

# Water Rates Analysis Report

March 2024





# TOWN OF ORO VALLEY WATER UTILITY WATER RATES ANALYSIS REPORT MARCH 2024

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# TOWN OF ORO VALLEY WATER UTILITY WATER RATES ANALYSIS REPORT MARCH 2024

#### **Executive Summary**

An annual review of the revenue requirements and water rates is an integral component in ensuring the long-term financial health of the Water Utility. The Oro Valley Water Utility Commission reviews and makes recommendations for water revenue requirements, water rates and fee structures. The Commission evaluates staff recommendations based on a rates analysis to ensure compliance with Town policies and bond covenants. Water rates and service charges are reviewed annually in accordance with Mayor and Town Council Water Policies – II.A.2.b(4).

The Water Utility has based these financial projections on the American Water Works Associations (AWWA) cash-needs approach. The AWWA is the largest national organization that develops water and wastewater policies, specifications and rate setting guidelines accepted by both government-owned and private water and wastewater utilities worldwide.

This Water Rates Analysis Report contains detailed information on the Operating Fund and the Water Resource and System Development Impact Fee Fund. Funds are analyzed annually to project revenue and revenue requirements. As an enterprise of the Town, the Water Utility generates revenue from rates, fees and service charges and does not receive revenue from taxes or other monies from the General Fund. Additionally, revenue generated by the Water Utility does not fund operating costs of any other Town department.

In accordance with policy, the water rates analysis is prepared annually based on the most up-to-date information available for a five-year period. Although the analysis is for five years, any rate increase considered would be approved only for the first year in the five-year projection period.

The Water Utility Commission has made a recommendation on the proposed financial scenario. Under the proposed financial scenario, the Operating Fund is projected to have a cash balance of \$6,551,443 at the end of the five-year projection period. This exceeds the cash reserve requirement. In addition, the debt service coverage ratio of 1.3 is exceeded each year. Operational needs and capital improvements are included in the analysis. The proposed financial scenario demonstrates a planned use of cash reserves to finance capital projects.

The proposed financial scenario evaluates the impact of future costs and the revenue sources that will be required to meet those costs. The proposed water rates in the financial scenario will increase the Utility's fixed and variable cost recovery.

The Water Utility Commission and Water Utility staff have made the following recommendations on water rates in the proposed financial scenario for Fiscal Year 2024/25:

- A. Increase to the potable water base rates
- B. Increase to the potable water commodity rates
- C. Increase to the potable Groundwater Preservation Fee (GPF)
- **A.** The current and proposed monthly base rates for potable water are shown in Table 1 below:

Table 1

Meter Size (Inches)	Current Base Rate	Proposed Base Rate	Monthly Increase
5/8	\$21.14	\$22.20	\$1.06
3/4	\$31.69	\$33.27	\$1.58
1	\$52.82	\$55.46	\$2.64
1.5	\$105.64	\$110.92	\$5.28
2	\$169.03	\$177.48	\$8.45
3	\$338.03	\$354.93	\$16.90
4	\$528.19	\$554.60	\$26.41
6	\$1,056.37	\$1,109.19	\$52.82
8	\$1,690.20	\$1,774.71	\$84.51

Cost per month

**B.** The current and proposed commodity rates for potable water usage are shown in Table 2 below:

Table 2

	Current Commodity	Proposed Commodity	
Customer Classifications	Rate	Rate	Increase
Single Family Residential			
and Irrigation			
Tier I	\$2.65	\$2.92	\$0.27
Tier 2	\$3.88	\$4.85	\$0.97
Tier 3	\$6.05	\$8.17	\$2.12
Tier 4	\$8.80	\$12.32	\$3.52
Commercial	\$2.65	\$2.92	\$0.27
Master-Metered			
Multi-Family	\$2.65	\$2.92	\$0.27

Per 1,000 gallons

The financial impact of the proposed base and commodity rate increase for a customer with a 5/8-inch meter using 7,000 gallons is \$3.65 per month. Customers with a 5/8-inch meter represent 87 percent of the total customer base and include residential, commercial and irrigation classifications with the vast majority of those being residential. The base rate increase would be \$1.06 per month for all customers with this meter size. The proposed commodity rate increase for customers in Tier 1 would be \$0.27 per 1,000 gallons used per month.

C. Groundwater Preservation Fee (GPF) is proposed to increase from \$0.90 to \$1.00 per 1,000 gallons used per month. An increase of \$0.10 per 1,000 gallons used per month.

The Water Utility presents this water rates analysis in support of the recommended rates contained in the proposed financial scenario. The Oro Valley Water Utility Commission and Water Utility staff respectfully recommend the proposed increase to the potable base rates, increase to the potable commodity rates and increase to the potable groundwater preservation fee (GPF) as detailed in the proposed financial scenario.

## TOWN OF ORO VALLEY WATER UTILITY WATER RATES ANALYSIS REPORT MARCH 2024

#### Introduction

The Oro Valley Water Utility was established in 1996 as a self-supporting enterprise of the Town. The Water Utility is comprised of two separate funds that have been established for specific purposes. The Funds are as follows:

- ► Operating Fund
- ► Water Resource and Development Impact Fee Fund

The Operating Fund is the primary fund for the Water Utility. Revenues for this fund include water sales, service fees, miscellaneous charges, and interest income. The expenses in this fund include personnel, operations, and maintenance for both potable and reclaimed water systems, capital costs for existing potable water system improvements and related debt service. The Water Utility pays the General Fund for services received including finance, human resources, fleet services, information technology, legal, insurance and rental of office space; however, it does not receive revenue from taxes or other payments from the General Fund. Additional information is provided on page 11 of this report.

Groundwater Preservation Fee (GPF) revenue and expenses are accounted for within the Operating Fund but are segregated because GPF revenue is restricted for specific uses. This is illustrated in Appendix A, Page A-2.

The Water Resource and Development Impact Fee Fund (WRSDIF) is used to account for development impact fees collected. Funds may be used for all types of water resources, the infrastructure to deliver those resources and any related debt including Central Arizona Project (CAP) capital infrastructure repayment costs. Additional information is provided on page 15 of this report.

The revenue and expenses of the Operating Fund and the WRSDIF Fund are combined to determine if the Water Utility meets the debt service coverage requirement established in the Mayor and Town Council water policies and current bond covenants. Revenues and expenses are accounted for separately in each fund.

Pursuant to ARS 9-463.05 Section B.9., impact fees must be placed in a separate fund and accounted for separately. ARS 9-463.05 Section B.5. states that the impact fees may not be used for operations and maintenance of existing facilities.

#### Methodology

#### Step 1: Five-Year Financial Plan

The first step of the water rates analysis is to develop a five-year financial plan that projects the Water Utility's revenues, expenses, capital project financing, annual debt service, and cash reserve funding. The factors used in determining the projections are growth rates, water use trends, debt service coverage requirements, cash reserve requirements and inflation rates. The financial plan is used to determine the revenue adjustment, which allows the Water Utility to recover adequate revenues to fund expenses and cash reserves.

#### Step 2: Revenue Requirement Determination for Test Year

After completing the five-year financial plan, the rate making process can begin by determining the revenue requirement for the test year, also known as the rate-setting year. The test year for this water rates analysis is Fiscal Year 2023/24 which will be used to capture the rate impacts resulting from a change in rate structure without a revenue adjustment. The revenue requirement should sufficiently fund the Water Utility's operating and maintenance (O&M) costs, annual debt service, capital improvement plan (CIP) costs, and cash reserve funding for the upcoming Fiscal Year 2024/25 budget.

#### **Step 3: Water Rates Analysis**

The annual cost of providing water service, or the revenue requirements, is then distributed to customer classes and tiers based on their water usage and demand on the system. Fixed and variable costs are analyzed to determine the impact on customer classes and tiers.

#### **Step 4: Rate Design and Calculation**

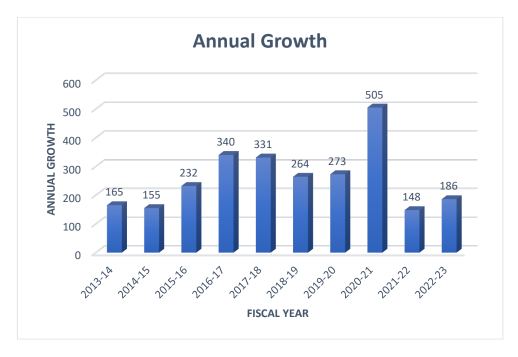
After allocating the revenue requirements to each customer class and tier, the rate design and calculation process can start. Rates are designed to properly support and optimize the Water Utility's policies and objectives. Rates also act as a public information tool in communicating these policy objectives to customers. This process also includes a rate impact analysis for all proposed water rates and sample customer bill impacts.

#### **Step 5: Administrative Record Preparation and Rate Adoption**

The final step in a water rates analysis is to develop the administrative record in preparation for the rate adoption process. The administrative record, also known as the Water Rates Analysis Report, documents the results of the water rate analysis and presents the methodologies, rationale, justifications, and calculations utilized to determine the proposed water rates.

#### **Growth Rates**

As indicated in the graph below, new metered connections continue to remain stable due to continued development within the Town. The Water Utility had a total of 2,599 new metered connections over the last 10 years. At the end of Fiscal Year 2022/23, the customer base totaled 21,300 metered connections.



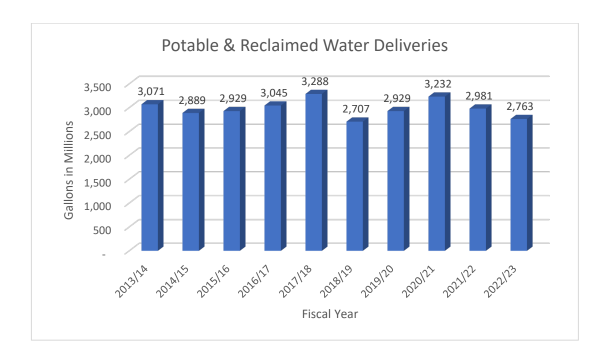
In developing the growth projections, assistance was received from the Town's Community and Economic Development Department for the current housing inventory, along with plans that have been submitted for review, to conservatively estimate future growth. The growth projections used for this report are consistent with the Town's financial forecasting and are shown below in Table 3.

Table 3

New Metered	Fiscal Year				
Connections	2024/25	2025/26	2026/27	2027/28	2028/29
Single Family Residential	138	197	210	133	84
Commercial, Multi-Family, Irrigation	3	3	3	3	3

#### **Water Use Trends**

Water use remains consistent even though the number of connections has increased by 2,599 over the last ten years. The graph below indicates water usage from Fiscal Year 2013/14 through Fiscal Year 2022/23. As noted below, in Fiscal Year 2013/14 water usage was at 3,071 million gallons and 2,763 million gallons in Fiscal Year 2022/23. A decrease of 308 million gallons even though new connections increased by 2,599 during this time period. The revenue projections in this water rate analysis compiled water data from Fiscal Year 2022/23 when the average water use was 7,000 gallons per month, which is consistent with prior years.



Historically there has been a decline in water use not only on a local level, but also on regional and national levels. This can be largely attributed to water conservation – both intentional and unintentional. Intentional water conservation is the conscious effort to reduce water use by commonly known measures including changing landscape to drought tolerant plants and the removal of lawns. Unintentional water conservation is a result of plumbing code changes and other regulatory changes regarding water efficiency. For example, all new water using appliances and fixtures are required to be low flow. The consumer's intention may not have been to conserve water when they chose to replace an aging or broken dishwasher, clothes washer, or bathroom faucet.

#### **Debt Service**

The current annual debt service obligations are met with revenue generated from water rates, groundwater preservation fees and impact fees. A summary of the existing debt and the outstanding balances as of June 30, 2023 are shown below in Table 4.

Table 4

Repayment	Year	Description of Debt	Purpose	Balance
Water Rates	2014	WIFA Loan	AMI Meter Replacement	\$2,087,127
Water Rates	2015	Excise Tax Bonds-Refinance	Land for MOC	\$439,230
Water Rates	2017	Excise Tax Bonds-Refinance	Existing Potable System	\$6,248,394
Water Rates	2018	Excise Tax Bonds	Existing Potable System	\$4,812,000
Water Rates	2021	Sr. Lien Bonds-Refinance	Existing Potable System	\$1,621,614
GPF	2021	Sr. Lien Bonds-Refinance	Reclaimed Water System	\$2,779,359
WRSDIF	2021	Sr. Lien Bonds-Refinance	Potable System Expansion	\$331,027
			TOTAL	\$18,318,751

In April 2017, the Town entered into an Intergovernmental Agreement with Metropolitan Domestic Water Improvement District and the Town of Marana to construct a recharge, recovery and delivery system known as the Northwest Recharge, Recovery, and Delivery System (NWRRDS) project to bring additional Central Arizona Project (CAP) water into the Town.

For FY 2024/25, new debt issuance is proposed in the amount of \$20 million for the NWRRDS project. Debt service for \$8 million will be paid with Groundwater Preservation Fees (GPF) and \$12 million will be paid with Water Resource and System Development Impact Fees (WRSDIF).

Project costs identified for the NWRRDS project may be found in the five-year capital plan shown in Appendix C.

