5,001 - 10,000	7.21	7.58	7.95	8.35	8.76	9.11
48	Above 10,000	14.34	15.05	15.80	16.59	17.41	18.11
	WASTEWATER SYSTEM		5.0%	5.0%	5.0%	5.0%	4.0%
	Base Charges:						
	<u>Residential</u>						
	Meter Size (Charge Aplied per Unit)						
49	5/8" Meter	\$44.15	\$46.36	\$48.68	\$51.11	\$53.66	\$55.81
50	1" Meter	44.15	46.36	48.68	51.11	53.66	55.81
51	1 1/2" Meter	44.15	46.36	48.68	51.11	53.66	55.81
52	2" Meter	44.15	46.36	48.68	51.11	53.66	55.81
	Residential / Commercial						
	Meter Size (Charge Aplied per Unit)						
53	5/8" Meter	\$44.15	\$46.36	\$48.68	\$51.11	\$53.66	\$55.81
54	1" Meter	44.15	46.36	48.68	51.11	53.66	55.81
55	1 1/2" Meter	44.15	46.36	48.68	51.11	53.66	55.81
56	2" Meter	44.15	46.36	48.68	51.11	53.66	55.81

#### **Existing and Proposed Water and Wastewater Rates - Outside City Limits**

Line		Existing	Proposed Rates Effective								
No.	Description	Rates [1]	2026	2027	2028	2029	2030				
			Oct. 2025	Oct. 2026	Oct. 2027	Oct. 2028	Oct. 2029				
	Commercial										
	Meter Size										
57	5/8" Meter	\$63.78	\$66.96	\$70.31	\$73.83	\$77.51	\$80.61				
58	1" Meter	227.08	238.43	250.35	262.86	276.00	287.04				
59	1 1/2" Meter	359.00	376.95	395.80	415.59	436.36	453.81				
60	2" Meter	728.86	765.30	803.56	843.74	885.93	921.36				
61	3" Meter	1,082.20	1,136.31	1,193.13	1,252.79	1,315.43	1,368.04				
62	4" Meter	2,347.63	2,465.01	2,588.26	2,717.68	2,853.56	2,967.70				
63	6" Meter	3,039.76	3,191.75	3,351.34	3,518.90	3,694.85	3,842.65				
64	8" Meter	5,697.85	5,982.74	6,281.88	6,595.98	6,925.78	7,202.80				
65	10" Meter	8,182.68	8,591.81	9,021.40	9,472.48	9,946.10	10,343.95				
66	12" Meter	15,284.43	16,048.65	16,851.09	17,693.64	18,578.33	19,321.46				
	Flat Rate Sewer Charges										
67	Flat Rate	\$74.40	\$78.13	\$82.04	\$86.14	\$90.45	\$94.06				
	<u>Usage Charges (per 100 Cubic Feet)</u>										
	Residential										
68	Metered Water Use up to 13CCF per Unit	\$4.29	\$4.50	\$4.73	\$4.96	\$5.21	\$5.43				
	Residential / Commercial										
69	Metered Water Use up to 13CCF per Unit	\$4.29	\$4.50	\$4.73	\$4.96	\$5.21	\$5.43				
	Commercial										
70	All Consumption	\$4.29	\$4.50	\$4.73	\$4.96	\$5.21	\$5.43				
	Availability Charges										
71	Flat Rate	\$44.15	\$46.36	\$48.68	\$51.11	\$53.66	\$55.81				
	RECLAIMED WATER SYSTEM										
	Base Charges										
72	Retail (Excludes Large Volume User)	\$9.10	\$9.56	\$10.04	\$10.54	\$11.06	\$11.50				
	Usage Charges (per 100 Cubic Feet)										
	Retail (Excludes Large Volume User)										
73	0 - 2500	\$0.71	\$0.75	\$0.79	\$0.83	\$0.86	\$0.90				
74	Above 2,500	1.13	1.18	1.24	1.30	1.36	1.41				
	Large Volume User (Non-pressurized) [2]										
75	All Consumption [3]	\$0.59	\$0.61	\$0.64	\$0.68	\$0.71	\$0.74				

#### Footnotes

- [1] Amounts based on the Existing and Proposed Inside City rates plus a 25% Outside City surcharge.
- [2] Amounts are approximately half of the potable irrigation rates.
- [3] Large User Service defined as non-pressurized service with an average day demand of 100,000 gallons per day or greater.
- [4] Amount initially based on 30% of the variable wastewater treatment plant operating expenses to develop high quality reuse irrigation water.

#### Comparison of Typical Monthly Residential Water Bills (Inside City) [1]

		Residential Service for a 5/8" or 3/4" Meter									
Line		0	2,000	4,000	6,000	8,000	10,000	15,000	20,000		
No.	Description	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons		
		(0.0 CCF)	(2.7 CCF)	(5.3 CCF)	(8.0 CCF)	(10.7 CCF)	(13.4 CCF)	(20.1 CCF)	(26.7 CCF)		
	City of Ocala, Florida										
1	Existing Rates	\$14.56	\$17.58	\$20.60	\$23.62	\$26.65	\$29.67	\$41.27	\$60.53		
2	Proposed - Oct. 2025 (FY26)	15.29	18.46	21.63	24.81	27.98	31.15	43.34	63.55		
3	Proposed - Oct. 2026 (FY27)	16.05	19.38	22.71	26.04	29.37	32.70	45.50	66.72		
4	Proposed - Oct. 2027 (FY28)	16.85	20.35	23.84	27.34	30.83	34.33	47.77	70.05		
5	Proposed - Oct. 2028 (FY29)	17.69	21.36	25.03	28.70	32.37	36.04	50.15	73.55		
6	Proposed - Oct. 2029 (FY30)	18.40	22.22	26.03	29.85	33.66	37.48	52.16	76.49		
	Other Utilities:	_									
7	City of Belleview	\$12.22	\$17.60	\$22.98	\$28.36	\$34.29	\$40.77	\$56.97	\$73.17		
8	City of Gainesville (G.R.U.)	9.45	14.39	19.33	27.07	34.81	42.55	68.41	98.61		
9	JEA (City of Jacksonville)	12.60	15.20	17.80	20.40	26.34	32.28	47.13	61.98		
10	City of Lakeland	11.43	16.05	20.67	25.29	30.72	36.96	55.68	78.67		
11	City of Leesburg	11.34	13.85	16.36	19.36	22.53	26.33	37.33	51.73		
12	Marion County	12.75	15.13	17.51	19.89	23.09	26.29	37.92	51.97		
13	City of Miramar	22.27	32.85	43.43	55.20	68.16	81.12	113.52	154.22		
14	City of Mount Dora	12.77	17.22	21.68	26.13	30.59	37.32	59.59	86.42		
15	City of Port Orange	10.17	13.21	21.19	29.17	40.03	50.89	82.39	125.05		
16	Survey Average	\$12.78	\$17.28	\$22.33	\$27.88	\$34.51	\$41.61	\$62.10	\$86.87		

<sup>[1]</sup> Unless otherwise noted, amounts shown reflect residential rates in effect Jan. 2025 and are exclusive of taxes or franchise fees, if any, and reflect rates charged for inside the city service. All rates are as reported by the respective utility. This comparison is intended to show comparable charges for similar service for comparison purposes only and is not intended to be a complete listing of all rates and charges offered by each listed utility.

#### Comparison of Typical Monthly Residential Wastewater Bills (Inside City) [1]

		Residential Service for a 5/8" or 3/4" Meter								
Line		0	2,000	4,000	6,000	8,000	10,000	15,000	20,000	
No.	Description	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	
		(0.0 CCF)	(2.7 CCF)	(5.3 CCF)	(8.0 CCF)	(10.7 CCF)	(13.4 CCF)	(20.1 CCF)	(26.7 CCF)	
	City of Ocala, Florida									
1	Existing Rates	\$35.32	\$44.49	\$53.66	\$62.83	\$72.00	\$79.91	\$79.91	\$79.91	
2	Proposed - Oct. 2025 (FY26)	37.09	46.72	56.35	65.98	75.61	83.91	83.91	83.91	
3	Proposed - Oct. 2026 (FY27)	38.94	49.05	59.16	69.28	79.39	88.10	88.10	88.10	
4	Proposed - Oct. 2027 (FY28)	40.89	51.51	62.13	72.74	83.36	92.51	92.51	92.51	
5	Proposed - Oct. 2028 (FY29)	42.93	54.08	65.23	76.37	87.52	97.13	97.13	97.13	
6	Proposed - Oct. 2029 (FY30)	44.65	56.24	67.84	79.43	91.03	101.02	101.02	101.02	
	Other Utilities:									
7	City of Belleview	\$25.03	\$32.77	\$40.51	\$48.25	\$56.86	\$66.34	\$90.04	\$113.74	
8	City of Gainesville (G.R.U.) [2]	10.50	25.20	39.90	54.60	69.30	84.00	98.70	98.70	
9	JEA (City of Jacksonville)	14.10	24.72	35.34	45.96	58.74	71.52	103.47	135.42	
10	City of Lakeland	21.75	31.49	41.23	50.97	60.71	70.45	80.19	80.19	
11	City of Leesburg	28.26	32.18	36.09	40.01	43.92	47.84	57.62	59.01	
12	Marion County	22.53	34.01	45.49	56.97	56.97	56.97	56.97	56.97	
13	City of Miramar	26.07	40.81	55.55	70.29	85.03	99.77	136.62	173.47	
14	City of Mount Dora	39.07	55.05	71.02	87.00	102.97	110.78	110.78	110.78	
15	City of Port Orange	12.37	21.57	30.77	39.97	49.17	58.37	67.57	67.57	
16	Survey Average	\$22.19	\$33.09	\$43.99	\$54.89	\$64.85	\$74.00	\$89.11	\$99.54	

<sup>[1]</sup> Unless otherwise noted, amounts shown reflect residential rates in effect Jan. 2025 and are exclusive of taxes or franchise fees, if any, and reflect rates charged for inside the city service. All rates are as reported by the respective utility. This comparison is intended to show comparable charges for similar service for comparison purposes only and is not intended to be a complete listing of all rates and charges offered by each listed utility.

