

CONSOLIDATED COMMISSION ON UTILITIES Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671)649-3002 | guamccu.org

GWA RESOLUTION NO. 11-FY2024

RELATIVE TO APPROVING THE FIVE-YEAR FINANCIAL PLAN AND CAPITAL IMPROVEMENT PROGRAM

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual, and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, the September 28, 2023, Public Utility Commission (PUC) Docket 19-05 Order for Annual True-Up for FY2024 Rate ordering provision 4, required GWA to "file its next multi-year rate plan on or before April 1, 2024"; and

WHEREAS, Public Law 26-26, Ratepayers' Bill of Rights, requires GWA to publish a public notice of any proposed rate increase in a newspaper of general circulation at least three (3) months before submitting the proposed rate increase to the PUC; and

WHEREAS, Public Law 26-26, Ratepayers' Bill of Rights, also requires GWA to mail a notice to every ratepayer at least one (1) month before submitting the proposed rate increase to the PUC; and

WHEREAS, at GWA's request, on December 19, 2023, the PUC modified its earlier Order to allow GWA to file an advance petition on or before March 4, 2024, and its final multi-year rate plan on or before June 3, 2024; and

WHEREAS, Guam Waterworks authority has prepared its fourth consecutive Five-Year Financial Plan ("Financial Plan") for Fiscal Year (FY) 2025 to FY2029; and

WHEREAS, GWA's Financial Plan addresses the FY2025 to FY2029 estimated annual budgets and capital improvement projects to provide for the continued modernization, operation, maintenance, and repair of GWA's water and wastewater systems; and

WHEREAS, GWA requires sufficient revenues to meet projected costs driven primarily by obligatory investments for system reliability, federal regulatory compliance, the 2011 Federal Court Order, and the 2024 US EPA Partial Consent Decree which must concurrently meet rate covenants delineated in GWA's bond indenture; and, must address CCU and PUC debt service coverage policies along with credit rating considerations; and

WHEREAS, a narrative summary of the Financial Plan is provided as Attachment A with highlights that include:

- 1. Non-lifeline water and wastewater rate increases (developed using a cash basis analysis) of 29% in FY2025, 12.5% in FY2026, 10% in FY2027, 10% in FY2028 and 10% in FY2029 and a lifeline rate increase of 12.5% in FY 2026. These rate increases are to fund operating expenses and other costs subject to inflationary pressures, to pay for current and future debt service, and enable limited internal financing of capital requirements, (See Attachment B and Schedule A-2 of Attachment C, Historical and Forecasted Operating Results, Proposed Rates, for the 5-Year Rate Table);
- 2. Surcharges, adjusted to cover projected retirees costs, of 3.5% in FY2025, 3.2% in FY2026, and 3.0% in FY2027 through FY2029;
- 3. Full funding of cash reserves required under the Bond Indenture and CCU Policy;
- 4. Gradual increasing of the current 1.3x debt service coverage to the previous PUC/CCU target of 1.5x over the period of the Financial Plan to effect prudent financial management, risk mitigation, and strategic alignment of the Authority's debt obligations with growth and capital plans;
- 5. Rebuilding of the Rate Stabilization Fund (RSF) with planned transfers in of ten million (\$10,000,000) over the five-year period. The RSF will be used to fund expenses associated with unexpected events or, during uncertain times, declining revenues and increasing expenses. RSF replenishment may create opportunities to enhance

- investment grade status for GWA bonds and thereby improve terms and conditions and related costs of GWA debt offerings;
- 6. Continuing efforts to reduce water losses through completion of planned district metered area installations and conduct of aggressive leak detection and repair efforts. GWA's programmatic approach will require additional line detection staffing and prioritizing of line replacement projects;
- 7. Funding of capital improvement projects with current revenues of approximately One Hundred and Fifteen Million (\$115,000,000) to reduce GWA's reliance on debt financing and balance GWA's capital structure. IFCIP financing will thereby reduce costs to consumers by reducing interest and other costs associated with debt financing;
- 8. Issuing an estimated seven hundred eighty million dollars (\$780,000,000) of new money debt instruments (without capitalizing interest) to fund much needed capital improvement projects;
- 9. Alternatives to address water affordability to reduce the proposed rates presented in Attachment B (referenced above) and Schedule A-2 (referenced below); and

WHEREAS, the Rate Application Model (RAM) has been used to generate schedules listed in Public Utility Commission Minimum Filing Requirements (MFR) as well as additional schedules to help inform reviewers of the Financial Plan; these schedules being provided in Attachment C and which include:

Schedule	Description		
Schedule A-1	Historical and Forecasting Operating Results, Existing Rates		
Schedule A-2	Historical and Forecasting Operating Results, Proposed Rates		
Schedule A-3	Historical and Forecasting Operating Results, Commercial Paper		
Schedule B	Rate Revenues & Billing Determinants by Class		
Schedules C	Budgeted Operating Expense		
Schedule D*	Navy Water Purchases		

Schedule	Description
Schedule E*	Sources & Uses of Funds, Capital Improvement Program
Schedule F	Debt Service & Other Financing Charges
Schedules G*	Capital Improvement Projects
Schedule H	Other Revenues, Interest Revenues & Revenue Adjustments
Schedule I	Other Cash Flow Items
Schedules J	Proof of System Revenues
Schedule K	Proposed Rate Adjustments
Schedule L*	Bill Impacts by Customer Class

Schedules in addition to the MFR

and WHEREAS, a sample bill summary is provided as Attachment D and below, and is a summary of sample bill increases based on average monthly consumption for each customer class based solely on Schedule A-2 from Attachment C:

The Contract of	Base Bill		No	minal Chang	ge i	100
Customer Class	FY24	FY25	FY26	FY27	FY28	FY29
Residential 3 Kgals	\$74.45	\$9.10	\$10.32	\$4.50	\$5.03	\$5.54
Commercial 1 30 Kgals	\$844.91	\$242.11	\$132.78	\$119.89	\$134.20	\$147.62
Commercial 2 500 Kgals	\$19,584.37	\$5,609.72	\$3,073.05	\$2,773.98	\$3,107.93	\$3,419.14
Commercial 3 50 Kgals	\$2,373.51	\$679.84	\$372.42	\$335.78	\$376.45	\$414.15
Hotel 500 Kgals	\$19,695.58	\$5,641.56	\$3,090.47	\$2,789.69	\$3,125.55	\$3,438.51
Government 200 Kgals	\$6,191.52	\$1,775.00	\$972.42	\$877.68	\$984.01	\$1,082.58
Irrigation 20 Kgals	\$151.53	\$43.42	\$23.76	\$21.52	\$24.03	\$26.57
Agriculture 20 Kgals	\$156.76	\$44.96	\$24.74	\$22.27	\$25.02	\$27.38

and WHEREAS, the Financial Plan will fund the Five-Year Capital Improvement Program attached hereto as Attachment E, which includes but is not limited to:

- a. Water Production and Treatment
 - i. Well rehabilitation, repair, and equipment replacement.
 - ii. Ugum Water Treatment Plant upgrades.

1	iii. Emerging contaminants removal projects including evaluation, design, and
2	treatment plant construction with related transmission mains and booster
3	stations
4	b. Water Distribution and Storage
5	i. Water main renovation and replacement
6	ii. Water storage tank replacements and rehabilitation including four new projects
7	c. Sewer Collection Main and Force Main
8	i. Replacement and rehabilitation of gravity sewer main (with additional areas
9	identified by the model update).
10	ii. Assessment, replacement, and rehabilitation of pressurized force main.
11	d. Sewage Lift Stations
12	i. Rehabilitation/Replacement of sewage pumping stations.
13	e. Wastewater Treatment
14	i. Planning for upgrade of the Hagatna Wastewater Treatment Plant.
15	f. Electrical and Control
16	i. Implementation of SCADA (Supervisory Control and Data Acquisition)
17	equipment installation and activation.
18	ii. Information Technology improvements.
19	g. General Plant and Miscellaneous
20	i. Erection of a Fleet Maintenance Facility.
21	ii. GWA warehouse and test bench.
22	iii. Replacement of mobile equipment and light fleet vehicles.
23	iv. District water meter area implementation.
24	v. Master meter implementation and service meter replacement.
25	vi. Hydrant maintenance and replacement.
26	vii. Wastewater model update.
27	viii. Miscellaneous wastewater system improvements.
28	ix. General engineering systems planning; and
29	WHEREAS, while there is concurrence that the Capital Improvement Program as detailed
30	at Attachment E and bulleted above is necessary and justified, the CCU and GWA remain
31	concerned about water affordability;

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WHEREAS, four percent (4%) of Median Household Income (MHI) is generally used by the US Environmental Protection Agency as an indicator of whether a combined water and wastewater bill is affordable; the projected FY2025 water and wastewater bill is 2.44% of MHI and the projected FY2029 water and wastewater bill is 3.10% of MHI, both below 4% of MHI; and

WHEREAS, although GWA Management petitioned the PUC to address water affordability and introduced a Customer Assistance Program presented in 2021 as part of GWA's FY2020-FY2024 Five-Year Financial Plan, the PUC deferred action and recommended Legislative concurrence and authorization; and

WHEREAS, as the cumulative rate increases proposed at Attachment B (and Schedule A-2, Attachment C) is 71.5% for FY2025-FY2029 the CCU directed GWA Management to evaluate other means to address water affordability, including alternative financing strategies to reduce rate increases over the proposed 5-year planning period; and

WHEREAS, to imminently address water affordability, GWA Management completed an analysis and modelling to project alternative rate increases for FY2025-FY2029 that could be implemented if GWA's tax-exempt commercial paper (TECP) or other short term construction financing alternatives were made available to GWA; and

WHEREAS, such modelling and projections as shown in Schedule A-3, included in Attachment C, indicate that total rate increases over the 5-year period with TECP or other short term debt financing instruments would be cumulatively reduced by 21.5%, from 71.5% in the proposed 5-Year Financial Plan, to 50% under this alternative scenario; and

WHEREAS, GWA Management has provided draft legislation to authorize a TECP program to its legislative oversight chairperson in 2021 but has not been successful in advancing the legislation; and

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WHEREAS, a revision of the draft legislation was submitted again in early 2024 and GWA intends to continue coordination to advance the legislation and attain approval as soon as possible; and

WHEREAS, the use of this alternative short term construction financing will allow GWA to realize significant savings over conventional financing mechanisms which have been employed to date realizing savings towards a reduced interest on smaller principal amounts at the front end of the financing period and creating savings over the long-term resulting in the elimination of traditional 2-years of capitalized interest; and

WHEREAS, GWA will conduct a comprehensive public information campaign which will comply with notification requirements in the Ratepayers Bill of Rights and include presentations to the public via village meetings, the Mayor's Council, the legislature, and community and civic groups, as well as media interviews, social media, posting to the GWA website, and ratepayer billing inserts so that the plan and all alternatives can be evaluated and commented on by the public; and

WHEREAS, GWA plans to submit an advance draft of the FY2025-FY2029 Financial Plan and Capital Improvement Program and rate application (Rate Package) to the PUC on or about March 4, 2024, and, after the required Rate Payers Bill of Rights notice, file the final Rate Package on or before June 3; 2024; and

WHEREAS, having reviewed and analyzed the plans, the CCU finds the Financial Plan is ready for approval and the CCU will authorize GWA management to provide an advance draft of the Financial Plan to the Public Utilities Commission (PUC), commence the public notice requirements as required in the Ratepayers Bill of Rights contained in the Guam Code Annotated, and formally submit to the PUC, once the requirements of the Ratepayers Bill of Rights have been met, the Rate Package.

NOW BE IT THEREFORE RESOLVED, the Consolidated Commission on Utilities does hereby approve and authorize the following:

- 1. The recitals set forth above hereby constitute the findings of the CCU.
- 2. The CCU hereby approves the Financial Plan for FY2025-FY2029 which includes non-lifeline water and wastewater rate increases of 29% in FY2025. 12.5% in FY2026, 10% in FY2027, 10% in FY2028 and 10% in FY2029 and a lifeline rate increase of 12.5% in FY2026 to support approximately:
 - a. \$780 million of new debt financing;
 - b. \$115 million of internally fund CIP; '
 - Maintained cash reserves required under the bond indenture;
 - d. Rebuild of the Rate Stabilization Fund with transfers in of \$10 million;
 - Gradually increased debt service coverage ratio from 1.3x to 1.5x;
 - Continued efforts to reduce water losses; and
 - g. Increased legislative surcharges of 3.5% in FY2025, 3.2% in FY2026, and 3.0% in FY2027 through FY2029 to cover retiree expenses.
- 3. The CCU hereby authorizes GWA management to submit an advance draft of the Rate Package to the PUC, commence a public outreach program, and comply with the public notice requirements contained in the Ratepayers Bill of Rights.
- 4. The CCU hereby further authorizes the management of GWA to engage the PUC in discussions regarding the advance submission as needed, and to formally submit the FY2025-FY2029 Rate Package to the PUC after meeting public notice requirements contained in the Ratepayers Bill of Rights.
- 5. Notwithstanding the CCU's approval in support of the above plan and the anticipated filings of the PUC, GWA is required to concurrently continue coordination and show efforts to advance legislative approvals on its taxexempt commercial paper or similar short term construction financing legislation as the predicted savings at Schedule A-3 confirm alternatives to imminently reduce cumulative rate increases over the 5-year planning period.

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RESOLVED, that the Chairman certified, and the Board Secretary attests to the adoption of this Resolution.

DULY AND REGULARLY ADOPTED, this 4th day of March 2024.

Certified by: Attested by:

JOSEPH T. DUENAS

Chairperson

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PEDRO ROY MARTI

Secretary

SECRETARY'S CERTIFICATE

I, Pedro Roy Martinez, Board Secretary of the Consolidated Commission on Utilities as evidenced by my signature above do hereby certify as follows:

The foregoing is a full, true, and accurate copy of the resolution duly adopted at a regular meeting by the members of the Guam Consolidated Commission on Utilities, duly and legally held at a place properly noticed and advertised at which meeting a quorum was present and the members who were present voted as follows:

AYES:	5
NAYS:	O
ABSENT:	- D
ABSTAIN:	O



ATTACHMENT A

GUAM WATERWORKS AUTHORITY Five-Year Financial Plan

FY2025-FY2029

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Introduction

The Guam Waterworks Authority (GWA, Authority) has prepared its fourth consecutive five-year financial plan for consideration by the Consolidated Commission on Utilities (CCU) and the Public Utilities Commission (PUC). The plan supports the continued improvement of the operations and maintenance of the Authority, invests in critical infrastructure, and enhances GWA's financial stability while ensuring just and reasonable rates. The development of this 5-year Financial Plan has considered the effects of various operational and regulatory issues which determine the revenue requirements of the Authority. These issues include:

- challenges with staff recruitment and retention,
- requirements of the recently filed Complaint and Partial Consent Decree in U.S. District Court,
- new federal and local regulations on emerging contaminants such as PFAS and Dieldrin,
- protection of the Northern Guam Lens Aguifer (NGLA),
- continued implementation of the Authority's Water Loss, and
- execution of significant capital improvement program in light of the military buildup.

GWA's revenue requirements are also influenced by its financial position resulting from adjudication of the FY2024 True-Up. The PUC's FY2024 Order established rate levels that did not provide for replenishment of Rate Stabilization Fund (RSF) reserves that proved critical for avoiding technical default in FY2023 and continued to target debt service coverage below the prescribed minimum dictated by (temporarily suspended) CCU and PUC policy.

This narrative is meant to supplement the exhibits marked as **Attachments A, B, C, D, and E** provided to the CCU in Resolution 11-FY2024 *Relative to Approving the Five-Year Financial Plan and Capital Improvement Program* (Resolution 11-2024) and not replicate them. Where appropriate, references to the individual Attachments are made.

Financial Plan Overview

GWA's 2018 Water Resource Master Plan laid out a strategic financial planning approach which provided a steady path of sustainable rate increases to cover operations and maintenance expenses in an attempt to achieve a balance between debt and revenue financing of the needed capital improvement program.

The economic impacts of the global pandemic, geopolitical conflicts on oil, energy and manufacturing costs, and localized labor availability on the costs of construction have all had appreciable effects on the operating expenses of the Authority and its ability to fund an expanding capital improvement program in line with that long-term balanced financial strategy. PUC rate relief granted with FY2023 rates, and with the FY2024 annual true-up has not remedied GWA's difficult financial position. It began FY2024 with less than \$1M in RSF funds and with debt service coverage (temporarily) below minimums prescribed by CCU and PUC policy.

Resolution 11-2024 Attachment B *Historical and Forecasted Operating Results, Proposed Rates* provides an overview of the Five-Year Financial Plan while Attachment C *Rate Application Schedules* provides related details.

Rate Increase Drivers

As discussed further below, the principal drivers of GWA's requested rate relief are three-fold. First, GWA absorbed (high) inflationary trends across most of its Operational and Maintenance (O&M) expense categories and has been unable to address necessary O&M spending. Its forecasted O&M expenses account for inflationary impacts, staff recruitment and retention, and mandated expenses for insurance and retiree benefits. Second, GWA's rates will enable financing of capital spending mandated by regulatory requirements or required to sustain GWA's critical Water Loss Control program. Absent the (still pending) availability of short-term construction period financing, debt service expenses are projected to increase nearly 120% -- representing the largest single cost component increase forecasted. Third, GWA's plan is structured to improve debt service coverage and liquidity metrics to gradually move from the financial precipice where debt service coverage levels marginally exceed covenanted requirements and available reserves have been depleted. It has planned for gradual restoration of the RSF (to levels still below those available pre-pandemic) and improvement of debt service coverage (also to levels still below those prepandemic) while continuing to maintain prescribed operating liquidity (e.g., Days Cash on Hand) metrics and Debt Service Reserve Fund targets.

Proposed Rate Increases

Rate increases over the next five years are necessary to meet revenue requirements that include the forecasted operations and maintenance expenses, debt service payments, and internally financed capital; maintain required cash reserves; and replenish GWA's Rate Stabilization Fund (RSF).

Fiscal Year	Non-Lifeline Rate Increase	Lifeline Rate Increase
FY2025	29.0%	
FY2026	12.5%	12.5%
FY2027	10.0%	
FY2028	10.0%	
FY2029	10.0%	
Cumulative	71.5%	12.5%
Compounded	93.2%	12.5%

Legislative surcharges will be applied to the non-lifeline charges and are used to cover post-retirement benefit costs such as supplemental annuities, medical and dental insurance, life insurance, and cost of living allowances.

Fiscal Year	Legislative Surcharge
FY2025	3.5%
FY2026	3.2%
FY2027	3.0%
FY2028	3.0%
FY2029	3.0%

See Resolution 11-2024 Attachment C *Rate Application Schedules* Schedule K *Proposed Rate Adjustments* and Attachment D *Sample Bill Summary* for details by customer class.

Also provided in Attachment C is Schedule A-1, which shows projected results without a rate increase but with the same level of expenditure, cash reserves, and financing. In this situation, debt service coverage would go below the bond indenture required 1.25x and there would be large negative outflows of cash.

Attachment C, Schedule A-3 projects results if the Tax-Exempt Commercial Paper Program or a similar short term financing vehicle was authorized by the legislature and put in place. The short-term financing has the capacity to reduce debt service as only interest would be paid on funds borrowed through the short-term financing only as needed to pay capital project construction costs as invoiced in the earlier years. Eventually the short-term debt would be taken out with a Revenue Bond, at which time capital and interest payments would be made. Under this scenario, rate increases to support the capital program and GWA operations would be:

Fiscal Year	Non-Lifeline Rate Increase	Lifeline Rate Increase
FY2025	17.0%	
FY2026	6.0%	6.0%
FY2027	6.0%	
FY2028	6.0%	
FY2029	15.0%	
Cumulative	50.0%	6.0%
Compounded	60.3%	6.0%

Taking advantage of short-term financing would reduce the rate increases needed to fund short term debt-financing of the capital program and defer long-term debt-service for take-out bonds until later in the 5-year period. Draft legislation has been submitted to give GWA authorization to so implement such a cost-saving program but as of the date of this writing, the legislation has not been introduced.

Affordability

Affordability is always top of mind as GWA develops its financial plans. In the FY2020-FY2024 Five Year Financial Plan, GWA proposed a Customer Assistance Program (CAP) that would address certain affordability issues for low-income families. However, the PUC deferred implementation of the CAP until legislative authorization to implement the program is received.

Below is a table showing residential sample bills as a percentage of Median Household Income (MHI), a common measure of affordability used by US EPA in assessing the burden of regulatory enforcement actions. One conventional measure of affordability of a combined water and wastewater bill is whether it is at or below 4% of MHI.

Fiscal Year	Median Household Income	Monthly Residential ¾ inch; 7 Kgals	Annual Residential ¾ inch; 7 Kgals	Percent of Median Income
FY2025	\$63,736	\$129.51	\$1,554.12	2.44%
FY2026	\$64,692	\$145.47	\$1,745.64	2.70%
FY2027	\$65,662	\$154.24	\$1,850.88	2.82%
FY2028	\$66,647	\$164.08	\$1,968.96	2.95%
FY2029	\$67,647	\$174.92	\$2,099.04	3.10%

Per the Census Bureau, the 2019 MHI in Guam as determined by the 2020 Census was \$58,289. The table above assumes a 1.5% growth in MHI year over year.

Revenue and Demand Assumptions

Forecasted revenues reflect application of GWA's proposed volumetric rates and base charges to forecasted numbers of meters by size and billable volumes across each of GWA's customer classes. These billing determinant forecasts reflect extensive analysis of historical billing data, price elasticity factors, and adjustments for general trends in water usage. Annual increases in rates and charges are assumed to be applied uniformly across base charges and volumetric rates, and across water and wastewater systems except the lifeline rates proposed to be increased only in FY2026 by the same percentage as that applicable to non-lifeline rates. Application of rate increases by base charge and rate components may be altered with the PUC's pending decision on GWA's Rate Design Petition.

See Schedules B *Rate Revenue and Billing Determinates by Class* of Resolution 11-FY2024 Attachment C *Rate Application Schedules* for more details.

Operating and Maintenance Budget

As Guam Waterworks Authority business units prepared their requests to meet operational needs over the next 5 years, there was a laundry list of factors to consider: the economy, recruitment and retention challenges, ongoing recovery from the pandemic and Typhoon Mawar, new regulatory requirements, and unstable fuel costs, all of which GWA continues to balance in its day-to-day activities.

These considerations were built into the assumptions used when funding requirements for this 5-Year Rate Period were compiled. Schedules C-1 *Operating Expense by Cost Category* and C-2 *Budgeted Operating Expense by Object Class* of Resolution 11-FY2024 Attachment C *Rate Application Schedules* provides tables of the Operating and Maintenance Budget.

Utilities

Power Purchases. For the next 5 years, GWA projects annual consumption at 61 million kilowatt-hours (kwh) for all facilities and an aggregate average cost (agency-wide) of \$.42/kwh for FY2025 and \$.39/kwh for FY2026 moving forward. Projected consumption is based on actual consumption over the past 3 years; that level of consumption is maintained over the five-year period. GWA has maintained these projected rates for planning purposes and will monitor for efficiencies upon operation of the new Ukudu power plant slated in FY2026.

Water Purchases. Expenses for water purchases from the Navy are forecast based on projected FY2025 water demands of 550,000 kilo-gallons (kGal) and a rate of \$11/kGal and projected billable sewer flows of 15,000 KGal at a rate of \$31/kGals. Forecasted Navy water purchase expenses throughout the five-year period are based on the same service rates with reductions in consumption levels and billable flows projected in FY2026 through FY2029 due to efforts to reduce water loss through line replacements, district-metered areas, and an aggressive leak prevention program. The opening of Camp Blas may introduce a water exchange agreement.

Staffing and Salaries and Benefits

FTE levels. GWA proposes to keep its 400 FTE authorization level for FY2025 and FY2026, increasing to 410 FTEs for the remaining three years. While GWA has been working to improve its ability to quickly

fill vacancies, employees have been exiting as vacancies are filled. Departures are largely for opportunities with the federal government, federal contractors, or employment off-island, often featuring improved compensation.

As of January 2024, GWA had 360 active employees, 28 announced recruitments and 22 vacancies. Many of the vacancies are in the operations, engineering, and compliance areas where certifications or specialized education or training may be required and where there is competition for similar positions in the federal government or with federal contractors. Flexibility in recruitment within authorized budget levels is necessary for GWA management to prioritize staffing areas of critical need as changes occur in staff levels through normal attrition.

Salary migration. As noted above, GWA is finding it increasingly difficult to recruit and retain skilled employees due to better opportunities, pay, and benefits elsewhere. GWA plans to implement updates to its Compensation Plan based on an external 2022 market study of industry salaries. This plan involves migrating employee salaries up the 50th market percentile over the next 5 years:

- FY2025 funds migration to the 30th percentile;
- FY2026 funds migration to the 35th percentile;
- FY2027 funds migration to the 40th percentile;
- FY2028 t funds migration to the 45th percentile; and
- FY2029 funds migration to the 50th percentile.

The migration costs would be inclusive of annual pay for performance adjustments. The salary migration will cost about \$3.5 million in salaries over the next 5-years and will help to recruit and retain its most valuable asset, GWA employees. For certain positions, such as engineers, leak detection and sewer cleaning technicians, GWA anticipates that salary migration will enable the recruitment and retention of staff to do work that would otherwise be contracted out at higher costs.

Premium Pay. Premium pay provides a budget for overtime based on 6% of salaries; night differential at 1% of salaries and holiday work at 2% of salaries. Premium pay is required to address emergencies as well as cover for vacancies and regularly scheduled shift work.

Benefits. The recent announcement of the government's self-insurance program resulted in an increase in the government's share of costs for medical and dental benefits. For FY2025, GWA budgeted benefits at the current average per enrollee for all employees. It has been reported that the government share is not expected to increase and may even decrease over time. With that in mind, GWA maintained rates for life, medical, and dental coverage for all employees. Retirement is calculated at 29% of base salary.

Administrative and General Expenses

In comparison to the FY2024 approved budget levels, Administrative and General expenses categories reflect a 38% increase in FY2025 and then provide for inflationary adjustments for individual line-item categories in the ensuing fiscal periods. Inflationary adjustments for individual line-item categories are, in general, based on recent experience, market dynamics, and forecasted operational considerations.

Sludge Removal. Sludge removal is the expense of taking the sludge from the Wastewater Treatment Plants to the landfill. This also includes the landfill charges. FY2024 budget in this category is underfunded; projected expenditures in this category have been returned to the appropriate levels and adjusted for inflation.