There is no new debt for existing system capital improvements in this analysis. Capital costs in the five-year capital plan for existing system projects will be cash funded.

#### **Debt Service Coverage Requirements**

The method for calculating the debt service coverage ratio is pursuant to the Town Financial and Budgetary Policies adopted by the Town Council in 2023. Section 1-9 Debt, Policy 9.0 - Pledging of Utility Revenues states the following with respect to debt service coverage ratios: "When utility revenues are pledged as debt service payments, the Town will strive to maintain a 1.3 times debt service coverage ratio to ensure debt coverage in times of revenue fluctuation. This will be in addition to the required ratio of the bond indenture."

The 2014 Water Infrastructure Finance Authority (WIFA) loan and Series 2021 Senior Lien Water revenue refunding bond are used in the calculation of the debt service coverage requirement. The Water Utility revenues are specifically pledged as the repayment source for these obligations at 1.3 times coverage per the Town's adopted financial policy.

The remaining outstanding debt obligations of the Water Utility are excise tax pledged obligations meaning that the Town's unrestricted sources of sales taxes, fines, permit fees and state shared revenues are pledged as the repayment sources for these bonds in the bond indentures. Even though the bond indentures pledge these excise taxes as the repayment source, the Water Utility is responsible to pay for these debt service payments from water sales revenues. However, since excise taxes are pledged as coverage, a calculated debt service coverage ratio of 1.0 is applied to avoid double coverage when calculating the debt service coverage ratio for these excise tax-backed bonds in the water rates analysis.

Bond indentures for the excise tax-backed bonds require that the Town's excise tax collections each fiscal year total at least 2.5 times the annual debt service requirements to avoid funding a debt service reserve fund. These conditions have been met annually in the past and are expected to continue in the future.

This methodology of segregating the Water Utility revenue-pledged debt from the excise tax-pledged debt in the rates analysis process is an accepted practice in the industry and has been reviewed by the Town's Chief Financial Officer and the Town's financial advisors with Stifel, Nicolaus & Company, Inc.

The debt service coverage ratio is determined by dividing the annual net operating revenue by the annual debt service payments. The methodology described above is in accordance with the 2023 policy and reduces the amount of the required debt service coverage. Applying this methodology has been key in minimizing water rate increases.

Debt service coverage for the Water Utility's outstanding senior lien debt issuances and loans in the proposed financial scenario is shown in Table 5 below. As shown below, debt service coverage increases as existing debt service is paid off.

Table 5

	Fiscal Year				
	2024/25	2025/26	2026/27	2027/28	2028/29
Debt Service Coverage	6.32	3.38	3.54	3.20	3.32

#### **Cash Reserve Policy**

The cash reserve policy may be found in the Town of Oro Valley Mayor and Council Water Policies Section II.A.1.d. The policy states, "The Utility shall maintain a cash reserve in the Operating Fund of not less than 20% of the combined total of the annual budgeted amounts for personnel, operations and maintenance, and debt service. This cash reserve amount specifically excludes budgeted amounts for capital projects, depreciation, amortization, and contingency. No cash reserve is required for the Water Utility impact fee funds."

In the proposed financial scenario, the projected cash reserve balance for the Operating Fund for each year in the analysis is listed below in Table 6 showing compliance in all years. The projected cash reserve balances include annual increases in the monthly base rate and commodity rates.

Table 6

	Fiscal Year	Fiscal Year	Fiscal Year Fiscal Year		Fiscal Year
Operating Fund	2024/25	2025/26	2026/27	2027/28	2028/29
Cash Reserve Requirement	\$ 3,585,813	\$ 3,708,027	\$ 3,791,145	\$ 3,577,266	\$ 3,667,718
Cash Reserve Balance	\$ 4,076,375	\$ 4,397,619	\$ 4,963,912	\$ 5,922,304	\$ 6,551,443

Cash reserve balances in the Operating Fund are projected to be stable throughout the analysis. This is a result of strategically balancing the required financing of capital projects with the planned used of cash reserves.

There is no cash reserve requirement for revenue from the GPF because these funds are restricted to pay for renewable water resources, infrastructure, and associated debt. Although accounted for in the Operating Fund, the GPF cash is segregated from the Operating Fund cash. It is not fiscally prudent to combine cash that has a restricted use with cash that has unrestricted use when determining compliance with a cash reserve policy. Expenses paid by GPF revenue are segregated from the general operating expenses for purposes of calculating the cash reserve requirement. In the proposed financial scenario, the projected cash reserve balance for the GPF in each year of the analysis is listed below in Table 7.

Table 7

	Fiscal Year				
Groundwater Preservation Fee	2024/25	2025/26	2026/27	2027/28	2028/29
Cash Reserve Balance	\$5,778,492	\$ 841,743	\$1,963,140	\$3,134,637	\$4,526,034

GPF cash reserve balances are projected to remain stable over the five-year projection period. This is a direct result of balancing the use of cash and the proposed issuance of \$8 million in debt to pay for capital projects associated with the delivery of additional CAP water through the NWRRDS project.

#### **Operating Fund**

#### **Revenue Forecast**

The Operating Fund is projected to have a cash balance of \$4,177,340 at the beginning of Fiscal Year 2024-25 and is projected to have a balance of \$6,551,443 at the end of Fiscal Year 2028/29. These funds may be used for operating costs including personnel, operations and maintenance, capital improvements for the existing potable water system and debt service.

Groundwater Preservation Fees are included in the Operating Fund; however, the revenues, expenses and cash balances for the GPF are accounted for separately within the Operating Fund and are not included in the cash balance above. The use of GPF funds is restricted to renewable water resources, infrastructure and associated debt

The following revenue forecast was based on analysis of the Water Utility's historic water use trends and projected growth in the number of new connections. The revenue forecast includes proposed increases in the potable water base rates as shown below in Table 8.

Table 8

Base Rate	Current	Proposed	Р	Proposed		roposed	Pr	oposed	Pr	oposed		
Potable Water	Base Rates	Base Rates	Ba	Base Rates		Base Rates		Base Rates		se Rates	Bas	se Rates
Meter Sizes (inches)	FY 2023/24	FY 2024/25	F١	2025/26	F	Y 2026/27	FY	2027/28	FY	2028/29		
5/8	\$21.14	\$22.20	\$	23.53	\$	24.23	\$	24.23	\$	24.23		
3/4	\$31.69	\$33.27	\$	35.27	\$	36.33	\$	36.33	\$	36.33		
1	\$52.82	\$55.46	\$	58.79	\$	60.55	\$	60.55	\$	60.55		
1.5	\$105.64	\$110.92	\$	117.58	\$	121.10	\$	121.10	\$	121.10		
2	\$169.03	\$177.48	\$	188.13	\$	193.77	\$	193.77	\$	193.77		
3	\$338.03	\$354.93	\$	376.23	\$	387.51	\$	387.51	\$	387.51		
4	\$528.19	\$554.60	\$	587.88	\$	605.51	\$	605.51	\$	605.51		
6	\$1,056.37	\$1,109.19	\$	1,175.74	\$	1,211.01	\$	1,211.01	\$1	,211.01		
8	\$1,690.20	\$1,774.71	\$	1,881.19	\$	1,937.63	\$	1,937.63	\$1	,937.63		

The revenue forecast includes proposed increases in the potable water commodity rates as shown below in Table 9:

Table 9

Commodity Rates										
Potable	Current	Proposed	l	oposed		oposed		oposed		oposed
Water Classifications	FY 2023/24	FY 2024/25	FY	2025/26	FY	2026/27	FY:	2027/28	FY 2	2028/29
Residential & Irrigation - Tier 1	\$2.65	\$2.92	\$	3.06	\$	3.14	\$	3.14	\$	3.14
Residential & Irrigation - Tier 2	\$3.88	\$4.85	\$	5.34	\$	5.60	\$	5.60	\$	5.60
Residential & Irrigation - Tier 3	\$6.05	\$8.17	\$	9.80	\$	10.78	\$	10.78	\$	10.78
Residential & Irrigation - Tier 4	\$8.80	\$12.32	\$	16.02	\$	19.22	\$	19.22	\$	19.22
Commercial	\$2.65	\$2.92	\$	3.06	\$	3.14	\$	3.14	\$	3.14
Master Metered Multi-Family	\$2.65	\$2.92	\$	3.06	\$	3.14	\$	3.14	\$	3.14

The potable water base and commodity rates are projected to increase annually beginning in Fiscal Year 2024/25 and remain stable starting in Fiscal Year 2026/27. The proposed base rate increase will generate a 54 percent fixed cost recovery. Fixed costs are expenses incurred that do not fluctuate based on the volume of water sold. Examples of fixed costs include, but are not limited to, debt service, personnel, billing costs, fleet maintenance and regulatory costs. The proposed commodity rate increase accounts for the remaining 46 percent of the fixed costs which are recovered with revenue generated from the volume of water sold. The proposed rate increases encourage water conservation with higher commodity rate increases for higher water usage.

Potable groundwater preservation fee (GPF) is proposed to increase from \$0.90 to \$1.00 per 1,000 gallons used.

Table 10 below includes the water sales for potable, reclaimed and GPF revenue forecast for the five-year projection period using the proposed base and commodity rates:

Table 10

	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year
Revenue Source	2024/25	2025/26	2026/27	2027/28	2028/29
Potable Water	\$16,677,415	\$ 18,238,532	\$19,246,938	\$19,334,375	\$19,392,141
Reclaimed Water	\$ 1,384,079	\$ 1,384,079	\$ 1,384,079	\$ 1,384,079	\$ 1,384,079
Total Water Sales	\$18,061,494	\$ 19,622,611	\$20,631,017	\$20,718,454	\$20,776,220
GPF Revenue	\$ 2,564,213	\$ 2,573,368	\$ 2,583,020	\$ 2,589,728	\$ 2,594,561

Other revenue generated by the Utility consists of service fees and charges. Service fees and charges include funds received from an Intergovernmental Agreement with the Pima County Wastewater Reclamation Department to provide monthly billing services on their behalf. Service fees and charges also include, but are not limited to, new service establishment fees, late fees, reconnection fees, inspection fees and plan review fees. The total of all service fees and charges are projected to generate annual revenue of \$800,000.

Projections for interest income for the Operating Fund are a cumulative total of \$814,141 over the five-year period. Projected interest income for the GPF monies is a cumulative total of \$372,474 over the five-year period. The interest rate assumed for the projection period is 3 percent annually.

#### **Revenue Requirements**

Below in Table 11 is a summary of revenue requirements for the Operating Fund that were used in the financial analysis. These revenue requirements exclude expenses to be paid with GPF revenue.

Table 11

Operatng Fund	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year
Expenses	2024/25	2025/26	2026/27	2027/28	2028/29
Personnel	\$ 3,791,790	\$ 3,903,345	\$ 4,018,246	\$ 4,136,595	\$ 4,258,493
Operations/Maintenance	\$ 3,831,066	\$ 3,945,997	\$ 4,064,378	\$ 4,186,309	\$ 4,311,539
Power of Pumping	\$ 1,004,250	\$ 1,034,378	\$ 1,065,409	\$ 1,097,371	\$ 1,130,292
CAP Wheeling Costs	\$ 2,224,099	\$ 2,346,276	\$ 2,475,172	\$ 2,611,158	\$ 2,754,623
CAP Water Delivery Costs	\$ 2,880,825	\$ 3,076,620	\$ 3,210,585	\$ 3,334,245	\$ 3,426,990
Reclaimed Personnel	\$ 203,774	\$ 209,769	\$ 215,944	\$ 222,304	\$ 228,855
Reclaimed Operations/Maint.	\$ 971,569	\$ 1,000,727	\$ 1,030,748	\$ 1,061,671	\$ 1,093,521
Reclaimed Power for Pumping	\$ 65,951	\$ 67,919	\$ 69,956	\$ 72,055	\$ 74,217
Subtotal Expenses	\$14,973,324	\$ 15,585,030	\$16,150,439	\$16,721,708	\$17,278,530
Debt Service	\$ 2,955,739	\$ 2,955,102	\$ 2,805,283	\$ 1,164,621	\$ 1,060,059
Capital Outlay	\$ 1,150,000	\$ 1,680,000	\$ 2,050,000	\$ 2,860,000	\$ 2,860,000
Total Operating Fund Expenses	\$19,079,063	\$ 20,220,132	\$21,005,722	\$20,746,329	\$21,198,589

Projected personnel costs include 3 percent annual merit increases, retirement contributions of 12.29 percent and 3 percent annual increases in health care costs. There are no new employees being added within the five-year projection period. A portion of the personnel costs are allocated to the reclaimed water system based on a weighted average of 5.10 percent annually.

The projected operations and maintenance (O&M) costs for both the potable and reclaimed water systems are based on the Fiscal Year 2023/24 budget and include inflationary increases of 3 percent annually. A cost allocation model is used to allocate various administrative and operational costs to the reclaimed water system. Costs charged by Tucson Water for wheeling reclaimed water are projected to increase 5.5 percent annually.

Central Arizona Project (CAP) wheeling costs are fees charged by Tucson Water to wheel Oro Valley's CAP water through their recharge and recovery system. The Intergovernmental Agreement with Tucson Water was renegotiated in Fiscal Year 2016/17. Costs are projected to increase by 5.5 percent annually. The total annual delivery of 2,850 acre feet is projected in the five-year projection period.