<sup>[2]</sup> Utility uses the actual average water use during the winter periods to set each customer's wastewater cap or maximum water charged. For the purposes of this comparison, the maximum cap was assumed to be 6,000 monthly gallons.

#### Comparison of Typical Monthly Residential Water & Wastewater Bills (Inside City) [1]

		Residential Service for a 5/8" or 3/4" Meter								
Line		0	2,000	4,000	6,000	8,000	10,000	15,000	20,000	
No.	Description	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	Gallons	
		(0.0 CCF)	(2.7 CCF)	(5.3 CCF)	(8.0 CCF)	(10.7 CCF)	(13.4 CCF)	(20.1 CCF)	(26.7 CCF)	
	City of Ocala, Florida									
1	Existing Rates	\$49.88	\$62.07	\$74.27	\$86.46	\$98.65	\$109.58	\$121.18	\$140.44	
2	Proposed - Oct. 2025 (FY26)	52.38	65.18	77.98	90.79	103.59	115.06	127.25	147.46	
3	Proposed - Oct. 2026 (FY27)	54.99	68.43	81.87	95.32	108.76	120.80	133.60	154.83	
4	Proposed - Oct. 2027 (FY28)	57.74	71.85	85.97	100.08	114.20	126.84	140.28	162.57	
5	Proposed - Oct. 2028 (FY29)	60.62	75.44	90.26	105.07	119.89	133.17	147.28	170.68	
6	Proposed - Oct. 2029 (FY30)	63.05	78.46	93.87	109.28	124.69	138.50	153.18	177.51	
	Other Florida Utilities:	_								
7	City of Belleview	\$37.25	\$50.37	\$63.49	\$76.61	\$91.15	\$107.11	\$147.01	\$186.91	
8	City of Gainesville (G.R.U.) [2]	19.95	39.59	59.23	81.67	104.11	126.55	167.11	197.31	
9	JEA (City of Jacksonville)	26.70	39.92	53.14	66.36	85.08	103.80	150.60	197.40	
10	City of Lakeland	33.18	47.54	61.90	76.26	91.43	107.41	135.87	158.86	
11	City of Leesburg	39.60	46.02	52.45	59.37	66.45	74.16	94.95	110.74	
12	Marion County	35.28	49.14	63.00	76.86	80.06	83.26	94.89	108.94	
13	City of Miramar	48.34	73.66	98.98	125.49	153.19	180.89	250.14	327.69	
14	City of Mount Dora	51.84	72.27	92.70	113.13	133.56	148.10	170.37	197.20	
15	City of Port Orange	22.54	34.78	51.96	69.14	89.20	109.26	149.96	192.62	
16	Survey Average	\$34.96	\$50.37	\$66.32	\$82.77	\$99.36	\$115.62	\$151.21	\$186.41	

<sup>[1]</sup> Unless otherwise noted, amounts shown reflect residential rates in effect Jan. 2025 and are exclusive of taxes or franchise fees, if any, and reflect rates charged for inside the city service. All rates are as reported by the respective utility. This comparison is intended to show comparable charges for similar service for comparison purposes only and is not intended to be a complete listing of all rates and charges offered by each listed utility.

<sup>[2]</sup> Utility uses the actual average water use during the winter periods to set each customer's wastewater cap or maximum water charged. For the purposes of this comparison, the maximum cap was assumed to be 6,000 monthly gallons.

#### **Summary of Water and Wastewater Fixed Assets**

Line		Fixed A	Assets at Original C	ost [1]
No.	Function	Water	Wastewater	Total
	Assets Included in the Impact Fee:			
1	Treatment Plant / Disposal	\$27,807,100	\$115,205,944	\$143,013,044
2	Transmission	36,925,443	77,678,090	114,603,533
	Total Embedded Costs Included			
3	in the Impact Fee Analysis	\$64,732,543	\$192,884,034	\$257,616,577
	Assets Excluded from the Impact Fee [2]			
4	Distribution / Collection	\$42,697,451	\$55,559,235	\$98,256,686
5	Other System Assets	7,438,870	17,203,177	24,642,048
6	WRF #1 - Decommision	0	16,525,201	16,525,201
7	Assets Excluded from the Impact Fee	\$50,136,321	\$89,287,613	\$139,423,935
8	Total Fixed Assets as of Sept. 30, 2023	\$114,868,865	\$282,171,647	\$397,040,512

#### Footnotes:

[2] Reflects adjustments to existing assets that are excluded from impact fee calculation based on the nature of the expenditure and other revenue sources allocated to such costs. Excluded assets include those contributed by developers, funded from front footage charges, small distribution/collection lines, and miscellaneous equipment.

<sup>[1]</sup> Amounts as provided by the City as of September 30, 2023.

#### Summary of Water Capital Improvement Program

·		T - 1 cm (1)	Adjustment for									
Line	Funding	Total CIP [1]	Non-Impact	Adjusted	Cost Alloca		Cost Allo		Existing		Future A	
No. Description	Source	(FY 2024-30)	Related Projects	Total	Existing	Future	Supply/Treatment	Transmission	Supply/Treatment	Transmission	Supply/Treatment	Transmission
WATER PROJECTS												
1 Water / Sewer Line Improvement (50/50) - 100% R&R	Fund 308	\$5,071,243	(\$5,071,243) [2]	\$0	100%	0%	100%	0%	\$0	\$0	\$0	\$0
2 Water Treatment Plant #2 Design	Fund 308	3,000,000	0	3,000,000	0%	100%	100%	0%	0	0	3,000,000	0
3 WTP #2 - Facility Construction (Phased Construction to 30.0 MGD) - City Portion	Fund 308	8,523,663	0	8,523,663	0%	100%	100%	0%	0	0	8,523,663	0
4 WTP #2 - Facility Construction (Phased Construction to 30.0 MGD) - City Portion	Grants	5,338,469	(5,338,469) [2]	0	0%	100%	100%	0%	0	0	0	0
5 WTP #2 - Facility Construction (Phased Construction to 30.0 MGD) - City Portion	New Debt 1	46,387,720	0	46,387,720	0%	100%	100%	0%	0	0	46,387,720	0
6 WTP #2 Emergency Well Site Security Fence	Fund 308	150,000	0	150,000	0%	100%	100%	0%	0	0	150,000	0
7 Water Impact Line Ext. & Capcity Imp. (Impact Fee)	Fund 615 (SDC)	1,170,287	0	1,170,287	0%	100%	0%	100%	0	0	0	1,170,287
8 Water, Sewer, & Lift Station Reuse Reimbursement	Fund 308	238,067	(238,067) [2]	0	100%	0%	0%	100%	0	0	0	0
9 7 Bay Equipment Maintenance Truck Shed	Fund 308	223,125	(223,125) [2]	0	100%	0%	0%	100%	0	0	0	0
10 7 Bay Central Lines Truck Shed	Fund 308	223,125	(223,125) [2]	0	100%	0%	0%	100%	0	0	0	0
11 WTP #1, WRF #2, WRF #3 Coatings	Fund 308	359,604	(359,604) [2]	0	100%	0%	100%	0%	0	0	0	0
12 Central Line Shop	Fund 308	551,906	(551,906) [2]	0	100%	0%	0%	100%	0	0	0	0
13 Facility Maintenance	Rates	797,485	(797,485) [2]	0	100%	0%	100%	0%	0	0	0	0
14 Fleet	Rates	3,505,172	(3,505,172) [2]	0	100%	0%	0%	100%	0	0	0	0
15 Information Technology	Rates	538,639	(538,639) [2]	0	100%	0%	0%	100%	0	0	0	0
16 Other Utility Capital Outlay	Rates	439,079	(439,079) [2]	0	100%	0%	0%	100%	0	0	0	0
17 Vehicles for New Personnel (Allocated)	Rates	534,764	(534,764) [2]	0	100%	0%	0%	100%	0	0	0	0
18 Subtotal		\$77,052,350	(\$17,820,679)	\$59,231,670					\$0	\$0	\$58,061,383	\$1,170,287
19 WTP Improvement Program - Water Master Plan (WTP#1 Maintenance)	Fund 308	2,649,218	(2,649,218)	0	100%	0%	100%	0%	0	0	0	0
20 Expansion Projects (Winding Oaks Discuss)	Fund 308	2,275,331	(2,275,331)	0	0%	100%	0%	100%	0	0	0	0
21 Other Projects	Fund 308	0	0	0	100%	0%	0%	100%	0	0	0	0
22 Total Water Projects		\$81,976,898	(\$22,745,228)	\$59,231,670					\$0	\$0	\$58,061,383	\$1,170,287

Footnotes:
[1] Amounts as provided by City staff.

[2] Amounts were removed from the calculation of impact fees since the amounts are either primarily renewals and replacement or purchases of minor equipment.

[3] Amount includes the additional capital costs necessary to achieve the proposed design capacity of the new water plant.