Chemicals. In combination with price increases for the cost of various chemicals, GWA must now purchase greater quantities of chemicals to address both water and wastewater services. Additional water wells will require the use of granular activated carbon (GAC) to address growing concerns over the levels of contaminants (PFAS and Dieldrin) found in certain areas. Additionally, GWA must replace the GAC vessels more frequently than initially planned. GAC costs in the first year are projected at \$1.4 million in comparison to FY2024's planned \$70,000 budget.

New polymer options are also being studied for application at the Northern and Agat-Santa Rita treatment plants to reduce the volume of chemical application required by the product currently in use at all plants. On the collection side of wastewater, GWA is scheduled to expand dosing applications of treatment additives aimed at reducing the level of fats, oil, and grease, which in turn help in reducing system blockages and overflows.

Materials & Supplies. This category of expense includes materials and supplies needed for critical operations, compliance, and safety activities, and for office work. Many of these items are parts needed to repair and maintain equipment located throughout GWA. A 6% percent escalation rate was applied to this category.

Transportation. Fuel and lubricants and vehicle parts are included in this cost category. Parts and materials to repair tires, heavy equipment, and vehicles are also part of this expense. Also included is vehicle tracking software which monitors vehicle location, vehicle speeds and idling time. A ten percent inflation rate was applied to this category.

Communications. Communications includes internet and phones. As GWA outfits its operations staff with mobile tools to improve Asset Management and expands connectivity to facilitate implementation of SCADA throughout its facilities and equipment sites, this expense will grow and then level off.

Claims. Claims include damage to cable lines and private or government property that may occur as part of repair work. Claims from sewage overflows are also covered in this category as is Workman's Compensation.

Insurance. GWA's existing contract for insurance coverage will run through FY2026 holding the same \$1.9 million annual premium. GWA assumes a nominal 3% inflationary increase moving forward for each of the remaining 3 years. As the insurance market tightens, and with the advent of the recent typhoon and related claims, it is uncertain if insurance costs can be maintained.

Training & Travel. Investing in our employees through training helps build a knowledgeable and skill-based staff. With the easing of pandemic related restrictions, GWA plans to take advantage of the opportunities to network with industry peers, become exposed to new developments in the industry, and become more familiar with best practices. Such interaction and professional development improve operational performance and contribute to employee retention.

Advertising. Print ads, social media and the GWA website are included in this cost category.

Miscellaneous Expenses. Miscellaneous expenses include bank charges and fees expenses related to the Consolidated Commissions on Utilities (CCU), postage, subscriptions, government fees, and certain employee related expenses.

Regulatory Expense. The category includes payments to the Public Utilities Commission for their annual assessment and GWA related costs.

Provisions for Bad Debt. The Bad Debt expense provision is two percent (2%) of Operating Revenues. Bad Debt is netted from Revenues and, therefore, is not included in the Administrative and General Expenses totals.

Contractual Expenses

Compared to FY2024. Contractual expenses are expected to grow almost 32% in FY2025, in part due to regulatory and compliance requirements and operational support as well as the continuing dependency on computer technology to realize operational efficiencies.

Audit and Computer Maintenance. Besides auditing, financial consulting, rating agencies fees, risk management, and well monitoring, a large part of this expense category supports software subscriptions and technical support.

Building Rental. This expense category includes lease costs for the Fadian offices as well as storage space.

Equipment Rental. Equipment leases are often needed to help support operations and augment the current fleet. This is especially critical for deep well maintenance and repair operations and will be needed to support cleaning and CCTV operations required by the 2024 Consent Decree.

Legal. A large part of the legal fees is related to a high-risk and complex land dispute which requires the assistance of contracted counsel and a team of attorneys to litigate. As of early February 2024, the matter remains in the pre-trial phase and no trial date has been set. At this stage of the litigation, continued discovery, additional pre-trial motions, trial, post-trial motions, and an appeal are all likely. No matter what the outcome is at the trial level; this matter is likely to be appealed to Guam's Supreme Court.

Laboratory. Much of the lab samples collected are sent to off-island labs for analysis. GWA anticipates that the costs will jump in the first year due to additional testing required for emerging contaminants such as PFAS, and for monitoring treatment system performance as these are installed over the first few years of the planning period. Additionally, GWA is required to monitor its underground tanks and ensure they are not contaminating surrounding areas.

Other Contractual Expenses. The majority of this expense category is for the repair and maintenance of equipment that requires specialized skills or equipment. Also included are road restoration, trash pickup, security, janitorial services, drug testing, leak detection, printing and copying, and various permitting requirements.

Retiree Expenses

Retiree expenses consist of the supplemental annuities for 'old plan' members, medical and dental insurance, life insurance, and cost of living allowances. As mentioned above, the legislative surcharge is designed to fund this cost.

Five-Year Capital Improvement Program

The FY2025-FY2029 Five-Year Capital Improvement Program (CIP) is a byproduct of the 2024 Interim Water Resources Master Plan Update. It encompasses priority capital improvement projects mandated by the new 2024 Partial Consent Decree, as well as water treatment initiatives aimed at addressing the

Environmental Protection Agency's revised limits on emerging contaminants of concern. Additionally, it includes supplementary projects for water storage tanks and sewer systems, as identified through the water and wastewater system model update. GWA is poised to embark on an ambitious CIP to address system renovation and upgrade requirements. Over the next five (5) years, the program is anticipated to incur substantial capital investments, primarily driven by the simultaneous completion of court-ordered projects, required Partial Consent Decree initiatives, and those projects essential for supporting the military buildup and reducing water loss.

GWA's Capital Improvement Program is organized in four key areas, totaling \$898,733,389 over the next five (5) years.

- 1) Water Projects—estimated at \$433,680,480 and consisting of the following improvements:
 - UGUM Surface Water Treatment Plant to increase water production, storage, and resiliency.
 - Rehabilitation and repair of existing wells and installation of new wells.
 - Expansion of Santa Rita Springs impoundment to reduce reliance on Navy water.
 - Treatment of water for PFAS and Emerging Contaminants per proposed federal regulations.
 - Replacement of 2-inch pipes water pipes, asbestos-containing water pipes, and other general water pipe sizes.
 - Rehabilitation of booster pumps and valves in the distribution system to improve pressure zone realignment and facilitate implementation of district metering.
 - Replacements of up to 100 fire hydrants.
- 2) **Wastewater Projects** estimated at \$330,461,683 and focused on meeting the requirements of the 2024 Partial Consent Decree:
 - Repair of gravity mains and replacement of up to thirty unique miles of pipe.
 - Upsizing of pipe to accommodate peak weather flows for sewer capacity assurance.
 - Assessment and analysis of force mains and sewer capacity.
 - Rehabilitation and replacement of prioritized force mains.
 - Rehabilitation of prioritized lift stations including Ypao, Hagatna Main, and Mamajanao.
 - Repair, rehabilitation, or replacement of thirty-two (32) sewer pump stations.
 - Installation and maintenance of the Supervisory Control and Data Acquisition (SCADA) system for water and wastewater operations.
 - Improvements to wastewater treatment plants including gravity lines, force mains, and sewer lift/pump stations.
- 3) **Electrical, Monitoring and Control Projects** estimated at \$36,437,196 and focused on continued SCADA implementation:
 - Repair or replacement of control instrumentation as needed at all sites and plants.
 - Specialized SCADA workforce development and training.
 - Standardization of programming language, equipment, and wiring.
 - Utilization of the GPA fiber network, data leased lines, and GPA wireless network.
 - Implementation of additional physical and cyber-security measures.
- 4) **General Plant & Miscellaneous Projects** –estimated at \$98,154,030 including but not limited to the following:

- Replacement of GWA's vehicle maintenance facility.
- CIP repairs and upgrades to its main water and wastewater systems operations.
- Improvements to the Upper Tumon Customer Campus, including the Customer Service building warehouse complex, Meter Test Facility, and Laboratory mechanical systems upgrade.
- Enhancement of the Geographic Information System.
- Planning for engineering systems such as Hydraulic water and wastewater modeling, project control, and project management systems.
- Replacement of mobile equipment.
- General Plant improvements.
- Implementation of Master Meter systems.

Capital Improvement Program	Total Costs	Percentage
Water Projects	\$433,680,480	48.26%
Water Production	\$ 102,754,617	11.43%
Water Treatment	\$101,884,505	11.34%
Water Distribution	\$203,109,517	22.60%
Water Storage	\$ 25,931,842	2.89%
Wastewater Projects	\$330,461,683	36.77%
Wastewater Collection	\$268,380,943	29.86%
Wastewater Treatment	\$62,080,740	6.91%
Electrical, Monitoring, Control	\$36,437,196	4.05%
General Plan	\$ 98,154,030	10.92%
Total CIP	\$ 898,733,389	100.0%

The FY2025-FY2029 Capital Improvement Program is a key component and cost driver of the Five-Year Financial Plan. A list of the projects in the Five-Year CIP is included in Resolution 11-FY2024 Attachment E.

Other Financial Assumptions and Considerations CIP Funding Sources

GWA has included projected grant funding, systems development charges, revenue funding as well as new revenue bonds to fund investment in infrastructure.

Funding Source	Total Funding	Percentage
US EPA State Revolving Fund	\$89,000,000	8.9%
System Development Charge	3,750,000	.4%
New Revenue Bonds	780,000,000	78.2%
Revenues	115,000,000	11.5%
Funds from Prior Years	9,905,703	1.0%
Funds for Future Years	(98,922,314)	
Total Funding	898,733,389	100.0%

US Environmental Protection Agency State Revolving Fund (SRF). GWA anticipates funding from the SRF, augmented by the federal Infrastructure Investment and Jobs Act, to provide \$27M in CIP funding for FY2025 – FY2027. SRF funding for FY2028-FY2029 is expected to be reduced to \$4M annually as Congress has earmarked much of the funding previously distributed via formulaic allocations to all states and territories for special projects within specific congressional districts.

System Development Charge. System Development Charges are restricted to uses for expanding the water and wastewater system and are part of the fees charged for new construction.

Revenue Bonds. GWA expects to issue new revenue bonds in FY2025 of \$250M, FY2027 of \$310M, and FY2029 of \$220M and structure levelized debt payments to prevent jumps in debt service that will similarly require a similar increase in rates. GWA continues to work with its legislative oversight chair to introduce legislation that will authorize borrowing through USEPA WIFIA (Water Infrastructure Finance and Innovation Act) loans as well as Tax Exempt Commercial Paper which will reduce borrowing costs and rates needed to support debt service; see Schedule A-3 of Attachment C for projected rate increases assuming the implementation of a TECP or similar short term financing vehicle.

Internally funded. Service rates that support capital outlays reduce the amount of financing required by GWA, hence saving ratepayers the cost of interest and other associated expenses. These also allow GWA to fund smaller capital projects (less than \$1 million) that may not qualify for bond funds under the terms defined by GWA's bond indenture.

Prior and Future Years Rollovers. It is anticipated that funding received in prior years will help pay for CIPs in future years. Certification of funds must occur at the beginning of the procurement process. Many of the larger infrastructure projects will take two to three years to complete, from design to construction.

See Resolution 11-FY2024 Attachment C *Rate Application Schedules* Schedule E *Sources and Uses of Funds, Capital Improvement Program* for a summary of the various funding sources by year.

Debt Service and Debt Service Coverage

Revenue Bonds are a key source of funding for water and wastewater infrastructure. Debt service for FY2025-FY2029 is projected below:

Fiscal Year	Existing Debt	New Debt	Totals
FY2025	\$38,282,565	\$8,242,997	\$46,525,561
FY2026	38,278,065	16,485,993	54,764,058
FY2027	38,276,815	26,707,309	64,984,124
FY2028	39,542,315	36,968,625	76,470,940
FY2029	40,453,165	44,635,627	84,635,627

The anticipated savings from the refunding scheduled in 2024 have been applied to the existing debt totals. Forecasted new debt service reflects a number of key assumptions regarding the structure and terms of GWA's revenue bond offerings. These issues are scheduled in FY2025, FY2027, and FY2029 in par amounts of \$250 million, \$310 million, and \$220 million, respectively. Each 30-year, fixed rate issue is structured with levelized debt service payments (except that the initial year is 50 percent of the annual payment amount - a half-year convention.

Mindful that GWA's credit rating (and thereby future cost of capital) will be significantly impacted by debt service coverage and liquidity metrics, GWA's financial plan contemplates a gradual return of coverage levels (that also enable IFCIP spending) from the 1.3x level permitted temporarily by the PUC's most recent Orders to 1.5x achieved prior to the pandemic and in compliance with CCU and PUC policy. Given the magnitude of GWA's capital program and prospective reliance on debt financing, debt service coverage is, and will continue to be, a principal driver of rate increase requirements (and credit ratings). GWA's financial plan provides for a steady return to coverage levels consistent with investment grade credits, and use of coverage dollars to fund capital projects with revenues. This provides for balancing, to the extent practicable, of GWA's capital structure (e.g., debt/equity ratio).

See Resolution 11-FY2024 Attachment F *Debt Service and Other Financing Charges* for a breakdown of debt service by year by bond.

Summary and Conclusions

GWA is acutely aware of the potential impacts on customers of its Five-Year Financial Plan and does not seek the requested rate relief lightly. It is simply required to restore GWA's financial integrity, deliver life essential services and fund needed investment / reinvestment in our water and sewer systems. We hope to secure approval of several measures through separate petitions (e.g., TECP (Tax Exempt Commercial Paper) financing, Customer Assistance Program funding, self-insurance) that may mitigate these impacts without simply deferring rate increases and expenses to a later, more expensive, day.

ATTACHMENT B Five Year Rate Table

Historical and Forecasted Operating Results, Proposed Rates

	Historical Year	Current Year		Forecast Year		Forecast Year		Forecast Year		Forecast Year		Forecast Year
	FY 2023	FY 2024		FY 2025		FY 2026		FY 2027		FY 2028		FY 2029
Non-Lifeline Rate Increase	5.5%	16.7%		29.0%		12.5%		10.0%		10.0%		10.0%
Lifeline Rate Increase	0.0%	16.7%		0.0%		12.5%		0.0%		0.0%		0.0%
CASH SOURCES												
Water Service Revenues	60 670 060	70 600 040		00 010 117		110 010 075		100 110 100		125 670 564		140 070 040
Legislative Surcharge	69,672,862 2,147,271	79,688,942 2,798,810		99,819,447 3,285,020		112,310,275 3,381,323		123,419,168 3,503,935		135,679,564 3,872,428		149,279,940 4,281,117
Water SDC Revenues	2,147,271	2,790,010		3,203,020		3,301,323		3,503,935		3,072,420		4,201,117
Water SDC Revenues Water Rate Revenues	\$ 71,820,133	\$ 82,487,752	¢	103,104,467	¢	115,691,598	¢	126,923,103	¢	139,551,992	¢	153,561,057
		43,590,855	Φ		Φ		Ф		Ф		Φ	
Wastewater Rate Revenues	37,478,560	· · ·		52,669,507		59,711,229		65,178,108		71,378,389		78,326,297
Other Revenues	567,167	515,000		515,000		515,000		515,000		515,000		515,000
Rate Revenue Adjustment	(3,044,250)			(2,270,766)		(2,554,612)		(2,810,073)		(3,091,081)		(3,400,189)
Bad Debt Adjustment	(421,467)	(2,262,236)	_	(3,067,628)	_	(3,449,987)	_	(3,771,973)	_	(4,134,629)	_	(4,537,933)
Total Operating Revenues	\$ 106,400,142	\$ 122,571,087	\$	150,950,580	\$		\$	186,034,165	\$	204,219,672	\$	224,464,232
Interest / Investment Income	1,972,141	1,000,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000
Rate Stabilization Transfers Out (In) ²	18,050,000	-		-		(2,500,000)		(2,500,000)	_	(2,500,000)		(2,500,000)
TOTAL SOURCES	\$ 126,422,283	\$ 123,571,087	\$	151,950,580	\$	168,413,227	\$	184,534,165	\$	202,719,672	\$	222,964,232
CASH USES												
Power Purchases ³	24,397,961	21,843,028		25,665,944		23,868,000		23,868,000		23,868,000		23,868,000
Water Purchases	7,038,954	5,900,000		6,515,000		6,251,000		6,207,000		5,756,000		5,756,000
Salaries & Benefits ⁴	27,272,268	29,705,247		33,886,181		35,953,228		37,330,583		38,924,275		40,547,721
Admin & General ⁵	9,023,292	9,687,858		13,666,252		14,423,571		15,050,682		15,708,195		16,397,982
Contractual Expense	5,575,264	7,464,494		9,516,803		10,049,511		10,305,997		10,077,369		10,334,691
Retiree Expense	3,560,495	3,755,617		4,495,403		4,623,703		4,759,489		4,902,860		5,053,931
O&M Subtotal	\$ 76,868,234	\$ 78,356,244	\$	93,745,582	\$	95,169,013	\$	97,521,750	\$	99,236,699	\$	101,958,324
Debt Service	39,036,678	38,762,231		46,525,561		54,764,058		64,984,124		76,470,940		84,635,627
Internally Funded Capital (IFCIP)	2,836,370	8,784,879		15,000,000		20,000,000		20,000,000		25,000,000		35,000,000
TOTAL USES	\$ 118,741,281	\$ 125,903,354	\$	155,271,144	\$	169,933,072	\$	182,505,875	\$	200,707,639	\$	221,593,952
Net Annual Cash Flow	\$ 7,681,002	\$ (2,332,267)	\$	(3,320,564)	\$	(1,519,844)	\$	2,028,290	\$	2,012,032	\$	1,370,280
DEDT SERVICE COVERAGE												
DEBT SERVICE COVERAGE	¢ 40.554.040	Ф 45 044 040	Φ.	50 204 000	•	70 044 044	Φ.	07.010.415	•	102 402 072	Φ.	121 005 000
Net Revenues	\$ 49,554,049	\$ 45,214,843	\$	58,204,998	\$	73,244,214	\$	87,012,415	Þ	103,482,973	Ъ	121,005,908
Adjustment, Capitalized Labor Adjustment, Other ⁶	3,075,928	4,159,140		4,405,203		4,673,920		4,852,976		5,060,156		5,271,204
Revenues Available for Debt Service	\$ 53,303,177	715,649 \$ 50,089,632	\$	701,500 63,311,701	\$	708,515 78,626,649	\$	715,600 92,580,991	¢	722,756 109.265.885	Φ	729,984 127,007,095
Total Debt Service	39,036,678	38,762,231	Ф	46,525,561	Φ	54,764,058	Ф	64,984,124	Ф	76,470,940	Φ	84,635,627
Debt Service Coverage	1.365	1.292		1.361		1.436		1.425		1.429		1.501
Additional Revenue Requirement												
Additional annual revenues needed to r	neet DSC target o	of 1.5x	\$	6,476,641	\$	3,519,439	\$	4,895,196	\$	5,440,526	\$	-
Forecasted EOY operating reserve			\$	39,413,279	\$	37,893,435	\$	39,921,725	\$	41,933,758	\$	43,304,038
Minimum reserve requirement, 12 Total Additional Revenues Needed	0 days		\$	30,820,465 6,476,641	\$	31,288,443 3,519,439	\$	32,061,945 4,895,196	\$	32,625,764 5,440,526	\$ \$	33,520,545
Days O&M, EOY Operating Reserves			Ψ	153	Ψ	145	Ψ	149	Ψ	154	Ψ	155
OTHER INFORMATION												
SDC Revenues	1,359,167	1,165,000		1,165,000		1,165,000		1,165,000		1,165,000		1,165,000
Depreciation	30,768,912	28,817,076		29,424,588		29,996,235		30,751,472		31,506,554		32,358,124
Net Operating Income	\$ 3,198,092	\$ 20,721,907	\$	33,350,613	\$	50,586,899	\$	63,778,919	\$	79,701,574	\$	96,583,987
Non-Operating Revenues (Expenses)	23,907,738	6,195,000		6,195,000		6,195,000		6,195,000		6,195,000		6,195,000
Interest Expense	(28,671,774)	(28,282,065)		(27,735,778)		(27,161,815)		(26,568,065)		(25,944,565)		(25,255,165)
0 11 10 11 11	10 100 707	l	1									4 000 000
Capital Contributions	13,120,737 \$ 11,554,793	27,000,000		27,000,000		27,000,000		27,000,000		4,000,000		4,000,000

- 1 Includes leachate and Navy revenues; excludes system development charge revenues
- 2 FY 2023 value includes \$12.4 million of ARPA funds which was used to offset debt service coverage requirements
- 3 Operational efficiencies related to Ukudu treatment plant are reflected in FY 2026 and beyond
- 4 Capitalized labor, which does not represent a cash impact, is not included in this calculation of annual net cash flow
- 5 Excludes bad debt expense since this line item is included as an offset to rate revenues (per audited financials)
- 6 Includes retiree COLA and end-of-year pension and OPEB adjustments

ATTACHMENT C

Rate Application Schedules A list of schedules to meet the PUC's minimum filing requirements

Schedule	Title	Description
A-1	Historical and Forecasted Operating Results, Existing Rates	Pro forma that forecasts revenues, O&M, and debt service; debt service coverage and cash balances; and other financial metrics under existing rates
A-2	Historical and Forecasted Operating Results, Proposed Rates	Pro forma that forecasts revenues, O&M, and debt service; debt service coverage and cash balances; and other financial metrics under proposed rates
A-3	Historical and Forecasted Operating Results, Commercial Paper	Pro forma that identifies rate adjustments that fully fund the CIP if a Commercial Paper program is approved and available for GWA
B-1	Rate Revenues and Billing Determinants by Class, Forecast Year #1	Presents customer accounts, billed volumes, and rate revenue by component by customer class for the water and wastewater systems for FY 2025
B-2	Rate Revenues and Billing Determinants by Class, Forecast Year #2	Presents customer accounts, billed volumes, and rate revenue by component by customer class for the water and wastewater systems for FY 2026
B-3	Rate Revenues and Billing Determinants by Class, Forecast Year #3	Presents customer accounts, billed volumes, and rate revenue by component by customer class for the water and wastewater systems for FY 2027
B-4	Rate Revenues and Billing Determinants by Class, Forecast Year #4	Presents customer accounts, billed volumes, and rate revenue by component by customer class for the water and wastewater systems for FY 2028
B-5	Rate Revenues and Billing Determinants by Class, Forecast Year #5	Presents customer accounts, billed volumes, and rate revenue by component by customer class for the water and wastewater systems for FY 2029
C-1	Operating Expenses by Major Cost Category	Forecasts of O&M expense by major cost category on a cash basis; includes adjustments to present O&M comparable to GWA's typical budget request
C-2	Budgeted Operating Expense by Object Class	Forecasts of budgeted O&M expense by object class
D	Navy Water Purchases	Detail related to the forecast for GWA's anticipated water purchases (volume and corresponding rate)
E	Sources and Uses of Funds, Capital Improvement Program	Annual CIP encumbrance requirements by project category and matching sources of funds, in nominal terms, across the rate application period
F	Debt Service and Other Financing Charges	Outlines existing debt service obligations, anticipated refunding savings and capitalized interest credits (if relevant), and debt service for new bonds
G-1	Internally Funded Capital Improvement Projects (IFCIP)	Identifies capital projects that GWA may fund with IFCIP transfers (i.e. net operating revenues of the system)
G-2	Externally Funded Capital Improvement Projects (Grants)	Identifies capital projects that GWA may fund with grants from various government agencies
Н	Other Revenues, Interest Revenues & Revenue Adjustments	Delineates other revenues by category from both historical and forecast perspective; interest revenues and revenue adjustments are outlined
1	Other Cash Flow Items	Presents historical and forecasted use of, or contributions to, rate stabilization fund reserves; shows receipt of ARPA funds (if relevant)
J-1W	Proof of Water System Revenues, Forecast Year #1	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the water system, FY 2025
J-2W	Proof of Water System Revenues, Forecast Year #2	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the water system, FY 2026
J-3W	Proof of Water System Revenues, Forecast Year #3	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the water system, FY 2027
J-4W	Proof of Water System Revenues, Forecast Year #4	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the water system, FY 2028
J-5W	Proof of Water System Revenues, Forecast Year #5	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the water system, FY 2029
J-1WW	Proof of Wastewater System Revenues, Forecast Year #1	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the wastewater system, FY 2025
J-2WW	Proof of Wastewater System Revenues, Forecast Year #2	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the wastewater system, FY 2026
J-3WW	Proof of Wastewater System Revenues, Forecast Year #3	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the wastewater system, FY 2027
J-4WW	Proof of Wastewater System Revenues, Forecast Year #4	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the wastewater system, FY 2028
J-5WW	Proof of Wastewater System Revenues, Forecast Year #5	Demonstrates proof of rate revenue forecast by identifying billing determinants and forecasted rate components for the wastewater system, FY 2029
κ	Proposed Rate Adjustments	Presents proposed rates by component (base charge vs. volumetric) for all meter sizes and rate tiers, by customer class
L	Monthly Bill Impacts by Customer Class	Calculates monthly bill impacts in both nominal and percentage terms for each year of the rate application period for various customer classes