Central Arizona Project (CAP) water recharge costs represent costs to take annual delivery of the Utility's entire CAP water allotment of 10,305 acre feet. This water will be recharged and stored in various recharge facilities including the Tucson Water facilities. Costs to take delivery of and store the CAP water are calculated with the rate schedule adopted by the Central Arizona Project. The five-year projection period includes an increase of 20 percent in Fiscal Year 2024/25 as projected by the CAP rate table.

Projected capital outlay for existing system improvements in this analysis includes well rehabilitation, tank replacement, re-lining of reservoirs, booster station modifications, water main replacements, vehicles and water meters. These projects will be cash-funded in the five-year projection period. The schedule for five-year capital improvements may be found in Appendix C.

Potable existing system debt service is declining as debt is paid. GPF and WRSDIF debt service will increase due to the proposed new debt issuance in FY 2024/25.

Expenses paid with GPF funds include the existing customers' portion of CAP water capital costs associated with ownership of the CAP water allotment. These costs increase annually based on projected rates developed by the Central Arizona Project.

Debt service for the reclaimed water system is paid with GPF funds. Outstanding debt on the reclaimed water system will be paid in full by Fiscal Year 2029/30.

Table 12 is a summary of expenses paid with GPF revenue that were used in this financial analysis:

Table 12

Groundwater Preservaton Fees	Fiscal Year		Fiscal Year			iscal Year	Fi	scal Year	F	iscal Year
Expenses	2024/25		2025/26			2026/27	2027/28			2028/29
CAP Capital Cost of 7,305 AF	\$	394,470	\$	489,435	\$	474,825	\$	467,520	\$	467,520
Capital Cost of NWRRDS Project	\$	6,860,000	\$	6,100,000	\$	-	\$	-	\$	-
Capital Improvements-Reclaimed System	\$	320,000	\$	-	\$	-	\$	-	\$	-
Debt Service	\$	470,345	\$	1,007,008	\$	1,007,992	\$	1,004,560	\$	825,936
Total GPF Expenses	\$	8,044,815	\$	7,596,443	\$	1,482,817	\$	1,472,080	\$	1,293,456

#### Water Resource and System Development Impact Fee Fund

The Water Resource and Development Impact Fee Fund (WRSDIF) is used to account for development impact fees collected. Revenues are from impact fees collected at the time water meters are purchased and from interest income. Expenses include capital repayment obligation charges for the Town's CAP allotment, CAP infrastructure and associated debt incurred to deliver CAP water to the Town to meet the demands of future growth. In addition, wells, pump stations, reservoirs and mains for the potable water system required to meet the demands of future growth will also be financed with these impact fees.

The WRSDIF Fund is projected to have a cash balance of \$10,769,603 at the beginning of FY 2024/25 and is projected to have \$3,540,993 at the end of FY 2028/29. The revenue sources for the WRSDIF Fund are from impact fees collected when a water meter is purchased and from interest earned on cash balances. Interest income is projected to be a total of \$867,364 for this analysis. The interest rate assumed for the projection period is 3 percent.

The revenue forecast was based on new service units related to the number of new connections. A service unit is the equivalent of one single family residential (SFR) 5/8-inch water meter. The SFR service units are equal to the number of new connections. Other service units are forecast based on pending development projects within the Town. Other service units include commercial, multi-family and irrigation uses with the number of service units depending on the estimated meter sizes for each project. In addition, the service units are forecasted based on historic trends and pending development projects within the Town.

The impact fee for a SFR 5/8-inch water meter or one service unit is projected to be \$6,387. It is assumed that the Development Impact Fees will remain constant throughout the five-year projection period. Table 13 below indicates the projected growth in service units and the revenue associated with that growth. These growth projections are consistent with the Town's financial planning.

Water Resource & System Development Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Impact Fees 2024/25 2025/26 2026/27 2027/28 2028/29 SFR Service Units 138 197 210 133 84 Other Service Units 7.5 7.5 7.5 7.5 7.5 Projected Revenue Ś 988,878 Ś 1,365,711 \$ 1,448,742 Ś 956,943 \$ 643,980

Table 13

WRSDIF funds may be used for capital expenses related to CAP water. Capital costs assessed by the Central Arizona Project for 3,000 acre feet of the Town's CAP water allotment are included under operating expenses.

Capital expenses during this projection period total \$21.7 million and include the design and construction of the NWRRDS project that will deliver additional CAP water to the Town. Funds may also be used for capital expenses related to potable water system improvements including wells, booster stations, reservoirs and water mains required to meet the demands of new growth. Capital projects are identified in the five- year capital improvement plan shown in Appendix C.

Debt service for previously constructed growth-related facilities is also paid from impact fee revenue. The annual expenses and debt service for the WRSDIF Fund are listed in Table 14 (shown on next page)

\$12 million of new debt is proposed for the NWRRDS project during this projection period.

Table 14

Water Resource & System Development	ı	Fiscal Year		iscal Year	Fi	scal Year	F	iscal Year	F	iscal Year
Expenses	2024/25			2025/26		2026/27		2027/28		2028/29
CAP Capital Cost of 3,000 AF	\$	162,000	\$	201,000	\$	195,000	\$	192,000	\$	192,000
Capital Cost of NWRRDS Project	\$	10,290,000	\$	8,500,000	\$		\$		\$	-
Capital Cost of Potable Projects	\$	2,300,000	\$	-	\$		\$	-	\$	-
Debt Service	\$	56,019	\$	858,487	\$	858,604	\$	858,195	\$	836,921
Total WRSDIF Expenses	\$	12,808,019	\$	9,559,487	\$	1,053,604	\$	1,050,195	\$	1,028,921

#### **Proposed Financial Scenario**

Prior to developing forecasts, financial considerations were evaluated relating to projected operating costs, capital expenses, the Water Utility's existing cash reserves, existing outstanding debt, and debt service payments. When developing a proposed financial scenario, the goal of the Water Utility is to ensure all existing rate setting policies are met, cash reserves are utilized to minimize future debt and proposed rate increases do not result in rate shock. One of the rate setting policies included in the Mayor and Council Water Policies is for rate structures to be designed to encourage water conservation.

The development of water conservation pricing, also known as a tiered commodity rate, began in 1999 when a second tier was added to the uniform or flat commodity rate. That structure evolved into four tiers by 2007. The Water Utility has increased the tiered commodity rates to a level that encourages water conservation.

This year, the proposed financial scenario includes increases to both the potable base and commodity rates and no increase to the reclaimed rates.

The chart below illustrates an overall decline in potable and reclaimed water deliveries over the past four years even though the Water Utility experienced growth in the customer base.

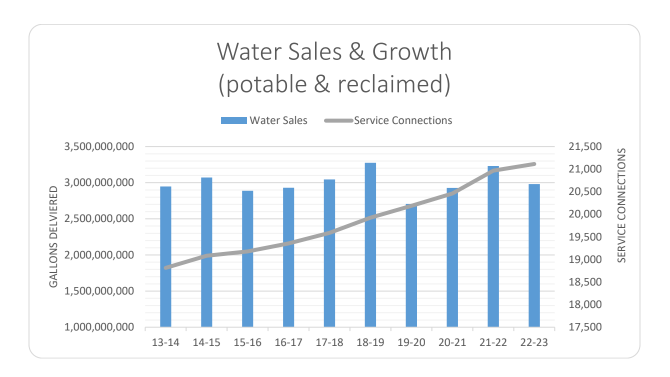


Table 15 below illustrates how regional water providers have increased their base rates to compensate for the declines in water consumption as compared to the historical and the 2024 proposed rates for Oro Valley.

Table 15

Year	Oro Valley	Metro	Marana	Tucson
2024	\$22.20	\$33.05	\$19.31	\$18.81
2023	\$21.14	\$31.35	\$18.75	\$17.52
2022	\$19.94	\$30.45	\$15.96	\$16.33
2021	\$18.99	\$30.45	\$15.96	\$16.33
2020	\$18.26	\$30.45	\$15.96	\$16.33
2019	\$18.26	\$29.50	\$19.09	\$16.33
2018	\$16.45	\$29.50	\$19.09	\$15.00
2017	\$14.62	\$29.50	\$19.09	\$14.39
2016	\$14.19	\$29.50	\$18.18	\$12.67
2015	\$14.19	\$27.00	\$17.31	\$11.90

Table 16 illustrates Oro Valley's proposed potable base and commodity rates per 1,000 gallons. Water rates of other water providers in the region are included for comparison purposes along with water resource fees that are similar to the Oro Valley Water Utility GPF.

Table 16

	Monthly						GPF or
Water Provider	Base Rate	Tier 1	Tier 2	Tier 3	Tier 4	Tier 5	Water Resource Fee
Oro Valley Current	\$21.14	\$2.65	\$3.88	\$6.05	\$8.80	-	\$0.90
Oro Valley Proposed	\$22.20	\$2.92	\$4.85	\$8.17	\$12.32	-	\$1.00
Metro Water	\$33.05	\$3.25	\$5.10	\$6.60	\$7.65	-	\$0.75
Marana Water	\$19.31	\$3.80	\$5.34	\$6.86	\$8.57	\$12.37	\$1.37
Tucson Water	\$18.81	\$2.31	\$4.24	\$8.97	\$13.82	-	\$1.10

The Water Utility developed a proposed financial scenario that supports key financial and policy goals. The proposed scenario generates the revenue needed to maintain an adequate cash balance in all funds over the projected five-year period therefore meeting the cash reserve requirements in each year.

The financial projections for the Operating Fund and WRSDIF Fund were combined to evaluate the overall debt service coverage at the end of each fiscal year. Analysis indicates that, under the proposed financial scenario, the Utility will meet the debt service coverage requirement established by the Mayor and Council Water Polices and bond covenants for all five years.

The pro forma for the proposed financial scenario may be found in Appendix A. The assumptions used to develop the financial projections in the proposed financial scenario may be found in Appendix D.

#### **Recommendation on Water Rates**

After reviewing the analysis of the two funds and their respective revenue requirements contained in the proposed financial scenario, the Water Utility Commission and Water Utility staff recommend the following for Fiscal Year 2024/25:

- A. Increase to the potable water monthly base rates
- B. Increase to the potable water commodity rates
- C. Increase to the potable groundwater preservation fee (GPF)
- **A.** Tables 17 & 18 shown below are the proposed potable water base rates and commodity rates for each meter size. Approximately 87 percent of the Utility's customers have a 5/8-inch water meter and consume an average of 7,000 gallons. These customers will see an increase in their bill of \$3.65 per month.

Table 17

Meter Size	Current	Proposed	Monthly
(Inches)	Base Rate	Base Rate	Increase
5/8	\$21.14	\$22.20	\$1.06
3/4	\$31.69	\$33.27	\$1.58
1	\$52.82	\$55.46	\$2.64
1.5	\$105.64	\$110.92	\$5.28
2	\$169.03	\$177.48	\$8.45
3	\$338.03	\$354.93	\$16.90
4	\$528.19	\$554.60	\$26.41
6	\$1,056.37	\$1,109.19	\$52.82
8	\$1,690.20	\$1,774.71	\$84.51

Cost per month

B. Table 18

	Current Commodity	Proposed Commodity	
Customer Classifications	Rate	Rate	Increase
Single Family Residential			
and Irrigation			
Tier I	\$2.65	\$2.92	\$0.27
Tier 2	\$3.88	\$4.85	\$0.97
Tier 3	\$6.05	\$8.17	\$2.12
Tier 4	\$8.80	\$12.32	\$3.52
Commercial	\$2.65	\$2.92	\$0.27
Master-Metered			
Multi-Family	\$2.65	\$2.92	\$0.27

Per 1,000 gallons

C. Groundwater Preservation Fee (GPF) is proposed to increase from \$0.90 to \$1.00 per 1,000 gallons used per month. An increase of \$0.10 per 1,000 gallons used per month.

Direct comparison of specific base rates and commodity rates is not ideal for cost comparisons because of the varying rate structures of each utility. A more effective comparison is to calculate the cost for specific consumption levels for one month. Table 19 below provides a calculation of a monthly bill amount for a single-family residential customer with a 5/8-inch meter for the water utilities surrounding the Oro Valley Water Utility service area.

Table 19

	Cost for	Cost for	Cost for	Cost for
Water Provider	7,000 Gallons	15,000 Gallons	25,000 Gallons	40,000 Gallons
Oro Valley Current	\$45.99	\$84.23	\$151.56	\$277.81
<b>Oro Valley Proposed</b>	\$49.64	\$96.44	\$184.82	\$355.57
Metro Water	\$56.05	\$102.85	\$175.90	\$301.90
Marana Water	\$55.50	\$104.56	\$179.26	\$319.81
Tucson Water	\$55.28	\$136.25	\$286.19	\$585.48

Proposed rates for all Oro Valley Water Utility meter sizes may be found in Appendix B. In addition, tables that calculate monthly bills under the proposed rates may also be found in Appendix B. Monthly bill amounts are calculated in 1,000-gallon increments for the 5/8-inch meters and a variety of increments for larger meter sizes.