#### Summary of Wastewater Capital Improvement Program

		F F	T. LOWELL	Adjustment for		G		G : 4#		Existing			
Line		Funding	Total CIP [1]	Non-Impact	Adjusted	Cost Alloca		Cost Allo				Future A	
No.	Description	Source	(FY 2024-30)	Related Projects	Total	Existing	Future	Supply/Treatment	Transmission	Supply/Treatment	Transmission	Supply/Treatment	Transmission
	WASTEWATER PROJECTS												
		E 1616 (@PG)	# COO 000	60	0.000.000	00/	1000/	00/	1000/	60	en.	60	6.000.000
1	Water / Sewer Line Improvement	Fund 616 (SDC)	\$600,000	\$0	\$600,000	0%	100%	0% 100%	100%	\$0	\$0	\$0	\$600,000
2	Water / Sewer Line Improvement (50/50) - 100% R&R	Fund 308	4,471,243	(4,471,243) [2]	0	100%	0%		0%	0	0	0	0
3	Lift Station Improvement Program (100% R&R / 0% Improvement)	Fund 308	5,261,339	(5,261,339) [2]	0	0%	100%	0%	100%	0	0	0	0
4	Sewer & Reuse Impact Line Ext. & Capcity Imp. (Impact Fee)	Fund 616 (SDC)	7,801,913	0	7,801,913	0%	100%	0%	100%	0	0	0	7,801,913
5	Annual Septic Tank Program	Fund 616 (SDC)	-	0	0	100%	0%	0%	100%	0	0	0	0
6	WRF #2 Facility Improvements	Fund 308	-	0	0	100%	0%	100%	0%	0	0	0	0
7	WRF #3 Facility Improvements	Fund 308	-	0	0	100%	0%	100%	0%	0	0	0	0
8	CIPP Lining	Fund 308	3,400,956	(3,400,956) [2]	0	100%	0%	0%	100%	0	0	0	0
9	WRF #3 Expansion Design (from 4.0 to 8.0 MGD)	Fund 616 (SDC)	6,620,250	0	6,620,250	0%	100%	100%	0%	0	0	6,620,250	0
10	Water, Sewer, & Lift Station Reuse Reimbursement	Fund 308	238,067	(238,067) [2]	0	100%	0%	0%	100%	0	0	0	0
11	7 Bay Equipment Maintenance Truck Shed	Fund 308	223,125	(223,125) [2]	0	100%	0%	0%	100%	0	0	0	0
12	7 Bay Central Lines Truck Shed	Fund 308	223,125	(223,125) [2]	0	100%	0%	0%	100%	0	0	0	0
13	WTP #1, WRF #2, WRF #3 Coatings	Fund 308	719,208	(719,208) [2]	0	100%	0%	100%	0%	0	0	0	0
14	Central Line Shop	Fund 308	551,906	(551,906) [2]	0	100%	0%	0%	100%	0	0	0	0
15	Facility Maintenance	Rates	760,191	(760,191) [2]	0	100%	0%	100%	0%	0	0	0	0
16	Fleet	Rates	3,279,552	(3,279,552) [2]	0	100%	0%	0%	100%	0	0	0	0
17	Information Technology	Rates	553,743	(553,743) [2]	0	100%	0%	0%	100%	0	0	0	0
	Other Utility Capital Outlay	Rates	399,550	(399,550) [2]	0	100%	0%	0%	100%	0	0	0	0
18	Vehicles for New Personnel (Allocated)	Rates	461,002	(461,002) [2]	0	100%	0%	0%	100%	0	0	0	0
					615 022 162			***				07.720.250	60 401 012
19	Subtotal		\$35,565,172	(\$20,543,009)	\$15,022,163					\$0	\$0	\$6,620,250	\$8,401,913
20	WRF Improvement Program - Wasterwater Master Plan - LS & FM Expansion	Fund 616 (SDC)	23,190,911	0	23,190,911	0%	100%	0%	100%	0	0	0	23,190,911
21	Reclaimed Water Master Plan - Disposal	Fund 616 (SDC)	3,008,918	0	3,008,918	0%	100%	100%	0%	0	0	3.008.918	25,170,711
		rana oro (BBC)	3,000,710	v	3,000,510	0,0	10070	10070	070	v	· ·	3,000,710	•
22	Expansion Projects (Marion Heights 2024 Appropriation)	Fund 616 (SDC)	400,000	(400,000)	0	100%	0%	0%	100%	0	0	0	0
23	NW Ocala Wastewater Modeling	Fund 455	6,224,738	(6,224,738)	0	100%	0%	0%	100%	0	0	0	0
24	Other Projects	Fund 308	0	0	0	100%	0%	0%	100%	0	0	0	0
25	Total Wastewater Projects	,	\$68,389,739	(\$27,167,747)	\$41,221,992						\$0	\$6,620,250	\$31,592,824
23	Total wastewater riojects		\$00,389,739	(\$47,107,747)	341,421,992						30	30,020,230	331,392,824

Footnotes:
[1] Amounts as provided by City staff.

[2] Amounts were removed from the calculation of impact fees since the amounts are either primarily renewals and replacement or purchases of minor equipment.

#### **Development of Water System Impact Fee**

Description	Amount
Water Production and Treatment Facilities	
Total Estimated Cost of Existing Water Production	
and Treatment Facilities:	
Cost of Existing Facilities [1]	\$27,807,100
Additional Costs Capitalized to Plant in Service [2]	0
Move WTP#2 Investments to Line 14 WTP#2 Expansion	(5,953,298)
Less Receipt of Grant Funds [9]	(6,096,862)
Subtotal Water Production and Treatment Facilities	\$15,756,940
Existing Plant Capacity (MGD) (MDF) [3]	24.420
Existing Plant Capacity (MGD) (ADF) [3]	18.089
Average Daily Flow (MGD) (ADF) [4]	13.425
ERU Factor - (GPD) (ADF) [5]	300
Estimated ERUs to be Served by Existing Facilities	60,296
Percent Remaining Capacity of Existing Facilities	25.79%
Allocation of Existing Facilities to Incremental Growth	\$4,063,013
Rate per ERU Associated with Existing Facilities	\$261.33
Total Estimated Cost of Additional Water Production	
and Treatment Facilities:	
Move WTP#2 Investments from Line 3 WTP#2 Expansion	\$5,953,298
Cost of Additional Water Production/Treatment Facilities - Net of Grant [6]	\$58,061,383
Sub-total	\$64,014,681
Adjustment for Excess Capacity (to Build-out)	\$64,014,681
Amount Allocable to Phase 1	\$64,014,681
New Plant Capacity (MGD) (MDF) [7]	13.500
New Plant Capacity (MGD) (ADF) [7]	10.000
Estimated ERUs to be Served by Additional Facilities	33,333
Rate per ERU Associated with Additional Facilities	\$1,920.46
Rate per ERU Allocable to Water Production/Treatment Facilities	\$1,392.73
Water Transmission Facilities	
Total Estimated Cost of Existing and Proposed Transmission Facilities:	
Existing Facilities [8]	\$36,925,443
Additional Costs Capitalized to Transmission Facilities [6]	1,170,287
Less Receipt of Grant Funds [9]	(44,005
Total Primary Transmission Facility Costs	\$38,051,725
Estimated Transmission Capacity (MGD) (ADF) [10]	28.089
ERU Factor - (GPD) (ADF) [5]	300
Estimated ERUs to be Served by the Transmission Facilities	93,630
Rate per ERU Associated with Transmission Facilities	\$406.41
Total Calculated Rate per ERU	\$1,799.14
Calculated Cost per ERU	\$1,799.00
Cost Per Gallon	\$5.997
Existing Rate per ERU	\$823.00
Required Maximum (Cap) and Phase-in per City Attorney	
Year1	\$926.00
Year2	\$1,029.00
Year3	\$1,132.00
	\$1,132.00 \$1,235.00
Year3	
Year3 Year4	

Footnotes on Page 2 of 2.

#### Table 28 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### **Development of Water System Impact Fee**

Footi	notes:	
[1]	Amount derived from Table 25 and reflects the estimated water production and treatment assets currently in service.	
[2]	Based on discussions with City staff, the near-term capital needs will primarily address system renewal and replacement for the current facilities.	
[3]	Amount reflects the maximum daily flow capacity and the average daily flow capacity based on the peak design relationship of the plant as follows:	
	Peak Day WTP Capacity (MGD) Water Master Plan - Design Peak / Avg. Ratio Estimated WTP Capacity - ADF (MGD)	24.420 1.350 18.089
[4]	Amount estimated based on actual daily flows for Fiscal Year 2023 as provided by the City as follows:	
	Fiscal Year 2023 - Average Daily Flow (MGD)	13.425
[5]	Amount reflects the City's planned and reserved level of service for each ERU, Equivalent Residential Unit, on an average daily basis.	
[6]	Amount derived from Table 26, if any, that reflects expansion related additions to the water production, treatment and/or transmission facilities.	
[7]	Amount, if any, reflects the design capacity of such new facilities as provided by City staff as follows:	
	Phase 1 Peak Day WTP Capacity (MGD) Water Master Plan - Design Peak / Avg. Ratio Estimated WTP Capacity - ADF (MGD)	13.500 1.350 10.000
[8]	Amount based on Table 25 and reflects existing water transmission assets currently in service.	
	Amount derived from Table 2 and reflects the recognized additions to the water transmission system.	
[9]	Total cost of facilities is reduced by grants and other outside funding sources, if any, as provided by the City.	
[10]	Amount reflects the estimated capacity of the existing transmission facilities	

on an average daily basis.