Schedule A-1 Historical and Forecasted Operating Results, Existing Rates

	Historical Year	Current Year		Forecast Year								
	FY 2023	FY 2024		FY 2025		FY 2026		FY 2027		FY 2028		FY 2029
Non-Lifeline Rate Increase	5.5%	16.7%		0.0%		0.0%		0.0%		0.0%		0.0%
Lifeline Rate Increase	0.0%	16.7%		0.0%		0.0%		0.0%		0.0%		0.0%
CASH SOURCES												
Water Rate Revenues	\$ 71,820,133	\$ 82,487,752	\$	83,010,283	\$	83,560,482	\$	84,238,894	\$	85,076,784	\$	85,949,683
Wastewater Rate Revenues	37,478,560	43,590,855		44,232,920		44,900,370		45,643,195		46,469,033		47,328,130
Other Revenues	567,167	515,000		515,000		515,000		515,000		515,000		515,000
Rate Revenue Adjustment	(3,044,250)	(1,760,284)		(1,760,284)		(1,760,284)		(1,760,284)		(1,760,284)		(1,760,284)
Bad Debt Adjustment	(421,467)	(2,262,236)		(2,515,285)		(2,538,045)	_	(2,564,884)	_	(2,596,434)		(2,629,354)
Total Operating Revenues ¹	\$ 106,400,142	\$ 122,571,087	\$	123,482,634	\$	124,677,523	\$	126,071,921	\$	127,704,100	\$	129,403,175
Interest / Investment Income	1,972,141	1,000,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000
Rate Stabilization Transfers Out (In) ²	18,050,000	- + 400 F74 007	•	-	•	(2,500,000)		(2,500,000)	•	(2,500,000)	•	(2,500,000)
TOTAL SOURCES	\$ 126,422,283	\$ 123,571,087	\$	124,482,634	\$	123,177,523	\$	124,571,921	\$	126,204,100	\$	127,903,175
CASH USES												
Power Purchases ³	24,397,961	21,843,028		25,665,944		23,868,000		23,868,000		23,868,000		23,868,000
Water Purchases	7,038,954	5.900.000		6,515,000		6,251,000		6,207,000		5,756,000		5,756,000
Salaries & Benefits ⁴	27,272,268	29,705,247		33,886,181		35,953,228		37,330,583		38,924,275		40,547,721
Admin & General ⁵	9,023,292	9,687,858		13,666,252		14,423,571		15,050,682		15,708,195		16,397,982
Contractual Expense	5,575,264	7,464,494		9,516,803		10,049,511		10,305,997		10,077,369		10,334,691
Retiree Expense	3,560,495	3,755,617		4,495,403		4,623,703		4,759,489		4,902,860		5,053,931
O&M Subtotal	\$ 76,868,234	\$ 78,356,244	\$	93,745,582	\$	95,169,013	\$	97,521,750	\$	99,236,699	\$	101,958,324
Debt Service	39,036,678	38,762,231		46,525,561		54,764,058		64,984,124		76,470,940		84,635,627
Internally Funded Capital (IFCIP)	2,836,370	8,784,879		15,000,000		20,000,000		20,000,000		25,000,000		35,000,000
TOTAL USES	\$ 118,741,281	\$ 125,903,354	\$	155,271,144	\$	169,933,072	\$	182,505,875	\$	200,707,639	\$	221,593,952
Net Annual Cash Flow	\$ 7,681,002	\$ (2,332,267)	\$	(30,788,509)	\$	(46,755,548)	\$	(57,933,954)	\$	(74,503,540)	\$	(93,690,777)
DEBT SERVICE COVERAGE						00 000 540		07.050.474		00 007 100		05.044.050
Net Revenues	\$ 49,554,049	\$ 45,214,843	\$	30,737,052	\$	28,008,510	\$	27,050,171	\$	26,967,400	\$	25,944,850
Adjustment, Capitalized Labor Adjustment, Other ⁶	3,075,928 673,200	4,159,140 715,649		4,405,203 701,500		4,673,920 708,515		4,852,976 715,600		5,060,156 722,756		5,271,204 729,984
Revenues Available for Debt Service	\$ 53,303,177	\$ 50,089,632	\$	35,843,755	\$	33,390,945	\$	32,618,747	\$	32,750,312	\$	31,946,038
Total Debt Service	39,036,678	38,762,231	۳	46,525,561	Ψ	54,764,058	Ψ	64,984,124	Ψ	76,470,940	Ψ	84,635,627
Debt Service Coverage	1.365	1.292		0.770		0.610		0.502		0.428		0.377
Additional Revenue Requirement												
Additional annual revenues needed to	meet DSC target	of 1.5x	\$	33,944,587	\$	48,755,143	\$	64,857,440	\$	81,956,099	\$	95,007,404
Forecasted EOY operating reserve	es		\$	11,945,334	\$	(34,810,215)	\$	(92,744,168)	\$	(167,247,708)	\$	(260,938,485)
Minimum reserve requirement, 12	0 days		\$	30,820,465	\$		\$	32,061,945	\$	32,625,764	\$,,
Total Additional Revenues Needed			\$	33,944,587	\$	48,755,143	\$	64,857,440	\$	81,956,099	\$	95,007,404
Days O&M, EOY Operating Reserves				46		(133)		(347)		(615)		(934)
OTHER INFORMATION												
SDC Revenues	1,359,167	1,165,000		1,165,000		1,165,000		1,165,000		1,165,000		1,165,000
Depreciation	30,768,912	28,817,076		29,424,588		29,996,235		30,751,472		31,506,554		32,358,124
Net Operating Income	\$ 3,198,092	\$ 20,721,907	\$	5,882,667	\$	5,351,195	\$	3,816,675	\$	3,186,002	\$	1,522,930
Non-Operating Revenues (Expenses)	23,907,738	6,195,000		6,195,000		6,195,000		6,195,000		6,195,000		6,195,000
Interest Expense	(28,671,774)	(28,282,065)		(27,735,778)		(27,161,815)		(26,568,065)		(25,944,565)		(25,255,165)
Capital Contributions	13,120,737	27,000,000		27,000,000		27,000,000		27,000,000		4,000,000		4,000,000
Change in Net Position	\$ 11,554,793	\$ 25,634,842	\$	11,341,890	\$	11,384,380	\$	10,443,610	\$	(12,563,563)	\$	(13,537,235)

^{1 -} Includes leachate and Navy revenues; excludes system development charge revenues

^{2 -} FY 2023 value includes \$12.4 million of ARPA funds which was used to offset debt service coverage requirements

^{3 -} Operational efficiencies related to Ukudu treatment plant are reflected in FY 2026 and beyond

^{4 -} Capitalized labor, which does not represent a cash impact, is not included in this calculation of annual net cash flow

^{5 -} Excludes bad debt expense since this line item is included as an offset to rate revenues (per audited financials)

^{6 -} Includes retiree COLA and end-of-year pension and OPEB adjustments

Schedule A-2

Historical and Forecasted Operating Results, Proposed Rates

	Historical Year	Current Year		Forecast Year								
	FY 2023	FY 2024		FY 2025		FY 2026		FY 2027		FY 2028		FY 2029
Non-Lifeline Rate Increase	5.5%	16.7%		29.0%		12.5%		10.0%		10.0%		10.0%
Lifeline Rate Increase	0.0%	16.7%		0.0%		12.5%		0.0%		0.0%		0.0%
CASH SOURCES												
Water Service Revenues	60 670 960	70 600 040		00 040 447		110 010 075		100 110 160		125 670 564		140 070 040
Legislative Surcharge	69,672,862 2,147,271	79,688,942 2,798,810		99,819,447 3,285,020		112,310,275 3,381,323		123,419,168 3,503,935		135,679,564 3,872,428		149,279,940 4,281,117
Water SDC Revenues	2,147,271	2,790,010		3,265,020		3,301,323		3,503,935		3,072,420		4,201,117
Water SDC Revenues Water Rate Revenues	\$ 71,820,133	\$ 82,487,752	•	103,104,467	¢	115,691,598	¢	126,923,103	¢	139,551,992	Ф	153,561,057
Wastewater Rate Revenues		43,590,855	Φ		Ф		Ф		Ф		Φ	78,326,297
	37,478,560			52,669,507		59,711,229		65,178,108		71,378,389		
Other Revenues	567,167	515,000		515,000		515,000		515,000		515,000		515,000
Rate Revenue Adjustment	(3,044,250)		1	(2,270,766)		(2,554,612)		(2,810,073)		(3,091,081)		(3,400,189)
Bad Debt Adjustment	(421,467)	(2,262,236)	1	(3,067,628)	_	(3,449,987)	_	(3,771,973)	_	(4,134,629)	_	(4,537,933)
Total Operating Revenues	\$ 106,400,142	\$ 122,571,087	\$	150,950,580	\$		\$	186,034,165	\$	204,219,672	\$	224,464,232
Interest / Investment Income	1,972,141	1,000,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000
Rate Stabilization Transfers Out (In) ²	18,050,000	-	Ļ	-		(2,500,000)		(2,500,000)		(2,500,000)		(2,500,000)
TOTAL SOURCES	\$ 126,422,283	\$ 123,571,087	\$	151,950,580	\$	168,413,227	\$	184,534,165	\$	202,719,672	\$	222,964,232
CASH USES												
Power Purchases ³	24,397,961	21,843,028		25,665,944		23,868,000		23,868,000		23,868,000		23,868,000
Water Purchases	7,038,954	5,900,000		6,515,000		6,251,000		6,207,000		5,756,000		5,756,000
Salaries & Benefits ⁴	27,272,268	29,705,247		33,886,181		35,953,228		37,330,583		38,924,275		40,547,721
Admin & General ⁵	9,023,292	9,687,858		13,666,252		14,423,571		15,050,682		15,708,195		16,397,982
Contractual Expense	5,575,264	7,464,494		9,516,803		10,049,511		10,305,997		10,077,369		10,334,691
Retiree Expense	3,560,495	3,755,617		4,495,403		4,623,703		4,759,489		4,902,860		5,053,931
O&M Subtotal	\$ 76,868,234	\$ 78,356,244	\$	93,745,582	\$	95,169,013	\$	97,521,750	\$	99,236,699	\$	101,958,324
Debt Service	39,036,678	38,762,231		46,525,561		54,764,058		64,984,124		76,470,940		84,635,627
Internally Funded Capital (IFCIP)	2,836,370	8,784,879		15,000,000		20,000,000		20,000,000		25,000,000		35,000,000
TOTAL USES	\$ 118,741,281	\$ 125,903,354	\$	155,271,144	\$	169,933,072	\$	182,505,875	\$	200,707,639	\$	221,593,952
Net Annual Cash Flow	\$ 7,681,002	\$ (2,332,267)	\$	(3,320,564)	\$	(1,519,844)	\$	2,028,290	\$	2,012,032	\$	1,370,280
DEDT SERVICE COVERAGE												
DEBT SERVICE COVERAGE	£ 40.554.040	¢ 45 044 040	Φ.	E0 204 000	Φ.	72 244 244	r.	07.040.445	•	102 102 072	Φ.	121 005 000
Net Revenues	\$ 49,554,049	\$ 45,214,843	\$	58,204,998	\$	73,244,214	\$	87,012,415	Ъ	103,482,973	Ъ	121,005,908
Adjustment, Capitalized Labor Adjustment, Other ⁶	3,075,928	4,159,140		4,405,203		4,673,920		4,852,976		5,060,156		5,271,204
Revenues Available for Debt Service	\$ 53,303,177	715,649 \$ 50,089,632	\$	701,500 63,311,701	\$	708,515 78,626,649	\$	715,600 92,580,991	¢	722,756 109.265.885	φ	729,984 127,007,095
Total Debt Service	39,036,678	38,762,231	Φ	46,525,561	Ф	54,764,058	Φ	64,984,124	Ф	76,470,940	Φ	84,635,627
Debt Service Coverage	1.365	1.292		1.361		1.436		1.425		1.429		1.501
Dobt Golffied Golfield	1.000	11202				7,400		1.420		11420		1.001
Additional Revenue Requirement												
Additional annual revenues needed to	meet DSC target o	of 1.5x	\$	6,476,641	\$	3,519,439	\$	4,895,196	\$	5,440,526	\$	-
Forecasted EOY operating reserv	es		\$	39,413,279	\$	37,893,435	\$	39,921,725	\$	41,933,758	\$	43,304,038
Minimum reserve requirement, 12	0 days		\$	30,820,465	\$	31,288,443	\$	32,061,945	\$	32,625,764	\$	33,520,545
Total Additional Revenues Needed			\$	6,476,641	\$	3,519,439	\$	4,895,196	\$	5,440,526	\$	-
Days O&M, EOY Operating Reserves				153		145		149		154		155
OTHER INFORMATION												
OTHER INFORMATION SDC Revenues	1,359,167	1,165,000		1,165,000		1,165,000		1,165,000		1,165,000		1,165,000
	1,359,167 30,768,912	1,165,000 28,817,076		1,165,000 29,424,588		1,165,000 29,996,235		1,165,000 30,751,472		1,165,000 31,506,554		1,165,000 32,358,124
SDC Revenues			\$		\$		\$		\$		\$	
SDC Revenues Depreciation	30,768,912	28,817,076	\$	29,424,588	\$	29,996,235	\$	30,751,472	\$	31,506,554	\$	32,358,124
SDC Revenues Depreciation Net Operating Income	30,768,912 \$ 3,198,092	28,817,076 \$ 20,721,907 6,195,000		29,424,588 33,350,613 6,195,000	\$	29,996,235 50,586,899	\$	30,751,472 63,778,919 6,195,000	\$	31,506,554 79,701,574 6,195,000	\$	32,358,124 96,583,987 6,195,000
SDC Revenues Depreciation Net Operating Income Non-Operating Revenues (Expenses)	30,768,912 \$ 3,198,092 23,907,738	28,817,076 \$ 20,721,907		29,424,588 33,350,613	\$	29,996,235 50,586,899 6,195,000	\$	30,751,472 63,778,919	\$	31,506,554 79,701,574	\$	32,358,124 96,583,987

^{1 -} Includes leachate and Navy revenues; excludes system development charge revenues

^{2 -} FY 2023 value includes \$12.4 million of ARPA funds which was used to offset debt service coverage requirements

^{3 -} Operational efficiencies related to Ukudu treatment plant are reflected in FY 2026 and beyond

^{4 -} Capitalized labor, which does not represent a cash impact, is not included in this calculation of annual net cash flow

^{5 -} Excludes bad debt expense since this line item is included as an offset to rate revenues (per audited financials)

^{6 -} Includes retiree COLA and end-of-year pension and OPEB adjustments

Schedule A-3
Historical and Forecasted Operating Results, WITH COMMERCIAL PAPER PROGRAM

	Historical	Current	Ī	Forecast		Forecast		Forecast		Forecast		Forecast
	Year	Year		Year		Year		Year		Year		Year
	FY 2023	FY 2024		FY 2025		FY 2026		FY 2027		FY 2028		FY 2029
Non-Lifeline Rate Increase	5.5%	16.7%		17.0%		6.0%		6.0%		6.0%		15.0%
Lifeline Rate Increase	0.0%	16.7%		0.0%		6.0%		0.0%		0.0%		0.0%
CASH SOURCES												
Water Rate Revenues	£ 74.000.400	¢ 00 407 750	¢.	05 024 220	¢	101 120 000	¢	107 424 220	¢.	111 207 210	¢	120 671 671
Wastewater Rate Revenues	\$ 71,820,133	\$ 82,487,752 43,590,855	\$	95,021,230	Ф	101,128,989	Ф	107,431,320	Ф	114,387,318	ф	130,671,671
Other Revenues	37,478,560 567,167	515,000		49,294,667 515,000		52,939,947 515,000		56,232,758 515,000		59,868,299 515,000		63,368,751 515,000
Rate Revenue Adjustment		(1,760,284)				(2,183,104)				(2,452,936)		
Bad Debt Adjustment	(3,044,250) (421,467)	(2,262,236)		(2,059,532) (2,846,460)		(3,036,584)		(2,314,091) (3,221,887)		(3,426,420)		(2,820,876) (3,823,742)
Total Operating Revenues ¹	\$ 106,400,142	\$ 122,571,087	\$	139,924,905	\$	149,364,248	\$	158,643,100	\$	168,891,260	\$	187,910,803
Interest / Investment Income	1,972,141	1,000,000		1,000,000		1,000,000		1,000,000		1,000,000		1,000,000
Rate Stabilization Transfers Out (In) ²	18,050,000	-		_		(2,500,000)		(2,500,000)		(2,500,000)		(2,500,000)
TOTAL SOURCES	\$ 126,422,283	\$ 123,571,087	\$	140,924,905	\$	147,864,248	\$	157,143,100	\$	167,391,260	\$	186,410,803
CASH USES												
Power Purchases ³	24,397,961	21,843,028		25,665,944		23,868,000		23,868,000		23,868,000		23,868,000
Water Purchases	7,038,954	5,900,000		6,515,000		6,251,000		6,207,000		5,756,000		5,756,000
Salaries & Benefits ⁴	27,272,268	29,705,247		33,886,181		35,953,228		37,330,583		38,924,275		40,547,721
Admin & General ⁵	9,023,292	9,687,858		13,666,252		14,423,571		15,050,682		15,708,195		16,397,982
Contractual Expense	5,575,264	7,464,494		9,516,803		10,049,511		10,305,997		10,077,369		10,334,691
Retiree Expense	3,560,495	3,755,617		4,495,403		4,623,703		4,759,489		4,902,860		5,053,931
O&M Subtotal	\$ 76,868,234	\$ 78,356,244	\$		\$	95,169,013	\$	97,521,750	\$	99,236,699	\$	101,958,324
Fees, Commercial Paper Program ⁶				2,295,000		2,295,000		2,295,000		2,295,000		2,295,000
Interest, Commercial Paper Program ⁶	-	_		530,833		2,293,000		5,635,000		1,750,000		5,250,000
Debt Service	39,036,678	38,762,231		38,282,565		38,278,065		38,276,815		46,631,292		54,631,119
Internally Funded Capital (IFCIP)	2,836,370	8,784,879		15,000,000		10,000,000		10,000,000		20,000,000		20,000,000
TOTAL USES	\$ 118,741,281	\$ 125,903,354	\$	149,853,980	\$	148,215,412	\$	153,728,565	\$	169,912,991	\$	184,134,444
Net Annual Cash Flow	\$ 7,681,002	\$ (2,332,267)	\$	(8,929,075)	Þ	(351,164)	Þ	3,414,535	\$	(2,521,731)	Þ	2,276,359
DEBT SERVICE COVERAGE												
Net Revenues	\$ 49,554,049	\$ 45,214,843	\$	47,179,323	\$	52,695,234	\$	59,621,350	\$	68,154,561	\$	84,452,478
Adjustment, Capitalized Labor	3,075,928	4,159,140		4,405,203		4,673,920		4,852,976		5,060,156		5,271,204
Adjustment, Other ⁷	673,200	715,649		701,500		708,515		715,600		722,756		729,984
Revenues Available for Debt Service	\$ 53,303,177	\$ 50,089,632	\$	52,286,026	\$	58,077,669	\$	65,189,926	\$	73,937,473	\$	90,453,666
Total Debt Service ⁸	39,036,678	38,762,231		38,813,398		40,751,398		43,911,815		48,381,292		59,881,119
Debt Service Coverage	1.365	1.292		1.347		1.425		1.485		1.528		1.511
Additional Revenue Requirement												
Additional annual revenues needed to	meet DSC target o	of 1.5x	\$	5,934,071	\$	3,049,429	\$	677,797	\$	_	\$	_
Forecasted EOY operating reserv			\$	33,804,768	\$	33,453,604	\$	36,868,139	\$	34.346.408	\$	36.622.767
Minimum reserve requirement, 12			\$	30,820,465	\$	31,288,443	\$	32,061,945	\$	32,625,764	\$	33,520,545
Total Additional Revenues Needed			\$	5,934,071	\$	3,049,429	\$	677,797	\$	-	-	-
Days O&M, EOY Operating Reserves				131		128		137		126		131
OTHER INCORMATION												
OTHER INFORMATION	1 250 407	1 105 000		1.105.000		1 105 000		1 165 000		1 165 000		1 105 000
SDC Revenues	1,359,167	1,165,000		1,165,000		1,165,000		1,165,000		1,165,000		1,165,000
Depreciation	30,768,912	28,817,076	*	29,424,588	۴	29,996,235	۴	30,751,472	۴	31,506,554	•	32,358,124
Net Operating Revenues (Evnences)	\$ 3,198,092	\$ 20,721,907	\$	22,324,938	\$	30,037,919	\$	36,387,854	\$	44,373,163	\$	60,030,558
Non-Operating Revenues (Expenses)	23,907,738	6,195,000		6,195,000		6,195,000		6,195,000		6,195,000		6,195,000
Interest Expense	(28,671,774)	(28,282,065)		(27,735,778)		(27,161,815)		(26,568,065)		(25,944,565)		(25,255,165)
Capital Contributions Change in Net Position	13,120,737 \$ 11.554.793	27,000,000 \$ 25,634,842	¢	27,000,000	¢	27,000,000	\$	27,000,000	\$	4,000,000	¢	4,000,000 44,970,393
Change in Net Fosition	\$ 11,554,793	\$ 25,634,842	\$	27,784,161	\$	36,071,104	Φ	43,014,789	Φ	28,623,598	\$	++,5/0,333

^{1 -} Includes leachate and Navy revenues; excludes system development charge revenues

 $[\]hbox{2-FY 2023 value includes $12.4 million of ARPA funds which was used to offset debt service coverage requirements}$

 $^{{\}bf 3}$ - Operational efficiencies related to Ukudu treatment plant are reflected in FY 2026 and beyond

^{4 -} Capitalized labor, which does not represent a cash impact, is not included in this calculation of annual net cash flow

^{5 -} Excludes bad debt expense since this line item is included as an offset to rate revenues (per audited financials)

^{6 -} Fees and interest expense have been estimated based on preliminary CIP expenditure forecasts and input from GWA's financial advisor; subject to change

^{7 -} Includes retiree COLA and end-of-year pension and OPEB adjustments

^{8 -} Includes forecasted interest expense for the Commercial Paper program and debt service on \$215 million take-out bonds at beginning of FY 2028

Schedule B-1
Rate Revenues and Billing Determinants by Class, Forecast Year #1

FY 2025	Customer Accounts ¹	Volume (kgals) ²	Base Charge Revenues	Volume Revenues	Surcharge Revenues	Total Revenues
Water System						
Residential	40,530	1,701,052	\$ 19,385,243	\$ 5,961,735	\$ 678,484	\$ 26,025,462
Residential (lifeline)		1,472,552		27,657,157	968,000	28,625,158
Commercial 1+	2,456	600,252	1,684,099	14,012,832	549,393	16,246,323
Commercial 2-	22	54,840	50,146	1,280,225	46,563	1,376,933
Commercial 3	282	127,408	209,435	2,974,326	111,432	3,295,192
Hotels	54	573,258	183,243	13,382,675	474,807	14,040,725
Government	362	514,378	456,760	12,008,119	436,271	12,901,150
Agriculture	325	47,721	164,212	357,850	18,272	540,335
Irrigation	33	3,727	22,473	28,918	1,799	53,190
Subtotal, Billed Revenues	44,064	5,095,188	\$ 22,155,610	\$ 77,663,837	\$ 3,285,020	\$ 103,104,467
Adjustments ³						(1,502,986
Water Revenues						\$ 101,601,481

Wastewater System						
Residential ⁴	28,623	-	\$ 11,022,760	\$ -	\$ -	\$ 11,022,760
Commercial 1+	1,925	371,410	-	4,780,290	167,310	4,947,600
Commercial 2-	19	43,727	-	1,370,972	47,984	1,418,956
Commercial 3	271	98,611	-	4,287,069	150,047	4,437,116
Hotels	50	376,799	-	11,813,757	413,481	12,227,238
Government	263	384,591	-	7,077,386	247,709	7,325,095
Leachate	2	30,000	-	569,700	19,940	589,640
Navy		561,000	-	10,339,230	361,873	10,701,103
Subtotal, Billed Revenues	31,153	1,866,138	\$ 11,022,760	\$ 40,238,404	\$ 1,408,344	\$ 52,669,507
Adjustments ³						(767,780)
Wastewater Revenues						\$ 51,901,727

	4 1-0 -00 000
System Rate Revenues	\$ 153,503,208

^{1 -} Average number of customers billed monthly during the fiscal year

^{2 -} The government customer class excludes consumption attributed to GWA (i.e., non-revenue accounts)

^{3 -} Forecasted revenue adjustments applied proportionately to water and wastewater revenues

^{4 -} Residential accounts include the number of multi-family units that receive the residential base charge

Schedule B-2Rate Revenues and Billing Determinants by Class, Forecast Year #2

FY 2026	Customer Accounts ¹	Volume (kgals) ²	ase Charge Revenues	Volume Revenues	Surcharge Revenues	Total Revenues
Water System						
Residential	40,727	1,684,535	\$ 21,914,262	\$ 6,643,931	\$ 701,256	\$ 29,259,449
Residential (lifeline)		1,458,254		30,824,926	986,398	31,811,324
Commercial 1+	2,462	591,639	1,897,897	15,542,679	558,098	17,998,674
Commercial 2-	22	52,413	56,415	1,376,914	45,867	1,479,196
Commercial 3	282	125,592	235,624	3,299,375	113,120	3,648,120
Hotels	54	593,752	206,153	15,598,190	505,739	16,310,081
Government	363	516,186	514,402	13,560,478	450,396	14,525,276
Agriculture	325	47,041	184,741	396,904	18,613	600,257
Irrigation	33	3,674	25,283	32,101	1,836	59,221
Subtotal, Billed Revenues	44,268	5,073,086	\$ 25,034,777	\$ 87,275,498	\$ 3,381,323	\$ 115,691,598
Adjustments ³						(1,684,962)
Water Revenues						\$ 114,006,635
Wastewater System						
Residential ⁴	28,720	_	\$ 12,443,489	\$ -	\$ _	\$ 12,443,489
Commercial 1+	1,932	366,081	-	5,303,864	169,724	5,473,587
Commercial 2-	19	41,792	_	1,474,304	47,178	1,521,482
Commercial 3	271	97,205	_	4,754,953	152,159	4,907,112
Hotels	50	390,270	-	13,767,559	440,562	14,208,121
Government	263	385,943	-	7,992,451	255,758	8,248,209
Leachate	2	30,000	-	641,100	20,515	661,615
Navy		572,220	-	11,867,843	379,771	12,247,614
Subtotal, Billed Revenues	31,257	1,883,511	\$ 12,443,489	\$ 45,802,073	\$ 1,465,666	\$ 59,711,229

System Rate Revenues		\$ 172,848,214
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(869,650)

58,841,579

Adjustments³

Wastewater Revenues

^{1 -} Average number of customers billed monthly during the fiscal year

^{2 -} The government customer class excludes consumption attributed to GWA (i.e., non-revenue accounts)

^{3 -} Forecasted revenue adjustments applied proportionately to water and wastewater revenues

^{4 -} Residential accounts include the number of multi-family units that receive the residential base charge

Schedule B-3Rate Revenues and Billing Determinants by Class, Forecast Year #3

FY 2027	Customer Accounts ¹	Volume (kgals) ²	Base Charge Revenues	Volume Revenues	Surcharge Revenues	Total Revenues
Water System						
Residential	40,926	1,678,804	\$ 24,224,883	\$ 6,621,327	\$ 726,746	\$ 31,572,957
Residential (lifeline)		1,453,293		33,796,415	1,013,892	34,810,308
Commercial 1+	2,467	585,134	2,090,774	16,914,215	570,150	19,575,139
Commercial 2-	22	50,290	62,058	1,453,716	45,473	1,561,247
Commercial 3	282	124,274	259,205	3,592,322	115,546	3,967,073
Hotels	54	617,205	226,771	17,841,297	542,042	18,610,110
Government	365	521,365	567,037	15,070,890	469,138	16,107,065
Agriculture	325	46,547	203,242	432,242	19,065	654,549
Irrigation	33	3,636	27,814	34,959	1,883	64,656
Subtotal, Billed Revenues	44,474	5,080,548	\$ 27,661,785	\$ 95,757,383	\$ 3,503,935	\$ 126,923,103
Adjustments ³						(1,856,642
Water Revenues						\$ 125,066,461