#### Conclusion

On an annual basis, the water rates analysis is prepared with the most up-to-date information available. Operational needs and capital improvement requirements change annually and are carefully evaluated when they are included in the analysis. It is important that the Water Utility performs a water rates analysis every year to plan for changes in operating costs, capital costs or debt service.

This Water Rates Analysis Report is presented in support of the water rates contained in the proposed financial scenario. The Oro Valley Water Utility Commission and the Water Utility staff respectfully recommend approval of the water rates detailed in the proposed financial scenario.

The Oro Valley Water Utility staff and Commission are dedicated to serving the Town of Oro Valley and the customers of its Water Utility and extend their appreciation to the Mayor and Council for consideration of the recommended water rates.

## APPENDIX A

Proposed Financial Scenario Pro Forma

- A-1 Operating Fund
- A-2 Groundwater Preservation Fee
- A-3 Water Resource and System Development Impact Fee Fund
- A-4 Summary of All Funds

#### Oro Valley Water Utility – Operating Fund

		_										
		Budget		=:/.000.4.0=							_	
DEVENUES		FY 2023-24		FY 2024-25	•	FY 2025-26		Y 2026-27		FY 2027-28	•	Y 2028-29
REVENUES Water Sales												
Water Sales Potable Water Sales (excluding golf courses)	ć	14 691 000	۲.	16 520 452	ب	17,992,589	۲.	10 004 200	۲.	10 004 200	Ļ	10 004 200
Potable Water Sales (excluding gon courses)  Potable Water Sales from Growth - Res. & Com.	Ş	14,681,000	Ş	16,528,453	Ş	128,701	\$	18,894,280	Ş	18,894,280	\$	18,894,280
Potable Water Sales - Golf Course		-		37,367 111,595		117,242		232,450 120,208		319,887 120,208		377,653
		14 001 000				-		-		-		120,208
Total Potable Water Sales		14,681,000		16,677,415		18,238,532		19,246,938		19,334,375		19,392,141
Reclaimed Water Sales		1,379,000		1,384,079 <b>18,061,494</b>		1,384,079		1,384,079 <b>20,631,017</b>		1,384,079 <b>20,718,454</b>		1,384,079
Total Water Sales		16,060,000		18,061,494		19,622,611		20,631,017		20,718,454		20,776,220
Other Operating Revenue		000 500		900 000		000 000		000 000		000 000		900 000
Service Fees & Charges Interest Income		800,500		800,000		800,000		800,000		800,000		800,000
		100,000		116,603		118,766		140,998		186,267		251,507
Total Occupating Revenue	4	900,500	,	916,603	,	918,766	,	940,998	,	986,267	,	1,051,507
Total Operating Revenue	Þ	16,960,500	Ş	18,978,097	Þ	20,541,377	\$	21,572,015	Þ	21,704,721	Þ	21,827,727
OPERATING EXPENSES  Retable Operating Expenses												
Potable Operating Expenses		2 557 502		2 701 700		2 002 245		4 010 240		A 126 FOF		4 350 403
Personnel		3,557,593		3,791,790		3,903,345		4,018,246		4,136,595		4,258,493
Operations & Maintenance		4,082,053		3,831,066		3,945,997		4,064,378		4,186,309		4,311,539
Power for Pumping		975,000		1,004,250		1,034,378		1,065,409		1,097,371		1,130,292
CAP Wheeling Costs		2,099,000		2,224,099		2,346,276		2,475,172		2,611,158		2,754,623
CAP Water Delivery Costs	_	2,623,000	_	2,880,825	_	3,076,620	_	3,210,585	_	3,334,245	_	3,426,990
Total Potable Operating Expenses	\$	13,336,646	\$	13,732,030	\$	14,306,616	\$	14,833,790	Ş	15,365,678	\$	15,881,937
Reclaimed Operating Expenses		242 246		202 774		200 700		245.044		222 204		220.055
Personnel  Occupation of Maintenance		313,216		203,774		209,769		215,944		222,304		228,855
Operating & Maintenance		946,720		971,569		1,000,727		1,030,748		1,061,671		1,093,521
Power for Pumping	_	64,020	_	65,951	_	67,919	_	69,956	_	72,055	_	74,217
Total Reclaimed Operating Expenses	\$	1,323,956	\$		\$	1,278,414	\$	1,316,649	\$	1,356,030	\$	1,396,593
Total Operating Expenses	\$	14,660,602	\$	14,973,324	\$	15,585,030	\$	16,150,439	\$	16,721,708	\$	17,278,530
Not Operating Poyonya	\$	2 200 000	\$	4 004 772	\$	4.056.247	\$	F 421 F76	ć	4 002 012	ć	4 540 107
Net Operating Revenue	Ş	2,299,898	Ģ	4,004,773	Ģ	4,956,347	Ą	5,421,576	\$	4,983,013	\$	4,549,197
DEBT SERVICE - POTABLE												
		272 24 4		276 416		276 200		276 170		276.054		275 027
P&I - 2014 WIFA Loan - Sr. Lien - AMI P&I - 2015 Excise Tax Bonds - Refinance 2005		372,214		376,416		376,298		376,178		376,054		375,927
		149,845		150,756		149,918		4 620 702				
P&I - 2017 Excise Tax Bonds - Refinance 2007		1,621,775		1,638,991		1,638,851		1,638,703		F14 F0C		F14 200
P&I - 2018 Excise Tax Bonds - Exist. System CIP- 15 yrs.\$6M		508,997		515,154		514,546		514,338		514,506		514,289
P&I - 2021 Sr. Lien Bonds - Refinance 2007 & 2009 WIFA & 2012	_	365,376	_	274,422	_	275,489	,	276,064	_	274,061	_	169,843
Total Potable System Debt Service	\$	3,018,207	\$	2,955,739	\$	2,955,102	>	2,805,283	\$	1,164,621	>	1,060,059
Net Balance From Operations before capital outlay	\$	(718,309)	\$	1,049,034	\$	2,001,244	\$	2,616,293	\$	3,818,392	\$	3,489,138
net balance From Operations before capital outlay	ب	(710,303)	ڔ	1,049,034	ب	2,001,244	Y	2,010,233	ب	3,010,332	Ţ	3,403,130
Capital Outlay												
Meters & Equipment & Vehicles	\$	489,792	\$	470,000	\$	720,000	ć	790,000	ć	860,000	ć	860,000
Capital Improvements: Existing System	Ş	1,750,000	ڔ	680,000	ڔ	960,000	ڔ	1,260,000	ڔ	2,000,000	ڔ	2,000,000
Total Capital Outlay	\$	2,239,792	ć		ć	1,680,000	ć		\$		ć	2,860,000
iotai Capitai Outidy	Þ	2,233,132	Þ	1,130,000	Þ	1,000,000	Ģ	2,030,000	Þ	2,000,000	۶	2,000,000
Net Balance From Operations including capital outlay	Ś	(2,958,101)	Ś	(100,966)	Ś	321,244	Ś	566,293	Ś	958,392	Ś	629,138
Substitution of the s	7	(=,555,=51)	7	(200,000)	~	<del>,-</del>	7	200,200	7	333,532	*	020,230
Beginning Cash Balance	\$	7,135,441	\$	4,177,340	\$	4,076,375	\$	4,397,619	\$	4,963,912	\$	5,922,304
Net Balance From Operations		(2,958,101)		(100,966)		321,244		566,293		958,392		629,138
Ending Cash Balance	\$	4,177,340	\$	4,076,375	\$	4,397,619	\$	4,963,912	\$	5,922,304	\$	6,551,443

#### Oro Valley Water Utility – Operating Fund

#### **Groundwater Preservation Fees**

	F	Budget Y 2023-24	F	Y 2024-25	F	Y 2025-26	F	Y 2026-27	F	Y 2027-28	F	Y 2028-29
GPF Beginning Balance	\$	4,631,512	\$	3,138,279	\$	5,778,492	\$	841,743	\$	1,963,140	\$	3,134,637
Revenue												
GPF Revenue - Potable		2,141,500		2,300,000		2,300,000		2,300,000		2,300,000		2,300,000
GPF Revenue - Reclaimed		258,500		258,500		258,500		258,500		258,500		258,500
GPF Revenue - Growth		-		5,713		14,868		24,520		31,228		36,061
Total GPF Revenue	\$	2,400,000	\$	2,564,213	\$	2,573,368	\$	2,583,020	\$	2,589,728	\$	2,594,561
2025 Loan Proceeds (20 years @ 3%)		-		8,000,000		-		-		-		-
Interest Income		-		120,815		86,326		21,193		53,849		90,291
Total All Revenue	\$	2,400,000	\$	10,685,028	\$	2,659,694	\$	2,604,213	\$	2,643,577	\$	2,684,852
GPF Expenses												
Capital Cost for CAP Allotment 7305 AF		387,000		394,470		489,435		474,825		467,520		467,520
Capital Costs for NWRRDS Project		2,880,000		6,860,000		6,100,000		-		-		-
Capital Improvements - Reclaimed		-		320,000		-		-		-		-
P&I - 2021 Sr. Lien Water Revenue Refunding Obligations		626,233		470,345		472,174		473,158		469,726		291,102
P&I - 2025 Loan Payable		-		-		534,834		534,834		534,834		534,834
Total GPF Expenses		3,893,233		8,044,815		7,596,443		1,482,817		1,472,080		1,293,456
GPF Ending Balance	\$	3,138,279	\$	5,778,492	\$	841,743	\$	1,963,140	\$	3,134,637	\$	4,526,034

#### Water Resource and System Development Impact Fee Fund

	F	Budget Y 2023-24	FY 2024-25	FY 2025-26	F	Y 2026-27	F	Y 2027-28	F	Y 2028-29
REVENUES										
Impact Fee Revenue- Residential	\$	760,053	\$ 881,406	\$ 1,258,239	\$	1,341,270	\$	849,471	\$	536,508
Impact Fee Revenue- Non-Residential		143,296	107,472	107,472		107,472		107,472		107,472
Subtotal Revenue	\$	903,349	\$ 988,878	\$ 1,365,711	\$	1,448,742	\$	956,943	\$	643,980
Other Operating Revenue										
2025 Loan Proceeds (20 years @ 3%)		-	12,000,000	-		-		-		-
Interest Income		150,000	315,825	225,324		104,368		112,638		109,209
Subtotal Other Operating Revenue		150,000	12,315,825	225,324		104,368		112,638		109,209
Total Operating Revenue	\$	1,053,349	\$ 13,304,703	\$ 1,591,035	\$	1,553,110	\$	1,069,581	\$	753,189
OPERATING EXPENSES										
Capital Cost for CAP Allotment 3000 AF		159,000	162,000	201,000		195,000		192,000		192,000
Total Operating Expenses	\$	159,000	\$ 162,000	\$ 201,000	\$	195,000	\$	192,000	\$	192,000
Net Operating Revenue	\$	894,349	\$ 13,142,703	\$ 1,390,035	\$	1,358,110	\$	877,581	\$	561,189
DEBT SERVICE										
P&I - 2021 Sr. Lien Bonds - Refinance 2007 & 2009 WIFA & 2012		74,586	56,019	56,237		56,354		55,945		34,671
P&I - 2025 Loan Payable		74,300	50,015	802,250		802,250		802,250		802,250
Total Debt Service	\$	74,586	\$ 56,019	\$ 858,487	\$	858,604	\$	858,195	\$	836,921
CAPITAL OUTLAY										
Capital Improvements:										
Capital Costs for NWRRDS Projects		4.320.000	10,290,000	8,500,000		_		_		_
Capital Costs for Other Potable Projects		4,750,000	2,300,000	-		_		_		_
Total Capital Outlay	\$	9,070,000	\$ 12,590,000	\$ 8,500,000	\$	-	\$	-	\$	-
Net Balance From Operations	\$	(8,250,237)	\$ 496,684	\$ (7,968,452)	\$	499,506	\$	19,386	\$	(275,732)
			10 700 0						_	
Beginning Cash Balance		19,019,840	10,769,603	11,266,287	\$	3,297,835	\$	3,797,340	\$	3,816,726
Net Balance From Operations	\$	(8,250,237)	\$ 496,684	\$ (7,968,452)		499,506	\$	19,386	\$	(275,732)
Ending Cash Balance	Ş	10,769,603	\$ 11,266,287	\$ 3,297,835	\$	3,797,340	\$	3,816,726	\$	3,540,993