#### Table 29 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### **Development of Wastewater System Impact Fee**

Line No.	Description	Combined System
	Wastewater Treatment and Disposal	
	Total Estimated Cost of Existing Wastewater Treatment Facilities:	
1	Cost of Existing Facilities [1]	\$115,205,944
2	Additional Costs Capitalized to Plant in Service [2]	0
3	Less Receipt of Grant Funds [3]	(7,976,344)
4	Subtotal Wastewater Treatment Facilities	\$107,229,600
5	Existing Plant Capacity (MGD) (ADF) [4]	10.500
6	Actual Average Daily Flow (MGD) (ADF) [5]	6.514
7	ERU Factor - (GPD) (ADF) [6]	250
8	Estimated ERUs to be Served by Existing Facilities	42,000
9	Percent Remaining Capacity of Existing Facilities	37.96%
10	Allocation of Existing Facilities to Incremental Growth	\$40,706,399
11	Rate per ERU Associated with Existing Facilities	\$2,553.09
	Total Estimated Cost of Additional Wastewater Treatment Facilities:	
12	Cost of Additional Wastewater Treatment Facilities [7]	\$6,620,250
13	Adjustment	\$0
14	Cost of Additional Wastewater Treatment Facilities	\$6,620,250
15	New Plant Capacity (MGD) (ADF) [8]	4.000
16	Estimated ERUs to be Served by Additional Facilities	16,000
17	Weighted Rate per ERU Associated with Additional Facilities	\$207.25
18	Proposed Rate per ERU Allocable to Wastewater Treatment Facilities	\$2,760.34
	Wasetwater Transmission Facilities	
	Primary Collection System:	
19	Existing Facilities [9]	\$77,678,090
20	Additional Costs Capitalized to Transmission Facilities [7]	31,592,824
21	Less Receipt of Grant Funds [10]	(4,563,382)
22	Total Primary Collection Facility Costs	\$104,707,532
23	Estimated Transmission Capacity (MGD) (ADF) [11]	10.500
24	ERU Factor - (GPD) (ADF) [6]	250
25	Estimated ERUs to be Served by Existing Facilities	42,000
26	Rate per ERU Associated with Transmission Facilities	\$2,493.04
27	Total Combined Rate per ERU	\$5,253.38
28	Calculated Cost per ERU	\$5,253.00
29	Cost Per Gallon	\$21.012
30	Existing Average Rate per ERU	\$3,148.00
	Required Maximum (Cap) and Phase-in per City Attorney	
31	Yearl	\$3,541.50
32	Year2	\$3,935.00
33	Year3	\$4,328.50
34	Year4	\$4,722.00
	MDF = Maximum Daily Flow	
	ADF = Average Daily Flow	
	ERU = Equivalent Residential Unit	
	GPD = Gallons per Day	

Footnotes on Page 2 of 2.

Treatment Plant

FY 2023

#### Table 29 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### **Development of Wastewater System Impact Fee**

_		
HOO	tnotes	2.

- [1] Amount derived from Table 25 and reflects estimated treatment and disposal assets currently in service.
- [2] Based on discussions with City staff, the near-term capital needs will primarily address system renewal and replacement for the existing facilities.
- [3] Total cost of existing facilities is reduced by grants and other outside funding sources, if any, as provided by the City.
- [4] Total wastewater treatment and disposal capacity calculated as follows:

	Capacity
Sewer Facility:	(MGD-AADF)
WRF #1	0.000
WRF #2	6.500
WRF #3	4.000
Total	10.500

[5] Amount estimated based on actual daily flows during Fiscal Year 2023 as follows:

	Treated Flows
Sewer Facility:	(MGD-ADF)
WRF #1	0.000
WRF #2	4.341
WRF #3	2.173
Total	6.514

- [6] Amount reflects the City's planned and reserved level of service for each ERU, Equivalent Residential Unit, on an average daily basis.
- [7] Amount derived from Table 27, if any, that reflects expansion related additions to the wastewater treatment and/or transmission facilities.
- [8] Amount, if any, reflects the design capacity of such new facilities as provided by City staff.
- [9] Amount based on Table 25 and reflects existing sewer transmission assets currently in service.
- [10] Total cost of facilities is reduced by grants and other outside funding sources, if any, as provided by the City.
- [11] Amount reflects the estimated capacity of the transmission facilities on an average daily basis.

Table 30 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### Summary of Existing and Proposed Impact Fees (Year 1)

Line			Water Impact Fee		Wa	astewater Impact Fe	ee	Co	mbined Impact Fee	S
No.	Description	ERU Factor	Existing	Proposed	ERU Factor	Existing	Proposed	Existing	Proposed	Change
R	ESIDENTIAL									
S	ingle-Family (sq. ft.)									
1	0-1,499	0.60	\$494	\$556	0.60	\$1,889	\$2,125	\$2,383	\$2,681	\$298
2	1,500-2,499	0.75	617	695	0.75	2,361	2,656	2,978	3,351	373
3	2,500-3,499	1.00	823	926	1.00	3,148	3,542	3,971	4,468	497
4	3,500+	1.25	1,029	1,158	1.25	3,935	4,427	4,964	5,585	621
ν	fultiFamily									
5	Duplex	1.20	988	1,111	1.20	3,778	4,250	4,766	5,361	595
6	Triplex	1.80	1,481	1,667	1.80	5,666	6,375	7,147	8,042	895
7	Quad	2.40	1,975	2,222	2.40	7,555	8,500	9,530	10,722	1,192
А	partment									
8	1 BR Apart.	0.50	412	463	0.50	1,574	1,771	1,986	2,234	248
9	2 BR Apart.	0.70	576	648	0.70	2,204	2,479	2,780	3,127	347
10	3 BR Apart.	0.85	700	787	0.85	2,676	3,010	3,376	3,797	421
N	ON-RESIDENTIAL									
1	ON-RESIDENTIAL									
	Meter Size:									
11	3/4" Meter	1.00	\$823	\$926	1.00	\$3,148	\$3,542	\$3,971	\$4,468	\$497
12	1" Meter	2.50	2,058	2,315	2.50	7,870	8,854	9,928	11,169	1,241
13	1 1/2" Meter	5.00	4,115	4,630	5.00	15,740	17,708	19,855	22,338	2,483
14	2" Meter	8.00	6,584	7,408	8.00	25,184	28,332	31,768	35,740	3,972
	Above 2" (Per ERU									
	Based on Estimated									
15	Flows by Attributes)		823	926		3,148	3,542	3,971	4,468	497

#### Table 30 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### Summary of Existing and Proposed Impact Fees (Year 2)

Line		Water Impact Fee			Wastewater Impact Fee			Combined Impact Fees		
No.	Description	ERU Factor	Existing	Proposed	ERU Factor	Existing	Proposed	Existing	Proposed	Change
R	RESIDENTIAL									
S	ingle-Family (sq. ft.)									
1	0-1,499	0.60	\$556	\$617	0.60	\$2,125	\$2,361	\$2,681	\$2,978	\$297
2	1,500-2,499	0.75	695	772	0.75	2,656	2,951	3,351	3,723	372
3	2,500-3,499	1.00	926	1,029	1.00	3,542	3,935	4,468	4,964	496
4	3,500+	1.25	1,158	1,286	1.25	4,427	4,919	5,585	6,205	620
Ν	MultiFamily									
5	Duplex	1.20	1,111	1,235	1.20	4,250	4,722	5,361	5,957	596
6	Triplex	1.80	1,667	1,852	1.80	6,375	7,083	8,042	8,935	893
7	Quad	2.40	2,222	2,470	2.40	8,500	9,444	10,722	11,914	1,192
А	partment									
8	1 BR Apart.	0.50	463	515	0.50	1,771	1,968	2,234	2,483	249
9	2 BR Apart.	0.70	648	720	0.70	2,479	2,755	3,127	3,475	348
10	3 BR Apart.	0.85	787	875	0.85	3,010	3,345	3,797	4,220	423
N	ON-RESIDENTIAL									
	Meter Size:									
11	3/4" Meter	1.00	\$926	\$1,029	1.00	\$3,542	\$3,935	\$4,468	\$4,964	\$496
12	1" Meter	2.50	2,315	2,573	2.50	8,854	9,838	11,169	12,411	1,242
13	1 1/2" Meter	5.00	4,630	5,145	5.00	17,708	19,675	22,338	24,820	2,482
14	2" Meter	8.00	7,408	8,232	8.00	28,332	31,480	35,740	39,712	3,972
	Above 2" (Per ERU Based on Estimated		,	,		,	•	,	,	•
15	Flows by Attributes)		926	1,029		3,542	3,935	4,468	4,964	497

#### Table 30 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### Summary of Existing and Proposed Impact Fees (Year 3)

Line			Water Impact Fee		Wa	astewater Impact Fe	ee	Со	mbined Impact Fee	S
No	Description	ERU Factor	Existing	Proposed	ERU Factor	Existing	Proposed	Existing	Proposed	Change
R	RESIDENTIAL									
S	ingle-Family (sq. ft.)									
1	0-1,499	0.60	\$617	\$679	0.60	\$2,361	\$2,597	\$2,978	\$3,276	\$298
2	1,500-2,499	0.75	772	849	0.75	2,951	3,246	3,723	4,095	372
3	2,500-3,499	1.00	1,029	1,132	1.00	3,935	4,329	4,964	5,461	497
4	3,500+	1.25	1,286	1,415	1.25	4,919	5,411	6,205	6,826	621
N	MultiFamily									
5	Duplex	1.20	1,235	1,358	1.20	4,722	5,194	5,957	6,552	595
6	Triplex	1.80	1,852	2,038	1.80	7,083	7,791	8,935	9,829	894
7	Quad	2.40	2,470	2,717	2.40	9,444	10,388	11,914	13,105	1,191
А	partment									
8	1 BR Apart.	0.50	515	566	0.50	1,968	2,164	2,483	2,730	247
9	2 BR Apart.	0.70	720	792	0.70	2,755	3,030	3,475	3,822	347
10	3 BR Apart.	0.85	875	962	0.85	3,345	3,679	4,220	4,641	421
N	ION-RESIDENTIAL									
	Meter Size:									
11	3/4" Meter	1.00	\$1,029	\$1,132	1.00	\$3,935	\$4,329	\$4,964	\$5,461	\$497
12	1" Meter	2.50	2,573	2,830	2.50	9,838	10,821	12,411	13,651	1,240
13	1 1/2" Meter	5.00	5,145	5,660	5.00	19,675	21,643	24,820	27,303	2,483
14	2" Meter	8.00	8,232	9,056	8.00	31,480	34,628	39,712	43,684	3,972
	Above 2" (Per ERU Based on Estimated									
15	Flows by Attributes)		1,029	1,132		3,935	4,329	4,964	5,461	497

