

SALT LAKE CITY DEPARTMENT OF PUBLIC UTILITIES RECOMMENDED BUDGET FOR FISCAL YEAR 2026



Salt Lake City Department of Public Utilities (SLCDPU)

I recommend for approval, rates, operations, personnel changes and the capital program as herein presented as the SLCDPU FY 2026 Proposed Budget:

Laura Briefer, Director

Public Utilities Advisory Committee (PUAC)

The PUAC concurs with and supports the Salt Lake City Department of Public Utilities FY 2026 Proposed Budget presentation:

Kathryn Floor, Chair Kathly Toel

Dated: March 27, 2025

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BUDGET SUMMARY FISCAL YEAR 2025-2026

Salt Lake City Department of Public Utilities (SLCDPU; City) is pleased to present its recommended budget for fiscal year 2025-2026 (FY 2026). The FY 2026 budget includes funding for operations, maintenance, and capital investments in the water, sewer, stormwater, and street lighting utilities. SLCDPU operates each of its utilities as separate enterprise funds. The proposed FY 2026 budget also includes a multi-year outlook through FY 2029-2030.

FY 2026 Budget Insights

SLCDPU's FY 2026 budget presentation includes several budget insights. Because SLCDPU's annual budgets tend to overlap previous and future fiscal years, the FY 2026 insights continue many themes from the last several years. The proposed budget and the five-year outlook include the following insights across the collective utilities operated by SLCDPU:

- 1) Assessment and replacement of aging water, sewer, stormwater, and street lighting infrastructure continues to be a high priority. This is due to the public health and safety role of these systems and compliance requirements with federal and state regulations. This is reflected in our short-term and long-term capital asset management plan.
- 2) Federal and state regulatory obligations are the primary direct and indirect drivers of SLCDPU's operational and capital expenditures in the Water, Sewer, and Stormwater Utilities.
- 3) Inflationary pressures for all four utilities have increased the costs to replace aging infrastructure, meet regulatory compliance requirements, and bond for projects. This is especially impactful to generational projects, such as water treatment and wastewater treatment facilities given the already large costs of these projects.
- 4) A Water, Sewer, and Stormwater Rate Study (Rate Study) has been completed and updates the cost of service and cost allocation for each of the water-related utilities. The results of the Rate Study are incorporated into the proposed FY 2026 Budget. The Rate Study proposes new rate designs for each of the utilities to improve revenue reliability while incorporating equity, fairness, affordability, and water conservation values. The Rate Study and associated reference material are available on the City's website at https://www.slc.gov/utilities/2024/12/16/2024-draft-rate-study/.
- 5) SLCDPU's priorities for FY 2026 are aligned with the Mayor's priorities for resiliency and organizational efficiency.

Water, Sewer, and Stormwater Operations and Capital Programs

The FY 2026 budget reflects investment into existing water, sewer, and stormwater operational programs to meet current and upcoming regulatory requirements. SLCDPU is mandated to ensure drinking water quality, sewer effluent and stormwater quality, and must administer the City's water rights and water resources pursuant to multiple state statutes.

There are several programs required under the federal and state Safe Drinking Water Acts, including:

- The federal Lead and Copper Rule and upcoming revisions;
- The Unregulated Contaminant Monitoring Rule #5;
- Source water protection programs, including surface water and groundwater protection; and
- Water resiliency plans.

Programs required under the federal Clean Water Act and Utah Water Quality Act include the implementation of the following:

- The City's Municipal Separate Storm Sewer System (MS4) Permit; and
- The City's sewer Discharge Permit under the Utah Pollutant Discharge Elimination System.

Programs associated with the City's water resources are required pursuant to State statutes and rules. For FY 2026, this includes programs such as:

- Annual water use reporting;
- The state water rights adjudication;
- Water resources planning;
- Water conservation planning;
- Great Salt Lake considerations; and
- Water rate evaluations and studies.

Capital programs associated with the City's Water, Sewer, and Stormwater Utilities are needed to ensure regulatory compliance and improve the reliability of critical infrastructure. SLCDPU's proposed FY 2026 budget continues planned capital projects that have been anticipated over the previous several years. Of note, the FY 2026 budget has significant continued investment in large generational projects such as the reconstruction of the City's Water Reclamation Facility and the rehabilitation of the City Creek Water Treatment Plant.

Street Lighting Utility Operations and Capital Programs

Public way lighting supports aspects of livability and public safety. In addition, there is a legal obligation to provide public way lighting, and it is a core service of the City.

The Street Lighting Utility is prioritizing the following in FY 2026:

- Replacement of lights to improve energy efficiency and Dark Skies compliance;
- Implementation of the Street Lighting Master Plan; and
- A new Rate Study.

A major challenge in the Street Lighting Utility continues to be the theft of copper wire and associated damage to the infrastructure. The cost associated with wire theft over the last year is impacting the budget for the Street Lighting Utility. SLCDPU is evaluating alternatives to help mitigate wire theft, but given the scale of the street lighting system and the unpredictability of where and when the theft is occurring, it is a difficult issue to resolve.

Summary of Expenditures and Revenues

The total proposed FY 2026 budget is \$410,518,007, a 26.71% decrease from the FY 2025 amended budget of \$560,161,383. The FY 2025 adopted budget was adjusted for a housekeeping amendment early in the fiscal year. The budget has not been fully adjusted for FY 2024 carryover encumbrances for open contracts, purchase orders, and amendments.

The proposed operating budget of \$177,326,052 or \$25,862,037 or 17.07% higher than the current year amended budget. The increase includes an increase to accommodate employee compensation and benefit changes and 15 additional staff. Amounts paid to other departments for IMS charges, administrative service fees, payment in lieu of taxes, and risk management is projected to increase by approximately 6%. Operational costs also reflect a \$927,121 increase to be paid to the Metropolitan Water District of Salt Lake and Sandy (MWDSLS) pursuant to their projected increased operational and capital needs.

The proposed capital budget for FY 2026 is \$176,865,843. Debt service is anticipated to be \$56,326,112. Funding for capital projects in FY 2026 will be generated through rate revenue, bond proceeds, a federal grant, and a federal loan.

There are proposed rate changes for the Water, Sewer, and Stormwater Utilities based on a comprehensive Water, Sewer, and Stormwater Rate Study completed in November 2024. There is also a proposed rate increase for the Street Lighting Utility to cover increased operational and capital needs. Appendix A includes a summary of expected customer rate impacts.

Summary of Utilities Fund Budgets FY 2026

Funds	Operations	Capital	Debt	Fund Totals
Water	111,741,712	87,273,671	17,596,432	216,611,815
Water	111,/41,/12	0/,2/3,0/1	1/,390,432	210,011,015
Sewer	46,451,812	75,760,569	36,809,653	159,022,034
Storm	14,770,314	9,968,987	1,726,499	26,465,800
Street	4,362,214	3,862,616	193,528	8,418,358
Total	\$ 177,326,052	\$ 176,865,843	\$ 56,326,112	\$ 410,518,007

Projected Department of Public Utilities Revenues for FY 2025-26

	Adopted Budget	Amended Budget	Proposed Budget		Percent
Revenue	2024-2025	2024-2025	2025-2026	Difference	Change
Operating Sales	227,531,783	227,531,783	277,591,150	50,059,367	22.00%
Interest	1,558,134	1,558,134	1,716,741	158,607	10.18%
Permits	267,500	267,500	267,500	-	0.00%
Interfund Charges	4,638,504	4,638,504	4,824,996	186,492	4.02%
Other Revenues	3,520,747	3,520,747	3,529,952	9,205	0.26%
Impact Fees	4,400,000	4,400,000	4,475,000	75,000	1.70%
Contributions	40,790,000	40,790,000	15,220,000	(25,570,000)	-62.69%
Bond/Loan Proceeds	345,595,000	345,595,000	272,748,801	(72,846,199)	-21.08%
From (To) Reserves	(75,420,555)	(68,140,285)	(169,856,133)	(101,715,848)	149.27%
Total	\$ 552,881,113	\$ 560,161,383	\$ 410,518,007	\$ (149,643,376)	-26.71%

Proposed Department of Public Utilities Expenditures for FY 2025-26

Major Expenditure	Adopted Budget	Amended Budget	Proposed Budget		Percent
Categories	2024-2025	2024-2025	2025-2026	Difference	Change
Personal Services	58,330,403	58,330,403	69,738,005	11,407,602	19.56%
Materials and Supplies	12,008,822	12,008,822	13,434,407	1,425,585	11.87%
Charges for Services	80,850,948	81,109,791	94,153,640	13,043,849	16.08%
Debt Service	47,367,107	52,131,710	56,326,112	4,194,402	8.05%
Capital Outlay	12,683,500	13,873,124	14,211,519	338,395	2.44%
Capital Improvements	341,640,333	342,707,533	162,654,324	(180,053,209)	-52.54%
Total	\$ 552,881,113	\$ 560,161,383	\$ 410,518,007	\$ (149,643,376)	-26. 71%

Summary of Additional Proposed Positions/Personnel Changes

The proposed budget includes the addition of fifteen full-time equivalent (FTE) employees. All requested new employees are needed due to operational and regulatory requirements for the water, sewer, and stormwater systems. A detailed list of proposed additional employees is provided below.

SLCDPU currently has 484 FTEs, inclusive of seasonal and part time employees, and the total FTE count will be 499 with the additional new employees.

Proposed Personnel Adjustments FY 2025-2026

Development Services	Water	Sewer	Stormwater	Street Lighting	Total
Engineer IV	0.40	0.30	0.30	-	1.00
					1.00
	•				
Finance				,	
Customer Service Acct Collector/Invest Utilities Spec	1.00	-	-	-	1.00
				ļ	1.00
GIS and IT Systems					
Software Support Administrator I	0.50	0.30	0.20	-	1.00
					1.00
Maintenance	Ţ				
Drainage Maintenance Worker (Ditch Crew)	-	-	1.00	-	1.00
Stormwater Maintenance Supervisor (Ditch Crew)			1.00		1.00
Maintenance Operator (Lids Crew)		1.00			1.00
Irrigation Supervisor	1.00				1.00
Water Service Coordinator Assistant	1.00				1.00
Fleet Coordinator Assistant	1.00				1.00
Maintenance Operator (Reset Crew)	1.60	1.60	0.80	-	4.00
Maintenance Supervisor (Reset Crew)	0.40	0.40	0.20	-	1.00
					11.00
Water Quality					
Water Quality Coordinator	1.00		-	-	1.00
-	-				1.00
Total New FTEs	7.90	3.60	3.50	_	15.00

Water Utility Enterprise Fund

Water Infrastructure Background

The Salt Lake City water system is one of the oldest and largest systems west of the Mississippi River with over 1,130 miles of 12-inch or smaller distribution lines, and more than 196 miles of large transmission mains for a total asset inventory of 1,326 miles of pipe with over fifty pressure zones. The service area covers the Salt Lake City corporate boundaries as well as the east side of the Salt Lake Valley to the mouth of Little Cottonwood Canyon—a total of 141 square miles. This includes water supply to portions of other incorporated cities such as Mill Creek, Cottonwood Heights, Holladay, Murray, Midvale, and South Salt Lake Cities.