#### **Summary of All Funds**

4.25 FY 2025-26  8,453 \$ 17,992,589  7,367 128,701  1,595 117,242  7,415 18,238,532  4,079 1,384,079  1,494 19,622,611	589 \$ 18,894,280 \$ 18,89701 232,450 3 1242 120,208 11 1532 19,246,938 19,38079 1,384,0	94,280 \$ 18,894,280 19,887 377,653 20,208 120,208
7,367 128,701 1,595 117,242 <b>7,415 18,238,532</b> 4,079 1,384,079	701 232,450 3: 242 120,208 1: 532 19,246,938 19,3: 079 1,384,079 1,3:	19,887 377,653 20,208 120,208
7,367 128,701 1,595 117,242 <b>7,415 18,238,532</b> 4,079 1,384,079	701 232,450 3: 242 120,208 1: 532 19,246,938 19,3: 079 1,384,079 1,3:	19,887 377,653 20,208 120,208
7,367 128,701 1,595 117,242 <b>7,415 18,238,532</b> 4,079 1,384,079	701 232,450 3: 242 120,208 1: 532 19,246,938 19,3: 079 1,384,079 1,3:	19,887 377,653 20,208 120,208
1,595 117,242 <b>7,415 18,238,532</b> 4,079 1,384,079	1242 120,208 1. 19,246,938 19,3 1079 1,384,079 1,3	20,208 120,208
<b>7,415 18,238,532</b> 4,079 1,384,079	<b>19,246,938 19,3</b> 179 1,384,079 1,38	
4,079 1,384,079	079 1,384,079 1,3	
1,434 13,022,011		84,079 1,384,079 18,454 20,776,220
	20,031,017 20,7	10,434 20,770,220
0,000 2,300,000	000 2,300,000 2,30	00,000 2,300,000
8,500 258,500	500 258,500 25	58,500 258,500
5,713 14,868	368 24,520	31,228 36,061
0,000 -	<u> </u>	
4,213 2,573,368	368 2,583,020 2,58	89,728 2,594,561
8,878 1,365,711	711 1,448,742 9	56,943 643,980
0,000 -	<u>.</u>	-
0,000 800,000	000 800,000 8	00,000 800,000
3,243 430,416	116 266,559 3	52,754 451,007
6,334 5,169,495	195 5,098,321 4,69	99,425 4,489,548
7,828 \$ 24,792,106	106 \$ 25,729,338 \$ 25,4	17.879 \$ 25.265.768
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	2.70.75
1,790 3,903,345	345 4,018,246 4,1	36,595 4,258,493
1,066 3,945,997	997 4,064,378 4,1	86,309 4,311,539
4,250 1,034,378	378 1,065,409 1,09	97,371 1,130,292
4,099 2,346,276	276 2,475,172 2,6	11,158 2,754,623
0,825 3,076,620	520 3,210,585 3,33	34,245 3,426,990
4,470 489,435	135 474,825 4	67,520 467,520
6,501 \$ 14,796,051	051 \$ 15,308,615 \$ 15,8	33,198 \$ 16,349,457
	769 215,944 2	22,304 228,855
3,774 209,769	•	61,671 1,093,521
		72,055 74,217
1,569 1,000,727		56,031 \$ 1,396,592
1,569 1,000,727 5,951 67,919	000 195 000 11	92,000 192,000
1,569 1,000,727 5,951 67,919 1,294 \$ 1,278,414	JUU 133,UUU 1	92,000 \$ 192,000 92,000 \$ 192,000
1,569 1,000,727 5,951 67,919 1,294 \$ 1,278,414 2,000 201,000		J2,000 J 132,000
1,569 1,000,727 5,951 67,919 1,294 \$ 1,278,414 2,000 201,000		
97: 6:	162.000 201.0	

Net Operating Revenue	\$ 5,207,246 \$ 27,438,033 \$ 8,516,641 \$ 8,909,073 \$ 8,6	.036,650 \$ 7,327,719
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#### **Summary of All Funds**

		Budget 2023-24		Y 2024-25		Y 2025-26		Y 2026-27		Y 2027-28	_	Y 2028-29
		2023-24		1 2024-23		1 2023-20	•	1 2020-27	۰	1 2027-20		1 2020-23
Debt Service												
Debt Service - Potable- Existing System												
P&I - 2014 WIFA Loan - Sr. Lien - AMI		372,214		376,416		376,298		376,178		376,054		375,927
P&I - 2015 Excise Tax Bonds - Refinance 2005		149,845		150,756		149,918		-		-		-
P&I - 2017 Excise Tax Bonds - Refinance 2007		1,621,775		1,638,991		1,638,851		1,638,703		-		-
P&I - 2018 Excise Tax Bonds - Exist. System CIP- 15 yrs. \$6M		508,997		515,154		514,546		514,338		514,506		514,289
P&I - 2021 Sr. Lien Bonds - Refinance 2007 & 2009 WIFA & 2012		365,376		274,422		275,489		276,064		274,061		169,843
Total Potable Existing System Debt Service	\$	3,018,207	\$	2,955,739	\$	2,955,102	\$	2,805,283	\$	1,164,621	\$	1,060,059
Debt Service - GPF												
P&I - 2021 Sr. Lien Bonds - Refinance 2007 & 2009 WIFA & 2012		626,233		470,345		472,174		473,158		469,726		291,102
P&I - Loan Payable (20 years @ 3%)		-		-		534,834		534,834		534,834		534,834
Total GPF Debt Service	\$	626,233	\$	470,345	\$	1,007,008	\$	1,007,992	\$	1,004,560	\$	825,936
Debt Service - WRSDIF - Growth Related												
P&I - 2021 Sr. Lien Bonds - Refinance 2007 & 2009 WIFA & 2012		74,586		56,019		56,237		56,354		55,945		34,671
P&I - Loan Payable (20 years @ 3%)		-		-		802,250		802,250		802,250		802,250
Total WRSDIF Growth Related Debt Service	\$	74,586	\$	56,019	\$	858,487	\$	858,604	\$	858,195	\$	836,921
Total Water System Debt Service	\$	3,719,026	\$	3,482,103	\$	4,820,597	\$	4,671,879	\$	3,027,376	\$	2,722,916
Capital Outlay												
Meters & Equipment & Vehicles	\$	489,792	\$	470,000	\$	720,000	\$	790,000	\$	860,000	\$	860,000
Capital Improvements:												
Existing System		1,750,000		680,000		960,000		1,260,000		2,000,000		2,000,000
Groundwater Preservation Fees		2,880,000		7,180,000		6,100,000		-		-		-
NWRRDS Projects		4,320,000		10,290,000		8,500,000		-		-		-
Other Potable Growth Related Projects	_	4,750,000	_	2,300,000	_		_		_		_	-
Total Capital Outlay	\$ 1	4,189,792	Ş	20,920,000	Ş	16,280,000	\$	2,050,000	\$	2,860,000	\$	2,860,000
Net Balance From Operations	Ś (1	2,701,572)	\$	3,035,930	Ś	(12,583,957)	Ś	2,187,194	\$	2,149,274	\$	1,744,803
	7 (-			-,,		(,,,						_,,
Growth - New Metered Connections		300		138		197		210		133		84
Monthly (Avg.) increase to residential customer using 7K gals.		N/A		7.9%		4.7%		2.5%		0.0%		0.0%
Monthly (Avg.) increase to residential customer using 7K gals.		N/A		\$3.65		\$2.32		\$1.28		\$0.00		\$0.00
Monthly increase to reclaimed customer using 10M gals.		N/A		0.0%		0.0%		0.0%		0.0%		0.0%
Monthly increase to reclaimed customer using 10M gals.		N/A		\$0.00		\$0.00		\$0.00		\$0.00		\$0.00
Debt Service Coverage Ratio: Sr. Lien & WIFA		3.62		6.32		3.38		3.54		3.20		3.32
Debt Service Coverage Requirement = 1.30												
Required Operating Fund Cash Reserves (20% of personnel, O&M, debt	) \$	3,535,762	\$	3,585,813	\$	3,708,027	\$	3,791,145	\$	3,577,266	\$	3,667,718
(does not include depreciation/amortization)												
Operating Fund Cash Reserves		4,177,340	\$	4,076,375	\$	4,397,619	\$	4,963,912	\$	5,922,304	\$	6,551,443
Groundwater Preservation Fees												
		3,138,279		5,778,492		841,743		1,963,140		3,134,637		4,526,034
WRSD Impact Fee Fund	1	.0,769,603	_	11,266,287	_	3,297,835	_	3,797,340	_	3,816,726		3,540,993
WRSD Impact Fee Fund  Total Ending Cash Balance	1	-,, -	\$		\$	,	\$		\$		\$	

## APPENDIX B

Rate Schedules & Tables for Bill Comparisons

- B-1 Proposed Water Rate Schedule
- B-2 Tables for Bill Comparisons by Meter Size Potable
- B-8 Tables for Bill Comparisons by Meter Size Reclaimed

#### Town of Oro Valley Water Utility Water Rates and Groundwater Preservation Fee Schedule Proposed Rates Effective July 6, 2024

The monthly water rate for the various user classifications is comprised of a *monthly base rate*, that varies with the meter size, <u>plus</u> the cooresponding monthly *usage rate* per 1,000 gallons <u>plus</u> the groundwater preservation fee per 1,000 gallons for both potable and reclaimed water plus applicable sales taxes.

			Potable Water		
			Residential & Irrigation us	ses	
		Tier 1 - \$2.92	Tier 2 - \$4.85	Tier 3 - \$8.17	Tier 4 - \$12.32
Meter Size	Base Rate	Usage Rate: Per 1,000 gallons			
5/8 Inch	\$ 22.20	0 - 7,000	7,001 - 16,000	16,001 - 32,000	OVER 32,000
3/4 Inch	\$ 33.27	0 - 10,000	10,001 - 24,000	24,001 - 48,000	OVER 48,000
1 inch	\$ 55.46	0 - 17,000	17,001 - 40,000	40,001 - 80,000	OVER 80,000
1.5 inch	\$ 110.92	0 - 35,000	35,001 - 80,000	80,001 - 160,000	OVER 160,000
2 inch	\$ 177.48	0 - 56,000	56,001 - 128,000	128,001 - 256,000	OVER 256,000
3 inch	\$ 354.93	0 - 112,000	112,001 - 256,000	256,001 - 512,000	OVER 512,000
4 inch	\$ 554.60	0 - 175,000	175,001 - 400,000	400,001 - 800,000	OVER 800,000
6 inch	\$ 1,109.19	0 - 860,000	860,001 - 2,000,000	2,000,001 - 3,500,000	OVER 3,500,000
8 inch	\$ 1,774.71	0 - 860,000	860,001 - 2,000,000	2,000,001 - 3,500,000	OVER 3,500,000

	Potable Water											
	Commercial (Buildings, Tenant Improvements) & Multi-Family uses (Apartments, Duplex, Triplex, Fourplex, Assisted Living)											
		\$2.92										
Meter Size	Base Ra	e Usage Rate: Per 1,000 gallons										
5/8 Inch	\$ 22.2	0 Fixed usage rate										
3/4 Inch	\$ 33.2	7 Fixed usage rate										
1 inch	\$ 55.4	6 Fixed usage rate										
1.5 inch	\$ 110.9	2 Fixed usage rate										
2 inch	\$ 177.4	8 Fixed usage rate										
3 inch	\$ 354.9	Fixed usage rate										
4 inch	\$ 554.6	0 Fixed usage rate										
6 inch	\$ 1,109.1	9 Fixed usage rate										
8 inch	\$ 1,774.7	1 Fixed usage rate										

			Potable Water								
	Construction Water uses										
		\$7.65									
Meter Size	Base Rate	Usage Rate: Per 1,000 gallons									
5/8 Inch	\$ 22.20	Fixed usage rate									
3/4 Inch	\$ 33.27	Fixed usage rate									
1 inch	\$ 55.46	Fixed usage rate									
1.5 inch	\$ 110.92	Fixed usage rate									
2 inch	\$ 177.48	Fixed usage rate									
3 inch	\$ 354.93	Fixed usage rate									
4 inch	\$ 554.60	Fixed usage rate									
6 inch	\$ 1,109.19	Fixed usage rate									
8 inch	\$ 1,774.71	Fixed usage rate									

	Reclaimed Water (Turf only)											
	All Uses											
		\$2.35										
Meter Size	Base Rate	Usage Rate: Per 1,000 gallons										
5/8 Inch	\$ 14.62	Fixed usage rate										
3/4 Inch	\$ 21.93	Fixed usage rate										
1 inch	\$ 36.54	Fixed usage rate										
1.5 inch	\$ 73.08	Fixed usage rate		$\sim$								
2 inch	\$ 116.94	Fixed usage rate										
3 inch	\$ 233.86	Fixed usage rate										
4 inch	\$ 365.41	Fixed usage rate										
6 inch	\$ 730.83	Fixed usage rate										
8 inch	\$ 1,169.32	Fixed usage rate										

	Fees								
	Groundwater Preservation Fees for all uses								
	\$1.00								
Potable Water	Fee Per 1,000 gallons								
	\$0.47								
Reclaimed Water	Fee: Per 1,000 gallons								