#### Table 30 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### Summary of Existing and Proposed Impact Fees (Year 4)

Line		Water Impact Fee			Wastewater Impact Fee			Combined Impact Fees		
No.	Description	ERU Factor	Existing	Proposed	ERU Factor	Existing	Proposed	Existing	Proposed	Change
R	RESIDENTIAL									
S	ingle-Family (sq. ft.)									
1	0-1,499	0.60	\$679	\$741	0.60	\$2,597	\$2,833	\$3,276	\$3,574	\$298
2	1,500-2,499	0.75	849	926	0.75	3,246	3,542	4,095	4,468	373
3	2,500-3,499	1.00	1,132	1,235	1.00	4,329	4,722	5,461	5,957	496
4	3,500+	1.25	1,415	1,544	1.25	5,411	5,903	6,826	7,447	621
N	MultiFamily									
5	Duplex	1.20	1,358	1,482	1.20	5,194	5,666	6,552	7,148	596
6	Triplex	1.80	2,038	2,223	1.80	7,791	8,500	9,829	10,723	894
7	Quad	2.40	2,717	2,964	2.40	10,388	11,333	13,105	14,297	1,192
А	partment									
8	1 BR Apart.	0.50	566	618	0.50	2,164	2,361	2,730	2,979	249
9	2 BR Apart.	0.70	792	865	0.70	3,030	3,305	3,822	4,170	348
10	3 BR Apart.	0.85	962	1,050	0.85	3,679	4,014	4,641	5,064	423
N	ON-RESIDENTIAL									
	Meter Size:									
11	3/4" Meter	1.00	\$1,132	\$1,235	1.00	\$4,329	\$4,722	\$5,461	\$5,957	\$496
12	1" Meter	2.50	2,830	3,088	2.50	10,821	11,805	13,651	14,893	1,242
13	1 1/2" Meter	5.00	5,660	6,175	5.00	21,643	23,610	27,303	29,785	2,482
14	2" Meter	8.00	9,056	9,880	8.00	34,628	37,776	43,684	47,656	3,972
	Above 2" (Per ERU									
15	Based on Estimated Flows by Attributes)		1,132	1,235		4,329	4,722	5,461	5,957	497

# Table 31 City of Ocala, Florida Water and Wastewater Rate and Fee Study

#### Comparison of Impact Fees for Water and Wastewater Service [1]

Line		Residential 5/8" x 3/4" Meter					
No.	Description	Water	Sewer	Combined			
	City of Ocala, Florida						
	City of Ocaia, Florida						
	<b>Existing Impact Fees</b>						
1	Single-Family Residential (1,500 - 2,499 sq. ft.)	617	2,361	2,978			
2	Single-Family Residential (2,500 - 3,499 sq. ft.)	823	3,148	3,971			
	Proposed Impact Fees - Year 1						
3	Single-Family Residential (1,500 - 2,499 sq. ft.)	695	2,656	3,351			
4	Single-Family Residential (2,500 - 3,499 sq. ft.)	926	3,542	4,468			
	<b>Proposed Impact Fees</b> - <b>Year 2</b>						
5	Single-Family Residential (1,500 - 2,499 sq. ft.)	772	2,951	3,723			
6	Single-Family Residential (2,500 - 3,499 sq. ft.)	1,029	3,935	4,964			
	<b>Proposed Impact Fees</b> - <b>Year 3</b>						
7	Single-Family Residential (1,500 - 2,499 sq. ft.)	849	3,246	4,095			
8	Single-Family Residential (2,500 - 3,499 sq. ft.)	1,132	4,329	5,461			
	Proposed Impact Fees - Year 4						
9	Single-Family Residential (1,500 - 2,499 sq. ft.)	926	3,542	4,468			
10	Single-Family Residential (2,500 - 3,499 sq. ft.)	1,235	4,722	5,957			
	Other Utilities:						
11	City of Belleview	\$1,313	\$4,023	\$5,336			
12	City of Gainesville (G.R.U.)	1,390	4,080	5,470			
13	JEA (City of Jacksonville)	2,865	5,114	7,979			
14	City of Lakeland	3,603	3,672	7,275			
15	City of Leesburg	1,175	2,778	3,953			
16	Marion County	1,659	3,844	5,503			
17	City of Miramar	4,350	4,370	8,720			
18	City of Mount Dora	1,340	7,975	9,315			
19	City of Port Orange	1,545	1,674	3,219			
20	Other Utilities' Average	\$2,138	\$4,170	\$6,308			

Footnotes

<sup>[1]</sup> Unless otherwise noted, amounts shown reflect residential rates in effect Jan. 2025 and reflect rates charged for inside the city service. All rates are as reported by the respective utility. This comparison is intended to show comparable charges for similar service for comparison purposes only and is not intended to be a complete listing of all rates and charges offered by each listed utility.

# **APPENDIX A**

# Appendix A City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **List of Tables**

Table	
No.	Description
1	Summary of Proposed Miscellaneous Fees
2	Development of Water Connection Charges
3	Development of Customer Requested Maintenance Disconnect / Reconnect
4	Development of Water Meter Manual Re-read Fee
5	Development of Customer Requested Site Visit Fee (Not Otherwise Specified)
6	Development of Water Meter Disconnect Fee for Non-Payment
7	Development of Permit Application Fee for Industrial Wastewater Customers
8	Development of Annual Program Fee - Industrial Wastewater Permit

#### Table 1 City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

#### **Summary of Proposed Miscellaneous Fees**

Line No.	Description	Existing Fees	Calculated Costs	Proposed Fees
	Connection Charges			
	City Installed			
1	5/8 inch meter	\$2,005.00	\$4,440.00 [1]	\$4,440.00
2	1 inch meter	2,185.00	4,510.00 [1]	\$4,510.00
3	1 1/2 inch meter	4,230.00	7,990.00 [1]	\$7,990.00
4	2 inch meter	4,620.00	8,165.00 [1]	\$8,165.00
5	3 inch and up	Developer Installed Only	Developer Installed Only	Developer Installed Only
	Developer Installed			No Change
6	5/8 inch meter	\$315.00	\$310.00 [1]	\$315.00
7	1 inch meter	400.00	350.00 [1]	\$400.00
8	1 1/2 inch meter	805.00	790.00 [1]	\$805.00
9	2 inch meter	950.00	945.00 [1]	\$950.00
10	3 inch and up	Actual cost plus overhead	Actual cost plus overhead	Actual cost plus overhead
11	Service Charge	\$40.00	\$40.00 [2]	\$40.00
	Hydrant or Jumper Fees			
	Service Deposit			
12	5/8 inch meter	\$225.00	\$300.00 [3]	Actual Cost of Meter + \$1000
13	3 inch meter	1,150.00	2,100.00 [3]	Actual Cost of Meter + \$1000
14	Monthly Flat Rate - 5/8 inch meter	\$125.00 plus consumption	\$125.00 plus consumption	\$125.00 plus consumption
15	Monthly Flat Rate - 3 inch meter	\$125.00 plus consumption	\$175.00 plus consumption [4]	\$175.00 plus consumption
	Other Miscellaneous Charges			
	Customer Requested Maintenance Disconnect / Reconnect per Trip			
16	During Business Hours	N/A	\$65.00 [5]	\$65.00
17	After Hours (After 3:00 PM)	N/A	\$160.00 [5]	\$160.00
18	Water Meter Manual Re-read per Trip	\$40.00	\$45.00 [6]	\$45.00
19	Water Meter Test Fee	\$60.00	Actual Cost	Actual Cost
	Customer Requested Site Visit (Not Otherwise Specified)			
20	During Business Hours	N/A	\$65.00 [7]	\$65.00
21	After Hours (After 3:00 PM)	N/A	\$160.00 [7]	\$160.00
	Water Meter Disconnection for Non-payment			
22	Reconnection During Business Hours	Sum of \$25 + \$25 or \$50	\$80.00 [8]	\$65.00
23	Reconnection After Hours (After 3:00 PM)	Sum of \$25 + \$75 or \$100	\$200.00 [8]	\$160.00
	Water Meter and/or Value Tampering Fee			
24	Each Occurrence	\$262.50	\$500.00 [9]	Actual Costs + \$500
	Demo Permits			
25	Water Demo - Cap water and remove meter	N/A	\$170.00 [10]	\$170.00
26	Sewer Demo - Cap sewer service line	N/A	\$1,035.00 [10]	\$1,035.00

#### Table 1 City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

#### Summary of Proposed Miscellaneous Fees

Line				
No.	Description	Existing Fees	Calculated Costs	Proposed Fees
		· <u> </u>		
	Industrial Wastewater Services			
	Permit Application Fee			
27	Discharge Customers	N/A	\$720.00 [11]	\$720.00
28	Non-Discharge Customers	N/A	\$720.00 [11]	\$250.00
	Annual Program Fee			
29	Discharge Customers	N/A	\$1,995.00 [12]	\$1,995.00
30	Non-Discharge Customers	N/A	\$235.00 [12]	\$0.00
	Laboratory Charges			
31	Industrial Sampling Program with Excess Strength	\$40.00	\$40.00	\$40.00
32	F.O.G Excessive Strength	\$20.00	\$40.00	\$40.00
	Permit Modification / Permit Transfer			
33	Discharge Customers	N/A	N/A	\$360.00 [13]
34	Non-Discharge Customers	N/A	N/A	\$125.00 [13]

#### Footnotes:

- [1] Amounts derived from Table 2.
- [2] Based on discussions with City staff, no change to the proposed fee is recommended.
- [3] Amounts based on the cost of the portable meter, but since meter costs are changing frequently, we recommend the actual cost plus estimated sales for the average 6-month billing period or \$1,000.
- [4] Amount represents approximately half of the minimum monthly base charge for temporary water service of a 3-inch service connection.
- [5] Amount derived from Table 3.
- [6] Amounts derived from Table 4.
- [7] Amounts derived from Table 5. Services include, but not limited to, replacement of water leak investigation, sewer stoppage investigations, and other customer requested site visits not to exceed 1 hour.
- [8] Amounts derived from Table 6, which includes both the disconnect and reconnection of the service. Proposed amounts reduced to be consistent with other fee types even though 2 activities occur.
- [9] Amounts based on discussions with City staff. Account holder and/or property owner responsible for the actual costs to replace utility equipment, estimated water use under the current rates for service, and any other penalties allowed under law.
- [10] Actual amounts based on recent workorders.
- [11] Amounts derived from Table 7.
- [12] Amounts derived from Table 8, which are incurred in addition to any Permit Application Fee.
- [13] Amount set equal to half (50%) the initial Permit Application Fee.