SLCDPU's asset management program includes personnel and systems to assess the condition of the large water transmission mains, distribution mains, treatment and pumping plants, reservoirs, tanks, wells, canals, and other infrastructure to assure repair and replacement is completed with minimal impact to the public.

Addressing aging water infrastructure through rehabilitation and replacement is a priority and is a large part the FY 2026 budget as well as past and future budgets. For instance, each of SLCDPU's three water treatment plants were originally constructed in the 1950's and have undergone or are undergoing numerous upgrades. Based on recent condition assessments, SLCDPU is preparing a strategy to replace treatment plants in future years to ensure this critical infrastructure remains viable for the long-term protection of public health and can better withstand major seismic events. There is also a continual need to repair and replace pipe segments to maintain water service and reduce emergency repair costs and impacts to the public.

Water Utility Revenues and Expenditures

The updated Rate Study addresses cost of service, cost allocation, and revenue reliability for the next three years.

The revenue budget includes the use of debt and a grant to finance major infrastructure rehabilitation, including the City Creek Water Treatment Plant, lead service line replacements, and other regulatory-driven capital projects. The debt schedule for the Water Utility is shown below:

Water Planned Debt

FY	Bonds
2025-2026	24,000,000
2024-2025	50,000,000
2026-2027	50,000,000
2027-2028	50,000,000
Total	\$ 174,000,000

The revenue budget is proposed to increase by \$4,882,815 or 2.31% from the FY 2025 budget. The proposed Water Utility revenue budget for FY 2026 by major category is as follows:

Projected Water Revenues for FY 2025-26

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Revenue	opted Budget 2024-2025		ended Budget 2024-2025		posed Budget 2025-2026	I	Difference	Percent Change
Operating Sales	119,655,560		119,655,560		143,182,162		23,526,602	19.66%
Interest	463,989		463,989		468,629		4,640	1.00%
Interfund Charges	4,638,504		4,638,504		4,824,996		186,492	4.02%
Other Revenues	2,325,645		2,325,645		2,325,645		-	0.00%
Impact Fees	2,000,000		2,000,000		2,000,000		-	0.00%
Contributions	38,770,000		38,770,000		15,075,000		(23,695,000)	-61.12%
Bond Proceeds	100,558,000		100,558,000		24,134,000		(76,424,000)	100.00%
From (To) Reserves	(62,340,768)		(56,682,698)		24,601,383		81,284,081	-143.40%
Total	\$ 206,070,930	\$	211,729,000	\$	216,611,815	\$	4,882,815	2.31%

<u>Operating Sales</u>: Revenue is expected to be 19.66% more than FY 2025 budgeted levels. The proposed budget is based on the use of a new rate design and cost of service allocation. With the adoption of the Rate Study recommendations, there will no longer be the need for rate stabilization.

<u>Interest Income</u>: Interest earnings are expected to increase slightly.

<u>Interfund Charges</u>: The Water Utility is reimbursed by Sewer, Stormwater, Street Lighting, Refuse, and the Hive program for services related to billing. Related revenue is anticipated to increase based on actual costs.

Bond Proceeds: A bond issuance of \$24,000,000 is anticipated during FY 2026.

<u>Contributions:</u> BRIC grant funding for City Creek Treatment plant of \$5,180,000 and low interest loan proceeds for Lead and Copper of \$9,325,000 are anticipated in FY 2026.

Reserve Funds: SLCDPU plans to transfer \$24,601,383 from reserves for capital improvements.

Expenditures in the Water Utility include operational and capital programs. This includes wholesale water costs through the Metropolitan Water District of Salt Lake and Sandy, which are projected to increase in FY 2026 by 5.0%.

SLCDPU plans to invest \$80,350,000 in capital improvements for Water Utility infrastructure in FY 2026. The capital improvement program includes a prioritized balance of needed improvements to treatment plants, water lines, dams, meter replacements, pump stations, wells, and other infrastructure.

The expenditure budget for the Water Utility is proposed to increase by \$4,882,815 or 2.31% from the FY 2025 amended budget. The proposed budget for FY 2026 by major category is as follows:

Proposed Water Expenditures for FY 2025-26

Major Expenditure Categories	Adopted Budget 2024-2025	ended Budget 2024-2025	posed Budget 2025-2026	D	ifference	Percent Change
Personal Services	35,599,948	35,599,948	42,125,279		6,525,331	18.33%
Materials and Supplies	7,182,025	7,182,025	7,662,206		480,181	6.69%
Charges for Services	57,704,833	57,938,676	61,954,227		4,015,551	6.93%
Debt Service	12,349,624	17,114,227	17,596,432		482,205	2.82%
Capital Outlay	7,516,500	7,731,124	6,923,671		(807,453)	-10.44%
Capital Improvements	85,718,000	86,163,000	80,350,000		(5,813,000)	-6.75%
Total	\$ 206,070,930	\$ 211,729,000	\$ 216,611,815	\$	4,882,815	2.31%

<u>Personnel Services</u>: Employee-related costs are estimated to increase \$6,525,331 or 18.33%. The FY 2026 budget includes an increase to accommodate employee compensation and benefit changes. This includes an additional 7.90 FTEs allocated to the Water Utility.

<u>Materials & Supplies</u>: The increase is attributed to increased supply and chemical costs.

<u>Charges for Services</u>: The proposed budget for charges and services will increase \$4,015,551 or 6.93%. Increases in professional services, utilities, water costs, and general fund charges are included in this category.

<u>Debt Service</u>: In compliance with current bond issues and in anticipation of the Series 2026 debt, the budget for debt services is projected to increase by \$482,205.

<u>Capital Outlay</u>: The proposed budget for capital outlay for FY 2026 includes \$1,500,000 dedicated to the City's watershed purchase account, \$250,000 for water right and company purchases, \$250,000 for water stock purchases, \$150,000 for additional land purchases, \$1,545,000 for 16 vehicles, \$383,500 for field equipment, \$406,000 for non-motive equipment, and \$2,438,771 for year 1 of the replacement billing software.

<u>Capital Improvements</u>: The proposed capital improvement budget for FY 2026 is \$80,350,000. A detailed list of capital improvement projects is included in the cash flow summaries for the water utility. A capital project summary by facility type is as follows:

Proposed Water Capital Improvement Program for FY 2025-26

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	Propo	sed Budget					
Type of Project	20	25-2026					
Treatment Plants		63,140,000					
Water Service Connections		7,450,000					
Pumping Plant Upgrades		-					
Reservoirs		1,760,000					
Water Mains and Hydrants		4,275,000					
Wells		1,500,000					
Culverts, Flumes, and Bridges		1,775,000					
Buildings		450,000					
Total	\$	80,350,000					

Sewer Utility Enterprise Fund

Sewer Infrastructure Background

The City's Water Reclamation Facility (WRF) was constructed in 1965 and has undergone numerous upgrades since. Nutrient removal regulations adopted by the Utah Department of Environmental Quality (UDEQ) in 2015 require a new sewage treatment process. A new WRF is currently under construction, to be completed in 2026. SLCDPU has been implementing a financing strategy of gradual rate increases, revenue bonding and a low interest federal loan for the replacement of the WRF. Inflationary pressures have resulted in increasing the projected cost of the new WRF to \$939,667,905, requiring additional financing and construction strategies to be implemented, primarily additional revenue bonds to pay for the project increases and deferral of portions of the project to a later date.

The sewer collection system (683 miles of pipeline, and several pump stations) is a very challenging environment; hydrogen sulfide gases, sediment, roots and other factors affect the competency of the collection lines. SLCDPU's asset management program includes personnel and systems to assess the condition of the sewer collection system, pump stations, and other infrastructure to assure repair and replacement is completed with minimal impact to the public.

The sewer collection system capacity has expanded in recent years, in large part to meet growth requirements across the City. Capacity needs created by new development are paid for by developers.

Sewer Utility Revenues and Expenditures

The updated Rate Study addresses cost of service, cost allocation, and revenue reliability for the next three years.

The construction of the WRF is the largest public works project in the City's history, and is nearing its completion date of July 7, 2026. The estimated project cost to complete the WRF is \$939,667,905 but value engineering and deferrals have the current project plan at just less \$900 million. Construction began in FY 2020 and SLCDPU has expended approximately \$569.2 million to date on this project.

Financing for the WRF is accomplished using a combination of revenue bonds, user rates, and a federal loan through the Water Infrastructure Finance and Innovation Act (WIFIA). The loan will provide up to 49% of the anticipated cost of the new WRF as submitted in 2020 (\$711,725,000). The interest rate at loan closing in 2020 was extremely favorable at 1.34%. This is expected to save SLCDPU's ratepayers more than \$100 million over the life of the project compared to revenue bonds. Debt plans have been revised due to increased estimated project costs.

Sewer Planned Debt*

FY	WIFIA	Bonds	Total
2020-2021	-	106,178,950	106,178,950
2021-2022	13,112,999	279,887,524	293,000,523
2022-2023	-	-	-
2023-2024	-	-	-
2024-2025	140,456,000	99,000,000	239,456,000
2025-2026	195,066,801	47,250,000	242,316,801
2026-2027		27,000,000	27,000,000
Total	\$348,635,800.00	\$ 559,316,474.00	\$ 907,952,274.00

^{*}Includes past issuances and utilization for New WRF.

The total revenue budget is expected to decrease by \$159,022,034 or 49.10% to \$159,022,034 comparing to the FY 2025 amended budget. The proposed budget for FY 2026 by major category is as follows:

Projected Sewer Revenues for FY 2025-26

Revenue	Adopted Budget	Amended Budget	Proposed Budget	Difference	Percent
Revenue	2024-2025	2024-2025	2025-2026	Difference	Change
Operating Sales	87,915,632	87,915,632	110,630,000	22,714,368	25.84%
Interest	784,650	784,650	900,556	115,906	14.77%
Permits	267,500	267,500	267,500	-	0.00%
Other Revenues	1,132,002	1,132,002	1,132,002	-	0.00%
Bond/ Loan Proceeds	240,009,000	240,009,000	242,580,801	2,571,801	1.07%
Impact Fees	1,650,000	1,650,000	1,650,000	-	0.00%
Contribution	-	-	-	-	0.00%
From (To) Reserves	(19,884,959)	(19,309,959)	(198,138,825)	(178,828,866)	926.10%
Total	\$ 311,873,825	\$ 312,448,825	\$ 159,022,034	\$ (153,426,791)	-49.10%

<u>Sewer service fees</u>: Sewer fee revenues are expected to increase \$22,714,368 or 25.84%. This assumes adoption of the proposed structure in the Rate Study

<u>Interest Income</u>: Interest earnings are expected to increase due to higher rates and cash balances.

<u>Permit Fees:</u> No change is anticipated.

Other Revenues: No change is anticipated.

Impact Fees: No change is anticipated.

<u>Bond Proceeds:</u> Issuance of \$27,000,000 of revenue bonds is anticipated in FY 2026.

<u>Loan Proceeds</u>: The budget anticipates utilizing \$195,066,801 in WIFIA loan proceeds.

<u>Reserve Funds</u>: Funds consisting of cash and unspent bond proceeds totaling \$198,138,825 will be transferred to reserves for use on the WRF project.