Wastewater Revenues						\$ 64,224,677
Adjustments ³						(953,431)
Subtotal, Billed Revenues	31,361	1,907,506	\$ 12,485,950	\$ 51,157,436	\$ 1,534,723	\$ 65,178,108
Navy		583,664	-	13,319,222	399,577	13,718,798
Leachate	2	30,000	-	705,300	21,159	726,459
Government	263	389,816	-	8,882,251	266,468	9,148,718
Hotels	50	405,686	-	15,745,351	472,361	16,217,712
Commercial 3	271	96,185	-	5,175,625	155,269	5,330,894
Commercial 2-	19	40,100	-	1,556,334	46,690	1,603,024
Commercial 1+	1,938	362,055	-	5,773,353	173,201	5,946,554
Residential ⁴	28,818	-	\$ 12,485,950	\$ -	\$ -	\$ 12,485,950

System Rate Revenues	\$ 189,291,138

^{1 -} Average number of customers billed monthly during the fiscal year

^{2 -} The government customer class excludes consumption attributed to GWA (i.e., non-revenue accounts)

^{3 -} Forecasted revenue adjustments applied proportionately to water and wastewater revenues

^{4 -} Residential accounts include the number of multi-family units that receive the residential base charge

Schedule B-4Rate Revenues and Billing Determinants by Class, Forecast Year #4

FY 2028	Customer Accounts ¹	Volume (kgals) ²		Charge enues	Volume Revenues	Surcharge Revenues	Total Revenues
Water System							
Residential	41,125	1,673,053	\$ 26,	775,787	\$ 6,598,645	\$ 803,274	\$ 34,177,706
Residential (lifeline)		1,448,314			37,050,150	1,111,505	38,161,655
Commercial 1+	2,473	578,932	2,	303,775	18,411,317	621,453	21,336,544
Commercial 2-	22	48,253		68,265	1,534,565	48,085	1,650,915
Commercial 3	282	122,969		285,133	3,910,677	125,874	4,321,684
Hotels	54	641,585		249,452	20,403,834	619,599	21,272,885
Government	366	525,146		624,400	16,700,825	519,757	17,844,981
Agriculture	325	46,059		223,594	470,474	20,822	714,890
Irrigation	33	3,597		30,596	38,076	2,060	70,732
Subtotal, Billed Revenues	44,680	5,087,908	\$ 30,	561,002	\$ 105,118,562	\$ 3,872,428	\$ 139,551,992
Adjustments ³							(2,045,066)
Water Revenues							\$ 137,506,926
Wastewater System							
Residential ⁴	28,917	-	\$ 12,	528,843	\$ -	\$ -	\$ 12,528,843
Commercial 1+	1,945	358,218		-	6,284,447	188,533	6,472,980
Commercial 2-	19	38,476		-	1,642,748	49,282	1,692,031
Commercial 3	271	95,175		-	5,633,504	169,005	5,802,509
Hotels	50	421,710		-	18,005,285	540,159	18,545,443
Government	263	392,643		-	9,844,468	295,334	10,139,802
Leachate	2	30,000		-	776,100	23,283	799,383
	1						

System Rate Revenues	\$ 207,839,301

1,931,559 \$ 12,528,843 \$ 57,135,482 \$

14,948,929

448,468

1,714,064

15,397,397

71,378,389

(1,046,015)

70,332,374

31,467

Navy

Adjustments³

Subtotal, Billed Revenues

Wastewater Revenues

595,338

^{1 -} Average number of customers billed monthly during the fiscal year

^{2 -} The government customer class excludes consumption attributed to GWA (i.e., non-revenue accounts)

^{3 -} Forecasted revenue adjustments applied proportionately to water and wastewater revenues

^{4 -} Residential accounts include the number of multi-family units that receive the residential base charge

Schedule B-5
Rate Revenues and Billing Determinants by Class, Forecast Year #5

FY 2029	Customer Accounts ¹	Volume (kgals) ²	Base Charge Revenues	Volume Revenues	Surcharge Revenues	Total Revenues
Water System						
Residential	41,325	1,667,323	\$ 29,595,776	\$ 6,576,045	\$ 887,873	\$ 37,059,695
Residential (lifeline)		1,443,354		40,627,113	1,218,813	41,845,926
Commercial 1+	2,479	572,792	2,538,490	20,040,524	677,370	23,256,384
Commercial 2-	22	46,299	75,093	1,619,888	50,849	1,745,830
Commercial 3	282	121,677	313,657	4,257,183	137,125	4,707,966
Hotels	54	666,928	274,400	23,334,094	708,255	24,316,748
Government	367	528,951	687,564	18,506,637	575,826	19,770,027
Agriculture	325	45,575	245,969	512,406	22,751	781,126
Irrigation	33	3,560	33,657	41,444	2,253	77,354
Subtotal, Billed Revenues	44,887	5,096,458	\$ 33,764,607	\$ 115,515,333	\$ 4,281,117	\$ 153,561,057
Adjustments ³						(2,251,682
Water Revenues						\$ 151,309,375

Wastewater System						
Residential ⁴	29,016	-	\$ 12,571,737	\$ -	\$ -	\$ 12,571,737
Commercial 1+	1,952	354,419	-	6,840,640	205,219	7,045,859
Commercial 2-	19	36,917	-	1,733,986	52,020	1,786,006
Commercial 3	271	94,176	-	6,131,976	183,959	6,315,935
Hotels	50	438,368	-	20,589,894	617,697	21,207,591
Government	263	395,487	-	10,910,920	327,328	11,238,247
Leachate	2	30,000	-	853,800	25,614	879,414
Navy		607,244	-	16,778,164	503,345	17,281,509
Subtotal, Billed Revenues	31,573	1,956,611	\$ 12,571,737	\$ 63,839,379	\$ 1,915,181	\$ 78,326,297
Adjustments ³						(1,148,507)
Wastewater Revenues						\$ 77,177,790

System Rate Revenues		\$ 228,487,165
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^{1 -} Average number of customers billed monthly during the fiscal year

^{2 -} The government customer class excludes consumption attributed to GWA (i.e., non-revenue accounts)

^{3 -} Forecasted revenue adjustments applied proportionately to water and wastewater revenues

^{4 -} Residential accounts include the number of multi-family units that receive the residential base charge

Schedule C-1Operating Expense by Major Cost Category

	Historica	al Y	ears	C	Current Year	ı	For	recasted Years			
	FY 2022		FY 2023		FY 2024	FY 2025		FY 2026	FY 2027	FY 2028	FY 2029
Expense Category											
Power Purchases	\$ 18,577,440	\$	24,397,961	\$	21,843,028	\$ 25,665,944	\$	23,868,000	\$ 23,868,000	\$ 23,868,000	\$ 23,868,000
Water Purchases	5,656,471		7,038,954		5,900,000	6,515,000		6,251,000	6,207,000	5,756,000	5,756,000
Salaries & Benefits	25,891,396		27,272,268		29,705,247	33,886,181		35,953,228	37,330,583	38,924,275	40,547,721
Admin & General	7,956,423		9,023,292		9,687,858	13,666,252		14,423,571	15,050,682	15,708,195	16,397,982
Contractual Expense	4,492,845		5,575,264		7,464,494	9,516,803		10,049,511	10,305,997	10,077,369	10,334,691
Retiree Expense	8,864,985		3,560,495		3,755,617	4,495,403		4,623,703	4,759,489	4,902,860	5,053,931
O&M Subtotal, Cash Basis	\$ 71,439,560	\$	76,868,234	\$	78,356,244	\$ 93,745,582	\$	95,169,013	\$ 97,521,750	\$ 99,236,699	\$ 101,958,324
Budget Adjustments											
+ Depreciation	28,462,573		30,768,912		28,817,076	29,166,924		29,738,571	30,493,808	31,248,890	32,100,460
- Capitalized Labor ¹	(3,699,767)		(3,075,928)		(4,159,140)	(4,405,203)		(4,673,920)	(4,852,976)	(5,060,156)	(5,271,204)
+ Bad Debt Expense ²	 2,028,510		421,467		2,262,236	3,067,628		3,449,987	3,771,973	4,134,629	4,537,933
Budgeted Annual O&M Subtotal	\$ 96,202,366	\$	104,561,217	\$	105,276,415	\$ 121,574,931	\$	123,683,651	\$ 126,934,555	\$ 129,560,063	\$ 133,325,513

^{1 -} Within GWA's operating budget, capitalized labor expense is credited against the Salaries & Budget line item

Schedule C-2
Budgeted Operating Expense by Object Class

	Current Year								
	FY 2024	FY 2025	ı	FY 2026	FY 20	27	FY 2028		FY 2029
Object Class									
06 Water Purchases	\$ 5,900,000	\$ 6,515,000) \$	6,251,000	\$ 6,20	7,000	\$ 5,756,000) \$	5,756,000
07 Power Purchases	21,843,028	25,665,944	1 2	23,868,000	23,86	3,000	23,868,000)	23,868,000
08 Salaries and Wages	21,906,726	24,180,694	1 2	25,722,784	26,76	2,582	27,959,212	2	29,114,911
09 Pension and Benefits	7,798,521	9,705,486	3	10,230,444	10,56	3,001	10,965,06	3	11,432,810
10 Capitalized Labor and Benefits	(4,159,140)	(4,405,203	3)	(4,673,920)	(4,85	2,976)	(5,060,150	3)	(5,271,204)
11 Sludge removal	335,916	692,489)	710,214	73	1,521	753,460	3	776,070
12 Chemicals	1,919,331	4,224,183	3	4,513,030	4,64	3,420	4,787,87	3	4,931,509
13 Materials & Supplies	2,484,994	2,834,093	3	2,992,139	3,21	0,667	3,440,77	7	3,683,118
14 Transportation	774,960	852,456	3	937,702	1,03	1,472	1,134,619	9	1,248,081
15 Communications	159,211	133,090)	238,912	24	6,080	253,462	2	261,066
16 Claims	179,000	245,000)	252,350	25	9,921	267,718	3	275,750
17 Insurance	1,936,000	1,963,000)	1,963,000	2,02	1,890	2,082,54	7	2,145,023
18 Training & Travel	201,154	779,539)	840,011	86	5,212	891,168	3	917,903
19 Advertising	134,385	274,867	7	287,117	29	5,730	304,602	2	313,740
20 Miscellaneous	1,343,906	1,439,035	5	1,450,621	1,49	1,140	1,538,96	1	1,585,133
21 Regulatory Expense	219,000	228,500)	238,475	24	5,629	252,998	3	260,588
22 Bad Debts Provision	2,262,236	3,067,628	3	3,449,987	3,77	1,973	4,134,629	9	4,537,933
23 Depreciation Expense	28,817,076	29,166,924	1 2	29,738,571	30,49	3,808	31,248,890)	32,100,460
24 Audit & Computer Maint.	1,989,257	3,077,463	3	3,135,008	3,22	9,058	3,325,930)	3,425,708
25 Building rental	603,165	668,772	2	705,372	72	3,533	748,329	9	770,779
26 Equipment rental	561,291	695,117	7	753,950	77	3,568	799,86	5	823,861
27 Legal	1,500,000	1,500,000)	1,500,000	1,50	0,000	1,500,000)	1,500,000
28 Laboratory	525,950	426,255	5	654,055	67	3,677	693,88	7	714,704
29 Other	2,284,832	3,149,196	3	3,301,126	3,40	0,160	3,009,35	3	3,099,639
30 Retiree annuities & health care	3,039,968	3,793,903	3	3,915,188	4,04	3,889	4,180,10	3	4,323,948
31 Retiree COLA	715,649	701,500)	708,515	71	5,600	722,750	6	729,984
O&M Subtotal	\$ 105,276,415	\$ 121,574,931	l \$12	23,683,651	\$ 126,93	4,555	\$ 129,560,06	3 \$	133,325,513

Schedule D

Navy Water Purchases

	Historical	C	Current Year	Forecast	Forecast	Forecast	Forecast	Forecast
	FY 2023		FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029
Navy Contract (FENA)								
Purchased Water (Kgals)	590,939		491,132	550,000	526,000	522,000	481,000	481,000
Rate per Kgal	\$11.13		\$11.20	\$11.00	\$11.00	\$11.00	\$11.00	\$11.00
Percent Change in Rate			0.6%	-1.8%	0.0%	0.0%	0.0%	0.0%
Water Purchase Costs	\$ 6,579,117	\$	5,500,678	\$ 6,050,000	\$ 5,786,000	\$ 5,742,000	\$ 5,291,000	\$ 5,291,000
Other Costs	\$ -	\$	-	\$ -	\$ -	\$ -	\$ -	\$ -
Water Purchases	\$ 6,579,117	\$	5,500,678	\$ 6,050,000	\$ 5,786,000	\$ 5,742,000	\$ 5,291,000	\$ 5,291,000
Other Contract								
Purchased Sewer (Kgals)	13,567		12,709	15,000	15,000	15,000	15,000	15,000
Rate per Kgal	\$33.71		\$31.42	\$31.00	\$31.00	\$31.00	\$31.00	\$31.00
Percent Change in Rate			-6.8%	-1.3%	0.0%	0.0%	0.0%	0.0%
Sewer Purchase Costs	\$ 457,290	\$	399,325	\$ 465,000	\$ 465,000	\$ 465,000	\$ 465,000	\$ 465,000
Total Purchases	\$ 7,036,407	\$	5,900,003	\$ 6,515,000	\$ 6,251,000	\$ 6,207,000	\$ 5,756,000	\$ 5,756,000

Schedule E
Sources and Uses of Funds, Capital Improvement Program

Forecast Years

	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	TOTAL	%
Capital Program by Element							
Water Production	\$ 29,597,345	\$ 19,143,743	\$ 20,113,701	\$ 24,275,381	\$ 9,624,448	\$ 102,754,617	11.4%
Water Treatment	8,797,915	18,711,176	21,799,340	22,671,313	29,904,761	101,884,505	11.3%
Water Distribution	15,456,100	49,767,698	54,462,816	62,888,416	20,534,486	203,109,517	22.6%
Water Storage	5,660,642	3,669,633	1,581,554	1,119,207	13,900,805	25,931,842	2.9%
Water System Subtotal	\$ 59,512,002	\$ 91,292,250	\$ 97,957,411	\$ 110,954,318	\$ 73,964,500	\$ 433,680,480	
Wastewater Collection	45,055,515	63,165,723	56,863,283	57,148,000	46,148,421	268,380,943	29.9%
Wastewater Treatment	2,334,478	3,374,591	6,326,499	26,095,770	23,949,402	62,080,740	6.9%
Wastewater System Subtotal	\$ 47,389,993	\$ 66,540,315	\$ 63,189,782	\$ 83,243,770	\$ 70,097,823	\$ 330,461,683	
Electrical, Monitoring & Control	6,617,663	12,706,711	7,011,836	3,948,423	6,152,564	36,437,196	4.1%
General Plant	29,392,031	18,269,942	20,611,675	14,745,943	15,134,438	98,154,030	10.9%
Total CIP ¹	\$ 142,911,688	\$ 188,809,218	\$ 188,770,704	\$ 212,892,454	\$ 165,349,325	\$ 898,733,389	100.0%

Proposed Funding Sources														
Reserves & Previous Bond Proceeds	\$	9,905,702	\$	-	\$	-	\$	-	\$	-	\$	9,905,702		1.0%
USEPA SRF Grants		27,000,000		27,000,000		27,000,000		4,000,000		4,000,000		89,000,000		8.9%
System Development Charge Revenues		750,000		750,000		750,000		750,000		750,000		3,750,000		0.4%
Proceeds from New Revenue Bonds		250,000,000		-		310,000,000		-		220,000,000		780,000,000	7	8.2%
IFCIP Transfers		15,000,000		20,000,000		20,000,000		25,000,000		35,000,000		115,000,000	1	1.5%
Used (Unused) Funding Sources ²		(159,744,014)		141,059,218		(168,979,296)		183,142,454		(94,400,675)		(98,922,314)		
Total Funding Sources	\$	142,911,688	\$	188,809,218	\$	188,770,704	\$	212,892,454	\$	165,349,325	\$	898,733,389	10	0.0%

^{1 -} Estimated projects costs in nominal dollars; subject to change based on project procurement and construction market conditions

^{2 -} Approximately \$98.9 million will remain for projects beyond FY 2029 (i.e. GWA has employed a 2-year bond sizing protocol)

Schedule FDebt Service and Other Financing Charges

		Historical		Current		Forecast								
		FY 2023		FY 2024		FY 2025		FY 2026		FY 2027		FY 2028		FY 2029
Issuance														
2013 Revenue Bonds														
Principal	\$	3,145,000	\$	3,315,000	\$	3,485,000	\$	3,670,000	\$	3,850,000	\$	4,045,000	\$	-
Interest		1,100,363		935,250		761,213		578,250		394,750		202,250		-
Total Payment	\$	4,245,363	\$	4,250,250	\$	4,246,213	\$	4,248,250	\$	4,244,750	\$	4,247,250	\$	-
2014 Refunding Revenue Bonds														
Principal	\$	4,005,000	\$	4,205,000	\$	4,410,000	\$	4,630,000	\$	4,865,000	\$	5,110,000	\$	5,365,000
Interest		3,202,750		3,002,500		2,792,250		2,571,750		2,340,250		2,097,000		1,841,500
Total Payment	\$	7,207,750	\$	7,207,500	\$	7,202,250	\$	7,201,750	\$	7,205,250	\$	7,207,000	\$	7,206,500
2016 Revenue Bonds														
Principal	\$	835,000	\$	875,000	\$	925,000	\$	965,000	\$	1,015,000	\$	1,065,000	\$	1,120,000
Interest		6,748,750		6,707,000		6,663,250		6,617,000		6,568,750		6,518,000		6,464,750
Total Payment	\$	7,583,750	\$	7,582,000	\$	7,588,250	\$	7,582,000	\$	7,583,750	\$	7,583,000	\$	7,584,750
2017 Refunding Revenue Bonds														
Principal	\$	2,250,000	\$	2,365,000	\$	2,485,000	\$	2,610,000	\$	2,740,000	\$	2,875,000	\$	3,015,000
Interest		5,159,000		5,046,500		4,928,250		4,804,000		4,673,500		4,536,500		4,392,750
Total Payment	\$	7,409,000	\$	7,411,500	\$	7,413,250	\$	7,414,000	\$	7,413,500	\$	7,411,500	\$	7,407,750
2020A Revenue Bonds														
Principal	\$	_	\$	_	\$	-	\$	-	\$	_	\$	-	\$	-
Interest		6,700,000		6,700,000		6,700,000		6,700,000		6,700,000		6,700,000		6,700,000
Total Payment	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000	\$	6,700,000
2020B Refunding Revenue Bonds														
Principal	\$	=.	\$	-	\$	-	\$	-	\$	-	\$	1,260,000	\$	6,175,000
Interest		5,890,815		5,890,815		5,890,815		5,890,815		5,890,815		5,890,815		5,856,165
Total Payment	\$	5,890,815	\$	5,890,815	\$	5,890,815	\$	5,890,815	\$	5,890,815	\$	7,150,815	\$	12,031,165
Anticipated Refunding Savings				(279,834)		(758,213)		(758,750)		(761,250)		(757,250)		(477,000
Capitalized Interest Proceeds				-		-		-		-		-		-
Existing Debt Service	\$	39,036,678	\$	38,762,231	\$	38,282,565	\$	38,278,065	\$	38,276,815	\$	39,542,315	\$	40,453,165
Other Debt														
						0 040 007		16 405 000		26 707 202		26 020 625		44 400 400
Proposed Debt Service				-		8,242,997		16,485,993		26,707,309		36,928,625		44,182,462
Interest, Commercial Paper Program	_	00 000 0=0	_		Ļ	40 505 501	_		_		_		_	
Total Debt Service	\$	39,036,678	\$	38,762,231	\$	46,525,561	\$	54,764,058	\$	64,984,124	\$	76,470,940	\$	84,635,627

Schedule G-1
Internally Funded Capital Improvement Projects (IFCIP)

				Fo	orecast Years		
		FY 2025	FY 2026		FY 2027	FY 2028	FY 2029
Proposed IFCIP Amo	punts						
Annual IFCIP Tra	nsfers from Operating Fund	\$ 15,000,000	\$ 20,000,000	\$	20,000,000	\$ 25,000,000	\$ 35,000,000
Projects Funded by	IFCIP (subject to change)						
MP-PW-Well-02	Well Equipment Overhaul	\$ 3,387,737	\$ 3,523,247	\$	-	\$ 3,810,744	\$ 2,476,983
MP-PW-Well-05	Wellhead Protection						948,989
MP-PW-Well-06	Well Repair		956,134		994,380	1,998,883	3,285,965
MP-PW-SWTP-04	Ugum SWTP 7-Year Improvement Project					1,988,214	2,067,743
MP-PW-Pipe-10	Miscellaneous Piping Projects	-	-		1,354,048	-	-
MP-PW-Pipe-11	Miscellaneous Piping Connections		168,851		175,605	182,629	189,935
MP-PW-Pipe-13	2-inch Pipe Replacement					1,109,592	1,794,120
MP-PW-Pipe-15	PRV Rehab and Replacement	-	-		2,214,679		-
MP-PW-Pipe-16	Valve Exercise, Repair, and Replacement	-	489,582		-	-	-
MP-PW-BPS-01	Rehabilitate and Replace BPSs	3,512,155	-		-	235,347	244,761
MP-WW-MH-01	Manhole Rehabilitation	-	507,714			549,144	571,109
MP-WW-Pipe-01	Gravity Pipe Rehabilitation/Replacement						10,093,952
MP-PW-Misc-02	Master Meter Implementation and Ongoing Meter Replacement					1,151,633	1,197,698
MP-Gen-Misc-01	GWA Engineering Systems Planning	-	3,093,376		-	2,737,469	1,631,741
MP-Gen-Misc-02A	WRMP Comprehensive Update & Water System Planning	-	-		-	2,039,677	2,121,263
MP-Gen-Misc-05	GWA Customer Service, Warehouse, Test Bench and Improvements	4,157,514	6,044,217		6,285,986	-	-
MP-Gen-Misc-06	GPWA Fleet Maintenance Facility	3,942,594	-		-	-	-
MP-Gen-Misc-07	Mobile Equipment Replacement	-	1,687,296		-	-	-
MP-Gen-Misc-08	General Plant Improvements	-	2,122,489		3,583,012	3,726,332	815,871
MP-PW-Misc-03	Hydrant Condition Assessment and Maintenance		1,407,094		1,463,378	1,521,913	1,407,306
MP-Gen-Misc-04	Monitoring: Information Technology Improvements	-	-		1,433,205	1,490,533	326,348
MP-Gen-Misc-03	Control: Surveying and Property Delineation	-	-			786,924	818,401
MP-Gen-Misc-09	Control: Security and Resilience	-	-			1,019,838	163,174
MP-Gen-EE-02	Electrical: SCADA Implementation Phase B – Additional Sites	_	-		2,495,707	-	4,167,468
MP-Gen-EE-03	Electrical: SCADA Implementation Phase C – Additional Instruments	-	-		-	651,128	677,173
Total Project Costs		\$ 15,000,000	\$ 20,000,000	\$	20,000,000	\$ 25,000,000	\$ 35,000,000

Schedule G-2
Externally Funded Capital Improvement Projects (Grants)

					Fo	recast Years		
		F	FY 2025	FY 2026		FY 2027	FY 2028	FY 2029
External Funding								
SRF & DOD Grants		\$	27,000,000	\$ 27,000,000	\$	27,000,000	\$ 4,000,000 \$	4,000,000
Externally Funded Proj	ects (subject to change)							
MP-PW-Well-01	Well Rehabilitation				\$	7,885,945		
MP-PW-Well 05	Wellhead Protection			618,675				
MP-PW-Well-08	PFAS Water Treatment Design & Construction		2,704,000					
MP-PW-Well-09	PFAS Well Transmission Main Design & Construction			5,624,320			-	-
MP-PW-Well-10	PFAS Well Pumps & Booster Stations		2,163,200					
MP-PW-SWTP-01	UGUM SWTP River Intake Cleaning Project		119,024					
MP-PW-SWTP-02	UGUM SWTP Intake Modification		3,203,900					
MP-PW-SWTP-04	Ugum SWTP 7-Year Improvement Project			1,838,216		1,911,744		-
MP-PW-Pipe-13	2-inch Pipe Replacement						1,037,163	1,061,427
MP-PW-Pipe-15	PRV Rehab & Replacement		2,047,595	2,129,499				-
MP-PW-Pipe-16	Valve Exercise, Repair, and Replacement		784,586			848,608	529,531	407,935
MP-PW-BPS-01	Rehabilitate and Replace BPS					226,295		
MP-WW-Pipe-01	Gravity Pipe Rehabilitation/Replacement			6,550,964		5,651,425		
MP-WW-Pipe-06	Rt.1 Dededo (Northern District Route 1 Capacity Replacement) Phase 1		581,392	3,125,260				
MP-WW-Pipe-28	CCTV Inspection, Assessment, Documentation, & Reporting		2,902,387					
MP-WW-FM-01	Force Main Rehabilitation/Replacement					7,141,886		
MP-WW-FM-02	Replace Yigo Lift Station Force Main		2,062,626					
MP-WW-FM-04	Hagatna WWTP Force Main Rehabilitation/Replacement		8,428,863					
MP-WW-MH-01	Manhole Rehabilitation		488,187					
MP-WW-Pump-01	Lift Station Rehabilitation/Replacement			2,249,728		2,339,717	2,433,306	2,530,638
MP-WW-Pump-02	Tumon Basin-Fujita Lift Station			3,963,447				
MP-WW-Misc-02	I/I and SSES Assessments		703,040					
MP-WW-Misc-03	Miscellaneous Wastewater Improvements		811,200	899,891		994,380		
Total Project Costs		\$	27,000,000	\$ 27,000,000	\$	27,000,000	\$ 4,000,000 \$	4,000,000

Schedule HOther Revenues, Interest Revenues & Revenue Adjustments

	Histo	ric	al	Current			Forecast		
	FY 2022		FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029
Other Revenues									
Cash Short/Over	\$ 1,664	\$	(3,378)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
W- Illegal Connection	44,587		128,872	105,000	105,000	105,000	105,000	105,000	105,000
W- Install Fee	199,167		199,286	200,000	200,000	200,000	200,000	200,000	200,000
W- Reconnect Fee	106,040		96,665	100,000	100,000	100,000	100,000	100,000	100,000
W- NSF Checks	4,350		3,690	5,000	5,000	5,000	5,000	5,000	5,000
Miscellaneous (GSWA)	30,520		13,383	15,000	15,000	15,000	15,000	15,000	15,000
Rent - GTA lease	27,000		27,000	27,000	27,000	27,000	27,000	27,000	27,000
Miscellaneous Admin	-		39,265	-	-	_	-	-	-
W- Account Analysis	10		40	-	-	_	-	-	-
W- Special Reading Fee	-		-	-	-	-	-	-	-
W- Inspect Fee	3,100		3,200	3,000	3,000	3,000	3,000	3,000	3,000
Honey - Bucket	48,050		59,145	60,000	60,000	60,000	60,000	60,000	60,000
Liquidated Damages	-		-	-	-	-	-	-	-
Special Damages	-		-	-	-	-	-	-	-
Total Other Revenues	\$ 464,488	\$	567,167	\$ 515,000	\$ 515,000	\$ 515,000	\$ 515,000	\$ 515,000	\$ 515,000
Interest Revenues & Adjustments									
Interest Revenues ¹	\$ 275,879	\$	1,972,141	\$ 1,000,000	\$ 1,000,000	\$ 1,000,000	\$ 1,000,000	\$ 1,000,000	\$ 1,000,000
Revenue Adjustments ²	\$ (1,407,844)	\$	(3,044,250)	\$ (1,760,284)	\$ (2,270,766)	\$ (2,554,612)	\$ (2,810,073)	\$ (3,091,081)	\$ (3,400,189)