Table 2 City of Ocala, Florida Water and Wastewater Rate Study

#### **Development of Water Connection Charges**

Line			City Inst	alled		De	veloper Installed T	an and Meter Box	
No.	Description	5/8"	1"	1 1/2"	2"	5/8"	1"	1 1/2"	2"
	Meter Installation or Meter Removal & Reinstallation								
	Number of Work Orders or Occurences for the year	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Operating Personnel	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Utility Maintenance Workers								
1	Cost Per Hour (Including Benefits)	\$31.93	\$31.93	\$31.93	\$31.93	\$31.93	\$31.93	\$31.93	\$31.93
2	Total Number of Employees Required (Crew)	1.00	1.00	2.00	2.00	1.00	1.00	2.00	2.00
3	Number of Hours Worked By Each Employee (Crew)	1.00	1.00	2.00	2.00	1.00	1.00	2.00	2.00
4	Total Base Salaries	\$31.93	\$31.93	\$127.72	\$127.72	\$31.93	\$31.93	\$127.72	\$127.72
	Materials, Parts, and Supplies								
5	Meter & Supplies (Meter Costs)	\$228.96	\$268.18	\$509.86	\$654.02	\$228.96	\$268.18	\$509.86	\$654.02
6	Miscellaneous Costs (Material Box & Misc. Costs)	\$50.00	\$75.00	\$90.00	\$110.00	\$0.00	\$0.00	\$0.00	\$0.00
7	Total Materials, Parts, and Supplies	\$278.96	\$343.18	\$599.86	\$764.02	\$228.96	\$268.18	\$509.86	\$654.02
	Vehicle Expense								
	Service Truck								
8	Number of Trucks	1.00	1.00	2.00	2.00	1.00	1.00	2.00	2.00
9	Cost Per Hour	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00	\$20.00
10	Number of Hours Worked by Each Employee (Crew)	1.00	1.00	2.00	2.00	1.00	1.00	2.00	2.00
11	Total Vehicle Expense	\$20.00	\$20.00	\$80.00	\$80.00	\$20.00	\$20.00	\$80.00	\$80.00
12	Subtotal Meter Installation	\$330.00	\$395.00	\$810.00	\$970.00	\$280.00	\$320.00	\$720.00	\$860.00
	Short Tap Service Costs								
	Number of Work Orders or Occurences for the year	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Operating Personnel								
12	Utility Maintenance Worker	\$31.93	\$31.93	\$31.93	\$31.93	\$0.00	\$0.00	\$0.00	\$0.00
13 14	Cost Per Hour (Including Benefits)			3.00				0.00	
15	Total Number of Employees Required (Crew) Number of Hours Worked By Each Employee	3.00 2.00	3.00 2.00	4.00	3.00 4.00	0.00 0.00	0.00	0.00	0.00
16	Subtotal Base Salaries	\$191.58	\$191.58	\$383.16	\$383.16	\$0.00	\$0.00	\$0.00	\$0.00
17	Heavy Equipment Operator (Same as Forman)  Cost Per Hour (Including Benefits)	\$39.91	\$39.91	\$39.91	\$39.91	\$0.00	\$0.00	\$0.00	\$0.00
18	Total Number of Employees Required	2.00	2.00	2.00	2.00	0.00	0.00	0.00	0.00
19	Number of Hours Worked By Each Employee	1.50	1.50	3.00	3.00	0.00	0.00	0.00	0.00
20	Subtotal Base Salaries	\$119.73	\$119.73	\$239.46	\$239.46	\$0.00	\$0.00	\$0.00	\$0.00
	Line Location Technician								
21	Cost Per Hour (Including Benefits)	\$37.17	\$37.17	\$37.17	\$37.17	\$0.00	\$0.00	\$0.00	\$0.00
21	Total Number of Employees Required	1.00	1.00	1.00	1.00	0.00	\$0.00 0.00	0.00	0.00
23	Number of Hours Worked By Each Employee	1.50	1.50	2.00	2.00	0.00	0.00	0.00	0.00
24	Subtotal Base Salaries	\$55.76	\$55.76	\$74.34	\$74.34	\$0.00	\$0.00	\$0.00	\$0.00
25	Total Base Salaries - Tap Service	\$367.07	\$367.07	\$696.96	\$696.96	\$0.00	\$0.00	\$0.00	\$0.00
	Materials, Parts, and Supplies								
26	Materiais, Parts, and Supplies Service Tap & Supplies	\$1,757.70	\$1,757.70	\$1,757.70	\$1,757.70	\$0.00	\$0.00	\$0.00	\$0.00
20	Service rap & Supplies	\$1,/3/./0	\$1,/3/./0	\$1,/3/./0	\$1,/3/./0	\$0.00	\$0.00	\$0.00	\$0.00

Table 2 City of Ocala, Florida Water and Wastewater Rate Study

#### **Development of Water Connection Charges**

Line			City Inst	alled		De	veloper Installed T	ap and Meter Box	
No.	Description	5/8"	1"	1 1/2"	2"	5/8"	1"	1 1/2"	2"
27	Miscellaneous Costs or Fees	\$726.15	\$726.15	\$3,007.60	\$3,007.60	\$0.00	\$0.00	\$0.00	\$0.00
28	Total Materials, Parts, and Supplies	\$2,483.85	\$2,483.85	\$4,765.30	\$4,765.30	\$0.00	\$0.00	\$0.00	\$0.00
	Vehicle Expense								
	Service Truck								
29	Number of Trucks	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
30	Cost Per Hour	\$55.00	\$55.00	\$55.00	\$55.00	\$0.00	\$0.00	\$0.00	\$0.00
31	Number of Hours Worked by Each Crew	2.00	2.00	4.00	4.00	0.00	0.00	0.00	0.00
32	Total Truck Expense	\$110.00	\$110.00	\$220.00	\$220.00	\$0.00	\$0.00	\$0.00	\$0.00
	Truck and Backhoe								
33	Number	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
34	Cost Per Hour	\$90.00	\$90.00	\$90.00	\$90.00	\$0.00	\$0.00	\$0.00	\$0.00
35	Number of Hours Worked by Each Crew	1.50	1.50	3.00	3.00	0.00	0.00	0.00	0.00
36	Total Backhoe Expense	\$135.00	\$135.00	\$270.00	\$270.00	\$0.00	\$0.00	\$0.00	\$0.00
37	Total Vehicle Expense	\$245.00	\$245.00	\$490.00	\$490.00	\$0.00	\$0.00	\$0.00	\$0.00
38	Subtotal Short Tap Service Costs	\$3,095.92	\$3,095.92	\$5,952.26	\$5,952.26	\$0.00	\$0.00	\$0.00	\$0.00
	Long Tap Service Costs								
	Number of Work Orders or Occurences for the year	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Operating Personnel								
39	Utility Maintenance Worker	\$31.93	\$31.93	\$31.93	\$31.93	\$0.00	\$0.00	\$0.00	\$0.00
39 40	Cost Per Hour (Including Benefits) Total Number of Employees Required (Crew)	3.00	3.00	3.00	3.00	0.00	0.00	0.00	0.00
41	Number of Hours Worked By Each Employee	4.00	4.00	4.00	4.00	0.00	0.00	0.00	0.00
42	Subtotal Base Salaries	\$383.16	\$383.16	\$383.16	\$383.16	\$0.00	\$0.00	\$0.00	\$0.00
	Heavy Equipment Operator								
43	Cost Per Hour (Including Benefits)	\$39.91	\$39.91	\$39.91	\$39.91	\$0.00	\$0.00	\$0.00	\$0.00
44	Total Number of Employees Required	2.00	2.00	2.00	2.00	0.00	0.00	0.00	0.00
45	Number of Hours Worked By Each Employee	3.00	3.00	4.00	4.00	0.00	0.00	0.00	0.00
46	Subtotal Base Salaries	\$239.46	\$239.46	\$319.28	\$319.28	\$0.00	\$0.00	\$0.00	\$0.00
	Line Location Technician								
47	Cost Per Hour (Including Benefits)	\$37.17	\$37.17	\$37.17	\$37.17	\$0.00	\$0.00	\$0.00	\$0.00
48	Total Number of Employees Required	1.00	1.00	1.00	1.00	0.00	0.00	0.00	0.00
49	Number of Hours Worked By Each Employee	1.50	1.50	2.00	2.00	0.00	0.00	0.00	0.00
50	Subtotal Base Salaries	\$55.76	\$55.76	\$74.34	\$74.34	\$0.00	\$0.00	\$0.00	\$0.00
51	Total Base Salaries - Tap Service	\$678.38	\$678.38	\$776.78	\$776.78	\$0.00	\$0.00	\$0.00	\$0.00
	Materials, Parts, and Supplies								
52	Service Tap & Supplies	\$1,757.70	\$1,757.70	\$1,757.70	\$1,757.70	\$0.00	\$0.00	\$0.00	\$0.00
53	Miscellaneous Costs or Fees	\$1,390.50	\$1,390.50	\$3,841.90	\$3,841.90	\$0.00	\$0.00	\$0.00	\$0.00
54	Total Materials, Parts, and Supplies	\$3,148.20	\$3,148.20	\$5,599.60	\$5,599.60	\$0.00	\$0.00	\$0.00	\$0.00