Expenditures in the Sewer Utility include operational and capital programs. The proposed sewer budget for FY 2026 includes \$73,230,324 in planned projects. Of this amount \$48,865,324 is designated for the new WRF, \$2,050,000 for the existing WRF, \$350,000 for other buildings, and \$21,965,000 for improvements to the sewer collections system.

The sewer utility's FY 2026 budget proposes a decrease of \$153,426,791 or 49.10% from the FY 2025 amended budget. The proposed budget for FY 2026 by major category is as follows:

Proposed Sewer Expenditures for FY 2025-26

1 Toposed Sewer Expenditures for 1 1 2025-20										
Major Expenditure	Adopted Budget	Amended Budget	Proposed Budget	Difference	Percent					
Categories	2024-2025	2024-2025	2025-2026	Difference	Change					
Personal Services	16,576,744	16,576,744	20,005,102	3,428,358	20.68%					
Materials and Supplies	4,155,306	4,155,306	5,051,957	896,651	21.58%					
Charges for Services	13,405,363	13,405,363	21,394,753	7,989,390	59.60%					
Debt Service	33,150,579	33,150,579	36,809,653	3,659,074	11.04%					
Capital Outlay	2,237,500	2,462,500	2,530,245	67,745	2.75%					
Capital Improvements	242,348,333	242,698,333	73,230,324	(169,468,009)	-69.83%					
Total	\$ 311,873,825	\$ 312,448,825	\$ 159,022,034	\$ (153,426,791)	-49.10%					

<u>Personnel Services</u>: Employee-related costs are estimated to increase \$3,428,358 or 20.68%. The FY 2026 budget includes an increase to accommodate employee compensation and benefit changes and updates to allocations between enterprise funds. The personnel budget includes an additional 3.60 FTEs allocated to the Sewer Utility.

<u>Materials & Supplies</u>: The sewer utility's budget for this category increased by \$896,651. The change is attributed rising costs of supplies including chemical purchases.

<u>Charges for Services</u>: Increases in professional and contractual services and utility costs. Power and natural gas are anticipated to increase based on utility announcements. Professional services will increase due to temporary staffing requirements to operate both treatment plants at once.

<u>Debt Service</u>: The annual debt service budget is expected to increase by \$3,659,074 in FY 2026. The increase is attributed to payments on existing debt and includes interest payments for the Series 2026 debt.

<u>Capital Outlay:</u> The proposed capital outlay budget for FY 2025 includes \$922,800 for 4 vehicles and trucks, \$119,500 for field maintenance equipment, and \$1,430,745 for year 1 of replacement billing software costs.

<u>Capital Improvements</u>: The proposed capital improvement budget for FY 2026 is \$73,230,324. a decrease of \$169,468,009 from the current year amended budget. A detailed list of capital improvement projects is included in the cash flow summary for the sewer utility. A capital project summary by facility type is as follows:

Proposed Sewer Capital Improvement Program for FY 2025-26

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Type of Project	Proposed Budget
Type of Froject	2025-2026
WRF	50,915,324
Collection System	21,965,000
Lift Stations	-
Buildings	350,000
Total	\$ 73,230,324

Stormwater Utility Enterprise Fund

Stormwater Infrastructure Background

The City's stormwater system includes 350 miles of stormwater collection lines, 76 miles of canals and drainage ditches, 32 miles of open channel creeks and rivers, culverts, 27 lift stations, and 63 detention basins. These systems must be maintained to prevent flooding and to meet the water quality requirements in the Municipal Separate Storm Sewer System (MS4) permit. SLCDPU is also responsible for all city facilities meeting MS4 requirements. A new MS4 was issued to the City in June 2021, with resulting updated requirements that are being implemented.

A Drainage Master Plan was completed in 1993. The FY 2026 budget includes the continuation of an update of the Drainage Master Plan to include water quality and climate change issues, such as storm intensification, in addition to traditional conveyance.

Stormwater Utility Revenues and Expenditures

The updated Rate Study addresses cost of service, cost allocation, and revenue reliability for the next three years.

The revenue budget includes the use of debt and a grant to finance major infrastructure rehabilitation. The debt schedule for the Stormwater Utility is shown below:

Stormwater Planned Debt

FY	Bonds
2025-2026	6,000,000
2026-2027	-
2027-2028	5,000,000
Total	\$ 11,000,000.00

The revenue budget is proposed to decrease by \$2,740,995 or 9.38% from the FY 2025 amended budget. The proposed revenue budget for FY 2026 by major category is as follows:

Projected Storm Revenues for FY 2025-26

	Adopted Budget	Amended Budget	Proposed Budget		Percent
Revenue	2024-2025	2024-2025	2025-2026	Difference	Change
Operating Sales	14,909,297	14,909,297	17,970,000	3,060,703	20.53%
Interest	266,901	266,901	301,904	35,003	13.11%
Other Revenues	63,000	63,000	72,065	9,065	14.39%
Impact Fees	750,000	750,000	825,000	75,000	10.00%
Contributions	2,000,000	2,000,000	125,000	(1,875,000)	-93.75%
Bond Proceeds	5,028,000	5,028,000	6,034,000	1,006,000	100.00%
From (To) Reserves	5,142,397	6,189,597	1,137,831	(5,051,766)	-81.62%
Total	\$ 28,159,595	\$ 29,206,795	\$ 26,465,800	\$ (2,740,995)	-9.38%

<u>Operating Sales</u>: Revenue is expected to increase by approximately 20.53% over FY 2025 budget. This reflects the changes to the structure from the cost-of-service study and a rate revenue increase of approximately 5% per ERU.

<u>Interest Income</u>: Interest earnings are expected to increase due to higher cash balances and increased rates.

<u>Other Revenues:</u> Other revenues include permits, fines, and reimbursements. An increase is anticipated based on current and prior year actual collections.

<u>Contributions:</u> Grant funds for floodplain work is expected to be received during FY 2026.

<u>Impact Fees:</u> An increase is anticipated based on current and prior year actual collections.

<u>Bond Proceeds:</u> Issuance of \$6,000,000 of revenue bonds is anticipated in FY 2026.

<u>Reserve Funds</u>: Reserves of \$1,137,831 will be utilized for stormwater system improvements.

Expenditures in the Stormwater Utility include operational and capital programs. The Stormwater Utility's FY 2026 budget proposes capitalizing \$7,634,000 to renovate portions of the stormwater collection system.

The expenditure budget for the Stormwater Utility is proposed to decrease \$2,740,995 or 9.38%. The proposed budget for fiscal year FY 2026 by major category is as follows:

Proposed Storm Expenditures for FY 2025-26

Major	Adopted Budget	Amended Budget	Proposed Budget		Percent
Expenditure	2024-2025	2024-2025	2025-2026	Difference	Change
Personal Services	5,707,591	5,707,591	7,186,214	1,478,623	25.91%
Materials and Supplie	664,497	664,497	710,250	45,753	6.89%
Charges for Services	6,100,631	6,125,631	6,873,850	748,219	12.21%
Debt Service	1,673,376	1,673,376	1,726,499	53,123	3.17%
Capital Outlay	1,679,500	2,429,500	2,334,987	(94,513)	-3.89%
Capital Improvement	12,334,000	12,606,200	7,634,000	(4,972,200)	-39.44%
Total	\$ 28,159,595	\$ 29,206,795	\$ 26,465,800	\$ (2,740,995)	-9.38%

<u>Personnel Services</u>: Employee-related costs are estimated to increase \$1,478,623 or 25.91%. The FY 2026 budget includes an increase to accommodate employee compensation and benefit changes along with allocation updates between enterprise funds. This budget also includes an additional 3.50 FTEs allocated to the Stormwater Utility.

<u>Materials and Supplies</u>: The increase is due to increased parts and maintenance supply costs.

<u>Charges for Services</u>: Other professional services and fleet costs are anticipated to increase in FY 2026.

<u>Debt Service</u>: The annual debt service budget is expected to increase by \$53,123 in FY 2026.

<u>Capital Outlay</u>: The proposed capital outlay budget for FY 2026 includes \$315,000 for two vehicles, \$605,500 for field maintenance equipment, and \$1,414,487 for year 1 of replacement billing software costs.

<u>Capital Improvements</u>: The proposed capital improvement budget for FY 2026 is \$7,634,000, a decrease of \$4,972,200 from the FY 2025 amended budget. A detailed list of capital improvement projects is provided in the cash flow summary for the stormwater utility. The capital project summary by facility types are as follows:

Proposed Storm Capital Improvement

	I	Proposed
Type of Project		Budget
Lines and Riparian Corridor Projects		5,347,000
Lift Stations		1,837,000
Landscaping		50,000
Buildings		300,000
Detention Basins		100,000
Total	\$	7,634,000

Street Lighting Utility Enterprise Fund

Street Lighting Infrastructure Background

SLCDPU's Street Lighting Master Plan balances safety, character, responsibility to public health and the environment, and equity using a series of plan guideposts for evaluating the illuminated environment and the technical elements of a streetlighting system. SLCDPU anticipates revising the street lighting cost of service and rate study, as well as preparing a programmatic and systematic approach to implementation of the 2020 master plan.

Of the 15,946 lights that the City maintains, more than 65% are now considered to be energy efficient. The FY 2026 budget funds implementation of the 2020 Street Lighting Master Plan, as well as the continued conversion to high efficiency lights.

Street Lighting Utility Revenues and Expenditures

A rate increase of 15% is proposed for the Street Lighting Utility in order to keep up with inflationary costs and implement the street lighting master plan.

Continuation of the private lights program is proposed in the FY 2026 budget. The program includes a \$20,000 transfer from the General Fund and indicates the on-going desire of the City to provide matching support to reduce the capital costs to neighborhoods installing private street lighting. SLCDPU administers this program and encourages Dark Skies lighting on private lights in the program.

The revenue budget is proposed to increase by \$1,641,595 or 24.22% from the FY 2025 budget. The proposed budget for FY 2026 by major category is as follows:

Projected Street Lighting Revenues for FY 2025-26

			I	Amended				
	Ado	pted Budget		Budget	Pro	posed Budget		Percent
Revenue	2	024-2025	2	024-2025		2025-2026	Difference	Change
Operating Sales		5,051,294		5,051,294		5,808,988	757,694	15.00%
Interest		42,594		42,594		45,652	3,058	7.18%
Other Revenues		100		100		240	140	140.00%
General Fund Contributions		20,000		20,000		20,000	-	0.00%
From (To) Reserves		1,662,775		1,662,775		2,543,478	880,703	52.97%
Total	\$	6,776,763	\$	6,776,763	\$	8,418,358	\$1,641,595	24.22%

Operating Sales: Revenue from rates is expected to increase by approximately 15%.

<u>Interest Income</u>: Interest earnings are anticipated to increase based on earnings rate and balance.

Other Revenues: Revised based on current year revenues.

<u>General Fund Contributions</u>: Anticipated FY 2026 contribution from General Fund designated toward the private lights program.

Reserve Funds: The FY 2026 budget anticipates using \$2,543,478 from the utility's reserve funds.