#### TABLE FOR MONTHLY CHARGES & PERCENT INCREASE COMPARISON

#### RESIDENTIAL & IRRIGATION CUSTOMERS WITH A 5/8-INCH METER

Tier Levels

GALLONS USED	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	21.14	-	21.14	22.20	-	22.20	1.06	5.0%
1,000	23.79	0.90	24.69	25.12	1.00	26.12	1.43	5.8%
2,000	26.44	1.80	28.24	28.04	2.00	30.04	1.80	6.4%
3,000	29.09	2.70	31.79	30.96	3.00	33.96	2.17	6.8%
4,000	31.74	3.60	35.34	33.88	4.00	37.88	2.54	7.2%
5,000	34.39	4.50	38.89	36.80	5.00	41.80	2.91	7.5%
6,000	37.04	5.40	42.44	39.72	6.00	45.72	3.28	7.7%
7,000	39.69	6.30	45.99	42.64	7.00	49.64	3.65	7.9%
8,000	43.57	7.20	50.77	47.49	8.00	55.49	4.72	9.3%
9,000	47.45	8.10	55.55	52.34	9.00	61.34	5.79	10.4%
10,000	51.33	9.00	60.33	57.19	10.00	67.19	6.86	11.4%
11,000	55.21	9.90	65.11	62.04	11.00	73.04	7.93	12.2%
12,000	59.09	10.80	69.89	66.89	12.00	78.89	9.00	12.9%
13,000	62.97	11.70	74.67	71.74	13.00	84.74	10.07	13.5%
14,000	66.85	12.60	79.45	76.59	14.00	90.59	11.14	14.0%
15,000	70.73	13.50	84.23	81.44	15.00	96.44	12.21	14.5%
16,000	74.61	14.40	89.01	86.29	16.00	102.29	13.28	14.9%
17,000	80.66	15.30	95.96	94.46	17.00	111.46	15.50	16.2%
18,000	86.71	16.20	102.91	102.63	18.00	120.63	17.72	17.2%
19,000	92.76	17.10	109.86	110.80	19.00	129.80	19.94	18.2%
20,000	98.81	18.00	116.81	118.97	20.00	138.97	22.16	19.0%
21,000	104.86	18.90	123.76	127.14	21.00	148.14	24.38	19.7%
22,000	110.91	19.80	130.71	135.31	22.00	157.31	26.60	20.4%
23,000	116.96	20.70	137.66	143.48	23.00	166.48	28.82	20.9%
24,000	123.01	21.60	144.61	151.65	24.00	175.65	31.04	21.5%
25,000	129.06	22.50	151.56	159.82	25.00	184.82	33.26	21.9%
26,000	135.11	23.40	158.51	167.99	26.00	193.99	35.48	22.4%
27,000	141.16	24.30	165.46	176.16	27.00	203.16	37.70	22.8%
28,000	147.21	25.20	172.41	184.33	28.00	212.33	39.92	23.2%
29,000	153.26	26.10	179.36	192.50	29.00	221.50	42.14	23.5%
30,000	159.31	27.00	186.31	200.67	30.00	230.67	44.36	23.8%
31,000	165.36	27.90	193.26	208.84	31.00	239.84	46.58	24.1%
32,000	171.41	28.80	200.21	217.01	32.00	249.01	48.80	24.4%
33,000	180.21	29.70	209.91	229.33	33.00	262.33	52.42	25.0%
34,000	189.01	30.60	219.61	241.65	34.00	275.65	56.04	25.5%
35,000	197.81	31.50	229.31	253.97	35.00	288.97	59.66	26.0%
36,000	206.61	32.40	239.01	266.29	36.00	302.29	63.28	26.5%
37,000	215.41	33.30	248.71	278.61	37.00	315.61	66.90	26.9%
38,000	224.21	34.20	258.41	290.93	38.00	328.93	70.52	27.3%
39,000	233.01	35.10	268.11	303.25	39.00	342.25	74.14	27.7%
40,000	241.81	36.00	277.81	315.57	40.00	355.57	77.76	28.0%
41,000	250.61	36.90	287.51	327.89	41.00	368.89	81.38	28.3%
42,000	259.41	37.80	297.21	340.21	42.00	382.21	85.00	28.6%
43,000	268.21	38.70	306.91	352.53	43.00	395.53	88.62	28.9%
44,000	277.01	39.60	316.61	364.85	44.00	408.85	92.24	29.1%
45,000	285.81	40.50	326.31	377.17	45.00	422.17	95.86	29.4%
46,000	294.61	41.40	336.01	389.49	46.00	435.49	99.48	29.6%
47,000	303.41	42.30	345.71	401.81	47.00	448.81	103.10	29.8%
48,000	312.21	43.20	355.41	414.13	48.00	462.13	106.72	30.0%
49,000	321.01	44.10	365.11	426.45	49.00	475.45	110.34	30.2%
50,000	329.81	45.00	374.81	438.77	50.00	488.77	113.96	30.4%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR SF & MF RESIDENTIAL & IRRIGATION CUSTOMERS WITH A 3/4-INCH METER

BASE RATE \$ 33.27

COMMODITY RATE: TIER 1 = \$ 2.92 FOR 0 - 10,000 GALLONS

TIER 2 = \$ 4.85 FOR 10,001 - 24,000 GALLONS TIER 3 = \$ 8.17 FOR 24,001 - 48,000 GALLONS

TIER 4 = \$ 12.32 FOR ALL USAGE OVER 48,000 GALLONS

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	31.69	-	31.69	33.27	-	33.27	1.58	5.0%
7,000	50.24	6.30	56.54	53.71	7.00	60.71	4.17	7.4%
11,000	62.07	9.90	71.97	67.32	11.00	78.32	6.35	8.8%
28,000	136.71	25.20	161.91	163.05	28.00	191.05	29.14	18.0%
50,000	275.31	45.00	320.31	351.09	50.00	401.09	80.78	25.2%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR COMMERCIAL CUSTOMERS WITH A 3/4-INCH METER

BASE RATE \$ 33.27

COMMODITY RATE: TIER 1 = \$ 2.92 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	31.69	ı	31.69	33.27	-	33.27	1.58	5.0%
7,000	50.24	6.30	56.54	53.71	7.00	60.71	4.17	7.4%
11,000	60.84	9.90	70.74	65.39	11.00	76.39	5.65	8.0%
28,000	105.89	25.20	131.09	115.03	28.00	143.03	11.94	9.1%
50,000	164.19	45.00	209.19	179.27	50.00	229.27	20.08	9.6%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR SF & MF RESIDENTIAL & IRRIGATION CUSTOMERS WITH A 1-INCH METER

BASE RATE \$ 55.46

COMMODITY RATE: TIER 1 = \$ 2.92 FOR 0 - 17,000 GALLONS

TIER 2 = \$ 4.85 FOR 17,001 - 40,000 GALLONS TIER 3 = \$ 8.17 FOR 40,001 - 80,000 GALLONS

TIER 4 = \$ 12.32 FOR ALL USAGE OVER 80,000 GALLONS

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	52.82	-	52.82	55.46	ı	55.46	2.64	5.0%
17,000	97.87	15.30	113.17	105.10	17.00	122.10	8.93	7.9%
27,000	136.67	24.30	160.97	153.60	27.00	180.60	19.63	12.2%
38,000	179.35	34.20	213.55	206.95	38.00	244.95	31.40	14.7%
50,000	247.61	45.00	292.61	298.35	50.00	348.35	55.74	19.0%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR COMMERCIAL CUSTOMERS WITH A 1-INCH METER

BASE RATE \$ 55.46

COMMODITY RATE: TIER 1 = \$ 2.92 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	52.82	-	52.82	55.46	-	55.46	2.64	5.0%
15,000	92.57	13.50	106.07	99.26	15.00	114.26	8.19	7.7%
27,000	124.37	24.30	148.67	134.30	27.00	161.30	12.63	8.5%
38,000	153.52	34.20	187.72	166.42	38.00	204.42	16.70	8.9%
50,000	185.32	45.00	230.32	201.46	50.00	251.46	21.14	9.2%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR IRRIGATION CUSTOMERS WITH A 1.5-INCH METER

BASE RATE \$ 110.92

COMMODITY RATE: TIER 1 = \$ 2.92 FOR 0 - 35,000 GALLONS

TIER 2 = \$ 4.85 FOR 35,001 - 80,000 GALLONS TIER 3 = \$ 8.17 FOR 80,001 - 160,000 GALLONS

TIER 4 = \$ 12.32 FOR ALL USAGE OVER 160,000 GALLONS

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	105.64	1	105.64	110.92	1	110.92	5.28	5.0%
38,000	210.03	34.20	244.23	227.67	38.00	265.67	21.44	8.8%
64,000	310.91	57.60	368.51	353.77	57.60	411.37	42.86	11.6%
90,000	433.49	81.00	514.49	513.07	81.00	594.07	79.58	15.5%
125,000	645.24	112.50	757.74	799.02	112.50	911.52	153.78	20.3%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR COMMERCIAL & MULTIFAMILY CUSTOMERS WITH A 1.5-INCH METER

BASE RATE \$ 110.92

COMMODITY RATE: TIER 1 = \$ 2.92 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	105.64	-	105.64	110.92	-	110.92	5.28	5.0%
30,000	185.14	27.00	212.14	198.52	30.00	228.52	16.38	7.7%
64,000	275.24	57.60	332.84	297.80	64.00	361.80	28.96	8.7%
90,000	344.14	81.00	425.14	373.72	90.00	463.72	38.58	9.1%
125,000	436.89	112.50	549.39	475.92	125.00	600.92	51.53	9.4%

#### FOR IRRIGATION CUSTOMERS WITH A 2-INCH METER

BASE RATE \$ 177.48

COMMODITY RATE: TIER 1 = \$ 2.92 FOR 0 - 56,000 GALLONS

TIER 2 = \$ 4.85 FOR 56,001 - 128,000 GALLONS TIER 3 = \$ 8.17 FOR 128,001 - 256,000 GALLONS

TIER 4 = \$ 12.32 FOR ALL USAGE OVER 256,000 GALLONS

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	169.03	-	169.03	177.48	-	177.48	8.45	5.0%
57,000	321.31	51.30	372.61	345.85	57.00	402.85	30.24	8.1%
130,000	608.89	117.00	725.89	706.54	130.00	836.54	110.65	15.2%
250,000	1,334.89	225.00	1,559.89	1,686.94	250.00	1,936.94	377.05	24.2%
325,000	1,978.39	292.50	2,270.89	2,586.04	325.00	2,911.04	640.15	28.2%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR COMMERCIAL & MULTIFAMILY CUSTOMERS WITH A 2-INCH METER

BASE RATE \$ 177.48

COMMODITY RATE: TIER 1 = \$ 2.92 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	169.03	1	169.03	177.48	-	177.48	8.45	5.0%
57,000	320.08	51.30	371.38	343.92	57.00	400.92	29.54	8.0%
128,000	508.23	115.20	623.43	551.24	128.00	679.24	55.81	9.0%
250,000	831.53	225.00	1,056.53	907.48	250.00	1,157.48	100.95	9.6%
325,000	1,030.28	292.50	1,322.78	1,126.48	325.00	1,451.48	128.70	9.7%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

# FOR IRRIGATION CUSTOMERS WITH A 3-INCH METER

BASE RATE \$ 354.93

COMMODITY RATE: TIER 1 = \$ 2.92 FOR 0 - 112,000 GALLONS

TIER 2 = \$ 4.85 FOR 112,001 - 256,000 GALLONS TIER 3 = \$ 8.17 FOR 256,001 - 512,000 GALLONS TIER 4 = \$ 12.32 FOR ALL USAGE OVER 512,000 GALLONS

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	338.03	-	338.03	354.93	-	354.93	16.90	5.0%
50,000	470.53	45.00	515.53	500.93	50.00	550.93	35.40	6.9%
150,000	782.27	135.00	917.27	866.27	150.00	1,016.27	99.00	10.8%
300,000	1,459.75	270.00	1,729.75	1,739.85	300.00	2,039.85	310.10	17.9%
500,000	2,669.75	450.00	3,119.75	3,373.85	500.00	3,873.85	754.10	24.2%

#### FOR COMMERCIAL & MULTIFAMILY CUSTOMERS WITH A 3-INCH METER

BASE RATE \$ 354.93

COMMODITY RATE: TIER 1 = \$ 2.92 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	338.03	-	338.03	354.93	-	354.93	16.90	5.0%
50,000	470.53	45.00	515.53	500.93	50.00	550.93	35.40	6.9%
150,000	735.53	135.00	870.53	792.93	150.00	942.93	72.40	8.3%
300,000	1,133.03	270.00	1,403.03	1,230.93	300.00	1,530.93	127.90	9.1%
500,000	1,663.03	450.00	2,113.03	1,814.93	500.00	2,314.93	201.90	9.6%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR IRRIGATION CUSTOMERS WITH A 4-INCH METER

BASE RATE \$ 554.60

COMMODITY RATE: TIER 1 = \$ 2.92 FOR 0 - 175,000 GALLONS

TIER 2 = \$ 4.85 FOR 175,001 - 400,000 GALLONS TIER 3 = \$ 8.17 FOR 400,001 - 800,000 GALLONS

TIER 4 = \$ 12.32 FOR ALL USAGE OVER 800,000 GALLONS

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	528.19	1	528.19	554.60	1	554.60	26.41	5.0%
300,000	1,476.94	270.00	1,746.94	1,671.85	300.00	1,971.85	224.91	12.9%
550,000	2,772.44	495.00	3,267.44	3,382.35	550.00	3,932.35	664.91	20.3%
700,000	3,679.94	630.00	4,309.94	4,607.85	700.00	5,307.85	997.91	23.2%
850,000	4,724.94	765.00	5,489.94	6,040.85	850.00	6,890.85	1400.91	25.5%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