Vehicle Expense

Table 2 City of Ocala, Florida Water and Wastewater Rate Study

#### **Development of Water Connection Charges**

Line			City Inst	alled		Dev	veloper Installed T	ap and Meter Box	
No.	Description	5/8"	1"	1 1/2"	2"	5/8"	1"	1 1/2"	2"
	Service Truck								
55	Number of Trucks	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
56	Cost Per Hour	\$55.00	\$55.00	\$55.00	\$55.00	\$0.00	\$0.00	\$0.00	\$0.00
57	Number of Hours Worked by Each Crew	4.00	4.00	4.00	4.00	0.00	0.00	0.00	0.00
58	Total Truck Expense	\$220.00	\$220.00	\$220.00	\$220.00	\$0.00	\$0.00	\$0.00	\$0.00
	Truck and Backhoe								
59	Number	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
60	Cost Per Hour	\$90.00	\$90.00	\$90.00	\$90.00	\$0.00	\$0.00	\$0.00	\$0.00
61	Number of Hours Worked by Each Crew	3.00	3.00	4.00	4.00	0.00	0.00	0.00	0.00
62	Total Backhoe Expense	\$270.00	\$270.00	\$360.00	\$360.00	\$0.00	\$0.00	\$0.00	\$0.00
63	Total Vehicle Expense	\$490.00	\$490.00	\$580.00	\$580.00	\$0.00	\$0.00	\$0.00	\$0.00
64	Subtotal Long Tap per Service Costs	\$4,316.58	\$4,316.58	\$6,956.38	\$6,956.38	\$0.00	\$0.00	\$0.00	\$0.00
	Allocation of Service Taps								
65	Short Tap	50%	50%	50%	50%	50%	50%	50%	50%
66	Long Tap	50%	50%	50%	50%	50%	50%	50%	50%
67	Total Weighted Average Tap Costs	\$3,706.25	\$3,706.25	\$6,454.32	\$6,454.32	\$0.00	\$0.00	\$0.00	\$0.00
68	Subtotal	\$4,036.25	\$4,101.25	\$7,264.32	\$7,424.32	\$280.00	\$320.00	\$720.00	\$860.00
69	Administrative Fee per Request (10%)	\$403.62	\$410.12	\$726.43	\$742.43	\$28.00	\$32.00	\$72.00	\$86.00
70	Total Cost	\$4,439.87	\$4,511.37	\$7,990.75	\$8,166.75	\$308.00	\$352.00	\$792.00	\$946.00
71	Recommended Meter Installation Charge	\$4,440.00	\$4,510.00	\$7,990.00	\$8,165.00	\$310.00	\$350.00	\$790.00	\$945.00
72	Existing Water Installation Charge	\$2,005.00	\$2,185.00	\$4,230.00	\$4,620.00	\$315.00	\$400.00	\$805.00	\$950.00

Table 3
City of Ocala, Florida
Water and Wastewater Miscellaneous Fee Study

# **Development of Customer Requested Maintenance Disconnect / Reconnect**

Line		Service Costs Per Trip		
No.	Description	Busn. Hrs.	After Hrs.	
	Service Per Trip			
	Operating Personnel			
	Field Service Representative			
1	Cost Per Hour (Including Benefits)	\$31.93	\$47.90	
2	Total Number of Employees Required	1.00	1.00	
3	Number of Hours Worked By Each Employee	1.00	2.00	
4	Total Base Salaries - Operating Personnel	\$31.93	\$95.79	
	Billing Personnel			
	Customer Service Representative			
5	Cost Per Hour (Including Benefits)	\$31.35	\$31.35	
6	Total Number of Employees Required	1.00	1.00	
7	Number of Hours Worked By Each Employee	0.25	0.25	
8	Total Base Salaries - Billing Personnel	\$7.84	\$7.84	
9	Total Base Salaries	\$39.77	\$103.63	
	Vehicle Expense			
	Small Service Truck			
10	Number of Trucks	1.00	1.00	
11	Cost Per Hour	\$20.00	\$20.00	
12	Number of Hours Worked By Each Employee	1.00	2.00	
13	Total Truck Cost	\$20.00	\$40.00	
14	Subtotal	\$59.77	\$143.63	
15	Administrative Fee per Request (10%)	\$5.98	\$14.36	
16	Total Calculated	\$65.75	\$157.99	
17	Recommended Fee	\$65.00	\$160.00	
18	Existing Fee	N/A	N/A	

# Table 4 City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **Development of Water Meter Manual Re-read Fee**

Line		Per Trip
No.	Description	Busn. Hrs.
	Service Per Trip	
	Operating Personnel	
	Field Service Representative	
1	Cost Per Hour (Including Benefits)	\$31.93
2	Total Number of Employees Required	1.00
3	Number of Hours Worked By Each Employee	0.50
4	Total Base Salaries - Operating Personnel	\$15.97
	Billing Personnel	
	Customer Service Representative	
5	Cost Per Hour (Including Benefits)	\$31.35
6	Total Number of Employees Required	1.00
7	Number of Hours Worked By Each Employee	0.25
8	Total Base Salaries - Billing Personnel	\$7.84
	Customer Service Supervisor	
9	Cost Per Hour (Including Benefits)	\$36.02
10	Total Number of Employees Required	1.00
11	Number of Hours Worked By Each Employee	0.15
12	Total Base Salaries - Billing Supervisor	\$5.40
13	Total Base Salaries	\$29.21
	Vehicle Expense	
	Small Service Truck	
14	Number of Trucks	1.00
15	Cost Per Hour	\$20.00
16	Number of Hours Worked By Each Employee	0.50
17	Total Truck Cost	\$10.00
18	Subtotal	\$39.21
19	Administrative Fee per Request (10%)	\$3.92
20	Total Calculated	\$43.13
21	Recommended Fee	\$45.00
22	Existing Fee	\$40.00

# Table 5 City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **Development of Customer Requested Site Visit Fee (Not Otherwise Specified)**

Line		Service Cos	ts Per Trip
No.	Description	Busn. Hrs.	After Hrs.
	Service Per Trip		
	Operating Personnel		
	Field Service Representative		
1	Cost Per Hour (Including Benefits)	\$31.93	\$47.90
2	Total Number of Employees Required	1.00	1.00
3	Number of Hours Worked By Each Employee	1.00	2.00
4	Total Base Salaries - Operating Personnel	\$31.93	\$95.79
	Billing Personnel		
	Customer Service Representative		
5	Cost Per Hour (Including Benefits)	\$31.35	\$31.35
6	Total Number of Employees Required	1.00	1.00
7	Number of Hours Worked By Each Employee	0.25	0.25
8	Total Base Salaries - Billing Personnel	\$7.84	\$7.84
9	Total Base Salaries	\$39.77	\$103.63
	Vehicle Expense		
	Small Service Truck		
10	Number of Trucks	1.00	1.00
11	Cost Per Hour	\$20.00	\$20.00
12	Number of Hours Worked By Each Employee	1.00	2.00
13	Total Truck Cost	\$20.00	\$40.00
14	Subtotal	\$59.77	\$143.63
15	Administrative Fee per Request (10%)	\$5.98	\$14.36
16	Total Calculated	\$65.75	\$157.99
17	Recommended Fee	\$65.00	\$160.00
18	Existing Fee	N/A	N/A

# Table 6 City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **Development of Water Meter Disconnect Fee for Non-Payment**

Line		Per Service R	econnection
No.	Description	Busn. Hrs.	After Hrs.
	Service Per Reconnection After Non-Payment		
	Operating Personnel		
	Field Service Representative		
1	Cost Per Hour (Including Benefits)	\$31.93	\$47.90
2	Total Number of Employees Required	1.00	1.00
3	Number of Hours Worked By Each Employee	0.50	2.00
4	Total Base Salaries - Operating Personnel	\$15.97	\$95.79
	Billing Personnel		
	Customer Service Representative		
5	Cost Per Hour (Including Benefits)	\$31.35	\$31.35
6	Total Number of Employees Required	1.00	1.00
7	Number of Hours Worked By Each Employee	0.33	0.33
8	Total Base Salaries - Billing Personnel	\$10.35	\$10.35
9	Total Base Salaries	\$26.31	\$106.14
	Vehicle Expense		
	Small Service Truck		
10	Number of Trucks	1.00	1.00
11	Cost Per Hour	\$20.00	\$20.00
12	Number of Hours Worked By Each Employee	0.50	2.00
13	Total Truck Cost	\$10.00	\$40.00
14	Subtotal	\$36.31	\$146.14
15	Administrative Fee per Request (10%)	\$3.63	\$14.61
16	Total Calculated	\$39.94	\$160.75
17	Amount for Service Disconnection (During Reg. Business Hours)	\$39.94_	\$39.94
18	Recommended Fee	\$80.00	\$200.00
19	Existing Fee (Sum of Disconnect and Reconnect Fees)	\$50.00	\$100.00