Expenditures include operational and capital programs. Street Lighting Utility capital improvements totaling \$1,440,000 are planned in the FY 2026 budget. The Street Lighting capital program focuses on high efficiency and system upgrades in neighborhood, arterial and collector streets per the Street Lighting Master Plan. This includes replacement of outdated induction lighting with LED and replacement of cactus poles. A pilot project for lighting controls is also included.

The expenditure budget for the Street Lighting Utility is proposed to increase \$1,641,595 or 24.22% from the FY 2025 amended budget. The proposed budget for FY 2026 by major category is as follows:

Proposed Street Lighting Expenditures for FY 2025-26

		Amended			
Major Expenditure	Adopted Budget	Budget	Proposed Budget		Percent
Categories	2024-2025	2024-2025	2025-2026	Difference	Change
Personal Services	446,120	446,120	421,410	(24,710)	-5.54%
Materials and Supplies	6,994	6,994	9,994	3,000	42.89%
Charges for Services	3,640,121	3,640,121	3,930,810	290,689	7.99%
Debt Service	193,528	193,528	193,528	-	0.00%
Capital Outlay	1,250,000	1,250,000	2,422,616	1,172,616	
Capital Improvements	1,240,000	1,240,000	1,440,000	200,000	16.13%
Total	\$ 6,776,763	\$ 6,776,763	\$ 8,418,358	\$1,641,595	24.22%

<u>Personnel Services</u>: Employee-related costs are estimated to decrease by 5.54% from the FY 2025 budget.

<u>Materials and Supplies</u>: Increase based on current year and planned spend for FY 2026.

<u>Charges for Services</u>: The proposed budget for charges and services increases \$290,689 or 7.99%. Electrical power costs were evaluated and adjusted.

<u>Debt Service</u>: In compliance with the outstanding Series 2017 Bond, budgeted debt service payments will decrease slightly from FY 2025.

<u>Capital Outlay</u>: The proposed budget includes \$1,422,616 for year 1 replacement billing software costs and \$1,000,000 for system repairs due to damages related to theft.

<u>Capital Improvements</u>: The proposed capital improvement budget for FY 2026 is \$1,440,000, an increase of \$200,000 from the FY 2025 amended budget. This amount includes a pilot program for lighting controls. A capital projects summary by facility type is as follows for base lighting and all enhanced tiers:

Proposed Street Lighting Capital Improvement Program for FY 2025-2026

Type of Project	Pro	oposed Budget 2025-2026
System upgrades for high efficiency and uniformity - Base Tiers 1-3		1,440,000
Total	\$	1,440,000.00

Combined Utilities- Budget Summary and Cash Flow

PUBLIC UTILITIES WATER, SEWER, STORMWATER, AND STREET LIGHTING COMBINED BUDGET SUMMARY FY 2026-2028

	ACTUAL	COUNCIL ADOPTED	AMENDED BUDGET	PROJECTED ACTUAL	PROPOSED BUDGET	PROPOSED BUDGET	PROPOSED BUDGET
<u>SOURCES</u>	2023-24	2024-25	2024-25	2024-25	2025-26	2026-27	2027-28
DEVENUE & OTHER SOURCES							
REVENUE & OTHER SOURCES							
REVENUES							
WATER SERVICE			\$ 119,655,560		\$ 143,182,162	\$ 153,204,913	
SEWER SERVICE	79,256,573	87,915,632	87,915,632	87,915,632	110,630,000	117,267,800	124,303,868
STORM WATER FEES STREET LIGHTING FEES	1 <i>5</i> ,056,170 4,648,639	14,909,297 5,051,294	14,909,297 5,051,294	14,909,297 5,051,294	17,970,000 5,808,988	19,227,900 6,389,887	20,573,853 7,028,876
UTILITY SERVICE REVENUE	198,693,298	227,531,783	227,531,783	227,531,783	277,591,150	296,090,500	315,835,854
INTEREST INCOME	17,262,792	1,558,134	1,558,134	1,733,990	1,716,741	1,935,287	1,952,760
OTHER REVENUES	10,779,468	8,336,751	8,336,751	8,342,678	8,529,683	8,534,559	8,539,777
TOTAL REVENUES	\$ 226,735,558	\$ 237,426,668	\$ 237,426,668	\$ 237,608,451	\$ 287,837,574	\$ 306,560,346	\$ 326,328,391
OTHER SOURCES							
GRANTS & OTHER RELATED REVENUES	\$ 381,093	¢ 40.770.000	¢ 40.770.000	\$ 25.470.000	¢ 15 200 000	\$ 11,195,000	¢ 10.005.000
IMPACT FEES	\$ 381,093 4,006,453	\$ 40,770,000 4,400,000	\$ 40,770,000 S 4,400,000	\$ 35,470,000 4,400,000	\$ 15,200,000 4,475,000	\$ 11,195,000 4,532,750	\$ 10,095,000 4,594,543
SALE OF EQUIPMENT	6,344	90,000	90,000	92,514	92,765	92,959	93,166
BOND PROCEEDS	· -	205,139,000	205,139,000	200,019,683	77,682,000	77,430,000	55,307,000
WIFIA LOAN	-	140,456,000	140,456,000	140,456,000	195,066,801	-	-
TRANSFERS FROM GENERAL FUND	200,000	20,000	20,000	20,000	20,000	20,000	20,000
TOTAL OTHER SOURCES	\$ 4,593,890	\$ 390,875,000	\$ 390,875,000	\$ 380,458,197	\$ 292,536,566	\$ 93,270,709	\$ 70,109,709
TOTAL REVENUE & OTHER SOURCES	\$ 231,329,448	\$ 628,301,668	\$ 628,301,668	\$ 618,066,648	\$ 580,374,140	\$ 399,831,055	\$ 396,438,100
EXPENSES & OTHER USES							
<u>EXPENDITURES</u>							
PERSONNEL SERVICES	\$ 45,579,328	\$ 58,330,404	\$ 58,330,404	\$ 58,330,404	\$ 69,738,005	\$ 74,488,667	\$ 79,577,958
OPERATING & MAINTENANCE	8,679,751	12,008,822	12,008,822	11,993,822	13,434,407	14,438,720	15,529,542
TRAVEL & TRAINING	105,509	495,746	495,746	495,746	546,484	587,912	632,918
UTILITIES	5,000,378	6,187,253	6,187,253	6,187,253	8,297,892	8,833,181	9,409,686
TECHNICAL SERVICES	12,486,381	29,882,250	29,882,250	29,882,250	35,793,288	38,282,455	41,257,471
IMS SERVICES FLEET MAINTENANCE	3,701,540	5,117,666 2,889,730	5,117,666	5,117,666	5,525,183 2,889,730	6,057,208	6,641,411
ADMINISTRATIVE SERVICE FEE	1,965,840 2,200,881	2,009,519	2,889,730 2,009,519	2,889,730 2,009,519	2,618,782	3,120,010 2,864,648	3,370,783 3,134,300
PAYMENT IN LIEU OF TAXES FRANCHISE FEES	1,610,373	1,870,814	1,870,814	1,870,814	1,845,796	2,001,403	1,961,475
RISK MANAGEMENT	762,139	1,065,515	1,065,515	1,065,515	1,257,705	1,364,471	1,481,133
PUBLIC SERVICES / STREET SWEEPING	236,000	819,605	819,605	236,000	236,000	247,800	260,190
TRANSFERS TO GENERAL FUND	-	-	-	-		-	-
METRO. WATER PURCH & TREAT METRO ASSESSMENT (CAPITAL)	17,965,793 7,021,892	18,542,410 7,866,115	18,542,410 7,866,115	18,542,410 7,866,115	19,469,531 7,866,115	20,637,703 8,102,098	21,875,965
BILLING COST	2,861,030	2,861,030	2,861,030	2,861,030	3,065,348	3,235,598	8,345,161 3,418,998
OTHER CHARGES AND SERVICES	1,513,053	1,243,295	1,268,295	1,829,736	4,741,786	15,782,258	9,008,804
NEW PLANT O&M COSTS	-	-	-	-	· · ·		-
		<u> </u>	<u> </u>	<u> </u>		-	<u> </u>
TOTAL EXPENDITURES	111,689,888	151,190,174	151,215,174	151,178,010	177,326,052	200,044,132	205,905,795
OTHER USES							
CAPITAL OUTLAY	\$ 3,718,844	\$ 11,433,500	\$ 13,873,124	\$ 8,723,124	\$ 14,211,519	\$ 12,365,432	\$ 9,468,846
CAPITAL IMPROVEMENT BUDGET	273,516,820	341,640,333	342,707,533	342,835,333	162,654,324	129,455,765	121,150,000
COST OF DEBT ISSUANCE	-	1,139,000	1,139,000	1,110,000	432,000	430,000	307,000
DEBT SERVICES	33,684,903	50,992,760	50,992,760	47,993,092	55,894,112	56,394,867	61,032,723
TOTAL OTHER USES	\$ 310,920,567	\$ 405,205,593	\$ 408,712,417	\$ 400,661,549	\$ 233,191,955	\$ 198,646,064	\$ 191,958,569
TOTAL EXPENSE & OTHER USES	\$ 422,610,455	\$ 556,395,767	\$ 559,927,591	\$ 551,839,559	\$ 410,518,007	\$ 398,690,196	\$ 397,864,364
EXCESS REVENUE AND OTHER	\$ (101.001.007)	\$ 71,005,001	¢ 40.374.077	t 44007000	\$ 160.0E4.100	¢ 1140.050	¢ /1.40/.0/.0/
SOURCES OVER (UNDER) USES	\$ (191,281,007)	\$ 71,905,901	\$ 68,374,077	\$ 66,227,089	\$ 169,856,133	\$ 1,140,859	\$ (1,426,264)
OPERATING CASH BALANCES							
BEGINNING JULY 1	\$ 374,291,915	\$ 183,010,908	\$ 183,010,908	\$ 183,010,908	\$ 249,237,997	\$ 419,094,130	\$ 420,234,989
RESTRICTED / DESIGNATED ENDING JUNE 30	\$ 183 010 009	\$ 254 014 900	- \$ 251 384 085	- \$ 240 237 007	\$ 419,094,120	- \$ 420,234,989	\$ 418 808 725
E. IDII 10 JOINE 30	ψ 103,010,700	¥ 237,710,009	Ψ 201,004,700 ·	Ψ Δ71,Δ31,771	¥ 417,074,130	ψ 720,234,707	ψ - 10,000,723
Cash Reserve Ratio	164%	169%	166%	165%		210%	203%
			21 Cash re	eserve goal above	14%		

PUBLIC UTILITIES COMBINED WATER, SEWER, STORMWATER, AND STREET LIGHTING CASH FLOW FY 2025 BUDGET AND FY 2026-2029 FORECAST