# FOR COMMERCIAL & MULTIFAMILY CUSTOMERS WITH A 4-INCH METER

BASE RATE \$ 554.60

COMMODITY RATE: TIER 1 = \$ 2.92 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	528.19	-	528.19	554.60	-	554.60	26.41	5.0%
300,000	1,323.19	270.00	1,593.19	1,430.60	300.00	1,730.60	137.41	8.6%
550,000	1,985.69	495.00	2,480.69	2,160.60	550.00	2,710.60	229.91	9.3%
700,000	2,383.19	630.00	3,013.19	2,598.60	700.00	3,298.60	285.41	9.5%
850,000	2,780.69	765.00	3,545.69	3,036.60	850.00	3,886.60	340.91	9.6%

#### FOR RESIDENTIAL & IRRIGATION CUSTOMERS WITH A 6-INCH METER

BASE RATE \$ 1,109.19

COMMODITY RATE: TIER 1 = \$ 2.92 FOR 0 - 860,000 GALLONS

TIER 2 = \$ 4.85 FOR 860,001 - 2,000,000 GALLONS

TIER 3 = \$ 8.17 FOR 2,000,001 - 3,500,000 GALLONS

TIER 4 = \$ 12.32 FOR ALL USAGE OVER 3,500,000 GALLONS

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	1,056.37	-	1,056.37	1,109.19	-	1,109.19	52.82	5.0%
425,000	2,182.62	382.50	2,565.12	2,350.19	425.00	2,775.19	210.07	8.2%
1,000,000	3,878.57	900.00	4,778.57	4,299.39	1,000.00	5,299.39	520.82	10.9%
1,500,000	5,818.57	1,350.00	7,168.57	6,724.39	1,500.00	8,224.39	1055.82	14.7%
2,000,000	7,758.57	1,800.00	9,558.57	9,149.39	2,000.00	11,149.39	1590.82	16.6%

# TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR COMMERCIAL & MULTIFAMILY CUSTOMERS WITH A 6-INCH METER

BASE RATE \$ 1,109.19

COMMODITY RATE: TIER 1 = \$ 2.92 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	1,056.37	1	1,056.37	1,109.19	-	1,109.19	52.82	5.0%
425,000	2,182.62	382.50	2,565.12	2,350.19	425.00	2,775.19	210.07	8.2%
1,000,000	3,706.37	900.00	4,606.37	4,029.19	1,000.00	5,029.19	422.82	9.2%
1,500,000	5,031.37	1,350.00	6,381.37	5,489.19	1,500.00	6,989.19	607.82	9.5%
2,000,000	6,356.37	1,800.00	8,156.37	6,949.19	2,000.00	8,949.19	792.82	9.7%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

# FOR CUSTOMERS WITH A 8-INCH METER

BASE RATE \$ 1,774.71

COMMODITY RATE: TIER 1 = \$ 2.92 FOR 0 - 860,000 GALLONS

TIER 2 = \$ 4.85 FOR 860,001 - 2,000,000 GALLONS

TIER 3 = \$ 8.17 FOR 2,000,001 - 3,500,000 GALLONS

TIER 4 = \$ 12.32 FOR ALL USAGE OVER 3,500,000 GALLONS

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	1,690.20	-	1,690.20	1,774.71	-	1,774.71	84.51	5.0%
425,000	2,816.45	382.50	3,198.95	3,015.71	425.00	3,440.71	241.76	7.6%
1,000,000	4,512.40	900.00	5,412.40	4,964.91	1,000.00	5,964.91	552.51	10.2%
1,500,000	6,452.40	1,350.00	7,802.40	7,389.91	1,500.00	8,889.91	1087.51	13.9%
2,000,000	8,392.40	1,800.00	10,192.40	9,814.91	2,000.00	11,814.91	1622.51	15.9%

(There are no active 8-inch potable meters in the OVWU system)

### FOR COMMERCIAL AND MULTIFAMILY CUSTOMERS WITH A 8-INCH METER

BASE RATE \$ 1,774.71

COMMODITY RATE: TIER 1 = \$ 2.92 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	1,690.20	-	1,690.20	1,774.71	-	1,774.71	84.51	5.0%
425,000	2,816.45	382.50	3,198.95	3,015.71	425.00	3,440.71	241.76	7.6%
1,000,000	4,340.20	900.00	5,240.20	4,694.71	1,000.00	5,694.71	454.51	8.7%
1,500,000	5,665.20	1,350.00	7,015.20	6,154.71	1,500.00	7,654.71	639.51	9.1%
2,000,000	6,990.20	1,800.00	8,790.20	7,614.71	2,000.00	9,614.71	824.51	9.4%

(There are no active 8-inch potable meters in the OVWU system)

### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR CUSTOMERS WITH A 1.5-INCH METER - RECLAIMED WATER USE

BASE RATE \$ 73.08

COMMODITY RATE: TIER 1 = \$ 2.35 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	73.08	ı	73.08	73.08	-	73.08	0.00	0.0%
50,000	190.58	23.50	214.08	190.58	23.50	214.08	0.00	0.0%
135,000	390.33	63.45	453.78	390.33	63.45	453.78	0.00	0.0%
200,000	543.08	94.00	637.08	543.08	94.00	637.08	0.00	0.0%
250,000	660.58	117.50	778.08	660.58	117.50	778.08	0.00	0.0%

#### TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

# FOR CUSTOMERS WITH A 2-INCH METER - RECLAIMED WATER USE

BASE RATE \$ 116.94

COMMODITY RATE: TIER 1 = \$ 2.35 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	116.94	-	116.94	116.94	-	116.94	0.00	0.0%
150,000	469.44	70.50	539.94	469.44	70.50	539.94	0.00	0.0%
240,000	680.94	112.80	793.74	680.94	112.80	793.74	0.00	0.0%
450,000	1,174.44	211.50	1,385.94	1,174.44	211.50	1,385.94	0.00	0.0%
600,000	1,526.94	282.00	1,808.94	1,526.94	282.00	1,808.94	0.00	0.0%

#### FOR CUSTOMERS WITH A 3-INCH METER - RECLAIMED WATER USE

BASE RATE \$ 233.86

COMMODITY RATE: TIER 1 = \$ 2.35 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	233.86	-	233.86	233.86	-	233.86	0.00	0.0%
20,000	280.86	9.40	290.26	280.86	9.40	290.26	0.00	0.0%
80,000	421.86	37.60	459.46	421.86	37.60	459.46	0.00	0.0%
100,000	468.86	47.00	515.86	468.86	47.00	515.86	0.00	0.0%
150,000	586.36	70.50	656.86	586.36	70.50	656.86	0.00	0.0%

TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

#### FOR CUSTOMERS WITH A 4-INCH METER - RECLAIMED WATER USE

BASE RATE \$ 365.41

COMMODITY RATE: TIER 1 = \$ 2.35 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	365.41	1	365.41	365.41	-	365.41	0.00	0.0%
220,000	882.41	103.40	985.81	882.41	103.40	985.81	0.00	0.0%
300,000	1,070.41	141.00	1,211.41	1,070.41	141.00	1,211.41	0.00	0.0%
450,000	1,422.91	211.50	1,634.41	1,422.91	211.50	1,634.41	0.00	0.0%
600,000	1,775.41	282.00	2,057.41	1,775.41	282.00	2,057.41	0.00	0.0%

TABLE FOR MONTHLY CHARGES AND PERCENT INCREASE COMPARISON

# FOR CUSTOMERS WITH A 6-INCH METER - RECLAIMED WATER USE

BASE RATE \$ 730.83

COMMODITY RATE: TIER 1 = \$ 2.35 FOR ALL WATER USAGE

TIER 2 = N/A TIER 3 = N/A TIER 4 = N/A

GALLONS USED IN 1 MONTH	CURRENT WATER	CURRENT GPF	CURRENT MONTHLY BILL	PROPOSED WATER	PROPOSED GPF	PROPOSED MONTHLY BILL	TOTAL MONTHLY INCREASE	PERCENT INCREASED
0	730.83	1	730.83	730.83	-	730.83	0.00	0.0%
900,000	2,845.83	423.00	3,268.83	2,845.83	423.00	3,268.83	0.00	0.0%
5,000,000	12,480.83	2,350.00	14,830.83	12,480.83	2,350.00	14,830.83	0.00	0.0%
10,000,000	24,230.83	4,700.00	28,930.83	24,230.83	4,700.00	28,930.83	0.00	0.0%
15,000,000	35,980.83	7,050.00	43,030.83	35,980.83	7,050.00	43,030.83	0.00	0.0%
20,000,000	47,730.83	9,400.00	57,130.83	47,730.83	9,400.00	57,130.83	0.00	0.0%

# APPENDIX C

- 5-Year Capital Improvement Schedules
- C-1 Operating Fund
- C-2 Groundwater Preservation Fee
- C-3 Water Resource and System Development Impact Fee Fund

	5-Year						
	Oro Valley Water L	Itility					
	Existing System Capital						
	Colors:	Study/De	sign/Permit	Construct	Purchases		
	Operating Fund Pro	ojects					
Project	Don't and Marrier	2024-25	2025-26	2026-27	2027-28	2028-29	Totals
No.	Project Name	2024-25	2025-26	2020-27	2027-20	2020-29	Years 1-5
	Wells						
1	Well Rehabilitaion	220,000	220,000	220,000	220,000	520,000	1,400,000
2	HP Tank Replacement		170,000	170,000	170,000	170,000	680,000
	Subtotal	220,000	390,000	390,000	390,000	690,000	2,080,000
	Reservoirs						
3	Reservoir Rehabilitation	200,000		200,000	200,000	400,000	1,000,000
	Subtotal	200,000	-	200,000	200,000	400,000	1,000,000
	Booster Stations						
4		100,000	470,000	100,000	500,000	740,000	1,910,000
5			70,000	170,000	170,000	170,000	580,000
6	Reclaimed Facility Booster Rehab	320,000					320,000
7	High Mesa Booster Rehab		100,000	400,000	740,000		1,240,000
	Subtotal	420,000	640,000	670,000	1,410,000	910,000	4,050,000
	Mains						
8	El Con/Cmo Diestro main & valve replacement	160,000					160,000
	Subtotal	160,000	-	-	-	-	160,000
	Buildings & Improvements						
	Subtotal	-	-	-	-	-	-
	Total Capital Projects	1,000,000	1,030,000	1,260,000	2,000,000	2,000,000	7,290,000
	Meters & Equipment						. ,
9	Water Meters - New Connections (Based on 210 meters per year)	150,000	150,000	150,000	150,000	150,000	600,000
10	Control Systems	200,000	500,000	500,000	500,000	500,000	1,700,000
	Subtotal	350,000	650,000	650,000	650,000	650,000	2,300,000
	Vehicles				-	-	
11	Replacement Vehicles - Meter Operations			70,000			70,000
12	Replacement Vehicles - Distribution Operations		70,000	,		70,000	70,000
13	Replacement Vehicles - Production Vehicles	60,000			70,000	-	130,000
14	New Vehicle - Water Control System Operations			70,000		70,000	70,000
15	Replacement Vehicles - Const Inspectors				70,000		70,000
16	Replacement Vehicles - Water Quality	60,000			70,000	70,000	130,000
17	ADC Truck / Trailer / Tools						-
	Subtotal	120,000	70,000	140,000	210,000	210,000	540,000
	Total for all projects	1,470,000	1,750,000	2,050,000	2,860,000	2,860,000	10,130,000

	5 - Year							
	Oro Valley Wate	er Utility						
	Projects funded by Groundwater	•	ion Fees (GPF)					
	NWRRRDS Projects - Existing Customer Re			al Costs				
	Colors:		Study/De	sign/Permit	Construct	Purchases		
	NWRRDS Growth related project	cts paid f	r by WRSDIF	<u> </u>				
Project	Project Name	Perce	nt access	2005.00		0007.00		Totals
No.	·	of To	2024-25	2025-26	2026-27	2027-28	2028-29	Years 1-5
	NWRRDS Partnered Projects						•	
1	NWRRDS (Partnered) Well Equipping TRICO power to sites and associated tasks	409	480,000	480,000	-	-	-	960,000
2	NWRRDS (Partnered) Pipeline construction (Recovered Water & Transmission)	409	1,400,000	2,440,000	-	-	-	3,840,000
3	NWRRDS (Partnered) Forebay Reservoir Construction	409	1,600,000	-	-	-	-	1,600,000
	Subtotal		3,480,000	2,920,000	-	-	-	6,400,000
	NWRRDS Independent Projects							
4	NWRRDS (Independent) Booster Station at Partnered Reservoir	409	980,000	300,000	-	-	-	1,280,000
5	NWRRDS (Independent) Pipeline from Partnered Reservoir to Shannon Rd. Reservoir	409	1,600,000	2,880,000	-	-	-	4,480,000
6a	NWRRDS (Independent) Shannon Road Reservoir	409	-	-	-	-	-	-
6b	NWRRDS (Independent) Shannon Road Booster Station	409	160,000	-	-	-	-	160,000
	Subtotal		2,740,000	3,180,000	-	-	-	5,920,000
	Exisitng System Improvements for blending & distribuiton of NWRRDS water							
7	NWRRDS (Independent) E-zone Main Interconnect to Tangerine	409	640,000	-	-	-	-	640,000
8	NWRRDS (Independent) E-zone Main Interconnection to Naranja	409	-	-	-	-	-	-
9	NWRRDS (Independent) D-zone Blending line extension to Reservoir	409		-	-	-	-	-
	Subtotal		640,000	-	-	-	-	640,000
	Total for all projects	Ш	6,860,000	6,100,000	-	-	-	12,960,000
		$\sqcup$				1		