^{1 -} Interest revenues on operating reserves and associated accounts

^{2 -} Adjustment from billed to audited revenues (includes accruals, unbilled consumption, and other post-billing adjustments)

Schedule I

Other Cash Flow Items

	Historic	al Years	Current Year			Forecast Years	;	
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029
Other Cash Flow Items								
Rate Stabilization Transfers Out (In) ¹ ARPA Funding	\$ 5,750,000	\$ 5,650,000 12,400,000	·	\$ -	\$ (2,500,000)	\$ (2,500,000)	\$ (2,500,000)	\$ (2,500,000)
Total Other Cash Flow Items	\$ 5,750,000	\$ 18,050,000	\$ -	\$ -	\$ (2,500,000)	\$ (2,500,000)	\$ (2,500,000)	\$ (2,500,000)

^{1 -} Rate stabilization transfers may vary based on actual financial performance and targeted debt service coverage

DILLING DETERMINANTS						Custom	er (Class								
Water Accordance 1,477,552	FY 2025	RES	COM-1	COM-2		COM-3		нот	GOV			AG		IRR		TOTAL
Water Demand Egiphy 1,701,052 500,252 54,840 127,408 573,258 514,378 47,721 3,727 127 127 127 127 127 137 137 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147	DULLING DETERMINANTS															
Ter 1 (pu to 5 kgale)																
Tiers 2 (above 5 (gale) 1,472,592															1	
Subtotal 3,173,604 690,252 54,840 127,408 573,268 514,376 47,721 3,727 5,095			600,252	54,8	40	127,408		573,258	514	,378		47,721		3,727		
Subtotal 3,173,694 600,282 54,840 127,498 573,288 514,376 47,721 3,727 5,098	Tier 2 (above 5 kgals)	1,472,552	-		-	-		-		-		-		-		
Water Accounts by Meter Store		-	-		-	-		-		-		-		-		
Substitute	Subtotal	3,173,604	600,252	54,8	10	127,408		573,258	514	,378		47,721		3,727		5,095,188
Time	Water Accounts by Meter S	Size														
1.5 linch	3/4 inch	40,061	1,635		2	167		2		129		261		15		
2 2 2 1 43 4 25 7 46 7 7 7 3 3 1 1 1 1 1 1 1 1	1 inch	307	286		2	31		1		37		34		6		
Sinch	1.5 inch	97	292		4	42		2		71		23		5		
4 Inch 19	2 inch	24	143		4	25		7		46		7		7		
Binch 12 27 2 3 14 15 16 16 16 16 17 17 17 18 17 18 18 18	3 inch	8	23		2	6		4		31		-		-		
Binch 2	4 inch	19	47		4	8		19		27		-		-		
10 Inich	6 inch	12	27		2	3		14		15		-		-		
12 Inch	8 inch	2	1		2	-		4		4		_		-		
Subbotal 40,830 2,486 22 282 54 362 325 33 44	10 inch	-	2		-	-		1		2		_		-		
WATER NATES	12 inch	-	_		_	_		_		-		_		_		
VolumeRevenues	Subtotal	40,530	2,456		22	282		54		362		325		33		44,064
VolumeRevenues	WATER RATES						_									
Timer 1 (up to 5 kgalas) \$ 1.3.51 \$ 23.38 \$ 23.38 \$ 23.38 \$ 23.38 \$ 23.38 \$ 23.38 \$ 7.51 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$ 7.77 \$																
Tier 2 (above 5 kgals) \$ 18.8 1 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$		\$ 3.51	\$ 23.38	\$ 23	38 \$	23.38	\$	23.38	\$ 2	3.38	\$	7 51	\$	7 77		
Monthly Base Charges by Meter Size								-		-		-				
Monthly Base Charges by Meter Size 3/4 Inch								_		_		_		_		
34 inch			Ψ				Ť				_		_			
1 inch			\$ 39.50	\$ 39	50 \$	39.50	\$	39.50	\$ 3	9.50	\$	38 16	\$	39.50		
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Volume Revenues Tier 1 (up to 5 kgals) \$ 5,970,691 \$ 14,033,882 \$ 1,282,148 \$ 2,978,794 \$ 13,402,779 \$ 12,026,159 \$ 358,388 \$ 28,962 \$ 77,780		\$ 1,019.92	\$ 1,019.92	\$ 1,019.	92 \$	1,019.92	\$	1,019.92	\$ 1,01	9.92	\$	985.41	\$	1,019.92		
Tier 1 (up to 5 kgals) Tier 2 (above 5 kgals) Tier 2 (above 5 kgals) Tier 3 (NA) Subtotal \$ 33,669,396 \$ 14,033,882 \$ 1,282,148 \$ 2,978,794 \$ 13,402,779 \$ 12,026,159 \$ 358,388 \$ 28,962 \$ 77,780 \$ 21,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$ 1,000,000 \$																
Tier 2 (above 5 kgals) Tier 3 (NA) Subtotal Sase Charge Revenues 3/4 inch 1 inch 1 169,832 1 158,215 1 1,106 1 1,149 1 inch 2 16,531 3 inch 3 inch 1 15,796 4 45,413 3 inch 4 inch 5 25,515 1 29,906 1 11,056 2 21,112 6 inch 6 inch 6 15,933 1 38,585 1 12,026,159 1 1,066 1 17,149 1 553 1 20,468 1 18,172 1 3,319 1 1,5 inch 1 15,796 1 45,413 1 3,949 1 1,847 1 7,898 6 1,209 1	Volume Revenues	ı														
Subtotal \$33,669,396	Tier 1 (up to 5 kgals)		\$ 14,033,882	\$ 1,282,1	18 \$	2,978,794	\$	13,402,779	\$ 12,026	,159	\$	358,388	\$	28,962		
Subtotal \$ 33,669,396	Tier 2 (above 5 kgals)	27,698,705	-		-	-		-		-		-		-		
Base Charge Revenues	Tier 3 (NA)	-	-		-	-		-		-		-		-		
3/4 inch	Subtotal	\$ 33,669,396	\$ 14,033,882	\$ 1,282,1	48 \$	2,978,794	\$	13,402,779	\$ 12,026	,159	\$	358,388	\$	28,962	\$	77,780,508
1 inch	Base Charge Revenues															
1.5 inch	3/4 inch	\$ 18,988,914	\$ 774,990	\$ 9	48 \$	79,158	\$	948	\$ 61	,146	\$	119,517	\$	7,110		
2 inch	1 inch	169,832	158,215	1,1	06	17,149		553	20	,468		18,172		3,319		
3 inch	1.5 inch	84,180	253,409	3,4	71	36,449		1,736	61	,617		19,292		4,339		
4 inch	2 inch	26,531	158,078	4,4	22	27,636		7,738	50	,850		7,477		7,738		
4 inch	3 inch	15,796	45,413	3,9	19	11,847		7,898	61	,209		-		-		
6 inch 61,593 138,585 10,266 15,398 71,859 76,991 8 inch 15,003 7,502 15,003 - 30,006 30,006 10 inch 20,531 10,266 20,531 10,266 20,531 12 inch 20,531	4 inch			11,0	56				74	,627		-		-		
8 inch	6 inch											-		-		
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Subtotal \$ 19,414,365 \$ 1,686,629 \$ 50,221 \$ 209,749 \$ 183,519 \$ 457,446 \$ 164,459 \$ 22,506 \$ 22,188 FORECAST CALIBRATION 		_	-		_	_		-		_		-		-		
FORECAST CALIBRATION Calibration factor ¹		\$ 19,414,365	\$ 1,686,629	\$ 50,2	21 \$	209,749	\$	183,519	\$ 457	,446	\$	164,459	\$	22,506	\$	22,188,894
Calibration factor																
Calibrated Revenues \$ 53,004,135 \$ 15,696,930 \$ 1,330,370 \$ 3,183,761 \$ 13,565,918 \$ 12,464,879 \$ 522,062 \$ 51,391 \$ 99,819 LEGISLATIVE SURCHARGE Surcharge \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50% \$ 3.50%		-0 15%	-0.15%	-0 1	5%	-0.15%		-0 15%	-0	15%		-0.15%		-0.15%		
LEGISLATIVE SURCHARGE Surcharge 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50%															s	99.819.447
Surcharge 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50%	Campiatod (Cycliads	¥ 00,00 4 ,100	ψ 10,000,000	ψ 1,000,0		. 0,100,701	Ψ	.0,000,010	Ψ 12,704	,510	Ψ	022,002	Ψ	01,001	Ψ.	20,010,747
Surcharge 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50%	I FOIOLATIVE OUT ON															
Surcharge Revenues \$ 1,646,484 \$ 549,393 \$ 46,563 \$ 111,432 \$ 474,807 \$ 436,271 \$ 18,272 \$ 1,799 \$ 3,285																
	-														١,	
Totals by Class \$ 54,650,619 \$ 16,246,323 \$ 1,376,933 \$ 3,295,192 \$ 14,040,725 \$ 12,901,150 \$ 540,335 \$ 53,190 \$ 103,104	Surcharge Revenues	\$ 1,646,484	\$ 549,393	\$ 46,5	i3 \$	111,432	\$	474,807	\$ 436	,271	\$	18,272	\$	1,799	\$	3,285,020
Totals by Class \$ 54,650,619 \$ 16,246,323 \$ 1,376,933 \$ 3,295,192 \$ 14,040,725 \$ 12,901,150 \$ 540,335 \$ 53,190 \$ 103,104																
Totals by Class \$ 54,650,619 \$ 16,246,323 \$ 1,376,933 \$ 3,295,192 \$ 14,040,725 \$ 12,901,150 \$ 540,335 \$ 53,190 \$ 103,104	Tatala la Ola	A 54 655 655	0.40.000	A 4	20 ^	0.00= ::=	_	44042 ===	A 40 55 :	450	_	E46.55=	_	EC 10-	•	100 40 : ::=
	lotals by Class	\$ 54,650,619	a 16,246,323	\$ 1,376,9	5 3 \$	3,295,192	\$	14,040,725	\$ 12,901	,150	\$	540,335	Ş	53,190	\$ '	103,104,467

^{1 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs)

						Custom	er (Class								
FY 2026	RES	COM-1		COM-2		COM-3		нот		GOV		AG		IRR		TOTAL
BILLING DETERMINANTS																
Water Demand (kgals)	4 004 505	504.000		E0 110		105 500		500 750		E40.400		17.011		0.074	1	
Tier 1 (up to 5 kgals)	1,684,535	591,639		52,413		125,592		593,752		516,186		47,041		3,674		
Tier 2 (above 5 kgals)	1,458,254	-		-		-		-		-		-		-		
Tier 3 (NA)	-	-		-		-		-		-		-		-		
Subtotal	3,142,788	591,639		52,413		125,592		593,752		516,186		47,041		3,674		5,073,086
Water Accounts by Meter S	Size															
3/4 inch	40,261	1,641		2		167		2		130		261		15		
1 inch	304	286		2		31		1		37		34		6		
1.5 inch	97	292		4		42		2		71		23		5		
2 inch	24	143		4		25		7		46		7		7		
3 inch	8	23		2		6		4		31		_		_		
4 inch	19	47		4		8		19		27		_		_		
6 inch	12	27		2		3		14		15						
						3						-		-		
8 inch	2	1		2		-		4		4		-		-		
10 inch	-	2		-		-		1		2		-		-		
12 inch	-	<u> </u>						-		<u> </u>		-			ļ	
Subtotal	40,727	2,462		22		282		54		363		325		33		44,26
WATER RATES																
Volumetric Rates																
Tier 1 (up to 5 kgals)	\$ 3.95	\$ 26.31	\$	26.31	\$	26.31	\$	26.31	\$	26.31	\$	8.45	\$	8.75		
Tier 2 (above 5 kgals)	\$ 21.17	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		
Tier 3 (NA)	\$ -	\$ -	\$	-	\$	-	\$	_	\$	-	\$	-	\$	-		
Monthly Base Charges by I		•	Ť		_		7		*		Ť		Ť			
3/4 inch	\$ 44.44	\$ 44.44	\$	44.44	\$	44.44	\$	44.44	\$	44.44	\$	42.93	\$	44.44	1	
	1															
1 inch	\$ 51.87	\$ 51.87		51.87		51.87	\$	51.87		51.87		50.11	\$	51.87		
1.5 inch	\$ 81.36	\$ 81.36	\$	81.36	\$	81.36	\$	81.36	\$	81.36	\$	78.64	\$	81.36		
2 inch	\$ 103.64	\$ 103.64	\$	103.64	\$	103.64	\$	103.64		103.64	\$	100.14	\$	103.64		
3 inch	\$ 185.11	\$ 185.11	\$	185.11	\$	185.11	\$	185.11	\$	185.11	\$	178.89	\$	185.11		
4 inch	\$ 259.13	\$ 259.13	\$	259.13	\$	259.13	\$	259.13	\$	259.13	\$	250.36	\$	259.13		
6 inch	\$ 481.20	\$ 481.20	\$	481.20	\$	481.20	\$	481.20	\$	481.20	\$	464.93	\$	481.20		
8 inch	\$ 703.28	\$ 703.28	\$	703.28	\$	703.28	\$	703.28	\$	703.28	\$	679.48	\$	703.28		
10 inch	\$ 962.41	\$ 962.41	\$	962.41	\$	962.41	\$	962.41	\$	962.41	\$	929.85	\$	962.41		
12 inch	\$ 1,147.41	\$ 1,147.41	\$	1,147.41	\$	1,147.41	\$	1,147.41	\$	1,147.41	\$	1,108.59	\$	1,147.41		
WATER RATE REVENUES																
Volume Revenues																
Tier 1 (up to 5 kgals)	\$ 6,653,912	\$ 15,566,028	\$	1,378,982	\$	3 304 332	\$	15,621,622	\$	13,580,849	\$	397,500	\$	32,150		
Tier 2 (above 5 kgals)	30,871,233	ψ 13,300,020	Ψ	1,070,002	Ψ	0,004,002	Ψ	10,021,022	Ψ	10,000,040	Ψ	557,500	Ψ	02,100		
, ,	30,671,233	-		-		-		-		-		-		-		
Tier 3 (NA)	£ 27 E2E 444	£ 45 566 020	•	4 270 002	•	2 204 222	•	45 604 600	•	12 500 040	•	207 500	•	22.450		07 406 606
Subtotal	\$ 37,525,144	\$ 15,566,028	\$	1,378,982	\$	3,304,332	Ð	15,621,622	Þ	13,580,849	\$	397,500	\$	32,150	\$	87,406,608
Base Charge Revenues															1	
3/4 inch	\$ 21,470,386	\$ 875,112	\$	1,067	\$	-	\$	1,067	\$	69,326	\$	134,457	\$	7,999		
1 inch	189,222	178,018		1,245		19,296		622		23,030		20,445		3,735		
1.5 inch	94,703	285,085		3,905		41,005		1,953		69,319		21,705		4,882		
2 inch	29,848	177,846		4,975		31,092		8,706		57,209		8,412		8,706		
3 inch	17,771	51,090		4,443		13,328		8,885		68,861		-		-		
4 inch	59,082	146,149		12,438		24,876		59,082		83,958		-		-		
	39,002	170,173								86,616		_		_		
6 inch				11.549		17.323		00.047							1	
6 inch 8 inch	69,293	155,909		11,549 16,879		17,323		80,842 33,757				_		_		
8 inch		155,909 8,439		11,549 16,879		-		33,757		33,757		-		-		
8 inch 10 inch	69,293	155,909				17,323 - -						-		-		
8 inch 10 inch 12 inch	69,293 16,879 - -	155,909 8,439 23,098	•	16,879 - -	•	- - -	•	33,757 11,549 -	•	33,757 23,098 -	•	- 405 040	•	- - - 25 224	•	25 072 22
8 inch 10 inch 12 inch Subtotal	69,293	155,909 8,439	\$		\$	-	\$	33,757	\$	33,757	\$	- - - 185,018	\$	- - - 25,321	\$:	25,072,38
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION	69,293 16,879 - -	155,909 8,439 23,098	\$	16,879 - - 56,500	\$	- - -	\$	33,757 11,549 -	\$	33,757 23,098 -	\$					25,072,38
8 inch 10 inch 12 inch Subtotal	69,293 16,879 - -	155,909 8,439 23,098		16,879 - -	\$	- - -	\$	33,757 11,549 -	\$	33,757 23,098 -	\$	- 185,018 -0.15%		- - 25,321 -0.15%		25,072,38
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION	69,293 16,879 - - \$ 21,947,183	155,909 8,439 23,098 - \$ 1,900,748		16,879 - - 56,500		-0.15%		33,757 11,549 - 206,462		33,757 23,098 - 515,175 -0.15%	\$					
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION Calibration factor ¹	69,293 16,879 - - \$ 21,947,183	155,909 8,439 23,098 - \$ 1,900,748		16,879 - - 56,500 -0.15%		-0.15%		33,757 11,549 - 206,462 -0.15%		33,757 23,098 - 515,175 -0.15%		-0.15%		-0.15%		
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION Calibration factor ¹ Calibrated Revenues	69,293 16,879 - - \$ 21,947,183 -0.15% \$ 59,383,119	155,909 8,439 23,098 - \$ 1,900,748		16,879 - - 56,500 -0.15%		-0.15%		33,757 11,549 - 206,462 -0.15%		33,757 23,098 - 515,175 -0.15%		-0.15%		-0.15%		
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION Calibration factor ¹ Calibrated Revenues	69,293 16,879 - - \$ 21,947,183 -0.15% \$ 59,383,119	155,909 8,439 23,098 - \$ 1,900,748 -0.15% \$ 17,440,576	\$	16,879 - - 56,500 -0.15% 1,433,329		235,978 -0.15% 3,535,000		33,757 11,549 - 206,462 -0.15% 15,804,343		33,757 23,098 - 515,175 -0.15% 14,074,880		-0.15% 581,644	\$	-0.15% 57,385	\$ 1	
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION Calibration factor ¹ Calibrated Revenues LEGISLATIVE SURCHARGE Surcharge	69,293 16,879 - - \$ 21,947,183 -0.15% \$ 59,383,119	155,909 8,439 23,098 - \$ 1,900,748 -0.15% \$ 17,440,576	\$	16,879 - - 56,500 -0.15% 1,433,329	\$	235,978 -0.15% 3,535,000	\$	33,757 11,549 - 206,462 -0.15% 15,804,343	\$	33,757 23,098 - 515,175 -0.15% 14,074,880	\$	-0.15% 581,644 3.20%	\$	-0.15% 57,385	\$ 1	12,310,27
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION Calibration factor ¹ Calibrated Revenues	69,293 16,879 - - \$ 21,947,183 -0.15% \$ 59,383,119	155,909 8,439 23,098 - \$ 1,900,748 -0.15% \$ 17,440,576	\$	16,879 - - 56,500 -0.15% 1,433,329		235,978 -0.15% 3,535,000		33,757 11,549 - 206,462 -0.15% 15,804,343		33,757 23,098 - 515,175 -0.15% 14,074,880	\$	-0.15% 581,644	\$	-0.15% 57,385	\$ 1	12,310,275
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION Calibration factor ¹ Calibrated Revenues LEGISLATIVE SURCHARGE Surcharge	69,293 16,879 - - \$ 21,947,183 -0.15% \$ 59,383,119	155,909 8,439 23,098 - \$ 1,900,748 -0.15% \$ 17,440,576	\$	16,879 - - 56,500 -0.15% 1,433,329	\$	235,978 -0.15% 3,535,000	\$	33,757 11,549 - 206,462 -0.15% 15,804,343	\$	33,757 23,098 - 515,175 -0.15% 14,074,880	\$	-0.15% 581,644 3.20%	\$	-0.15% 57,385	\$ 1	12,310,275
8 inch 10 inch 12 inch Subtotal FORECAST CALIBRATION Calibration factor ¹ Calibrated Revenues LEGISLATIVE SURCHARGE Surcharge	69,293 16,879 - - \$ 21,947,183 -0.15% \$ 59,383,119	155,909 8,439 23,098 - \$ 1,900,748 -0.15% \$ 17,440,576	\$	16,879 - - 56,500 -0.15% 1,433,329	\$	235,978 -0.15% 3,535,000	\$	33,757 11,549 - 206,462 -0.15% 15,804,343	\$	33,757 23,098 - 515,175 -0.15% 14,074,880	\$	-0.15% 581,644 3.20%	\$	-0.15% 57,385	\$ 1	25,072,385 12,310,275 3,381,323

^{1 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs)

				Custom	er Class				
FY 2027	RES	COM-1	COM-2	COM-3	нот	GOV	AG	IRR	TOTAL
BILLING DETERMINANTS									
Water Demand (kgals)									
Tier 1 (up to 5 kgals)	1,678,804	585,134	50,290	124,274	617,205	521,365	46,547	3,636	
Tier 2 (above 5 kgals)	1,453,293	-	-	12-1,27-	-	-	-10,047	-	
Tier 3 (NA)	-, 100,200	_	_	_	_	_	_	_	
Subtotal	3,132,096	585,134	50,290	124,274	617,205	521,365	46,547	3,636	5,080,548
Water Accounts by Meter S		•	•	•	· · · · · · · · · · · · · · · · · · ·	•	•	•	
3/4 inch	40,463	1,646	2	167	2	132	261	15	
1 inch	301	286	2	31	1	37	34	6	
1.5 inch	97	292	4	42	2	71	23	5	
2 inch	24	143	4	25	7	46	7	7	
3 inch	8	23	2	6	4	31	-	-	
4 inch	19	47	4	8	19	27	-	-	
6 inch	12	27	2	3	14	15	-	-	
8 inch	2	1	2	-	4	4	-	-	
10 inch	-	2	-	-	1	2	-	-	
12 inch	-	-	-	-	-	-	-	-	
Subtotal	40,926	2,467	22	282	54	365	325	33	44,474
WATER RATES									
Volumetric Rates									
Tier 1 (up to 5 kgals)	\$ 3.95	\$ 28.95	\$ 28.95	\$ 28.95	\$ 28.95	\$ 28.95	\$ 9.30	\$ 9.63	
Tier 2 (above 5 kgals)	\$ 23.29	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Tier 3 (NA)	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Monthly Base Charges by I	Meter Size								1
3/4 inch	\$ 48.89	\$ 48.89	\$ 48.89	\$ 48.89	\$ 48.89	\$ 48.89	\$ 47.23	\$ 48.89	
1 inch	\$ 57.06	\$ 57.06	\$ 57.06	\$ 57.06	\$ 57.06		\$ 55.13	\$ 57.06	
1.5 inch	\$ 89.50	\$ 89.50	\$ 89.50		\$ 89.50	\$ 89.50	\$ 86.51	\$ 89.50	
2 inch	\$ 114.01	\$ 114.01	\$ 114.01	\$ 114.01	\$ 114.01		\$ 110.16	\$ 114.01	
3 inch	\$ 203.63	\$ 203.63	\$ 203.63		\$ 203.63		\$ 196.78	\$ 203.63	
4 inch	\$ 285.05	\$ 285.05	\$ 285.05	\$ 285.05			\$ 275.40	\$ 285.05	
6 inch	\$ 529.32	\$ 529.32			\$ 529.32			\$ 529.32	
8 inch	\$ 773.61	\$ 773.61	\$ 773.61		\$ 773.61	\$ 773.61	\$ 747.43	\$ 773.61	
10 inch	\$ 1,058.66	\$ 1,058.66	\$ 1,058.66		\$ 1,058.66	\$ 1,058.66	\$ 1,022.84	\$ 1,058.66	
12 inch	\$ 1,262.16	\$ 1,262.16	\$ 1,262.16	\$ 1,262.16	\$ 1,262.16	\$ 1,262.16	\$ 1,219.45	\$ 1,262.16	
WATER RATE REVENUES									
Volume Revenues	C C C C C C C C C C C C C C C C C C C	f 40 020 025	f 4.455.000	f 2.507.740	£ 47.000.000	£ 45 002 520	f 422.000	r 25.044	I
Tier 1 (up to 5 kgals)	\$ 6,631,274	\$ 16,939,625	\$ 1,455,900	\$ 3,597,718	\$ 17,868,099	\$ 15,093,530	\$ 432,892	\$ 35,011	
Tier 2 (above 5 kgals) Tier 3 (NA)	33,847,186	-	-	-	-	-	-	-	
Subtotal	\$ 40,478,460	\$ 16,939,625	\$ 1,455,900	\$ 3,597,718	\$ 17,868,099	\$ 15,093,530	\$ 432,892	\$ 35,011	\$ 95,901,235
Base Charge Revenues	Ψ 40,470,400	ψ 10,303,023	ψ 1,400,000	Ψ 0,007,710	ψ 17,000,033	ψ 10,030,000	Ψ 402,002	Ψ 00,011	ψ 30,301,230
3/4 inch	\$ 23,738,833	\$ 965,675	\$ 1,173	\$ 97,976	\$ 1,173	\$ 77,442	\$ 147,924	\$ 8,800	I
1 inch	206,101	195,830	1,369	21,226	φ 1,175 685	25,335	22,493	4,108	
1.5 inch	104,178	313,608	4,296	45,108	2,148	76,254	23,877	5,370	
2 inch	32,835	195,641	5,472	34,203	9,577	62,934	9,253	9,577	
3 inch	19,548	56,202	4,887	14,661	9,774	75,750	-	-	
4 inch	64,991	160,768	13,682	27,365	64,991	92,356	_	-	
6 inch	76,222	171,500	12,704	19,056	88,926	95,278	-	-	
8 inch	18,567	9,283	18,567	-	37,133	37,133	_	-	
10 inch	-	25,408	-	-	12,704	25,408	-	-	
12 inch	-	-	-	-	-	-	-	-	
Subtotal	\$ 24,261,275	\$ 2,093,915	\$ 62,151	\$ 259,595	\$ 227,112	\$ 567,889	\$ 203,548	\$ 27,855	\$ 27,703,340
FORECAST CALIBRATION									
Calibration factor ¹	-0.15%	-0.15%	-0.15%	-0.15%	-0.15%	-0.15%	-0.15%	-0.15%	
Calibrated Revenues		\$ 19,004,990			\$ 18,068,068				\$ 123,419,168
		, , , , , , ,		. , ,	,,		, ,-		, , , , , , , , , , , , , , , , , , , ,
LEGISLATIVE SURCHARGE									
	1	2 000/	2 000/	3 000/	3 000/	2 000/	2 000/	3 000/	
Surcharge Surcharge Revenues	3.00% \$ 1,740,639	3.00% \$ 570,150	3.00% \$ 45,473			3.00% \$ 469,138	3.00% \$ 19,065		\$ 3,503,93
Julicilarge Neverlues	ψ 1,740,039	φ 370,130	φ 40,473	φ 110,040	ψ 042,042	ψ 4 08,130	ψ 18,005	ψ 1,003	\$ 3,503,935
Totals by Class	\$ 66,383,265	\$ 19.575 139	\$ 1,561,247	\$ 3,967,073	\$ 18,610,110	\$ 16,107,065	\$ 654,549	\$ 64,656	\$ 126,923,103
,		,	,,-	,,	,,	. , ,	,	,,,,,,,,	,,