		ACTUAL	PROJECTED		BUDGET YEAR		BUDGET	BUDGET		BUDGET	BUDGET
		YEAR 2023-2024	YEAR 2024-2025		2025-2026		YEAR 2026-2027	YEAR 2027-2028		YEAR 2028-2029	YEAR 2028-2029
REVENUE	_	2023-2024	2024-2025		2023-2020		2020-2027	2027-2020		2020-2027	2020-2027
WATER SALES	\$	99,731,916 \$	119,655,560	\$	143,182,162	\$	153,204,913 \$	163,929,257	\$	175,404,305 \$	185,051,54
SEWER CHARGES	Ψ	79,256,573	87,915,632	_	110,630,000	Ψ	117,267,800	124,303,868	Ψ	129,276,023	134,447,064
STORMWATER FEES											
		15,056,170	14,909,297		17,970,000		19,227,900	20,573,853		22,014,023	23,555,003
STREET LIGHTING FEES		4,648,639	5,051,294		5,808,988	_	6,389,887	7,028,876		7,731,764	8,118,352
TOTAL SERVICES FEES AND CHARGES	\$	198,693,298 \$	227,531,783	\$	277,591,150	\$	296,090,500 \$	315,835,854	\$	334,426,115 \$	351,171,963
OTHER INCOME	\$	10,779,468 \$	8,342,678	\$	8,529,683	\$	8,534,559 \$	8,539,777	\$	8,545,360 \$	8,551,319
INTEREST INCOME		17,262,792	1,733,990		1,716,741		1,935,287	1,952,760		2,071,202	2,125,215
TOTAL OPERATING INCOME	\$	226,735,558 \$	237,608,451	\$	287,837,574	\$	306,560,346 \$	326,328,391	\$	345,042,677 \$	361,848,497
OPERATING EXPENDITURES											
OPERATING EXPENDITURES	\$	(111,689,888) \$	(151,178,010)	•	(177,326,052)		(200,044,132)	(205,905,795)		(219,857,903)	(234,918,339
OFERATING EXPENDITURES	Ą	(111,009,000) \$	(131,178,010)	7	(177,326,032)		(200,044,132)	(203,903,793)		(219,637,903)	(234,910,339
NET INCOME EXCLUDING DEP.	\$	115,045,670 \$	86,430,441	\$	110,511,522	\$	106,516,214 \$	120,422,596	\$	125,184,774 \$	126,930,158
OTHER INCOME & EXPENSE											
WIFIA LOAN	\$	- \$	140,456,000	\$	195,066,801	\$	- \$	-	\$	- \$	-
NET BOND PROCEEDS			199,461,683		77,514,000		77,151,000	55,000,000		50,000,000	
BIC Borrowed		-	1,110,000		432,000		430,000	307,000		279,000	
BIC Paid		(2)	(1,110,000)		(432,000)		(430,000)	(307,000)		(279,000)	
BRIC Grant		(-/	31,500,000		5,180,000		(100/000/	(00, 1000)		(27 7,000)	
IMPACT FEES		4 004 453			4,475,000		4 522 750	4 50 4 5 42		4440441	4,731,407
		4,006,453	4,400,000				4,532,750	4,594,543		4,660,661	
OTHER CONTRIBUTIONS		581,093	2,590,000		715,000		590,000	590,000		590,000	590,000
SALE OF EQUIPMENT		6,344	92,514		92,765		92,959	93,166		93,388	93,625
CAPITAL OUTLAY		(3,718,844)	(6,473,124)		(9,638,903)		(8,253,030)	(6,045,306)		(5,843,944)	(6,287,998
WATERSHED PURCHASES		-	(2,150,000)		(2,150,000)		(2,150,000)	(2,150,000)		(2,150,000)	(2,150,000
STATE LOAN DEBT SERVICE		-	-		-		-	-		-	-
WIFIA LOAN REPAYMENT		-	-		-		-	-		(14,979,721.0)	(14,979,722.0
DEBT SERVICE		(33,684,902)	(43,780,439)		(53,956,047)		(50,412,901)	(51,665,920)		(52,133,560)	(52,450,262
NEW DEBT SERVICE		_	(4,764,653)		(2,202,065)		(6,132,966)	(9,366,803)		(11,335,754)	(12,808,471
OTHER INCOME & EXPENSE	\$	(32,809,858) \$	321,331,981	\$	215,096,551	\$	15,417,812 \$	(8,950,320)	\$	(31,098,930) \$	(83,261,421
CAPITAL GENEARATION											
GENERATED FOR CAPITAL	\$	82,235,812 \$	407,762,422	\$	325,608,073	\$	121,934,026 \$	111,472,276	\$	94,085,844 \$	43,668,737
CAPITAL IMPROVEMENTS											
CAPITAL IMPROVEMENTS	\$	(273,516,820) \$	(342,835,333)	\$	(162,654,324)	\$	(129,455,765) \$	(121,150,000)	\$	(111,630,000) \$	(121,687,000
OPERATING CASH BALANCES											
		274 201 215 +	100 010 011		040.000	.	410.00 / 100 +	100.00 / 00=		410.000.705 *	100 070 ==
BEGINING CASH BALANCE	\$	374,291,915 \$	183,010,908	\$	249,237,997	\$	419,094,130 \$	420,234,989	\$	418,808,725 \$	408,972,774
CASH INCREASE/(DECREASE)		(191,281,008)	64,927,089		162,953,749		(7,521,739)	(9,677,724)		(17,544,156)	(78,018,263
RESTRICTED / DESIGNATED ENDING BALANCES	\$	183,010,907 \$	247,937,997		412,191,746	¢	411,572,391 \$	410,557,265	\$	401,264,569 \$	330,954,511
ENDING BALANCES	<u> </u>	183,010,707 \$	247,937,997	Þ	412,191,740	Ą	411,372,391 \$	410,337,203	Ą	401,204,309 \$	330,934,311
CASH RESERVE RATIO		163.9%	164.0%		232.4%		205.7%	199.4%		182.5%	140.9%
DEBT SERVICE COVERAGE		3.42	1.78		1.97		1.88	1.97		1.60	1.58
% CHANGE RESIDENTIAL CONSUMPTION BILL*			13.1%		10.5%		5.5%	5.5%		4.9%	4.7%
DEBT SERVICE % OF GROSS OPERATING REVENUE		16.6%	20.7%		19.9%		18.8%	19.0%		18.7%	18.39
RESIDENTIAL USAGE RATE		96.11	108.72		120.09		126.67	133.63		140.22	146.8
RESIDENTIAL UTILITY TOTAL BILL		96.11	162.87		190.50		203.43	217.25		231.25	243.27
								== 0			

PUBLIC UTILITIES FEES AND CHARGES PAID TO THE GENERAL FUND FOR SERVICES RENDERED OR COLLECTED BY CITY ORDINANCE

DESCRIPTION OF SERVICES		NE 30, 2024 ACTUALS WATER	NE 30, 2024 ACTUALS SEWER	NE 30, 2024 ACTUALS STORM	INE 30, 2024 ACTUALS IREET LIGHT	JU	NE 30, 2024 ACTUALS TOTALS	FY	7 2024/2025 BUDGET	2025/2026 PROPOSED BUDGET
ADMINISTRATIVE SERVICE FEES (GENERAL	FUND)									
Total Administrative Fees	\$	1,155,479	\$ <i>77</i> 8,011	\$ 211,454	\$ 55,937	\$	2,200,881	\$	2,009,519	\$ 2,618,781
TAX OR FEE AUTHORIZED										
Payment in Lieu-of-Taxes (General Fund)	\$	311,471	\$ 1,106,639	\$ 168,100	\$ 24,163	\$	1,610,373	\$	1,870,814	\$ 1,845,796
Franchise Fees (General Fund)		4,109,609	5,353,525	998,997			10,462,131		10,800,000	13,290,000
Total Tax or Fee Authorized	\$	4,421,080	\$ 6,460,164	\$ 1,167,097	\$ 24,163	\$	12,072,504	\$	12,670,814	\$ 15,135,796
INTERNAL SERVICE FUND SERVICES										
Fleet Mgt Services	\$	1,342,242	\$ 381,732	\$ 241,866	\$ -	\$	1,965,840	\$	2,889,730	\$ 3,086,043
City Data Processing (IMS)		1,977,992	877,783	843,347	2,418		3,701,540		5,117,666	5,169,561
Risk Management		759,073	2,825	241	-		762,139		1,065,415	994,905
Total Internal Service Fund Services	\$	4,079,307	\$ 1,262,340	\$ 1,085,454	\$ 2,418	\$	6,429,519	\$	9,072,811	\$ 9,250,509
SPECIAL ASSOCIATED CHARGES (INDIRECT BENEFIT)		IT)								
Street Sweeping		-	-	236,000	-		236,000		819,605	236,000
Total Special Associated Charges	\$	-	\$ -	\$ 236,000	\$ -	\$	236,000	\$	819,605	\$ 236,000
TOTAL FEES, TAXES AND CHARGES	\$	9,655,866	\$ 8,500,515	\$ 2,700,005	\$ 82,518	\$	20,938,904	\$	24,572,749	\$ 27,241,086

Public Utilities Proposed Consulting Studies for FY 2025-2026

Division	Cost Center	Study or Project Description	Lighting	Water	Sewer	Storm	Total
Administration	51001	5-Year Emergency Preparedness Plan		15,000			15,000
Administration	51003	Public Engagement		10,000	10,000	10,000	30,000
Administration	51003	Departmental Communications Evaluation		45,000	22,500	4,500	72,000
Administration	51700	Special Consultant NAWC and DNR Cloud Seeding		115,000			115,000
Administration	51700	Great Salt Lake Basin Study		25,000			25,000
Administration	51700	Water Supply and Demand Study		75,000			75,000
Administration	51006	Implementation plan, and Misc. Needs	90,000	·			90,000
Administration	51006	Public Engagement - Implementation Plan	80,000				80,000
Administration	51006	Rate Study	50,000				50,000
Engineering	51200	Twin Lake Dam Winter Storage Assessment		125,000			125,000
Engineering	51200	AWIA Study - Emergency Management		150,000			150,000
Engineering	51200	Lead and Copper Consultant		300,000			300,000
Engineering	51200	PFAS Analysis		200,000			200,000
Engineering	51200	H2S Study - Local Limits		,	250,000		250,00
Engineering	51200	Wastewater Master Plan			1,000,000		1,000,00
Engineering	51200	Storm Water Master Plan			1,000,000	400,000	400,00
Engineering	51200	Stormwater Stream Gauge				250,000	250,00
Engineering	51200	Asset Management Program Gap Analysis		25,000	15,000	10,000	50,000
Engineering Engineering	51200	Jacobs Program Support - Operations share		97500	97500	48,500	243,50
Engineering	51200	Jacobs Program Support - Operations share		77 300	97,500	40,500	97,50
Engineering	51200	Jacobs Program Support - Operations share		97,500	77,500		97,50
Finance	51100	Special Consultant		300,000			300,00
Finance	51100	Impact Fee Study and Plan		37,500	22,500	15,000	75,00
Finance	51100	Sewer sampling		37,300	150,000	13,000	150,000
GIS	51600	Special Consultant		37,500	130,000		37,50
	51400	The same of the sa					
Maintenance		Site Cleanup Consultants - Wells		60,000			60,00
Maintenance	51401			100,000			100,00
Maintenance	51400	Geotech Consultants		50,000	(0.000		50,00
Reclamation	51506	New WRF Local Limits Study		20.000	60,000		60,00
Water Quality	51305	Public Relations		20,000			20,00
Water Quality	51305	Utah State University Canal Analysis		35,300			35,30
Water Quality	51305	Water Quality Analysis-Various		70,000			70,00
Water Quality	51305	Source Water Protection Study		80,000			80,00
Water Quality	51004	Watershed Management Plan		50,000			50,00
Water Quality	51004	Misc Needs		20,000			20,000
Water Quality	51004	PMAA Remediation and Restoration Design		500,000			500,00
Water Quality	51004	Big Cottonwood Canyon Water System Feasibility Analysis		30,000			30,00
Water Quality	51004	Herbicide Study		100,000			100,00
Water Quality	51004	Wildlife Study		20,000			20,00
Water Quality	51004	Watershed Water Quality Monitoring (DWQ and SLCO		25,000			25,00
Water Quality	51306	Various regulatory reports - permit compliance Stormwater				90,000	90,00
Water Quality	51306	IWM-Plan and Planning Documents				170,000	170,00
Water Quality	51304	LCRI Engagement (Lead and Copper)		80,000			80,00
Water Quality	51304	LCRI Project Management Support (Lead and Copper)		120,000			120,00
Water Quality	51304	LCRI Plan Development (Lead and Copper)		130,000			130,000
			220,000	3,145,300	1,725,000	998,000	6,088,300