# Table 7 City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **Development of Permit Application Fee for Industrial Wastewater Customers**

Line		Available S	Available Service Levels		
No.	Description	Discharge Customer	Non-Discharge Customer		
	Permit Application Fee				
	Personnel Costs				
	Compliance Monitoring Supervisor				
1	Cost Per Hour (Including Benefits)	\$48.64	\$48.64		
2	Total Number of Employees Required	1.00	1.00		
3	Number of Hours Worked By Each Employee	3.00	3.00		
4	Total Base Salaries - Operating Personnel	\$145.92	\$145.92		
	Compliance Monitoring Manager				
5	Cost Per Hour (Including Benefits)	\$42.27	\$42.27		
6	Total Number of Employees Required	1.00	1.00		
7	Number of Hours Worked By Each Employee	12.00	12.00		
8	Total Base Salaries - Billing Personnel	\$507.24	\$507.24		
	Compliance Monitoring Technician				
9	Cost Per Hour (Including Benefits)	\$36.87	\$36.87		
10	Total Number of Employees Required	0.00	0.00		
11	Number of Hours Worked By Each Employee	0.00	0.00		
12	Total Base Salaries - Billing Personnel	\$0.00	\$0.00		
	Customer Service Representative				
13	Cost Per Hour (Including Benefits)	\$31.35	\$31.35		
14	Total Number of Employees Required	0.00	0.00		
15	Number of Hours Worked By Each Employee	0.00	0.00		
16	Total Base Salaries - Billing Personnel	\$0.00	\$0.00		
17	Total Base Salaries	\$653.16	\$653.16		
	Vehicle Expense				
	Small Service Truck				
18	Number of Trucks	0.00	0.00		
19	Cost Per Hour	\$20.00	\$20.00		
20	Number of Hours on Site / Site Inspection	0.00	0.00		
21	Total Truck Cost	\$0.00	\$0.00		
22	Miscellaneous Expenses	\$0.00	\$0.00		
23	Subtotal	\$653.16	\$653.16		
24	Administrative Fee per Request (10%)	\$65.32	\$65.32		
25	Total Calculated	\$718.48	\$718.48		
26	Recommended Fee	\$720.00	\$720.00		
27	Existing Fee	N/A	N/A		

# Table 8 City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **Development of Annual Program Fee - Industrial Wastewater Permit**

Line		Available Service Levels			
No.	Description	Discharge Customer	Non-Discharge Customer		
	<b>Monitoring Activities</b>				
1	Required Annual Inspection	\$235.00	\$235.00		
2	Required Annual Sampling	275.00	0.00		
3	Required Additional Monthly Sampling	1,485.00	0.00		
4	Total Proposed Annual Program Fee	\$1,995.00	\$235.00		
5	Existing Fee	N/A	N/A		

### Worksheet 8a City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **Development of Annual Monitoring Fee - Required Annual Inspection**

Line		Available S	Available Service Levels		
No.	Description	Discharge Customer	Non-Discharge Customer		
	Monitoring Activities				
	Required Annual Inspection				
	Personnel Costs				
	Compliance Monitoring Supervisor				
1	Cost Per Hour (Including Benefits)	\$48.64	\$48.64		
2	Total Number of Employees Required	1.00	1.00		
3	Number of Hours Worked By Each Employee	1.00	1.00		
4	Total Base Salaries - Operating Personnel	\$48.64	\$48.64		
	Compliance Monitoring Manager				
5	Cost Per Hour (Including Benefits)	\$42.27	\$42.27		
6	Total Number of Employees Required	1.00	1.00		
7	Number of Hours Worked By Each Employee	3.00	3.00		
8	Total Base Salaries - Billing Personnel	\$126.81	\$126.81		
	Compliance Monitoring Technician				
9	Cost Per Hour (Including Benefits)	\$36.87	\$36.87		
10	Total Number of Employees Required	0.00	0.00		
11	Number of Hours Worked By Each Employee	0.00	0.00		
12	Total Base Salaries - Billing Personnel	\$0.00	\$0.00		
	Customer Service Representative				
13	Cost Per Hour (Including Benefits)	\$31.35	\$31.35		
14	Total Number of Employees Required	0.00	0.00		
15	Number of Hours Worked By Each Employee	0.00_	0.00		
16	Total Base Salaries - Billing Personnel	\$0.00	\$0.00		
17	Total Base Salaries	\$175.45	\$175.45		
	Vehicle Expense				
	Small Service Truck				
18	Number of Trucks	1.00	1.00		
19	Cost Per Hour	\$20.00	\$20.00		
20	Number of Hours on Site / Site Inspection	2.00_	2.00		
21	Total Truck Cost	\$40.00	\$40.00		
22	Miscellaneous Expenses (Weighted Average Sampling Charges)	\$0.00	\$0.00		
22	Subtotal	\$215.45	\$215.45		
23	Administrative Fee per Request (10%)	\$21.55	\$21.55		
24	Total Calculated	\$237.00	\$237.00		
25	Recommended Fee	\$235.00	\$235.00		
26	Existing Fee	N/A	N/A		

### Worksheet 8b City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **Development of Annual Monitoring Fee - Required Annual Sampling**

Line		Available S	Available Service Levels		
No.	Description	Discharge Customer	Non-Discharge Customer		
	Monitoring Activities				
	Required Annual Sampling				
	Personnel Costs				
	Compliance Monitoring Supervisor				
1	Cost Per Hour (Including Benefits)	\$48.64	\$48.64		
2	Total Number of Employees Required	0.00	0.00		
3	Number of Hours Worked By Each Employee	0.00	0.00		
4	Total Base Salaries - Operating Personnel	\$0.00	\$0.00		
	Compliance Monitoring Manager				
5	Cost Per Hour (Including Benefits)	\$42.27	\$42.27		
6	Total Number of Employees Required	0.00	0.00		
7	Number of Hours Worked By Each Employee	0.00	0.00		
8	Total Base Salaries - Billing Personnel	\$0.00	\$0.00		
	Compliance Monitoring Technician				
9	Cost Per Hour (Including Benefits)	\$36.87	\$36.87		
10	Total Number of Employees Required	1.00	0.00		
11	Number of Hours Worked By Each Employee	4.00	0.00		
12	Total Base Salaries - Billing Personnel	\$147.48	\$0.00		
	Customer Service Representative				
13	Cost Per Hour (Including Benefits)	\$31.35	\$31.35		
14	Total Number of Employees Required	0.00	0.00		
15	Number of Hours Worked By Each Employee	0.00	0.00		
16	Total Base Salaries - Billing Personnel	\$0.00	\$0.00		
17	Total Base Salaries	\$147.48	\$0.00		
	Vehicle Expense				
	Small Service Truck				
18	Number of Trucks	1.00	1.00		
19	Cost Per Hour	\$20.00	\$20.00		
20	Number of Hours on Site / Site Inspection	4.00	0.00		
21	Total Truck Cost	\$80.00	\$0.00		
22	Miscellaneous Expenses (Weighted Average Sampling Charges)	\$22.16	\$0.00		
22	Subtotal	\$249.64	\$0.00		
23	Administrative Fee per Request (10%)	\$24.96	\$0.00		
24	Total Calculated	\$274.60	\$0.00		
25	Recommended Fee	\$275.00	\$0.00		
26	Existing Fee	N/A	N/A		

### Worksheet 8c City of Ocala, Florida Water and Wastewater Miscellaneous Fee Study

# **Development of Annual Monitoring Fee - Required Additional Monthly Sampling**

Line		Available S	Available Service Levels	
No.	Description	Discharge Customer	Non-Discharge Customer	
	Monitoring Activities			
	Required Additional Monthly Sampling			
	Personnel Costs			
	Compliance Monitoring Supervisor			
1	Cost Per Hour (Including Benefits)	\$48.64	\$48.64	
2	Total Number of Employees Required	0.00	0.00	
3	Number of Hours Worked By Each Employee	0.00	0.00	
4	Total Base Salaries - Operating Personnel	\$0.00	\$0.00	
	Compliance Monitoring Manager			
5	Cost Per Hour (Including Benefits)	\$42.27	\$42.27	
6	Total Number of Employees Required	0.00	0.00	
7	Number of Hours Worked By Each Employee	0.00	0.00	
8	Total Base Salaries - Billing Personnel	\$0.00	\$0.00	
	Compliance Monitoring Technician			
9	Cost Per Hour (Including Benefits)	\$36.87	\$36.87	
10	Total Number of Employees Required	1.00	0.00	
11	Number of Hours Worked By Each Employee	2.00_	0.00	
12	Total Base Salaries - Billing Personnel	\$73.74	\$0.00	
	Customer Service Representative			
13	Cost Per Hour (Including Benefits)	\$31.35	\$31.35	
14	Total Number of Employees Required	0.00	0.00	
15	Number of Hours Worked By Each Employee	0.00	0.00	
16	Total Base Salaries - Billing Personnel	\$0.00	\$0.00	
17	Total Base Salaries	\$73.74	\$0.00	
	Vehicle Expense			
	Small Service Truck			
18	Number of Trucks	1.00	1.00	
19	Cost Per Hour	\$20.00	\$20.00	
20 21	Number of Hours on Site / Site Inspection Total Truck Cost	2.00 \$40.00	0.00 \$0.00	
22	Miscellaneous Expenses (Weighted Average Sampling Charges)	\$9.95	\$0.00	
23	Subtotal	\$123.69	\$0.00	
24	Administrative Fee per Request (10%)	\$12.37	\$0.00	
25	Total Calculated	\$136.06	\$0.00	
26	Recommended Fee per Sample	\$135.00	\$0.00	
27	Number of Additional Samples	11.00	11.00	
28	Proposed Fee	\$1,485.00	\$0.00	
29	Existing Fee	N/A	N/A	