^{1 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs)

FY 2028	RES	COM-1		COM-2		Custome COM-3	CI (HOT		GOV		AG		IRR		TOTAL
														IIXIX		TOTAL
BILLING DETERMINANTS																
Water Demand (kgals)	T															
Tier 1 (up to 5 kgals)	1,673,053	578,932		48,253		122,969		641,585		525,146		46,059		3,597		
Tier 2 (above 5 kgals)	1,448,314	-		-		-		-		-		-		-		
Tier 3 (NA)				-		-		-				-				
Subtotal	3,121,367	578,932		48,253		122,969		641,585		525,146		46,059		3,597	<u> </u>	5,087,9
Water Accounts by Meter S	ı	4.050				40=									1	
3/4 inch	40,665	1,652		2		167		2		133		261		15		
1 inch	298	286		2		31		1		37		34		6		
1.5 inch	97	292		4		42		2		71		23		5		
2 inch	24	143		4		25		7		46		7		7		
3 inch	8	23		2		6		4		31		-		-		
4 inch	19	47		4		8		19		27		-		-		
6 inch	12	27		2		3		14		15		-		-		
8 inch	2	1		2		-		4		4		-		-		
10 inch	-	2		-		-		1		2		-		-		
12 inch						-				-						
Subtotal	41,125	2,473		22		282		54		366		325		33		44,6
VATER RATES																
Volumetric Rates	Ι.															
Tier 1 (up to 5 kgals)	\$ 3.95	\$ 31.85	\$	31.85	\$	31.85	\$	31.85	\$	31.85	\$	10.23	\$	10.60		
Tier 2 (above 5 kgals)	\$ 25.62	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-		
Tier 3 (NA)	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	<u> </u>	
Monthly Base Charges by M																
3/4 inch	\$ 53.78	\$ 53.78	\$	53.78	\$	53.78	\$		\$	53.78	\$	51.96	\$	53.78		
1 inch	\$ 62.77	\$ 62.77		62.77	\$	62.77	\$	62.77		62.77	\$	60.65	\$	62.77		
1.5 inch	\$ 98.45	\$ 98.45	\$		\$	98.45	\$	98.45	\$		\$	95.17	\$	98.45		
2 inch	\$ 125.42	\$ 125.42		125.42	\$	125.42	\$	125.42	\$	125.42	\$	121.18	\$	125.42		
3 inch	\$ 224.00	\$ 224.00	\$	224.00	\$	224.00	\$	224.00	\$	224.00	\$	216.46	\$	224.00		
4 inch	\$ 313.56	\$ 313.56	\$	313.56	\$	313.56	\$	313.56	\$	313.56	\$	302.94	\$	313.56		
6 inch	\$ 582.26	\$ 582.26	\$	582.26	\$	582.26	\$	582.26	\$	582.26	\$	562.58	\$	582.26		
8 inch	\$ 850.98	\$ 850.98	\$	850.98	\$	850.98	\$	850.98	\$	850.98	\$	822.18	\$	850.98		
10 inch	\$ 1,164.53	\$ 1,164.53	\$	1,164.53	\$	1,164.53	\$	1,164.53	\$	1,164.53	\$	1,125.13	\$	1,164.53		
12 inch	\$ 1,388.38	\$ 1,388.38	\$	1,388.38	\$	1,388.38	\$	1,388.38	\$	1,388.38	\$	1,341.40	\$	1,388.38	<u> </u>	
VATER RATE REVENUES																
Volume Revenues																
Tier 1 (up to 5 kgals)	\$ 6,608,558	\$ 18,438,975	\$	1,536,870	\$	3,916,551	\$	20,434,486	\$	16,725,914	\$	471,181	\$	38,133		
Tier 2 (above 5 kgals)	37,105,809	-		-		-		-		-		-		-		
Tier 3 (NA)	-	-		-		-		-		-		-		-		
Subtotal	\$ 43,714,366	\$ 18,438,975	\$	1,536,870	\$	3,916,551	\$	20,434,486	\$	16,725,914	\$	471,181	\$	38,133	\$	105,276,4
Base Charge Revenues																
3/4 inch	\$ 26,243,564	\$ 1,066,135	\$	1,291	\$	107,775	\$	1,291	\$	85,833	\$	162,739	\$	9,680		
1 inch	224,466	215,427		1,506		23,350		753		27,870		24,745		4,519		
1.5 inch	114,596	344,969		4,726		49,619		2,363		83,879		26,267		5,907		
2 inch	36,121	215,221		6,020		37,626		10,535		69,232		10,179		10,535	Ì	
3 inch	21,504	61,824		5,376		16,128		10,752		83,328		-		-		
4 inch	71,492	176,848		15,051		30,102		71,492		101,593		-		-		
6 inch	83,845	188,652		13,974		20,961		97,820		104,807		-		-	Ì	
8 inch	20,424	10,212		20,424		-		40,847		40,847		-		-		
10 inch	-	27,949		-		-		13,974		27,949		-		-		
12 inch	-	-		-		-		-		-		-		-		
Subtotal	\$ 26,816,011	\$ 2,307,235	\$	68,368	\$	285,561	\$	249,827	\$	625,338	\$	223,930	\$	30,642	\$	30,606,
ORECAST CALIBRATION																
Calibration factor ¹	-0.15%	-0.15%		-0.15%		-0.15%		-0.15%		-0.15%		-0.15%		-0.15%		
Calibrated Revenues	\$ 70,424,582			1,602,830	\$		\$	20,653,286	\$	17,325,225	\$	694,068	\$	68,672		135,679,
		•		*		*		*		*		-		*		
EGISLATIVE SURCHARGE																
Surcharge	3.00%	3.00%		3.00%		3.00%		3.00%		3.00%		3.00%		3.00%		
Surcharge Revenues	\$ 1,914,778	\$ 621,453	\$	48,085	\$	125,874	\$		\$		2	20,822		2,060	\$	3,872,
Saronaryo Noverlues	ψ 1,01 1 ,110	Ψ 021,400	Ψ	-10,000	Ψ	120,014	Ψ	010,000	Ψ	010,101	Ψ	20,022	Ψ	۷,000	۳	U,U12,

^{1 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs)

FY 2029	RES	COM-		COM-2		Custom COM-3	er	HOT		GOV		AG		IDD		TOTAL
F1 2029	KLS	CON-		COWI-2		COM-3		1101		307		AG		IRR		TOTAL
BILLING DETERMINANTS																
Water Demand (kgals)	1															
Tier 1 (up to 5 kgals)	1,667,323	572	792	46,299		121,677		666,928		528,951		45,575		3,560		
Tier 2 (above 5 kgals)	1,443,354		-	-		-		-		-		-		-		
Tier 3 (NA)	- 0.440.070		-	- 40.000		-		-		-		45 575				E 000 4E
Subtotal	3,110,676	572,	792	46,299		121,677		666,928		528,951		45,575		3,560	<u> </u>	5,096,45
Water Accounts by Meter S	1	4	250	2		407		2		404		004		15	1	
3/4 inch	40,868 295		658 286	2		167 31		1		134 37		261 34		6		
1 inch 1.5 inch	97		200 292	4		42		2		71		23		5		
2 inch	24		143	4		25		7		46		7		7		
3 inch	8		23	2		6		4		31		_				
4 inch	19		47	4		8		19		27		_		_		
6 inch	12		27	2		3		14		15		_		_		
8 inch	2		1	2		_		4		4		_		_		
10 inch	_		2	-		_		1		2		_		_		
12 inch	_		-	-		_		-		-		_		-		
Subtotal	41,325	2,	479	22		282		54		367		325		33		44,88
WATER RATES																
Volumetric Rates																
Tier 1 (up to 5 kgals)	\$ 3.95	\$ 3	.04 \$	35.04	\$	35.04	\$	35.04	\$	35.04	\$	11.26	\$	11.66		
Tier 2 (above 5 kgals)	\$ 28.19	\$	- 9	-	\$	-	\$	-	\$	-	\$	-	\$	-		
Tier 3 (NA)	\$ -	\$	- (-	\$	-	\$	-	\$	-	\$	-	\$	-		
Monthly Base Charges by I	Meter Size															
3/4 inch	\$ 59.16	\$ 59	.16	59.16	\$	59.16	\$	59.16	\$	59.16	\$	57.16	\$	59.16		
1 inch	\$ 69.05	\$ 69	.05	69.05	\$	69.05	\$	69.05	\$	69.05	\$	66.72	\$	69.05		
1.5 inch	\$ 108.30	\$ 108	3.30		\$	108.30	\$	108.30	\$	108.30	\$	104.69	\$	108.30		
2 inch	\$ 137.97	\$ 13	.97		\$	137.97	\$	137.97	\$	137.97	\$	133.30	\$	137.97		
3 inch	\$ 246.40		.40		\$	246.40	\$		\$	246.40	\$	238.11	\$	246.40		
4 inch	\$ 344.92		.92			344.92	\$			344.92	\$	333.24	\$	344.92		
6 inch	\$ 640.49		.49 \$		\$	640.49	\$		\$	640.49	\$	618.84	\$	640.49		
8 inch	\$ 936.08		.08		\$	936.08	\$		\$	936.08	\$	904.40	\$	936.08		
10 inch	\$ 1,280.99				\$	1,280.99	\$		\$	1,280.99	\$	1,237.65	\$	1,280.99		
12 inch	\$ 1,527.22	\$ 1,52	.22	1,527.22	\$	1,527.22	\$	1,527.22	\$	1,527.22	\$	1,475.54	\$	1,527.22		
WATER RATE REVENUES																
Volume Revenues	\$ 6,585,924	\$ 20,070	220 (1,622,321	Φ.	4,263,579	r.	23,369,147	•	10 524 420	\$	E12 176	Φ.	44 506	Г	
Tier 1 (up to 5 kgals) Tier 2 (above 5 kgals)	\$ 6,585,924 40,688,145		330 8	1,022,321	\$	4,203,379	Ф	23,309,147	Ф	18,534,438	Ф	513,176	\$	41,506		
Tier 3 (NA)	40,066,145		-	_		_		_		_		_		_		
Subtotal	\$ 47,274,069	\$ 20,070	630 5	1,622,321	\$	4,263,579	\$	23,369,147	\$	18,534,438	\$	513,176	\$	41,506	\$ 1	15,688,86
Base Charge Revenues	Ţ, <u></u> ,	V =0,0.0,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ť	.,,	Ť	20,000,111	_	10,00 1,100	_	0.0,0	_	11,000	Ţ.	10,000,00
3/4 inch	\$ 29,013,011	\$ 1,177,	047 5	1,420	\$	118,557	\$	1,420	\$	95,129	\$	179,025	\$	10,649		
1 inch	244,437	236		1,657	7	25,687	7	829	•	30,658	•	27,222	•	4,972		
1.5 inch	126,061	379		5,198		54,583		2,599		92,272		28,894		6,498		
2 inch	39,735			6,623		41,391		11,589		76,159		11,197		11,589		
3 inch	23,654		006	5,914		17,741		11,827		91,661		-		-		
4 inch	78,642		535	16,556		33,112		78,642		111,754		-		-		
6 inch	92,231	207	519	15,372		23,058		107,602		115,288		-		-		
8 inch	22,466	11,	233	22,466		-		44,932		44,932		-		-		
10 inch	-	30,	744	-		-		15,372		30,744		-		-	ĺ	
12 inch	-		-	-		-		-		-		-		-		
Subtotal	\$ 29,640,237	\$ 2,542	303	75,205	\$	314,128	\$	274,812	\$	688,597	\$	246,339	\$	33,708	\$	33,815,33
FORECAST CALIBRATION	1															
Calibration factor ¹	-0.15%		15%	-0.15%		-0.15%		-0.15%		-0.15%		-0.15%		-0.15%		
Calibrated Revenues	\$ 76,798,934	\$ 22,579	014	\$ 1,694,981	\$	4,570,840	\$	23,608,493	\$	19,194,201	\$	758,375	\$	75,101	\$ 1	49,279,94
LEGISLATIVE SURCHARGE																
Surcharge	3.00%	ъ́ 3.	00%	3.00%	,	3.00%		3.00%		3.00%		3.00%		3.00%		
Surcharge Revenues	\$ 2,106,687	\$ 677	370	\$ 50,849	\$	137,125	\$	708,255	\$	575,826	\$	22,751	\$	2,253	\$	4,281,11
	1															
Totals by Class	\$ 78,905,621	\$ 23,256	384	1,745,830	\$	4,707,966	\$	24,316,748	\$	19,770,027	\$	781,126	\$	77,354	\$ 1	53,561,057

^{1 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs)

Schedule J-1WW

Proof of Wastewater System Revenues, Forecast Year #1

Customer Class COM-1 COM-2 GOV RES COM-3 нот Leachate FY 2025 NAVY TOTAL BILLING DETERMINANTS Billable Flows (kgals) 371,410 43,727 98,611 376,799 384,591 30,000 561,000 1,866,138 Subtotal Wastewater Accounts by Meter Size 3/4 inch1 28,365 1,323 161 75 1 1 inch 144 209 1 29 29 1.5 inch 57 224 4 40 2 49 25 7 2 inch 21 98 4 38 2 3 inch 8 20 6 28 4 inch 16 33 4 8 18 25 2 6 inch 10 16 2 13 13 2 2 4 8 inch 1 4 2 10 inch 12 inch Subtotal 28.623 1.925 19 271 50 263 31.151 WASTEWATER RATES Volumetric Rates Rate per Kgal \$ \$ 12.89 \$ 31.40 \$ 43.54 \$ 31.40 \$ 18.43 \$ 18.99 \$ 18.43 Monthly Base Charges by Meter Size 3/4 inch \$ 32.14 \$ \$ \$ \$ \$ \$ \$ 32.14 \$ \$ \$ \$ \$ \$ \$ 1 inch \$ 1.5 inch \$ 32.14 \$ \$ \$ \$ \$ 2 inch \$ 32.14 \$ \$ \$ \$ \$ \$ 32 14 \$ 3 inch \$ \$ \$ \$ \$ \$ \$ 4 inch \$ 32.14 \$ \$ \$ \$ \$ \$ \$ 6 inch 32.14 \$ \$ \$ 8 inch \$ 32.14 \$ \$ \$ \$ \$ \$ \$ 32.14 \$ \$ \$ 10 inch \$ \$ \$ \$ \$ 12 inch 32.14 WASTEWATER RATE REVENUES Volume Revenues \$ 4,787,471 \$ 1,373,032 \$ 4,293,509 \$ 11,831,504 \$ 7,088,018 \$ 569,700 \$ 10,339,230 \$ 40,282,464 Subtotal \$ Base Charge Revenues 3/4 inch \$ 10,939,813 1 inch 55,538 1.5 inch 21,984 8.099 2 inch 3 inch 3,085 4 inch 6,171 3,857 6 inch 8 inch 771 10 inch 12 inch \$ 11,039,319 \$ \$ 11,039,319 Subtotal \$ \$ \$ \$ \$ FORECAST CALIBRATION -0.15% -0.15% -0.15% -0.15% -0.15% -0.15% NA NA Calibration factor Calibrated Revenues \$ 11,022,760 \$ 4,780,290 \$ 1,370,972 \$ 4,287,069 \$ 11,813,757 \$ 7,077,386 \$ 569,700 \$ 10,339,230 \$ 51,261,163 LEGISLATIVE SURCHARGE 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% 3.50% Surcharge 150,047 \$ 247,709 \$ 19,940 \$ 361,873 \$ 1,408,344 Surcharge Revenues - \$ 167,310 \$ 47,984 \$ 413,481 \$

Totals by Class

589,640

\$ 10,701,103

\$ 52,669,507

\$ 11,022,760 \$ 4,947,600 \$ 1,418,956 \$ 4,437,116 \$ 12,227,238 \$ 7,325,095 \$

^{1 -} Includes multi-family units that receive the residential wastewater charge

^{2 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs); Navy and leachate revenues are therefore excluded

Schedule J-2WW

Proof of Wastewater System Revenues, Forecast Year #2

FY 2026	RES	S		COM-1		COM-2		COM-3		нот		GOV	L	eachate		NAVY	TOTA
LLING DETERMINANTS																	
Billable Flows (kgals)																	
Subtotal				366,081		41,792		97,205		390,270		385,943		30,000	_	572,220	1,883
Wastewater Accounts by	Meter Size					,		0.,200		000,=.0		000,0.0		00,000		· · -,	.,
3/4 inch ¹		8,463		1,330		_		161		1		75				-	
1 inch	20	143		209		1		29		1		29					
1.5 inch		57		224		4		40		2		49					
2 inch		21		98		4		25		7		38				ļ	
3 inch		8		20		2		6		4		28					
4 inch		16		33		4		8		18		25					
6 inch		10		16		2		2		13		13					
8 inch		2		10		2		2		4		4					
10 inch		2		1		2		-		4		2					
12 inch		-		,		-		-		-		2					
Subtotal	21	8,720		1,932		19		271		50		263					31
ASTEWATER RATES		0,720		1,932		19		271		30		203				-	31
Volumetric Rates Rate per Kgal	\$		\$	14.51	\$	35.33	\$	48.99	\$	35.33	\$	20.74	\$	21.37	\$	20.74	
			φ	14.51	φ	33.33	φ	40.99	φ	33.33	φ	20.74	φ	21.31	Ψ	20.74	
Monthly Base Charges by			•		Φ.		•		Φ.		Φ.		Φ.		_		
3/4 inch		36.16	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
1 inch		36.16		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
1.5 inch		36.16	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
2 inch		36.16	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
3 inch		36.16	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
4 inch	1 '	36.16	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
6 inch		36.16	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
8 inch		36.16		-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
10 inch		36.16	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
12 inch		36.16	\$	-	\$		\$		\$		\$		\$		\$	-	
ASTEWATER RATE REV	ENUES																
Volume Revenues	1.								_		_						
Subtotal	\$		\$	5,311,831	\$	1,476,519	\$	4,762,097	\$	13,788,241	\$	8,004,457	\$	641,100	\$ 1	1,867,843	\$ 45,852
Base Charge Revenues	T						_		_		_						1
3/4 inch	\$ 12,350		\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	
1 inch		2,051		-		-		-		-		-		-		- 1	
1.5 inch		4,733		-		-		-		-		-		-		-	
2 inch		9,112		-		-		-		-		-		-		-	
3 inch		3,471		-		-		-		-		-		-		-	
4 inch		6,943		-		-		-		-		-		-		-	
6 inch	4	4,339		-		-		-		-		-		-		-	
8 inch		868		-		-		-		-		-		-		-	
10 inch		-		-		-		-		-		-		-		-	
12 inch	A 40 404	-	•	-	•	-	•	-	•	-	•	-	_	-		-	A 40 400
Subtotal	\$ 12,462	2,182	\$	-	\$	-	\$	-	\$	-	\$	-	Þ	-	\$	-	\$ 12,462
RECAST CALIBRATION	_																
Calibration factor ²		0.15%		-0.15%		-0.15%		-0.15%		-0.15%		-0.15%		NA		NA	
Calibrated Revenues	\$ 12,443	3,489	\$	5,303,864	\$	1,474,304	\$	4,754,953	\$	13,767,559	\$	7,992,451	\$	641,100	\$ 1	1,867,843	\$ 58,245
CISI ATIVE SUBCHARC	_																
		0.000				6 227						6.000:		0.000	l l	0.000	
GISLATIVE SURCHARG Surcharge Surcharge Revenues		3.20%	\$	3.20% 169,724		3.20% 47,178		3.20% 152,159	\$	3.20% 440,562	\$	3.20% 255,758		3.20% 20,515		3.20% 379,771	\$ 1,465

^{1 -} Includes multi-family units that receive the residential wastewater charge

Totals by Class

661,615 \$ 12,247,614 \$ 59,711,229

\$ 12,443,489 \$ 5,473,587 \$ 1,521,482 \$ 4,907,112 \$ 14,208,121 \$ 8,248,209 \$

^{2 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs); Navy and leachate revenues are therefore excluded

Schedule J-3WW

Proof of Wastewater System Revenues, Forecast Year #3

Customer Class COM-1 COM-2 GOV RES COM-3 нот Leachate FY 2027 NAVY TOTAL BILLING DETERMINANTS Billable Flows (kgals) 362,055 40,100 96,185 405,686 389,816 30,000 583,664 1,907,506 Subtotal Wastewater Accounts by Meter Size 3/4 inch1 1,336 161 75 28.562 1 1 inch 142 209 1 29 29 1.5 inch 57 224 4 40 2 49 25 7 2 inch 21 98 4 38 2 3 inch 8 20 6 28 4 inch 16 33 4 8 18 25 2 6 inch 10 16 2 13 13 2 2 4 8 inch 1 4 2 10 inch 12 inch Subtotal 28.818 1.938 19 271 50 263 31.359 WASTEWATER RATES Volumetric Rates Rate per Kgal \$ \$ 15.97 \$ 38.87 \$ 53.89 \$ 38.87 \$ 22.82 \$ 23.51 \$ 22.82 Monthly Base Charges by Meter Size 3/4 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 36.16 \$ \$ \$ 1 inch \$ \$ 1.5 inch \$ 36.16 \$ \$ \$ \$ \$ \$ 2 inch \$ 36.16 \$ \$ \$ \$ \$ \$ 36.16 3 inch \$ \$ \$ \$ \$ \$ \$ \$ 4 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ 6 inch 36.16 \$ \$ \$ 8 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ 36 16 \$ \$ \$ 10 inch \$ \$ \$ \$ \$ 12 inch 36.16 \$ WASTEWATER RATE REVENUES Volume Revenues \$ 5,782,026 \$ 1,558,672 \$ 5,183,400 \$ 15,769,005 \$ 8,895,594 \$ 705,300 \$ 13,319,222 \$ 51,213,219 Subtotal \$ Base Charge Revenues 3/4 inch \$ 12,393,623 1 inch 61,617 1.5 inch 24,733 2 inch 9.112 3 inch 3,471 4 inch 6,943 4,339 6 inch 8 inch 868 10 inch 12 inch \$ 12,504,707 \$ 12,504,707 Subtotal \$ \$ \$ \$ \$ FORECAST CALIBRATION -0.15% -0.15% -0.15% -0.15% -0.15% -0.15% NA Calibration factor NA Calibrated Revenues \$ 12,485,950 \$ 5,773,353 \$ 1,556,334 \$ 5,175,625 \$ 15,745,351 \$ 8,882,251 \$ 705,300 \$ 13,319,222 \$ 63,643,385 LEGISLATIVE SURCHARGE 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% Surcharge 46,690 \$ 155,269 \$ 472,361 \$ 266,468 \$ 21,159 \$ 399,577 Surcharge Revenues - \$ 173,201 \$ \$ 1,534,723

Totals by Class

726,459

\$ 13,718,798

\$ 65,178,108

\$ 12,485,950 \$ 5,946,554 \$ 1,603,024 \$ 5,330,894 \$ 16,217,712 \$ 9,148,718 \$

^{1 -} Includes multi-family units that receive the residential wastewater charge

^{2 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs); Navy and leachate revenues are therefore excluded

Schedule J-4WW

Proof of Wastewater System Revenues, Forecast Year #4

Customer Class COM-1 COM-2 GOV RES COM-3 нот Leachate FY 2028 NAVY TOTAL BILLING DETERMINANTS Billable Flows (kgals) 358,218 38,476 95,175 421,710 392,643 30,000 595,338 1,931,559 Subtotal Wastewater Accounts by Meter Size 3/4 inch1 1,343 161 75 28.661 1 1 inch 142 209 1 29 29 1.5 inch 57 224 4 40 2 49 25 7 2 inch 21 98 4 38 2 3 inch 8 20 6 28 4 inch 16 33 4 8 18 25 2 6 inch 10 16 2 13 13 2 2 4 8 inch 1 4 2 10 inch 12 inch Subtotal 28.917 1.945 19 271 50 263 31.465 WASTEWATER RATES Volumetric Rates Rate per Kgal \$ \$ 17.57 \$ 42.76 \$ 59.28 \$ 42.76 \$ 25.11 \$ 25.87 \$ 25.11 Monthly Base Charges by Meter Size 3/4 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 36.16 \$ \$ \$ 1 inch \$ \$ 1.5 inch \$ 36.16 \$ \$ \$ \$ \$ \$ 2 inch \$ 36.16 \$ \$ \$ \$ \$ \$ 36.16 3 inch \$ \$ \$ \$ \$ \$ \$ \$ 4 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ 6 inch 36.16 \$ \$ \$ 8 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ 36 16 \$ \$ \$ 10 inch \$ \$ \$ \$ \$ 12 inch 36.16 \$ WASTEWATER RATE REVENUES Volume Revenues \$ 6,293,888 \$ 1,645,216 \$ 5,641,967 \$ 18,032,333 \$ 9,859,257 \$ 776,100 \$ 14,948,929 \$ 57,197,691 Subtotal \$ Base Charge Revenues 3/4 inch \$ 12,436,581 1 inch 61,617 1.5 inch 24,733 2 inch 9.112 3 inch 3,471 4 inch 6,943 4,339 6 inch 8 inch 868 10 inch 12 inch \$ 12,547,665 \$ 12,547,665 \$ Subtotal \$ \$ \$ \$ FORECAST CALIBRATION -0.15% -0.15% -0.15% -0.15% -0.15% -0.15% NA NA Calibration factor \$ 6,284,447 \$ 1,642,748 \$ 5,633,504 \$ 18,005,285 \$ 9,844,468 \$ Calibrated Revenues \$ 12,528,843 776,100 \$ 14,948,929 \$ 69,664,325 LEGISLATIVE SURCHARGE 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% Surcharge 169,005 \$ 540,159 \$ 295,334 \$ 23,283 \$ 448,468 \$ 1,714,064 Surcharge Revenues - \$ 188,533 \$ 49,282 \$