Water Utility- Budget Summary and Cash Flow

WATER UTILITY BUDGET SUMMARY FY 2026-2028

		ACTUAL	COUNCIL		AMENDED BUDGET		PROJECTED ACTUAL		PROPOSED BUDGET		FORECAST BUDGET		ORECAST BUDGET
<u>SOURCES</u>		FY24	FY25		FY25		FY25		FY26		FY27		FY28
REVENUE & OTHER SOURCES													
REVENUES													
REVERVOES													
WATER SERVICE	\$	99,731,916 \$	119,655,560	\$	119,655,560	\$	119,655,560	\$	143,182,162	\$	153,204,913	\$	163,929,257
INTEREST INCOME OTHER REVENUES		6,549,789 8,947,040	463,989 6,924,149		463,989 6,924,149		463,989 6,924,149		468,629 7,110,641		501,433 7,110,641		536,533 7,110,641
TOTAL REVENUES	\$	115,228,745 \$	127,043,698	\$	127,043,698	\$	127,043,698	\$	150,761,432	\$	160,816,987	\$	171,576,431
OTHER SOURCES													
GRANTS & OTHER RELATED REVENUES	\$	381,093 \$	38,770,000	\$	38,770,000	\$	33,470,000	\$	15,075,000	\$	11,195,000	\$	10,095,000
IMPACT FEES	Ÿ	1,484,940	2,000,000	Ψ	2,000,000	Ψ	2,000,000	*	2,000,000	•	2,000,000	Ψ	2,000,000
SALE OF EQUIPMENT		6,094	40,000		40,000		40,000		40,000		40,000		40,000
OTHER SOURCES		-	-		-		-		-		-		-
TRANSFER FROM GENERAL FUND		200,000	-		-		-		-		-		-
BOND PROCEEDS TOTAL OTHER SOURCES	\$	2,072,127 \$	100,558,000	\$	141,368,000	\$	136,068,000	\$	24,134,000 41,249,000	\$	50,279,000 63,514,000	\$	50,279,000 62,414,000
TOTAL OTTILK SOURCES	Ψ	2,0/2,12/ ψ	141,300,000	Ψ	141,500,000	Ψ	130,000,000	*	41,247,000	Ψ	00,514,000	Ψ	02,414,000
TOTAL REVENUE & SOURCES	\$	117,300,872 \$	268,411,698	\$	268,411,698	\$	263,111,698	\$	192,010,432	\$	224,330,987	\$:	233,990,431
EXPENSES & OTHER USES													
EXPENDITURES													
PERSONNEL SERVICES	\$	27,697,976 \$	35,599,948	\$	35,599,948	\$	35,599,948	\$	42,125,279	\$	45,495,302	\$	49,134,925
OPERATING & MAINTENANCE	·	5,329,485	7,182,025		7,182,025		7,182,025	·	7,662,206		8,428,426		9,271,270
TRAVEL & TRAINING		44,246	275,495		275,495		275,495		314,273		345,701		380,271
UTILITIES		2,426,165	3,110,945		3,110,945		3,110,945		3,211,320		3,532,453		3,885,700
TECHNICAL SERVICES		6,946,361	20,038,530		20,038,530		20,038,530		21,455,125		23,600,638		25,960,702
IMS SERVICES FLEET MAINTENANCE		1,977,992 1,342,242	2,734,710 1,849,190		2,734,710 1,849,190		2,734,710 1,849,190		3,712,243 1,849,190		4,083,467 2,034,110		4,491,814 2,237,522
ADMINISTRATIVE SERVICE FEE		1,155,479	1,069,778		1,047,170		1,047,170		1,342,538		1,476,792		1,624,471
PAYMENT IN LIEU OF TAXES		311,471	413,934		413,934		413,934		489,292		455,327		538,221
FRANCHISE FEES		· -	-		-		-		-		-		-
METRO. WATER PURCH & TREAT		17,965,793	18,542,410		18,542,410		18,542,410		19,469,531		20,637,703		21,875,965
METRO ASSESSMENT (CAPITAL)		7,021,892	7,866,115		7,866,115		7,866,115		7,866,115		8,102,098		8,345,161
RISK MANAGEMENT		759,073	809,700		809,700		809,700		934,300		1,027,730		1,130,504
TRANSFERS TO GENERAL FUND		247215	-		-		-		1 210 200		- 1,1 <i>77,</i> 330		1 205 04 4
OTHER CHARGES AND SERVICES TOTAL EXPENDITURES	\$	247,315 73,225,490 \$	994,026 100,486,806	\$	994,026 100,486,806	\$	994,026	\$	1,310,300	\$		\$	1,295,064
OTHER USES			,,	·		•	, ,	Ċ		·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , , , , , , , , , , , , , , , , ,
		1//07/2	751/		7701-0	_	/ 201 - 2 1				/ 0/0 222	•	F 444
CAPITAL IMPROVEMENTS	\$	1,649,762 \$	7,516,500		7,731,124		6,031,124		6,923,671	\$	6,368,222		5,444,155
CAPITAL IMPROVEMENTS COST OF DEBT ISSUANCE	\$	38,054,825 \$	85,718,000 558,000	Ф	86,163,000 558,000	Þ	86,163,000 558,000	\$	80,350,000 134,000	\$	88,920,000 279,000	Þ	84,700,000 279,000
DEBT SERVICES		- 7,076,677	16,556,277		16,556,277		16,556,277		17,462,432		16,825,960		20,198,663
TOTAL OTHER USES	\$	46,781,264 \$	110,348,777	\$	111,008,401	\$	109,308,401	\$	104,870,103	\$	112,393,182	\$	110,621,818
TOTAL EXPENSE & OTHER USES	\$	120,006,754 \$	210,835,583	\$	211,495,207	\$	209,795,207	\$	216,611,815	\$	232,790,259	\$:	240,793,408
EXCESS REVENUE AND OTHER													
SOURCES OVER (UNDER) USES		(\$2,705,882)	\$57,576,115		\$56,916,491		\$53,316,491		(\$24,601,383)		(\$8,459,272)		(\$6,802,977)
OPERATING CASH BALANCES													
BEGINNING JULY 1	\$	102,115,491 \$	99,409,609		99,409,609		99,409,609	\$	152,726,100	\$	128,124,717		119,665,445
RESTRICTED / DESIGNATED	,	00 400 400 *	154 005 704		154 204 100	\$	150704100	\$	100 104 717	\$		\$	-
AVAILABLE JUNE 30	\$	99,409,609 \$	156,985,724	φ	156,326,100	Þ	152,726,100	\$	128,124,717	Þ	119,665,445	پ	112,002,408
Cash Reserve Ratio		136%	156%		156%		152%		115%		99%		87%
					Cash	rese	rve goal above	14%					

WATER UTILITY CASH FLOW FY 2026 BUDGET / FY 2027-2030 BUDGET FORECAST

		ACTUAL YEAR FY24	PROJECTED YEAR FY25	BUDGET YEAR FY26	BUDGET YEAR FY27	BUDGET YEAR FY28	BUDGET YEAR FY29	BUDGET YEAR FY30
REVENUE								
WATER SALES	\$	99,731,916	\$ 119,655,560	\$ 143,182,162	\$ 153,204,913	\$ 163,929,257	\$ 175,404,305	\$ 185,051,542
OTHER INCOME		8,947,040	6,924,149	7,110,641	7,110,641	7,110,641	7,110,641	<i>7</i> ,110,641
INTEREST INCOME		6,549,789	463,989	468,629	501,433	536,533	574,090	605,665
OPERATING INCOME	\$	115,228,745	\$ 127,043,698	\$ 150,761,432	\$ 160,816,987	\$ 171,576,431	\$ 183,089,036	192,767,848
OPERATING EXPENDITURES								
METROPOLITAN WATER ASSESSMENT	\$	(7,021,892)	\$ (7,866,115)	\$ (7,866,115)	\$ (8,102,098)	\$ (8,345,161)	\$ (8,595,516)	\$ (8,853,381)
METROPOLITAN WATER PURCHASES		(17,965,793)	(18,542,410)	(19,469,531)	(20,637,703)	(21,875,965)	(23,188,523)	(24,811,720)
OPERATING EXPENDITURES		(48,237,805)	(74,078,281)	\$ (84,406,066)	(91,657,276)	(99,950,464)	(108,871,639)	(118,738,592)
TOTAL OPERATING EXPENSES	\$	(73,225,490)	\$ (100,486,806)	\$ (111,741,712)	\$ (120,397,077)	\$ (130,171,590)	\$ (140,655,678)	\$ (152,403,693)
NET INCOME EXCLUDING DEP.	\$	42,003,255	\$ 26,556,892	\$ 39,019,720	\$ 40,419,910	\$ 41,404,841	\$ 42,433,358	40,364,155
OTHER INCOME & EXPENSE								
NET BOND PROCEEDS	\$	-	\$ 100,000,000	\$ 24,000,000	\$ 50,000,000	\$ 50,000,000	\$ 50,000,000	\$ -
BIC Borrowed		-	558,000	134,000	279,000	279,000	279,000	-
BIC Paid		-	(558,000)	(134,000)	(279,000)	(279,000)	(279,000)	-
Lead and Copper State Loan			1,400,000	9,325,000	10,625,000	9,525,000	8,825,000	-
BRIC Grant		-	31,500,000	5,180,000	-	-	-	-
IMPACT FEES		1,484,940	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000
OTHER CONTRIBUTIONS		581,093	570,000	570,000	570,000	570,000	570,000	570,000
SALE OF EQUIPMENT		6,094	40,000	40,000	40,000	40,000	40,000	40,000
CAPITAL OUTLAY		(1,649,762)	(3,881,124)	(4,773,671)	(4,218,222)	(3,294,155)	(3,307,972)	(3,638,770)
WATERSHED AND WATER RIGHTS PURCHASES		-	(2,150,000)	(2,150,000)	(2,150,000)	(2,150,000)	(2,150,000)	(2,150,000)
DEBT SERVICE		(7,076,677)	(11,791,624)	(16,556,432)	(13,747,960)	(14,731,663)	(15,043,324)	(15,361,007)
NEW DEBT SERVICE		-	(4,764,653)	(906,000)	(3,078,000)	(5,467,000)	(6,341,000)	(7,297,000)
OTHER INCOME & EXPENSE	\$	(6,654,312)	\$ 112,922,599	\$ 16,728,897	\$ 40,040,818	\$ 36,492,182	\$ 34,592,704	(25,836,777)
CAPITAL GENERATION								
GENERATED FOR CAPITAL	\$	35,348,943	\$ 139,479,491	\$ 55,748,617	\$ 80,460,728	\$ 77,897,023	\$ 77,026,062	14,527,378
CAPITAL IMPROVEMENTS								
CAPITAL IMPROVEMENTS	\$	(38,054,825)	\$ (86,163,000)	\$ (80,350,000)	\$ (88,920,000)	\$ (84,700,000)	\$ (70,700,000)	\$ (77,990,000)
OPERATING CASH BALANCES								
BEGINING CASH BALANCE	\$	102,115,491	\$ 99,409,609	\$ 152,726,100	\$ 128,124,717	\$ 119,665,445	\$ 112,862,468	119,188,530
CASH INCREASE/(DECREASE)	-	(2,705,882)	53,316,491	(24,601,383)	(8,459,272)	(6,802,977)	6,326,062	(63,462,622)
RESTRICTED / DESIGNATED		-	-	-	-			
ENDING CASH	\$	99,409,609	\$ 152,726,100	\$ 128,124,717	\$ 119,665,445	\$ 112,862,468	\$ 119,188,530	\$ 55,725,908
DEBT SERVICE COVERAGE		5.94	1.60	2.23	2.40	2.05	1.98	1.78
Revenue Percent Change		18%	20%	20%	7%	7%	7%	5.5%
Cash Reserve Ratio (Total Cash)		136%	152%	115%	99%	87%	85%	37%
DEBT SERVICE % OF GROSS OPERATING REVENUE		6%	13%	11%	10%	12%	12%	12%
Residential Consumption Amount		57.68	68.07	70.80	74.34	78.06	81.97	86.07
Monthly Residential Usage (255 ccf annually /12 mos)		57.68	117.67	141.21	151.10	161.68	173.00	182.52