	5 - Year							
	Oro Valley Water		F F (ha	IDEDIE I				
	Projects funded by Water Resources and System Develo NWRRRDS Projects - Growth Related				reesj			
	NWKKKDS Projects - Growth Related	Projects - 60	% of Total Cost	8				
	Colors:		Study/Dos	ign/Permit	Construct	Durchases		
	NWRRDS Growth related project	ts paid for h		gn/Femme	Construct	Fulcilases		
Project		Percent						Totals
No.	Project Name	of Total	2024-25	2025-26	2026-27	2027-28	2028-29	Years 1-5
140.	NWRRDS Partnered Projects	Of Total						1001310
1	NWRRDS (Partnered) Well Equipping TRICO power to sites and associated tasks	60%	720.000	720,000	-	-	-	1,440,000
2	NWRRDS (Partnered) Pipeline construction (Recovered Water & Transmission)	60%	2,100,000	3,660,000	-	-	-	5,760,000
3	NWRRDS (Partnered) Forebay Reservoir Construction	60%	2,400,000	-	-	-	-	2,400,000
	Subtotal		5,220,000	4,380,000	-	-	-	9,600,000
	NWRRDS Independent Projects							
4	NWRRDS (Independent) Booster Station at Partnered Reservoir	60%	1,470,000	450,000	-	-	-	1,920,000
5	NWRRDS (Independent) Pipeline from Partnered Reservoir to Shannon Rd. Reservoir	60%	2,400,000	4,320,000	-	-	-	6,720,000
6a	NWRRDS (Independent) Shannon Road Reservoir	60%	-	-	-	-	-	-
6b	NWRRDS (Independent) Shannon Road Booster Station	60%	240,000	-	-	-	-	240,000
	Subtotal		4,110,000	4,770,000	-	-	-	8,880,000
	Exisitng System Improvements for blending & distribuiton of NWRRDS water							
7	NWRRDS (Independent) E-zone Main Interconnect to Tangerine	60%	960,000	-	-	-	-	960,000
8	NWRRDS (Independent) E-zone Main Interconnection to Naranja	60%	-	-	-	-	-	-
9	NWRRDS (Independent) D-zone Blending line extension to Reservoir	60%	-	-	-	-	-	-
	Subtotal	$\vdash$	960,000	-	-	-	-	960,000
	Total for all projects		10,290,000	9,150,000	-	-	-	19,440,000
								L

	5 - Ye								
	Oro Valley W			F F	d (MOCDIE I				
	Projects funded by Water Resources and System Dev Miscellaneous Growt		•	•	a (wksbir iii	ipact rees)			
	Wiscendieous Growt	JI N	telateu Pit	njecis					
	Colors:			Study/Des	ign/Permit	Construct	Purchases		
	Miscellaneous Growth related	_	piects paid			construct	- archases		
Project No.	Project Name		Percent Growth	2024-25	2025-26	2026-27	2027-28	2028-29	Totals Years 1-5
140.	Wells	Н	diowaii						Tears To
1	Steam Pump D-Zone Well (Design/Permit/Drill/Equip)		100%	300,000					300,000
2	La Posada Well (Design/Permit/Drill/Equip)	П	100%	300,000					300,000
	Subtotal			600,000	-	-	-		600,000
	Reservoirs								
	Subtotal			-	-	-	-		-
	Booster Stations								
3	La Canada Booster Station Expansion		100%	1,700,000					1,700,000
	Subtotal			1,700,000	-	-	-		1,700,000
	Mains								
	Subtotal			-	-	-	-		-
	Buildings and Improvements								
	Subtotal			-	-	-	-		-
	Total for all projects			2,300,000	-	-	-	-	2,300,000
		Ш							

# APPENDIX D

Assumptions for Proposed Financial Scenario

- D-1 Operating Fund
- D-4 Water Resource and System Development Impact Fee Fund

# ASSUMPTIONS FOR THE WATER UTILITY'S OPERATING FUND

**The Operating Fund** is the primary fund for the Water Utility. The sources of revenue are water sales, service-related charges and Groundwater Preservation Fees (GPF). Expenses for administration, operations, existing system improvements and debt service are accounted for in this fund.

#### **Beginning Cash Balance**

The beginning cash balance is estimated based on budgeted revenues, expenses and known cost over runs for FY 2023/24. Actual cash balances on the 6/30/23 balance sheet is added to budgeted revenues, less budgeted expenses and known unbudgeted expenses.

#### **Cash Reserve Requirement**

Mayor and Town Council Water Policies require the Utility to maintain cash reserves in the Operating Fund of not less than 20% of the combined total of the annual budgeted amounts for personnel, O&M and debt service. This specifically excludes expenses for capital projects, depreciation, amortization, and contingency.

#### **Growth Projections**

New Development growth projections for FY 2024-25 through FY 2028-29 were based on data provided by the Town's New Development Permitting Manager and were updated with information from the Town's Finance Department to be consistent with the Town's financial forecasting.

Connections	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
Single Family Residential	138	197	210	133	84
Irrigation	3	3	3	3	3

#### **Water Sales and Water Use Consumption Trends**

The average monthly water consumption for a residential customer with a 5/8-inch water meter in FY 2022-23 was 7,100 gallons per month. To account for the overall average continued decline in water consumption, this analysis assumes 7,000 gallons per month. Projected reclaimed deliveries are based on Water Utility Director estimates.

#### **Service-Related Revenues**

Service-related revenues are based on the proposed FY 2024-25 budget. Service-related revenues include billing for sewer fees on behalf of Pima County Wastewater and the Town's Storm Water Department. Additionally, other service-related revenues include: late fees, reconnect fees, new service establishment fees, backflow permitting fees, engineering plan review fees and construction inspection fees.

#### **Groundwater Preservation Fees (GPF)**

GPF revenues are based on the water consumption for FY 2022-23. The GPF funds are dedicated to pay for water resources other than groundwater as it relates to debt service, capital costs, CAP delivery costs and water wheeling.

# ASSUMPTIONS FOR THE WATER UTILITY'S OPERATING FUND (continued

#### Interest Income

Interest rates are projected at 3% annually over the 5-year pro-forma. The projected interest rate was provided by the Town's Finance Department.

#### Personnel

No new employees were added during the projection period. Annual merit increases are projected to be 3% annually and health care costs are projected to increase by 3% annually. It is projected that the Arizona State Retirement System (ASRS) contribution is projected to increase 1% annually over the five-year projection period.

#### **Inflation Rates**

Inflation rates are projected at 3% annually over the 5-year pro-forma.

### **O&M Potable Expenses**

These expenses are based on the Water Utility's budget for FY 2023-24 plus 3% inflation.

## **O&M CAP Wheeling Expenses - Potable**

This expense includes the fees charged by Tucson Water to wheel the Town's CAP water through their recharge and recovery system in accordance with an IGA. The increases are projected to be 5.5% annually over the 5-year pro-forma. It is also assumed that the Utility will wheel 2,850 AF annually.

### **O&M CAP Recharge Expenses - Potable**

This expense is based on the rate schedule adopted by CAP 6/1/23. The figures represent the annual expense to deliver the Utility's entire allotment of CAP water (10,305 AF) for recharge.

# **O&M Reclaimed Expenses**

Pursuant to the existing IGA, the reclaimed water is delivered on a non-interruptible basis at an interruptible rate. Inflationary increases of 3% are included annually.

The Town delivers more reclaimed water than it is entitled to. To cover this shortfall a cost to purchase additional reclaimed water from Tucson Water has been included annually.

Additionally, the O&M expenses include allocations for personnel, administrative costs and fleet service costs. The reclaimed cost allocation model was used to allocate these costs using a variety of methodologies.

#### **O&M CAP Capital Expenses**

This expense is paid for from the GPF funds and is based on 7,305 AF per the rate schedule adopted by CAP 6/1/23.

# ASSUMPTIONS FOR THE WATER UTILITY'S OPERATING FUND (continued

#### Capital Improvement Program (CIP) – Existing System Improvements

The capital costs associated with Existing System Improvements CIP are primarily to ensure continued reliability and efficiency of the Utility's water system. These costs are determined as part of an annual review of the water system. \$10.1 million in capital costs for existing system improvements are included in the 5-year projection period.

## Capital Improvement Program (CIP) - NWRRDS

A portion of the capital costs associated with the NWRRDS CIP are paid for by **GPF funds**. The NWRRDS CAP delivery system will be capable of delivering up to an additional 4,000 acre-feet per year of CAP water into Oro Valley's water service area. The 5-year pro-forma is based on Engineering cost estimates.

#### **Debt Service**

The following table identifies the existing debt service included in this pro forma:

Bonds	Type	Description	Amortization Schedule By
2014	Sr. Lien	AMI Project	WIFA
2015	Excise Tax	Refunding (2005)	Stifel & Nicolaus & Co.
2017	Excise Tax	Refunding (2007)	Stifel & Nicolaus & Co.
2018	Excise Tax	Existing System CIP	Stifel & Nicolaus & Co.
2021	Sr. Lien	Refunding (WIFA & 2012)	Stifel & Nicolaus & Co.

New debt in the amount of \$8 million is proposed in FY 2024/25 for the NWRRDS project. Repayment will be made with Groundwater Preservation Fees (GPF).

#### **Minimum Debt Service Coverage Requirement**

1.30 debt service coverage ratio for Sr. Lien Bonds & all WIFA Loans

# ASSUMPTIONS FOR THE WATER UTILITY'S WATER RESOURCE AND SYSTEM DEVELOPMENT IMPACT FEE (WRSDIF) FUND

The **WRSDIF** fund accounts for development impact fees that are collected at the time a new water meter is purchased. This impact fee is intended to fund costs for water resources, the infrastructure to deliver those resources and any related debt including CAP capital infrastructure repayment related to new development.

#### **Beginning Cash Balance**

The beginning cash balance is estimated based on budgeted revenues, expenses and known cost over runs for FY 2023-24. Actual cash balances on the 6/30/23 balance sheet is added to budgeted revenues, less budgeted expenses.

#### **Growth Projections**

New Development growth projections for FY 2024-25 through FY 2028-29 were based on data provided by the Town's New Development Permitting Manager and were updated with information from the Town's Finance Department to be consistent with the Town's financial forecasting.

Service Units	FY 24-25	FY 25-26	FY 26-27	FY 27-28	FY 28-29
Single Family Residential SU's	138	197	210	133	84
Other SU's	7.5	7.5	7.5	7.5	7.5

#### Interest Income

Interest rates are projected at 3% annually over the 5-year pro-forma.

#### **O&M CAP Capital Expenses**

This expense is based on 3,000 AF per the rate schedule adopted by CAP on 6/1/23.

#### Capital Improvement Program (CIP) - NWRRDS

A portion of the capital costs associated with the NWRRDS CIP are paid for by the **WRSDIF** Impact fees. The NWRRDS CAP delivery system will be capable of delivering up to an additional 4,000 acre-feet per year of CAP water into Oro Valley's water service area. The 5-year pro-forma is based on Engineering cost estimates.

# **Debt Service**

The following table identifies the existing debt service included in this pro forma:

Bonds	Туре	Description	Amortization Schedule By
2021	Sr. Lien	Refunding (WIFA & 2012)	Stifel & Nicolaus & Co.

New debt in the amount of \$12 million is proposed in FY 2024/25 for the NWRRDS project. Repayment will be made with WRSDIF funds.

### **Debt Service Coverage**

1.30 debt service coverage ratio for Sr. Lien Bonds

# APPENDIX E

Development Impact Fee Schedule E-1 Water Resource and System Development Impact Fees

# Oro Valley Water Utility Development Impact Fees

Residential Meter Size	Capacity Ratio	Demand Adjustment Factor	velopment npact Fee
5/8 "	1.00	1.00	\$ 6,387
3/4"	1.50	1.00	\$ 9,569
1"	2.50	1.00	\$ 15,934
1.5" standard	5.00	1.00	\$ 31,846
2" compound	8.00	1.00	\$ 50,941
Multi-Family (per unit)	N/A	0.32	\$ 2,044

Nonresidential Meter Size	Capacity Ratio	Demand Adjustment Factor	Development Impact Fee	
5/8"	1.00	1.11	\$	7,087
3/4"	1.50	1.11	\$	10,619
1"	2.50	1.11	\$	17,684
1.5" standard	5.00	1.11	\$	35,347
2" compound	8.00	1.11	\$	56,542
3" compound	16.00	1.11	\$	113,062
4" compound	25.00	1.11	\$	176,647
6" compound	50.00	1.11	\$	353,273
8" compound	80.00	1.11	\$	565,224

Irrigation Meter Size	Capacity Ratio	Demand Adjustment Factor	Development Impact Fee	
5/8 "	1.00	2.25	\$	14,343
3/4"	1.50	2.25	\$	21,503
1"	2.50	2.25	\$	35,824
1.5" standard	5.00	2.25	\$	71,627
2" compound	8.00	2.25	\$	114,590
3" compound	16.00	2.25	\$	229,158
4" compound	25.00	2.25	\$	358,047
6" compound	50.00	2.25	\$	716,072
8" compound	80.00	2.25	\$	1,145,702