Totals by Class

799,383

\$ 15,397,397

\$ 71,378,389

\$ 12,528,843 \$ 6,472,980 \$ 1,692,031 \$ 5,802,509 \$ 18,545,443 \$ 10,139,802 \$

^{1 -} Includes multi-family units that receive the residential wastewater charge

^{2 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs); Navy and leachate revenues are therefore excluded

Schedule J-5WW

Proof of Wastewater System Revenues, Forecast Year #5

Customer Class COM-1 COM-2 GOV RES COM-3 нот Leachate FY 2029 NAVY TOTAL BILLING DETERMINANTS Billable Flows (kgals) 354,419 36,917 94,176 438,368 395,487 30,000 607,244 1,956,611 Subtotal Wastewater Accounts by Meter Size 3/4 inch1 1,350 161 75 28.761 1 1 inch 141 209 1 29 29 1.5 inch 57 224 4 40 2 49 25 7 2 inch 21 98 4 38 2 3 inch 8 20 6 28 4 inch 16 33 4 8 18 25 2 6 inch 10 16 2 13 13 2 2 4 8 inch 1 4 2 10 inch 12 inch Subtotal 29.016 1.952 19 271 50 263 31.571 WASTEWATER RATES Volumetric Rates Rate per Kgal \$ \$ 19.33 \$ 47.04 \$ 65.21 \$ 47.04 \$ 27.63 \$ 28.46 \$ 27.63 Monthly Base Charges by Meter Size 3/4 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 36.16 \$ \$ \$ 1 inch \$ \$ 1.5 inch \$ 36.16 \$ \$ \$ \$ \$ 2 inch \$ 36.16 \$ \$ \$ \$ \$ \$ 36.16 3 inch \$ \$ \$ \$ \$ \$ \$ \$ 4 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ 6 inch 36.16 \$ \$ \$ 8 inch \$ 36.16 \$ \$ \$ \$ \$ \$ \$ 36 16 \$ \$ \$ 10 inch \$ \$ \$ \$ \$ 12 inch 36.16 \$ WASTEWATER RATE REVENUES Volume Revenues \$ 6,850,916 \$ 1,736,591 \$ 6,141,187 \$ 20,620,825 \$ 10,927,310 \$ 853,800 \$ 16,778,164 \$ 63,908,794 Subtotal \$ Base Charge Revenues 3/4 inch \$ 12,479,973 1 inch 61,183 1.5 inch 24,733 2 inch 9.112 3 inch 3,471 4 inch 6,943 4,339 6 inch 8 inch 868 10 inch 12 inch \$ 12,590,623 \$ 12,590,623 Subtotal \$ \$ \$ \$ \$ FORECAST CALIBRATION -0.15% -0.15% -0.15% -0.15% -0.15% -0.15% NA Calibration factor NA \$ 6,840,640 \$ 1,733,986 \$ 6,131,976 \$ 20,589,894 \$ 10,910,920 \$ Calibrated Revenues \$ 12,571,737 853,800 \$ 16,778,164 \$ 76,411,116 LEGISLATIVE SURCHARGE 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% 3.00% Surcharge 3.00% 52,020 \$ 183,959 \$ 617,697 \$ 327,328 \$ 25,614 \$ 503,345 \$ 1,915,181 Surcharge Revenues - \$ 205,219 \$

Totals by Class

\$ 11,238,247

879,414 \$ 17,281,509

\$ 78,326,297

\$ 12,571,737 \$ 7,045,859 \$ 1,786,006 \$ 6,315,935 \$ 21,207,591

^{1 -} Includes multi-family units that receive the residential wastewater charge

^{2 -} Adjustment factor calibrates historical billing determinants and actual revenue performance with predicted results from the RAM's revenue forecasting module; this adjustment primarily accounts for partial bills that occur within the billing data (move-ins and move-outs); Navy and leachate revenues are therefore excluded

Schedule K

Proposed Rate Adjustments

				Proposed Rates		
	Existing	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029
Water Rates						
Monthly Base Charge ¹						
3/4 inch	\$30.62	\$39.50	\$44.44	\$48.89	\$53.78	\$59.16
1 inch	\$35.73		\$51.87	\$57.06	\$62.77	\$69.05
1.5 inch	\$56.06			\$89.50	\$98.45	\$108.30
2 inch	\$71.41			\$114.01	\$125.42	\$137.97
3 inch	\$127.55		\$185.11	\$203.63	\$224.00	\$246.40
4 inch	\$178.55		\$259.13	\$285.05	\$313.56	\$344.92
6 inch	\$331.57	\$427.73	·	\$529.32	\$582.26	\$640.49
8 inch	\$484.59	\$625.13		\$773.61	\$850.98	\$936.08
10 inch	\$663.15		\$962.41	\$1,058.66	\$1,164.53	\$1,280.99
12 inch	\$790.63		\$1,147.41	\$1,262.16	\$1,388.38	
Volumetric Rates	\$790.03	\$1,019.92	Φ1,147.41	φ1,202.10	φ1,300.30	\$1,527.22
Residential						
Tier 1 Threshold	E kaolo	E kaolo	E kaolo	Elvado	Elvado	E kaolo
Tier 1 Rate	5 kgals \$ 3.51	5 kgals \$ 3.51	5 kgals \$ 3.95	5 kgals \$ 3.95 \$	5 kgals 3.95 \$	5 kgals 3.95
	· ·	·		,		
Tier 2 Rate	\$14.58	\$18.81	\$21.17	\$23.29	\$25.62	\$28.19
Non-Residential ² Commercial-1	\$18.12	\$23.38	\$26.31	\$28.95	\$31.85	\$35.04
Commercial-1	\$18.12					\$35.04 \$35.04
				\$28.95	\$31.85	
Commercial-3	\$18.12		\$26.31	\$28.95	\$31.85	\$35.04
Hotels	\$18.12		\$26.31	\$28.95	\$31.85	\$35.04
Government	\$18.12		\$26.31	\$28.95	\$31.85	\$35.04
Agriculture	\$5.82	*	\$8.45	\$9.30	\$10.23	\$11.26
Irrigation	\$6.02	\$7.77	\$8.75	\$9.63	\$10.60	\$11.66
Wastewater Rates						
Monthly Base Charge ³						
3/4 inch	\$32.14	· ·	\$36.16	\$36.16	\$36.16	\$36.16
1 inch	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00
1.5 inch	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00
2 inch	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00
3 inch	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
4 inch	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
6 inch	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
8 inch	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
10 inch	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
12 inch	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Volumetric Rates						
Residential	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Commercial-1	\$9.99			\$15.97	\$17.57	\$19.33
Commercial-2	\$24.34	\$31.40	\$35.33	\$38.87	\$42.76	\$47.04
Commercial-3	\$33.75	\$43.54	\$48.99	\$53.89	\$59.28	\$65.21
Hotels	\$24.34			\$38.87	\$42.76	\$47.04
Government	\$14.28			\$22.82	\$25.11	\$27.63
Leachate	\$14.72		\$21.37	\$23.51	\$25.87	\$28.46
Navy	\$14.28		\$20.74	\$22.82	\$25.11	\$27.63
Legislative Surcharge						
Surcharge	3.80%	3.50%	3.20%	3.00%	3.00%	3.00%

^{1 -} The Agriculture customer class receives an approximate 3.4% discount to the water base charge for all meter sizes

^{2 -} Non-residential volumetric water rates are applied to all levels of demand

^{3 -} Currently, only residential customers - regardless of meter size - receive a \$32.14 monthly wastewater charge

Schedule LMonthly Bill Impacts by Customer Class

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	nre.	cast	Ye	ars

	Forecast Years										
	Meter	Kgals	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	Total		
Customer Class											
Residential Nominal change Percentage change	3/4 inch	3	\$74.45	\$83.55 \$9.10 12.2%	\$93.87 \$10.32 12.4%	\$98.37 <i>\$4.50</i> <i>4.8%</i>	\$103.40 <i>\$5.03</i> <i>5.1%</i>	\$108.94 \$5.54 5.4%	\$34.49 46.3%		
Residential Change Percentage change	3/4 inch	7	\$111.74	\$129.51 <i>\$17.77</i> <i>15</i> .9%	\$145.47 <i>\$15.96</i> 12.3%	\$154.24 \$8.77 6.0%	\$164.08 \$9.84 6.4%	\$174.92 <i>\$10.84</i> 6.6%	\$63.18 56.5%		
Residential Change Percentage change	3/4 inch	12	\$187.41	\$226.85 \$39.44 21.0%	\$254.70 \$27.85 12.3%	\$274.19 \$19.49 7.7%	\$296.02 \$21.83 8.0%	\$320.09 <i>\$24.07</i> 8.1%	\$132.68 70.8%		
Commercial-1 Change Percentage change	3/4 inch	30	\$844.91	\$1,087.02 <i>\$242.11</i> 28.7%	\$1,219.80 <i>\$132.78</i> <i>12.2%</i>	\$1,339.69 <i>\$119.89</i> <i>9.8%</i>	\$1,473.89 <i>\$134.20</i> <i>10.0%</i>	\$1,621.51 \$147.62 10.0%	\$776.60 91.9%		
Commercial-2 Change Percentage change	2 inch	500	\$19,584.37	\$25,194.09 \$5,609.72 28.6%	\$28,267.14 \$3,073.05 12.2%	\$31,041.12 \$2,773.98 9.8%	\$34,149.05 \$3,107.93 10.0%	\$37,568.19 \$3,419.14 10.0%	\$17,983.82 91.8%		
Commercial-3 Change Percentage change	3/4 inch	50	\$2,373.51	\$3,053.35 \$679.84 28.6%	\$3,425.77 \$372.42 12.2%	\$3,761.55 \$335.78 9.8%	\$4,138.00 \$376.45 10.0%	\$4,552.15 <i>\$414.15</i> <i>10.0%</i>	\$2,178.64 91.8%		
Hotel Change Percentage change	4 inch	500	\$19,695.58	\$25,337.14 \$5,641.56 28.6%	\$28,427.61 \$3,090.47 12.2%	\$31,217.29 \$2,789.68 9.8%	\$34,342.84 \$3,125.55 10.0%	\$37,781.35 \$3,438.51 10.0%	\$18,085.77 91.8%		
Government Change Percentage change	1.5 inch	200	\$6,191.52	\$7,966.52 \$1,775.00 28.7%	\$8,938.94 \$972.42 12.2%	\$9,816.62 \$877.68 9.8%	\$10,800.63 \$984.01 10.0%	\$11,883.21 \$1,082.58 10.0%	\$5,691.69 91.9%		
Agriculture Change Percentage change	3/4 inch	20	\$151.53	\$194.95 <i>\$43.42</i> 28.7%	\$218.71 \$23.76 12.2%	\$240.23 <i>\$21.52</i> 9.8%	\$264.26 \$24.03 10.0%	\$290.83 \$26.57 10.1%	\$139.30 91.9%		
Irrigation Change Percentage change	3/4 inch	20	\$156.76	\$201.72 \$44.96 28.7%	\$226.46 \$24.74 12.3%	\$248.73 <i>\$22.27</i> 9.8%	\$273.75 \$25.02 10.1%	\$301.13 \$27.38 10.0%	\$144.37 92.1%		

Guam Waterworks Authority Sample Bill Summary FY2024 - FY2029

4 - FY2029		<u>ACTUAL</u>			PROPOSED		
Rate Class	<u>Kgals</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	<u>2027</u>	2028	2029
		16.70%	29.00%	12.50%	10.00%	10.00%	10.00%
1 Residential	3	\$74.45	\$83.55	\$93.87	\$98.37	\$103.40	\$108.94
Nominal Change			\$9.10	\$10.32	\$4.50	\$5.03	\$5.54
Percentage Change			12.2%	12.4%	4.8%	5.1%	5.4%
2 Residential	7	\$111.74	\$129.51	\$145.47	\$154.24	\$164.08	\$174.92
Nominal Change			\$17.77	\$15.96	\$8.77	\$9.84	\$10.84
Percentage Change			15.9%	12.3%	6.0%	6.4%	6.6%
3 Residential	12	\$187.41	\$226.85	\$254.70	\$274.19	\$296.02	\$320.09
Nominal Change			\$39.44	\$27.85	\$19.49	\$21.83	\$24.07
Percentage Change			21.0%	12.3%	7.7%	8.0%	8.1%
4 Commercial 1	30	\$844.91	\$1,087.02	\$1,219.80	\$1,339.69	\$1,473.89	\$1,621.51
Nominal Change			\$242.11	\$132.78	\$119.89	\$134.20	\$147.62
Percentage Change			28.7%	12.2%	9.8%	10.0%	10.0%
5 Commercial 2	500	\$19,584.37	\$25,194.09		\$31,041.12		\$37,568.19
Nominal Change			\$5,609.72	\$3,073.05	\$2,773.98	\$3,107.93	\$3,419.14
Percentage Change			28.6%	12.2%	9.8%	10.0%	10.0%
6 Commercial 3	50	\$2,373.51	\$3,053.35	\$3,425.77	\$3,761.55	\$4,138.00	\$4,552.15
Nominal Change			\$679.84	\$372.42	\$335.78	\$376.45	\$414.15
Percentage Change			28.6%	12.2%	9.8%	10.0%	10.0%
7 Hotel	500	\$19,695.58	\$25,337.14		· ·	•	•
Nominal Change			\$5,641.56	\$3,090.47	\$2,789.69	\$3,125.55	\$3,438.51
Percentage Change			28.6%	12.2%	9.8%	10.0%	10.0%
8 Government	200	\$6,191.52		\$8,938.94		\$10,800.63	
Nominal Change			\$1,775.00	\$972.42	\$877.68	\$984.01	\$1,082.58
Percentage Change			28.7%	12.2%	9.8%	10.0%	10.0%
9 Agriculture	20	\$151.53	\$194.95	\$218.71	\$240.23	\$264.26	\$290.83
Nominal Change			\$43.42	\$23.76	\$21.52	\$24.03	\$26.57
Percentage Change			28.7%	12.2%	9.8%	10.0%	10.1%
10 Irrigation	20	\$156.76	\$201.72	\$226.46	\$248.73	\$273.75	\$301.13
Nominal Change			\$44.96	\$24.74	\$22.27	\$25.02	\$27.38
Percentage Change			28.7%	12.3%	9.8%	10.1%	10.0%