WATER UTILITY CIP BUDGET Projected Budget 2026-2030

COST CENTER (CC) / FUND REF	NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-2025	2025-26	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
CC51200	SC530204		MAINTENANCE & REPAIR SHOPS									
4400)	2015-0460	Distribution And Electrical Barn	4	4							850,000
4400 4400		2018-1015	Property Assessment And Feasibility Potable Water Transport Tanker Vehicle	5	5							45,000,000 250,000
4400		2023-1068	Irrigation Shop Improvements - Electrical And Roofing	5	5					200,000		250,000
4400		2020-1000	West Campus Remodel	4	5	80,000				200,000		
4400			Public Utilities Campus				450,000					
4400		2024-1099	CCTV Equipment - Water Distribution (Annual)	4	3							250,000
4400)	2024-1100	HDPE Equipment (Annual)	4	0							200,000
			TOTAL MAINTENANCE & REPAIR SHOP	S		\$ 80,000	\$ 450,000	\$ -	\$ -	\$ 200,000	\$ -	\$ 46,550,000
-												
CC51101	SC530222		TREATMENT PLANTS	1								
4400		2023-1158	Water Plants Capital Project Support (Annual)	5	5	1,400,000	600,000	1,000,000				
4400		2023-1159	Water Plants Compliance Projects (Annual)	5	5	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	
								_				
			Shared for all WTPs Total	<u>L</u>		\$ 3,400,000	\$ 2,600,000	\$ 3,000,000	\$ 2,000,000	\$ 2,000,000	\$ 2,000,000	\$ -
0054000	0050000		OLTY ODEEK	 	!							
CC51300 4400	SC530222 512260079	2017-2043	CITY CREEK Treatment Plant Upgrades	5	5	2,000,000	1,750,000					
4400		2017-2043	City Creek Treatment Plant Upgrades - CM/GC	5	5	2,000,000	1,750,000					
4400	312200033	2022-1030	Funded By BRIC Grant		J		5,200,000					
			Funded By DPU				45,340,000	33,000,000				
4400	512260096	2021-1095	City Creek Treatment Plant Upgrades - BRIC Package	5	5							
			Funded By BRIC Grant			31,500,000						
			Funded By DPU			13,500,000						
4400		2020-1075	City Creek Treatment Plant Upgrades - Public Engagement	5	5	400.000	200,000					
4400	512260098	2023-1059	City Creek Treatment Plant Upgrades - Project Facilitation	5	0	100,000						
			Funded by BRIC Gran	t		\$ 31,500,000	\$ 5,200,000					
			Funded by DPU			\$ 15,600,000	\$ 47,290,000	\$ 33,000,000	\$ -	\$ -	\$ -	
			TOTAL CITY CREEK			\$ 47,100,000	\$ 52,490,000	\$ 33,000,000	\$ -	\$ -	\$ -	\$ -
CC51301	SC530222	2000 4400	PARLEY'S	_	.				600,000	600,000	4 000 000	0.000.000
4400 4400		2020-1183 2024-1129	Parleys WTP - Raw Water Intake & Priority Improvements II Parleys WTP - Raw Water Control Facilities	5 4	4 5				600,000	600,000	1,900,000	2,000,000
4400		2020-1181	Parleys WTP - Flectrical Building & Upgrades	5	4				3,300,000	3,300,000	4,500,000	4,500,000
4400	i	2024-1119	Parleys WTP Mechanical System	4	5				1,500,000			,,,,,,,
4400		2024-1118	Parleys WTP Filter Control Improvements	4	5				2,000,000			
4400		2022-1031	Parleys WTP - Building Improvements	4	5				1,000,000			12,000,000
4400		2021-1016	Parleys WTP Backwash Tank Improvements	4	3	500,000			500,000			
4400)i		Parleys WTP Rebuild - Alternatives Analysis	4	0	1						
		2021-1097							500,000		2 000 000	26 000 000
4400)	2020-1182	Parleys WTP - Filter Rehab	4	4					10 000 000	2,000,000	36,000,000
4400		2020-1182 2020-1179	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities	5	4				2,000,000	10,000,000	2,000,000 10,000,000	
4400 4400 4400		2020-1182	Parleys WTP - Filter Rehab		4					10,000,000		36,000,000 94,000,000 2,100,000
4400 4400 4400 4400		2020-1182 2020-1179 2020-1190 2020-1184 2020-1188	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifler And Clarifler Pump Station Rebuild	5 4 5 4	4 4 4 4					10,000,000		94,000,000 2,100,000 4,500,000
4400 4400 4400 4400 4400		2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP New Chemical Facilities Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifler And Clarifler Pump Station Rebuild Parleys WTP - Pac Storage & Feed	5 4 5 4	4 4 4 4 4					10,000,000		94,000,000
4400 4400 4400 4400		2020-1182 2020-1179 2020-1190 2020-1184 2020-1188	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifler And Clarifler Pump Station Rebuild	5 4 5 4	4 4 4 4	250,000				10,000,000		94,000,000 2,100,000 4,500,000
4400 4400 4400 4400 4400		2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP New Chemical Facilities Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifler And Clarifler Pump Station Rebuild Parleys WTP - Pac Storage & Feed	5 4 5 4	4 4 4 4 4	250,000 \$ 750,000	\$ -	\$ -				94,000,000 2,100,000 4,500,000
4400 4400 4400 4400 4400 4400	512450096	2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP - Pac Storage & Feed Parleys WTP Elevator Replacement	5 4 5 4	4 4 4 4 4		\$ -	\$ -	2,000,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000
4400 4400 4400 4400 4400		2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP Pilters & Operations Bildg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP Elevator Replacement TOTAL PARLEY'S BIG COTTONWOOD	5 4 5 4	4 4 4 4 4		\$ -	\$ -	2,000,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000
4400 4400 4400 4400 4400 4400 CC51302	512450096 SC530222	2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189 2023-1020	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP - Pac Storage & Feed Parleys WTP Elevator Replacement	5 4 5 4 4 4	4 4 4 4 4 4 4	\$ 750,000	,	Ť	\$ 11,400,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000
4400 4400 4400 4400 4400 4400 CC51302 4400 4400 4400	512450096 SC530222 512627476 512627484	2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189 2023-1020 2020-1069 2020-1134 2022-1129	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP- Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP - Pac Storage & Feed Parleys WTP Elevator Replacement TOTAL PARLEY'S BIG COTTONWOOD Big Cottonwood WTP Rebuild Big Cottonwood WTP Rebuild - CM/GC (Design Phase) Big Cottonwood WTP Rebuild - CM/GC (Construction)	5 4 5 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4	\$ 750,000	500,000	Ť	\$ 11,400,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000 \$ 160,600,000 4,000,000 215,000,000
4400 4400 4400 4400 4400 4400 <u>CC51302</u> 4400 4400 4400	512450096 SC530222 512627476 512627484	2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189 2023-1020 2020-1069 2020-1134 2022-1129 2020-1093	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP New Chemical Facilities Parleys WTP Pilters & Operations Bidg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP Pac Storage & Feed Parleys WTP Elevator Replacement TOTAL PARLEY'S BIG COTTONWOOD Big Cottonwood WTP Rebuild - CM/GC (Design Phase) Big Cottonwood WTP Rebuild - CM/GC (Construction) Big Cottonwood WTP Rebuild - Public Engagement	5 4 5 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4	\$ 750,000	,	Ť	\$ 11,400,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000 \$ 160,600,000 4,000,000 215,000,000 3,500,000
4400 4400 4400 4400 4400 4400 4400 440	512450096 SC530222 512627476 512627484 512627479	2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189 2023-1020 2023-1020 2020-1069 2020-1134 2022-1129 2020-1093 2023-1023	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP - Pac Storage & Feed Parleys WTP Elevator Replacement TOTAL PARLEY'S BIG COTTONWOOD Big Cottonwood WTP Rebuild Big Cottonwood WTP Rebuild - CM/GC (Design Phase) Big Cottonwood WTP Rebuild - CM/GC (Construction) Big Cottonwood WTP Rebuild - Public Engagement Big Cottonwood Creek Pump Station	5 4 5 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4 4 4 4 4 4 0	\$ 750,000	500,000	1,000,000	\$ 11,400,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000 \$ 160,600,000 4,000,000 215,000,000
4400 4400 4400 4400 4400 4400 4400 6251302 4400 4400 4400 4400 4400	512450096 \$C530222 512627476 512627484 512627489 512627485	2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189 2023-1020 2020-1069 2020-1134 2022-1129 2020-1093 2023-1023 2023-1023	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP Elevator Replacement TOTAL PARLEY'S BIG COTTONWOOD Big Cottonwood WTP Rebuild Big Cottonwood WTP Rebuild - CM/GC (Design Phase) Big Cottonwood WTP Rebuild - CM/GC (Construction) Big Cottonwood WTP Rebuild - Public Engagement Big Cottonwood Creek Pump Station SLA Replacement - Cottonwoods Connection	5 4 5 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4 4 4 4 4 0 4	\$ 750,000	500,000	1,000,000	\$ 11,400,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000 \$ 160,600,000 4,000,000 215,000,000 3,500,000
4400 4400 4400 4400 4400 4400 4400 440	512450096 \$C530222 512627476 512627484 512627489 512627485	2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189 2023-1020 2023-1020 2020-1069 2020-1134 2022-1129 2020-1093 2023-1023 2023-1023 2022-1026 R22-0574	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP - Pac Storage & Feed Parleys WTP Elevator Replacement TOTAL PARLEY'S BIG COTTONWOOD Big Cottonwood WTP Rebuild Big Cottonwood WTP Rebuild - CM/GC (Design Phase) Big Cottonwood WTP Rebuild - CM/GC (Construction) Big Cottonwood WTP Rebuild - Public Engagement Big Cottonwood Creek Pump Station SLA Replacement - Cottonwoods Connection SLA Replacement / Cottonwoods Connection SLA Replacement / Cottonwoods Connection Public Involvement	5 4 5 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$ 750,000	500,000	1,000,000	\$ 11,400,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000 \$ 160,600,000 4,000,000 215,000,000 3,500,000
4400 4400 4400 4400 4400 4400 4400 6251302 4400 4400 4400 4400 4400	512450096 \$C530222 512627476 512627484 512627495 512627485	2020-1182 2020-1179 2020-1190 2020-1184 2020-1188 2020-1189 2023-1020 2020-1069 2020-1134 2022-1129 2020-1093 2023-1023 2023-1023	Parleys WTP - Filter Rehab Parleys WTP New Chemical Facilities Parleys WTP New Chemical Facilities Parleys WTP Filters & Operations Bldg Rebuild & Reservoir Parleys WTP - Stilling Tower And Basin Rebuild Parleys WTP - Clarifier And Clarifier Pump Station Rebuild Parleys WTP - Pac Storage & Feed Parleys WTP Elevator Replacement TOTAL PARLEY'S BIG COTTONWOOD Big Cottonwood WTP Rebuild Big Cottonwood WTP Rebuild - CM/GC (Design Phase) Big Cottonwood WTP Rebuild - CM/GC (Construction) Big Cottonwood WTP Rebuild - Public Engagement Big Cottonwood Creek Pump Station SLA Replacement - Cottonwoods Connection	5 4 5 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 4 4 4 4 4 4 4 4 4 0 4	\$ 750,000	500,000	1,000,000	\$ 11,400,000		10,000,000	94,000,000 2,100,000 4,500,000 5,500,000 \$ 160,600,000 4,000,000 215,000,000 3,500,000