Commercial 1 - Grocery Store Commercial 2 - Industrial Laundry

Commercial 3 - Restaurant

ATTACHMENT E

				FY 2025	FY 2026		FY 2027	FY 2028	ī	FY 2029
Project Number	Project Description			1 1 2020	F1 2020		F1 2021	F1 2020		F1 2029
Vater Production										
MP-PW-SWTP-01	Ugum SWTP River Intake Cleaning Project		\$	119,024	\$	- \$	-	\$ -	\$	
MP-PW-SWTP-02	Ugum SWTP Intake Modifications			3,203,900		-	-	-		
MP-PW-Well-01	Well Rehabilitation			9,014,155	7,582,640		7,885,945	16,402,766		717,9
MP-PW-Well-02	Well Equipment Overhaul			3,387,737	3,523,247		5,038,243	3,810,744		2,476,9
MP-PW-Well-03	Capacity Enhancement – Well Exploration			1,347,268	1,401,159	,	1,457,206	1,393,828		1,576,
MP-PW-Well-04 MP-PW-Well-05	Capacity Enhancement – Well Development and Construction Wellhead Protection			11,119,180 594,880	618,675		643,422	669.159		618,4 948,9
MP-PW-Well-06	Well Repair			811,200	956,134		994,380	1,998,883		3,285,9
MP-PW-SW-01	Santa Rita Spring Impoundment Expansion			-	5,061,888		4,094,505	-		0,200,
ubtotal, Water Product	 ion	\$ 102,754,617	\$	29,597,345	\$ 19,143,743	3 \$	20,113,701	\$ 24,275,381	\$	9,624,4
ater Treatment Progra	m									
MP-PW-Well-08	Emerging Contaminants Water Treatment Design & Construction		\$	2,704,000	\$ 6,749,184	\$	7,019,151	\$ 7,299,917	\$	10,122,5
MP-PW-Well-09	Emerging Contaminants Well Transmission Mains Design & Construction			2,163,200	5,624,320		5,849,293	6,083,265		10,122,5
MP-PW-Well-10	Emerging Contaminants Well Pumps & Booster Stations			2,163,200	4,499,456	3	7,019,151	7,299,917		7,591,9
MP-PW-SWTP-04	Ugum SWTP 7-Year Improvement Project			1,767,515	1,838,216	6	1,911,744	1,988,214		2,067,7
ubtotal, Water Treatme	ent Program	\$ 101,884,505	\$	8,797,915	\$ 18,711,176	\$ \$	21,799,340	\$ 22,671,313	\$	29,904,7
ator Diotribution Sua	40m Immyoramont Discours									
•	tem Improvement Program	T T	•		£ 1.407.00	1 6	E 052 540	œ.	•	
MP-PW-Pipe-01 MP-PW-Pipe-02	Astumbo Zone Piping Route 1 Astumbo Zone Piping		\$	- 760,177	\$ 1,407,094 4,821,835		5,853,510 5,014,708	\$ -	\$	
MP-PW-Pipe-03	Harmon Cliffline Piping to Route 1			591,403	4,021,03	<u> </u>	J,U 14, / UO	_		
MP-PW-Pipe-04	Hyundai Well Piping			762,966			-	_		
MP-PW-Pipe-06	Mangilao Pressure Zone Realignment			479,818		-	-	-		
MP-PW-Pipe-07	Mataguac BPS Suction Piping			1,022,403		-	-	-		
MP-PW-Pipe-08	Nimitz Lower BPS Piping			168,773	2,130,949	9	-	-		
MP-PW-Pipe-09	Yigo, Santa Rosa Zone Realignment			248,278	3,139,125	5	-	-		
MP-PW-Pipe-10	Miscellaneous Piping Projects			-		-	1,354,048	-		
MP-PW-Pipe-11	Miscellaneous Piping Connections			162,357	168,85		175,605	182,629		189,
MP-PW-Pipe-12	Piping Rehabilitation and Replacement			-	10,239,146		10,648,711	22,149,320		8,158,
MP-PW-Pipe-13	2-Inch Pipe Replacement			-	11,209,847		11,892,212	12,319,234		2,855,
MP-PW-Pipe-14 MP-PW-Pipe-15	Asbestos Cement Pipe Replacement PRV Rehab and Replacement			2,047,595	13,962,142 2,129,499		14,520,628 2,214,679	25,169,088 2,303,266		6,282,2 2,395,3
MP-PW-Pipe-16	Valve Exercise, Repair, and Replacement			784,586	489,582		848,608	529,531		407,9
ubtotal, Water Distribu	tion- System Improvement	\$ 192,191,928	\$	7,028,355	\$ 49,698,069	\$	52,522,710	\$ 62,653,069	\$	20,289,7
		\$ 192,191,928	\$	7,028,355	\$ 49,698,069	9 \$	52,522,710	\$ 62,653,069	\$	20,289,7
/ater Distribution - Boo	nster Pump Station Improvement	\$ 192,191,928	\$							
Vater Distribution - Boo	ester Pump Station Improvement Rehabilitate and Replace BPSs	\$ 192,191,928	\$	3,512,155		- \$	226,295	\$ 62,653,069	\$	
Vater Distribution - Boo	ester Pump Station Improvement Rehabilitate and Replace BPSs Brigade Booster Pump Improvement	\$ 192,191,928	\$		\$	- \$				244,7
/ater Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-01.A	ester Pump Station Improvement Rehabilitate and Replace BPSs	\$ 192,191,928	\$	3,512,155		- \$				
MP-PW-BPS-01 MP-PW-BPS-01.A MP-PW-BPS-02 MP-PW-BPS-03	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS		\$	3,512,155 4,915,590 - -	\$ 69,629	- \$ - -	226,295 - - 1,713,811	\$ 235,347 - - -	\$	244,
MP-PW-BPS-01 MP-PW-BPS-01.A MP-PW-BPS-02 MP-PW-BPS-03 Mb-PW-BPS-03	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations	\$ 192,191,928 \$ 10,917,589	\$	3,512,155	\$ 69,629	- \$ - -	226,295 - -	\$ 235,347 - - -	\$	
MP-PW-BPS-01 MP-PW-BPS-01.A MP-PW-BPS-02 MP-PW-BPS-02 MP-PW-BPS-03 ubtotal, Water Distribu	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations		\$	3,512,155 4,915,590 - - - 8,427,744	\$ 69,629	\$ - \$	226,295 - - 1,713,811	\$ 235,347 - - -	\$	244,
MP-PW-BPS-01 MP-PW-BPS-01-A MP-PW-BPS-01-A MP-PW-BPS-02 MP-PW-BPS-03 ubtotal, Water Distributer Storage Tank Imp MP-PW-Tank-08	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations wrovements Malojloj Tank		\$	3,512,155 4,915,590 - - - 8,427,744 1,380,871	\$ 69,629 \$ 69,629	- \$ - 9) - \$	226,295 - - 1,713,811	\$ 235,347 - - -	\$	244,
MP-PW-BPS-01 MP-PW-BPS-01 MP-PW-BPS-02 MP-PW-BPS-03 MP-PW-BPS-03 Abtotal, Water Distribution Mater Storage Tank Imp MP-PW-Tank-08 MP-PW-Tank-09A	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations provements Malojloj Tank Manenggon Hills Tanks A		\$	3,512,155 4,915,590 - - - 8,427,744 1,380,871 2,393,510	\$ 69,629 \$ 69,629 1,122,956 1,025,949	\$	226,295 - - 1,713,811 1,940,107	\$ 235,347 - - -	\$	244,
Ater Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-01.A MP-PW-BPS-02 MP-PW-BPS-03 Abtotal, Water Distribution Ater Storage Tank Imp MP-PW-Tank-08 MP-PW-Tank-09A MP-PW-Tank-10A	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A		\$	3,512,155 4,915,590 - - - 8,427,744 1,380,871 2,393,510 51,608	\$ 69,629 \$ 69,629 1,122,959 1,025,944 320,589	\$	226,295 - - 1,713,811 1,940,107	\$ 235,347 - - -	\$	244,
MP-PW-Tank-10A MP-PW-Tank-09A MP-PW-Tank-09A MP-PW-Tank-09A MP-PW-Tank-10A	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks B		\$	3,512,155 4,915,590 - - - 8,427,744 1,380,871 2,393,510 51,608 51,608	\$ 69,629 \$ 69,629 1,122,956 1,025,949	\$	226,295 - - 1,713,811 1,940,107	\$ 235,347 - - -	\$	244, 244 ,
ater Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-01.A MP-PW-BPS-02 MP-PW-BPS-03 ubtotal, Water Distributater Storage Tank Imp MP-PW-Tank-08 MP-PW-Tank-09A MP-PW-Tank-10A MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A		\$	3,512,155 4,915,590 - - - 8,427,744 1,380,871 2,393,510 51,608	\$ 69,629 \$ 69,629 1,122,959 1,025,944 320,589	\$	226,295 - - 1,713,811 1,940,107	\$ 235,347 - - -	\$	244, 244,
MP-PW-Tank-08 MP-PW-Tank-108 MP-PW-Tank-13 MP-PW-Tank-13 MP-PW-Tank-13	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks B Piti Tank		\$	3,512,155 4,915,590 - - - 8,427,744 1,380,871 2,393,510 51,608 51,608	\$ 69,629 \$ 69,629 1,122,959 1,025,944 320,589	\$	226,295 - - 1,713,811 1,940,107	\$ 235,347 - - -	\$	244, 244, 6,688, 6,688,
MP-PW-Tank-10B MP-PW-Tank-13 MP-PW-Tank-13 MP-PW-Tank-13 MP-PW-Tank-13 MP-PW-Tank-10B	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations trovements Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank]		\$	3,512,155 4,915,590 - - - 8,427,744 1,380,871 2,393,510 51,608 51,608	\$ 69,629 \$ 69,629 1,122,959 1,025,944 320,589	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - - 1,713,811 1,940,107	\$ 235,347 - - - \$ 235,347	\$	244, 244, 6,688, 6,688, 174,
ater Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-01.A MP-PW-BPS-02 MP-PW-BPS-03 Ibtotal, Water Distribution of the property of t	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks B Pit Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections		\$	3,512,155 4,915,590 	\$ 69,629 \$ 69,629 1,122,956 1,025,949 320,588 320,588	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - -	\$ 235,347 - - - \$ 235,347 - - - - - 167,881 951,326	\$	244,
MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-BPS-01 MP-PW-BPS-02 MP-PW-BPS-03 MP-PW-BPS-03 MP-PW-Tank-08 MP-PW-Tank-09A MP-PW-Tank-10A MP-PW-Tank-10A MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-10B	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations rovements Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Anseessment Inspections Recurring Tank Inspections	\$ 10,917,589	\$	3,512,155 4,915,590	\$ 69,629 \$ 69,629 1,122,956 1,025,949 320,588 320,588	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - - 914,737	\$ 235,347 - - - \$ 235,347 - - - - - 167,881 951,326	\$	244, 6,688, 6,688, 174, 349,
MP-PW-Tank-13 MP-PW-Tank-13 MP-PW-Tank-13 MP-PW-Tank-10	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Invovements Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections Tank Improvements Gravity Piping Projects	\$ 10,917,589	\$	3,512,155 4,915,590	\$ 69,629 \$ 69,629 1,122,959 1,025,949 320,588 320,588 879,559 \$ 3,669,633	- \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554	\$ 235,347 	\$	244, 244, 6,688, 6,688, 174, 349,
MP-PW-Tank-15 MP-PW-Tank-10 MP-PW-Tank-20 MP	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS tion- Booster Pump Stations rovements Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Anseessment Inspections Recurring Tank Inspections	\$ 10,917,589	\$	3,512,155 4,915,590	\$ 69,629 \$ 69,629 1,122,956 1,025,949 320,588 320,588 879,559	\$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - - 914,737	\$ 235,347 - - \$ 235,347 - - - - - - - - - - - - - - - - - - -	\$	244, 6,688, 6,688, 174, 349,
MP-PW-Tank-10	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Frovements Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections Tank Improvements Gravity Piping Projects Gravity Pipe Rehabilitation/Replacement	\$ 10,917,589	\$	3,512,155 4,915,590	\$ 69,629 \$ 69,629 1,122,959 1,025,949 320,589 320,589 879,559 \$ 3,669,633	- S	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554	\$ 235,347 	\$	244, 6,688, 174, 349,
MP-PW-BPS-01 MP-PW-BPS-01 MP-PW-BPS-01 MP-PW-BPS-02 MP-PW-BPS-03 MD-PW-BPS-03 MD-PW-BPS-03 MD-PW-BPS-03 MD-PW-BPS-03 MD-PW-Tank-08 MP-PW-Tank-08 MP-PW-Tank-10A MP-PW-Tank-10B MP-PW-Tank-15 MP-PW-Tank-22 MP-PW-Tank-23 MD-PW-Tank-23	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Wovements Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections Tank Improvements Gravity Piping Projects Gravity Pipe Rehabilitation/Replacement Barrigada Pump Station Pipe Rehabilitation/Replacement	\$ 10,917,589	\$	3,512,155 4,915,590 	\$ 69,629 1,122,959 1,025,944 320,588 320,588 879,558 \$ 3,669,633	- S	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554	\$ 235,347 - - - - - - - - - - - - - - - - - - -	\$	244 244 6,688 6,688 174 349
MP-PW-Tank-15 MP-PW-Tank-10 MP-W-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-06 MP-WW-Pipe-06 MP-WW-Pipe-06 MP-WW-Pipe-09 MP-WW-Pipe-09	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Rehabilitation/Replacement Ition- Booster Pump Station Pipe Re	\$ 10,917,589	\$	3,512,155 4,915,590 	\$ 69,629 1,122,959 1,025,944 320,588 320,588 879,558 \$ 3,669,633	- S	226,295 - 1,713,811 1,940,107 - 333,409 333,409 914,737 1,581,554 8,065,171 - 7,172,059	\$ 235,347 - - - - - - - - - - - - - - - - - - -	\$	244 244 6,688 174 349 10,093
MP-PW-Tank-13 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-22 MP-PW-Tank-23 MP-PW-Tank-23 MP-PW-Tank-23 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-10 MP-PW-Tank-11 MP-W-PIP-00 MP-WW-PIP-01	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS stion- Booster Pump Stations rovements Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections Tank Improvements Gravity Piping Projects Gravity Pipe Rehabilitation/Replacement Barrigada Pump Station Pipe Rehabilitation/Replacement Rt.1 Dededo (Northern District Route 1 Capacity Replacement) North Dededo Capacity Replacement Mamajanao Capacity Replacement Mamajanao Capacity Replacement	\$ 10,917,589	\$	3,512,155 4,915,590 	\$ 69,629 1,122,959 1,025,944 320,588 320,588 879,558 \$ 3,669,633	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554 8,065,171 - 7,172,059 - 3,883,231	\$ 235,347 \$ 235,347	\$	2444 2444 6,688 6,688 174 349 10,093
ter Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-02 MP-PW-BPS-02 MP-PW-BPS-03 stotal, Water Distribution ter Storage Tank Impl MP-PW-Tank-08 MP-PW-Tank-10A MP-PW-Tank-10B MP-PW-Tank-13 MP-PW-Tank-15 MP-PW-Tank-22 MP-PW-Tank-23 stewater Collection - MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-09 MP-WW-Pipe-09 MP-WW-Pipe-09 MP-WW-Pipe-14 MP-WW-Pipe-14 MP-WW-Pipe-17 MP-WW-Pipe-18	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Toverments Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections Tank Improvements Gravity Piping Projects Gravity Pipe Rehabilitation/Replacement Barrigada Pump Station Pipe Rehabilitation/Replacement Rt.1 Dededo (Northern District Route 1 Capacity Replacement) North Dededo Capacity Replacement - Phase 1 Dededo Capacity Replacement Mamajanao Capacity Replacement Rt.12 at Rt.2 (Agat-Santa Rita Capacity Replacement) Phase 1	\$ 10,917,589 \$ 25,931,842	\$	3,512,155 4,915,590 	\$ 69,629 1,122,959 1,025,944 320,588 320,588 379,558 \$ 3,669,633 \$ 6,550,964 6,744,707 6,896,210 2,658,738	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 914,737 1,581,554 8,065,171 - 7,172,059	\$ 235,347 - - - - - - - - - - - - - - - - - - -	\$	2444 2444 6,688 6,688 174 349 10,093
ter Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-01.A MP-PW-BPS-02 MP-PW-BPS-03 botal, Water Distribution ter Storage Tank Imp MP-PW-Tank-08 MP-PW-Tank-08 MP-PW-Tank-10A MP-PW-Tank-10B MP-PW-Tank-13 MP-PW-Tank-22 MP-PW-Tank-23 botal, Water Storage stewater Collection - MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-06 MP-WW-Pipe-09 MP-WW-Pipe-14 MP-WW-Pipe-14 MP-WW-Pipe-17 MP-WW-Pipe-18 MP-WW-Pipe-18 MP-WW-Pipe-19	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Ition- Booster Pump Station Pump Stat	\$ 10,917,589 \$ 25,931,842	\$	3,512,155 4,915,590 	\$ 69,629 1,122,956 1,025,946 320,586 320,586 879,556 \$ 3,669,63	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554 8,065,171 - 7,172,059 - 3,883,231	\$ 235,347 - - \$ 235,347 - - - - - - - - - - - - -	\$	244 244 6,688 174 349 10,093 1,212 409
ter Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-02 MP-PW-BPS-03 Dototal, Water Distribution ter Storage Tank Imp MP-PW-Tank-08 MP-PW-Tank-09A MP-PW-Tank-10B MP-PW-Tank-10B MP-PW-Tank-15 MP-PW-Tank-22 MP-PW-Tank-23 Dototal, Water Storage Stewater Collection - MP-WW-Pipe-01 MP-WW-Pipe-06 MP-WW-Pipe-09 MP-WW-Pipe-14 MP-WW-Pipe-14 MP-WW-Pipe-18 MP-WW-Pipe-18 MP-WW-Pipe-18 MP-WW-Pipe-19 MP-WW-Pipe-19 MP-WW-Pipe-19	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Ition- Booster Pump Station Pipe Rehabilitation/Replacement Itin- Booster Pump Station Pipe Rehabilitation/R	\$ 10,917,589 \$ 25,931,842	\$	3,512,155 4,915,590 	\$ 69,629 1,122,958 1,025,949 320,588 320,588 379,558 \$ 3,669,633 \$ 6,550,966 6,744,700 6,896,210 2,658,738 4,812,492	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554 8,065,171 - 7,172,059 - 3,883,231	\$ 235,347 \$ 235,347	\$	2444 2444 6,6888 174 349 10,093 1,212 409
ter Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-02 MP-PW-BPS-03 MP-PW-BPS-03 MP-PW-BPS-03 MP-PW-Tank-08 MP-PW-Tank-09A MP-PW-Tank-10A MP-PW-Tank-10B MP-PW-Tank-13 MP-PW-Tank-23 MP-PW-Tank-23 MP-PW-Tank-23 MP-PW-Tank-23 MP-PW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Ition- Booster Pump Station Pipe Rehabilitation Intion- Ition- It	\$ 10,917,589 \$ 25,931,842	\$	3,512,155 4,915,590	\$ 69,629 1,122,959 1,025,944 320,588 320,588 320,588 879,558 \$ 3,669,633 \$ 6,550,964 6,744,707 6,896,210 2,658,738 4,812,492 2,851,833	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554 8,065,171 - 7,172,059 - 3,883,231 345,478	\$ 235,347 \$ 235,347 \$ 235,347 	\$	2444 2444 6,6888 6,688 174 3499 10,093 1,212 409
ter Distribution - Boo MP-PW-BPS-01 MP-PW-BPS-01.A MP-PW-BPS-02 MP-PW-BPS-03 botal, Water Distribution ter Storage Tank Imp MP-PW-Tank-08 MP-PW-Tank-10A MP-PW-Tank-10A MP-PW-Tank-13 MP-PW-Tank-13 MP-PW-Tank-22 MP-PW-Tank-23 botal, Water Storage stewater Collection - MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01 MP-WW-Pipe-01	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections Tank Improvements Gravity Piping Projects Gravity Pipe Rehabilitation/Replacement Barrigada Pump Station Pipe Rehabilitation/Replacement Rt.1 Dededo (Northern District Route 1 Capacity Replacement) Phase 1 North Dededo Capacity Replacement Rt.12 at Rt.2 (Agat-Santa Rita Capacity Replacement) Phase 1 Rt.12 at Rt.2 (Agat-Santa Rita Capacity Replacement) Phase 2 Imata-Merizo Capacity Replacement Phase 3 Umatac-Merizo Capacity Replacement - Rt.4 (PS17 to PS14) Septic/Cesspool System Reduction	\$ 10,917,589 \$ 25,931,842	\$	3,512,155 4,915,590	\$ 69,629 1,122,958 1,025,949 320,588 320,588 379,558 \$ 3,669,633 \$ 6,550,966 6,744,700 6,896,210 2,658,738 4,812,492	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554 8,065,171 - 7,172,059 - 3,883,231	\$ 235,347 - - \$ 235,347 - - - - - - - - - - - - -	\$	2444 2444 6,6888 6,688 174 3499 10,093 1,212 409
MP-PW-BPS-01 MP-PW-BPS-01 MP-PW-BPS-01 MP-PW-BPS-02 MP-PW-BPS-02 MP-PW-BPS-03 MD-PW-BPS-03 MD-PW-BPS-03 MD-PW-Tank-08 MP-PW-Tank-09 MP-PW-Tank-108 MP-PW-Tank-108 MP-PW-Tank-13 MP-PW-Tank-22 MP-PW-Tank-23 MD-PW-Tank-23 MD-WW-Pipe-01	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Alloyio Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections Tank Improvements Gravity Piping Projects Gravity Pipe Rehabilitation/Replacement Barrigada Pump Station Pipe Rehabilitation/Replacement Rt.1 Dededo (Northern District Route 1 Capacity Replacement) North Dededo Capacity Replacement - Phase 1 Dededo Capacity Replacement Rt.12 at Rt.2 (Agat-Santa Rita Capacity Replacement) Phase 1 Rt.12 at Rt.2 (Agat-Santa Rita Capacity Replacement) Phase 2 Rt.12 at Rt.2 (Agat-Santa Rita Capacity Replacement) Phase 3 Umatac-Merizo Capacity Replacement - Rt.4 (PS17 to PS14) Septic/Cesspool System Reduction CCTV Inspection, Assessment, Documentation, & Reporting	\$ 10,917,589 \$ 25,931,842	\$	3,512,155 4,915,590	\$ 69,629 1,122,959 1,025,944 320,588 320,588 379,558 \$ 6,550,96 6,744,707 6,896,210 2,658,738 4,812,492 2,851,837 13,759,898	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554 8,065,171 - 7,172,059 - 3,883,231 345,478	\$ 235,347 \$ 235,347 \$ 235,347 	\$	2444 2444 6,6888 6,688 174 3499 10,093 1,212 409
MP-PW-BPS-01 MP-PW-BPS-01 MP-PW-BPS-01 MP-PW-BPS-02 MP-PW-BPS-02 MP-PW-BPS-03 btotal, Water Distribution MP-PW-Tank-08 MP-PW-Tank-09 MP-PW-Tank-10A MP-PW-Tank-10B MP-PW-Tank-15 MP-PW-Tank-22 MP-PW-Tank-23 btotal, Water Storage instewater Collection - MP-WW-Pipe-01 MP-WW-Pipe-02	Rehabilitate and Replace BPSs Brigade Booster Pump Improvement Nimitz Hill Upper BPS Route 15 BPS Ition- Booster Pump Stations Malojloj Tank Manenggon Hills Tanks A Nimitz Hill Tanks A Nimitz Hill Tanks B Piti Tank Sinifa Tank [formerly Santa Rita Tank] Existing Tank Assessment Inspections Recurring Tank Inspections Tank Improvements Gravity Piping Projects Gravity Pipe Rehabilitation/Replacement Barrigada Pump Station Pipe Rehabilitation/Replacement Rt.1 Dededo (Northern District Route 1 Capacity Replacement) Phase 1 North Dededo Capacity Replacement Rt.12 at Rt.2 (Agat-Santa Rita Capacity Replacement) Phase 1 Rt.12 at Rt.2 (Agat-Santa Rita Capacity Replacement) Phase 2 Imata-Merizo Capacity Replacement Phase 3 Umatac-Merizo Capacity Replacement - Rt.4 (PS17 to PS14) Septic/Cesspool System Reduction	\$ 10,917,589 \$ 25,931,842	\$	3,512,155 4,915,590	\$ 69,629 1,122,959 1,025,944 320,588 320,588 320,588 879,558 \$ 3,669,633 \$ 6,550,964 6,744,707 6,896,210 2,658,738 4,812,492 2,851,833	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	226,295 - 1,713,811 1,940,107 - 333,409 333,409 - 914,737 1,581,554 8,065,171 - 7,172,059 - 3,883,231 345,478	\$ 235,347 \$ 235,347 \$ 235,347 	\$	2444 2444 6,688 6,688 174 349 10,093

MP-WW-MH-01	"Hot Spot" Cleaning Manhole Rehabilitation				63,276 488,187		507,714		528,023		549,144		571,10
Subtotal. Wastewater Co	ollection Gravity Piping Projets	s	196,487,799	s	18,885,004	\$	56,952,548	\$	44,457,034	\$	38,799,909	\$	37,393,30
			,,		,,		,,		.,,		,,		
Vastewater Collection -						,				1		1	
MP-WW-FM-01	Force Main Rehabilitation/Replacement [25%]			\$	·	\$	-	\$	7,141,886	\$	7,427,561	\$	
MP-WW-FM-02	Replace Yigo Lift Station Force Main				4,647,538		-		-		-		
MP-WW-FM-03 MP-WW-FM-04	Route 1 Asan Force Main Rehabilitation/Replacement				2,123,695 8,428,863		-		-		-		
MP-WW-FM-04 MP-WW-FM-05	Hagåtña WWTP Force Main Rehabilitation/Replacement Force Main Action Plan and Implementation [75%]				1,622,400		-		-		-		
MP-WW-FM-08	Force Main Assessment				4.569.760		-		-		-		
MP-WW-FM-09	Force Main Assessment Report				513,760		-		-		-		
MP-WW-FM-10	Prepare a Force Main Spill Contingency Plan				216,320		_		_		_		
MP-WW-FM-11	Preparation of a Force Main Operation and Preventative Maintenance Plan				216,320		_		_		_		
MP-WW-FM-12	Implementation of the Force Main Operation and Maintenance Program				216,320		-		-		-		
ubtotal, Wastewater Co	ollection Forcemain Projects	\$	37,124,423	\$	22,554,977	\$	-	\$	7,141,886	\$	7,427,561	\$	
V4	Life/Down Odedies Desirate												
	Lift/Pump Station Projects	т —		•		•	2 240 720	•	0 220 747	·	0.400.006	•	2 520 6
MP-WW-Pump-01 MP-WW-Pump-02	Lift Station Rehabilitation/Replacement - Comprehensive improvements			\$	-	\$	2,249,728 3,963,447	\$	2,339,717 2,924,646	\$	2,433,306 3,041,632	\$	2,530,6 3,163,2
MP-WW-Pump-09	Tumon Basin - Fujita Lift Station Tier 1 Pump Station Improvements (23 pump stations)				3,615,535		3,903,447		2,924,046		5,445,592		3,061,1
ubtotal, Wastewater Co	ollection Lift/Pump Station Projects	\$	34,768,720	\$	3,615,535	\$	6,213,175	\$	5,264,364	\$	10,920,530	\$	8,755,1
,			,,		-,,		-,,	,	-,,		, ,		-,,.
Vastewater Treatment P	rojects												
MP-WW-WWTP-01	Hagåtña WWTP Primary Treatment Repair/Rehabilitation			\$	-	\$	-	\$	-	\$	16,945,007	\$	17,622,8
MP-WW-WWTP-02.1	Hagåtña WWTP Secondary Treatment Upgrade Alternatives Evaluation	1			2,334,478		3,374,591		-		-		
MP-WW-WWTP-02	Hagåtña WWTP Secondary Treatment Upgrade	1			-		-		5,849,293		6,083,265		6,326,5
MP-WW-WWTP-03	Inarajan WWTP Repair/Rehabilitation				-		-		301,727		2,824,168		
MP-WW-WWTP-09	Ocean Outfall Inspection				-		-		175,479		243,331		
ubtotal, Wastewater Tr	eatment Projects	\$	62,080,740	\$	2,334,478	\$	3,374,591	\$	6,326,499	\$	26,095,770	\$	23,949,4
lectrical, Monitoring an	nd Control Projects												
MP-Gen-EE-02	Electrical: SCADA Implementation Phase B – Additional Sites	T	_	s	836,892	\$	870,367	\$	3,853,058	\$		\$	4,167,4
MP-Gen-EE-03	Electrical: SCADA Implementation Phase C – Additional Instruments			a a	030,092	Ф	5,436,895	Ф	3,033,030	Ф	651,128	Ф	677,1
MP-Gen-EE-04	Electrical: SCADA Control Center System Improvement				3,222,032		3,350,914		_		031,120		077,1
MP-Gen-Misc-04	Monitoring: Information Technology Improvements				1,222,933		1,378,082		1,433,205		1,490,533		326,3
MP-Gen-Misc-03	Control: Surveying and Property Delineation				429,173		727,556		744,959		786,924		818,4
MP-Gen-Misc-09	Control: Security and Resilience				906,633		942,898		980,614		1,019,838		163,1
Subtotal, Electrical Moni	toring and Control Projects	\$	36,437,196	\$	6,617,663	\$	12,706,711	\$	7,011,836	\$	3,948,423	\$	6,152,5
General Plant Facility an				-						Ι.		١.	
MP-Gen-Misc-05	GWA Customer Service, Warehouse, Test Bench and Improvements			\$	5,811,747	\$	6,044,217	\$	6,285,986	\$	-	\$	
MP-Gen-Misc-06	GPWA Fleet Maintenance Facility				3,942,594		-		-		-		4,612,2
MP-Gen-Misc-07	Mobile Equipment Replacement				1,622,400		1,687,296		1,754,788		1,824,979		652,6
MP-Gen-Misc-07.A MP-Gen-Misc-08	Wastewater Light Mobile Replacement Program General Plant Improvements				1,622,400 2,231,096		3,445,204		3,583,012		3,726,332		815,8
WF-Gen-Wisc-00	General Flant improvements				2,231,090		3,443,204		3,363,012		3,720,332		013,0
ubtotal, General Plant I	Facility and Fleet	\$	49,662,897	\$	15,230,238	\$	11,176,717	\$	11,623,786	\$	5,551,312	\$	6,080,8
	D												
liscellaneous Planning	Program												1,631,7
MP-Gen-Misc-01				\$	1,850,806	\$	3,093,376	\$	3,217,111	\$	2,737,469	\$	
	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning			\$	1,850,806	\$	3,093,376	\$	3,217,111	\$	2,737,469 2,039,677	\$	2,121,2
MP-Gen-Misc-01	GWA Engineering Systems Planning			\$	1,850,806 - 144,333	\$	3,093,376	\$	3,217,111 - 301,727	\$		\$	2,121,2
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update)		17 127 502	\$	144,333		-		301,727		2,039,677		
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update)	\$	17,137,503	\$	-		3,093,376 - - 3,093,376		-				
MP-Gen-Misc-01 MP-Gen-Misc-02A	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program	\$	17,137,503	\$	144,333		-		301,727		2,039,677		
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B ubtotal, Miscellaneous	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program	\$	17,137,503	\$ \$	144,333		-		301,727	\$	2,039,677		3,753,0
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B ubtotal, Miscellaneous	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program pply Support Program	\$	17,137,503	\$	144,333	\$	-	\$	301,727 3,518,838	\$	2,039,677	\$	3,753,0
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B ubtotal, Miscellaneous Viscellaneous Water Su MP-PW-Misc-01	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study	\$	17,137,503	\$	144,333 1,995,139	\$	3,093,376	\$	301,727 3,518,838 678,886	\$	2,039,677 - 4,777,146	\$	
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B ubtotal, Miscellaneous iscellaneous Water Su MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-02 MP-PW-Misc-02 MP-PW-Misc-03	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance	\$	17,137,503	\$	1,995,139 1,995,139 - 1,023,797 6,128,820 1,352,975	\$	3,093,376 - 1,064,749 - 1,407,094	\$	301,727 3,518,838 678,886	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913	\$	3,753,0 1,197,6 1,582,7
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B ubtotal, Miscellaneous iscellaneous Water Su MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-02 MP-PW-Misc-03 MP-PW-Misc-03 MP-PW-Misc-04	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance OneGuam	\$	17,137,503	\$	1,995,139 1,995,139 1,023,797 6,128,820 1,352,975 66,192	\$	3,093,376 	\$	301,727 3,518,838 678,886 1,107,339 - 1,463,378	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913 196,123	\$	3,753,0 1,197,6 1,582,7 81,5
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B ubtotal, Miscellaneous iscellaneous Water Su MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-02 MP-PW-Misc-03	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance	\$	17,137,503	\$	1,995,139 1,995,139 - 1,023,797 6,128,820 1,352,975	\$	3,093,376 - 1,064,749 - 1,407,094	\$	301,727 3,518,838 678,886 1,107,339	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913	\$	3,753,0 1,197,0 1,582,
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B Ibtotal, Miscellaneous scellaneous Water Su MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-02 MP-PW-Misc-03 MP-PW-Misc-04 MP-PW-Misc-04 MP-PW-Misc-05	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance OneGuam	\$	17,137,503	\$	1,995,139 1,995,139 1,023,797 6,128,820 1,352,975 66,192	\$	3,093,376 	\$	301,727 3,518,838 678,886 1,107,339 - 1,463,378	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913 196,123	\$	1,197, 1,582, 81, 502,
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B Abtotal, Miscellaneous Scellaneous Water Su, MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-03 MP-PW-Misc-04 MP-PW-Misc-04 MP-PW-Misc-05 Abtotal, Miscellaneous	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance OneGuam Leak Detection Assistance Water Supply Support Program			\$	1,995,139 1,995,139 1,023,797 6,128,820 1,352,975 66,192 267,364	\$	3,093,376 - 1,064,749 - 1,407,094 181,326 446,789	\$	301,727 3,518,838 678,886 1,107,339 - 1,463,378 464,660	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913 196,123 483,247	\$	1,197, 1,582, 81, 502,
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B ubtotal, Miscellaneous iscellaneous Water Su, MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-03 MP-PW-Misc-03 MP-PW-Misc-05 ubtotal, Miscellaneous iscellaneous Wastewaisiscellaneous	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance OneGuam Leak Detection Assistance Water Supply Support Program			\$	1,995,139 1,995,139 1,023,797 6,128,820 1,352,975 66,192 267,364 8,839,149	\$	3,093,376 - 1,064,749 - 1,407,094 181,326 446,789	\$	301,727 3,518,838 678,886 1,107,339 - 1,463,378 464,660	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913 196,123 483,247	\$	1,197, 1,582, 81,
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B Jbtotal, Miscellaneous Jiscellaneous Water Su MP-PW-Misc-02 MP-PW-Misc-02 MP-PW-Misc-03 MP-PW-Misc-04 MP-PW-Misc-05 Jbtotal, Miscellaneous Jbtotal, Miscellaneous Jbtotal, Miscellaneous Jbtotal, Miscellaneous Jbtotal, Miscellaneous	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance OneGuam Leak Detection Assistance Water Supply Support Program ter Projects Update Wastewater Collection System Model (Major Update)			\$	1,995,139 1,995,139 1,023,797 6,128,820 1,352,975 66,192 267,364 8,839,149	\$	3,093,376 - 1,064,749 - 1,407,094 181,326 446,789	\$	301,727 3,518,838 678,886 1,107,339 - 1,463,378 464,660	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913 196,123 483,247	\$	3,753, 1,197, 1,582, 81, 502,
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B Ibtotal, Miscellaneous Iscellaneous Water Su MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-03 MP-PW-Misc-03 MP-PW-Misc-04 MP-PW-Misc-05 Ibtotal, Miscellaneous Iscellaneous Wastewai MP-WW-Misc-01A MP-WW-Misc-01A MP-WW-Misc-01B	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance OneGuam Leak Detection Assistance Water Supply Support Program ter Projects Update Wastewater Collection System Model (Major Update) Update Wastewater Collection System Model (Continued)			\$	1,995,139 1,995,139 1,023,797 6,128,820 1,352,975 66,192 267,364 8,839,149	\$	3,093,376 - 1,064,749 - 1,407,094 181,326 446,789	\$	301,727 3,518,838 678,886 1,107,339 - 1,463,378 464,660 3,714,263	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913 196,123 483,247	\$	3,753, 1,197, 1,582, 81, 502,
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B Ibtotal, Miscellaneous Scellaneous Water Su, MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-03 MP-PW-Misc-03 MP-PW-Misc-04 MP-PW-Misc-05 Ibtotal, Miscellaneous Scellaneous Wastewai MP-WW-Misc-01B MP-WW-Misc-01B MP-WW-Misc-02	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance OneGuam Leak Detection Assistance Water Supply Support Program ter Projects Update Wastewater Collection System Model (Major Update) Update Wastewater Collection System Model (Continued) I/I and SSES Assessments			\$	1,995,139 1,995,139 1,023,797 6,128,820 1,352,975 66,192 267,364 8,839,149 697,410 1,115,855 703,040	\$	3,093,376 	\$	301,727 3,518,838 678,886 1,107,339 - 1,463,378 464,660 3,714,263	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913 196,123 483,247 3,352,915	\$	3,753, 1,197, 1,582, 81, 502, 3,364,
MP-Gen-Misc-01 MP-Gen-Misc-02A MP-Gen-Misc-02B btotal, Miscellaneous scellaneous Water Su MP-PW-Misc-01 MP-PW-Misc-02 MP-PW-Misc-03 MP-PW-Misc-03 MP-PW-Misc-04 MP-PW-Misc-05 btotal, Miscellaneous scellaneous Wastewai	GWA Engineering Systems Planning WRMP Comprehensive Update & Water System Planning WRMP Update (Interim Update) Planning Program South Guam Water Supply Study Master Meter Implementation and Ongoing Meter Replacement District Meter Area Implementation Hydrant Condition Assessment and Maintenance OneGuam Leak Detection Assistance Water Supply Support Program ter Projects Update Wastewater Collection System Model (Major Update) Update Wastewater Collection System Model (Continued)			\$	1,995,139 1,995,139 1,023,797 6,128,820 1,352,975 66,192 267,364 8,839,149	\$	3,093,376 - 1,064,749 - 1,407,094 181,326 446,789	\$	301,727 3,518,838 678,886 1,107,339 - 1,463,378 464,660 3,714,263	\$	2,039,677 - 4,777,146 - 1,151,633 - 1,521,913 196,123 483,247	\$	1,197, 1,582, 81, 502,