WATER UTILITY CIP BUDGET Projected Budget 2026-2030

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-2025	2025-26	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
4400	512627491	2023-1057	Big Cottonwood WTP Intake Screening	5	5	2,000,000		5.000.000				
4400 4400	512627497	2024-0873	Emergency BCWTP Screenings And Solids Collector Replacement	5 4	5			5,000,000		1,000,000		
4400	512627498	2024-1112 2025-1156	Big Cottonwood WTP - Cottonwoods Connection 3 Big Cottonwood WTP - Cottonwoods Connection 4	5	0					7,000,000		
4400		2023-1130	Big Collonwood WTF - Collonwoods Connection 4	3	_ U					7,000,000		
			TOTAL BIG COTTONWOOD			\$ 11,200,000	\$ 8,050,000	\$ 8,170,000	\$ 12,450,000	\$ 8,000,000	\$ -	\$ 312,500,000
			Total Treatment Plants Funded by Grant			\$ 31,500,000	\$ 5,200,000	\$ -	\$ -	\$ -		
			Total Treatment Plants Funded by DPU			\$ 30,950,000	\$ 57,940,000	\$ 44,170,000	\$ 25,850,000	\$ 23,900,000		
			TOTAL TREATMENT PLANTS			\$ 62,450,000	\$ 63,140,000	\$ 44,170,000	\$ 25,850,000	\$ 23,900,000	\$ 20,400,000	\$ 473,100,000
0054000	00500540		OULVEDTO EL UNEO A DRIBOTO		<u> </u>							
CC51200	SC530513	0040 0707	CULVERTS FLUMES & BRIDGES	_	-							00.000
4400 4400	512900273	2016-0737 2016-0816	Irrigation SCADA Improvements Rockhouse Dump - Intake Improvement	5 5	5	-						60,000 200,000
4400	513000034	2016-0858	Flume from Double Barrels to Railroad Tracks	4	5	1			1			200,000
4400	512900294	2023-1150	Flume from Double Barrels to Railroad Tracks, Phase 2	4	5	1,500,000						
4400	5129246	R19-0029	Replace Flume/Auto Dump and Jsl Canal Enclosure At Millcreek	4	5	700,000		1,500,000				
4400		2015-0604	JSL 3800 S Rehab Floor and Leakage	3	4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,				100,000
4400		2015-0151	JSL Enclosure from 1300 East to Millcreek	3	3							1,000,000
4400		2015-0606	JSL 4500 South to Osage Orange Drive – Canal Bank Hydraulics	3	3							20,000
4400		2015-0149	New Irrigation Conduit on Harvard Avenue	4	0							600,000
4400		2016-1165	Low Flow Channel At Spencers Pond (Big Cottonwood Creek)	4	0							300,000
4400		2015-0602	JSL Canal – Modify Big Spill to Handle Temporary Pump	2	2							1,100,000
4400 4400		2016-1287 2016-0749	Wells at Walker Lane and Fountain Beau J&SI Diversion Structure at 2700 South	2	3							500,000 2,000,000
4400		2016-0749		2	0							1,000,000
4400		2015-0153	3000 East Well for Water Deliveries Piping Ditch on JSL, Osage Orange Avenue to Lincoln Lane	1	0							500,000
4400		2018-1019	14600 S Canal Over Flow Structure	3	3							1,000,000
4400		2018-1082	Little Tanner Pipe Project	2	0							100,000
4400		2015-0151	JSL Enclosure from 1300 East to Millcreek	3	3							1,000,000
4400		2022-1194	Jordan And Salt Lake Canal - Copperview Well Improvements	4	4							70,000
4400		2022-1196	Big Cottonwood Flume Rehabilitation	5	4							250,000
4400		2019-1013	Rehabilitation/Replacement of the JSL in the City Limits (Annual)	5	4	100,000	100,000		100,000	100,000	100,000	
4400		2019-1026	Cottage Ave Bank Property	5	4							140,000
4400		2022-1195	Jordan And Salt Lake Canal - Access At 700 East	5	0						350,000	
4400		2022-1234	Red Butte Creek, Flow Measurement For Irrigation	5	0							500,000
4400 4400		2022-1233	6200 South Lift Station - Auto-Trashrack Refurbishment	5	5				100,000			000.000
4400		2022-1191 2018-1020	J&SI - Culvert At Downstream Of Highland Drive (Polo Club) Lift Station On Big Cottonwood Creek	5 3	3							200,000 100,000
4400		2016-0755	Little Cottonwood Creek Flume	5	5	250,000						100,000
1100		2010 0100	Entitle College March 1 (amb	Ť	Ŭ	200,000						
			TOTAL CULVERTS FLUMES & BRIDGES			\$ 2,550,000	\$ 100,000	\$ 1,500,000	\$ 200,000	\$ 100,000	\$ 450,000	\$ 10,740,000
CC51200	SC530016		STORAGE RESERVOIRS									
<u> </u>			MOUNTAIN DELL DAM	<u> </u>	<u> </u>							
4400 4400	512700031	2015-0209	Mountain Dell Dam - Rebuilding of Outlet Gates And Pipes	4	4	1	050.5					
4400 4400	512700015 512700041	2018-1106 2022-1114	Mountain Dell Dam Spillway Rehabilitation Mountain Dell Dam Rehabilitation - Revegetation	5 5	4 5		250,000					
4400	512700041	2022-1114	Mountain Dell Dam Rehabilitation - Revegetation Mountain Dell Dam Rehabilitation - Revegetation of Disturbed Areas	5	5							60,000
4400	512700023	2023-1109	Mountain Dell Dam Rehabilitation - Revegetation of Disturbed Areas	5	0	 						00,000
4400	512700048	2023-1170	Mountain Dell Dam Rehabilitation - Piping of Drains - Phase 2	5	5	250,000						
4400	512700042	2022-1124	Mountain Dell Dam - New Staff Gauge	5	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						100,000
4400	512700045	2022-1125	Mountain Dell Dam - Concrete Repairs	5	4		40,000	150,000	1,250,000			
4400	512700044	2022-1127	Mountain Dell Dam - New Boat Ramp	4	5	70,000					-	200,000
4400	512700046	2019-1130	Parleys Boat House Rebuild	5	5							500,000
<u> </u>					<u> </u>	000			4.05			
<u> </u>			TOTAL MOUNTAIN DELL	<u> </u>	 	\$ 320,000	\$ 290,000	\$ 150,000	\$ 1,250,000	> -	-	\$ 860,000
 			LITTLE DELL DAM	 	1	 						
4400		2023-1171	Little Dell Dam - Restore Exterior Pipe Coating	4	4	1	50,000		500,000			
4400		2020-1171	Little Dell Penstock Winterization	4	4	 	30,000		300,000			250,000
4400		2018-1108	Little Dell Dam Staff Gauge	3	0							250,000
4400	· · · · · · · · · · · · · · · · · · ·	2022-1145	Little Dell Dam - Diversion/Penstock Flowmeter	5	5	30,000						,

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-2025	2025-26	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAY	
4400		2022-1154	Little Dell Dam - Instrumentation Upgrade	5	5								350,000
4400		2022-1163	Little Dell Dam - Control and Monitoring Panels	5	5 4				400.000				300,000
4400 4400		2022-1153 2022-1219	Little Dell Dam - Docs and Audit Lighting Rehabilitation Little Dell Dam - New Entrance Security Gate	5	3				100,000				175,000
4400		2022-1213	Little Dell Dam - Restoration of Docs Pipe Coating	5	4		100,000	1,000,000					170,000
4400	512700047	2022-1143	Storage Reservoirs - Control Panel Replacement	5	5			1,000,000					
4400		2022-1229	Little Dell Dam - Security Camera Improvements	5	4								50,000
			TOTAL LITTLE DELL			\$ 30,000	\$ 150,000	\$ 1,000,000	\$ 600,000	\$ -	\$ -	\$	1,375,000
			PARLEYS CANYON	<u> </u>	<u> </u>								
4400 4400		2015-0156 2018-1034	Parley's Canyon Hydropower Project	5	0								1,300,000 300,000
4400		2010-1034	Spill Protection Project - I-80 at Lamb's Canyon	3	U								300,000
 			TOTAL PARLEYS CANYON	1	1	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	1,600,000
					1								,
			RED PINE DAM										
4400		2022-1168	Red Pine Dam Rehabilitation	5	4		270,000		1,000,000				5,000,000
			TOTAL RED PINE DAM			\$ -	\$ 270,000	\$ -	\$ 1,000,000	\$ -	\$ -	\$	5,000,000
			ASSESSED AND										
4400		2018-1109	CECRET DAM	4	0								60,000
4400		2018-1109	Cecret Lake Flow Meter and Telemetry Cecret Dam - Outlet Channel Gauge Rehabilitation	5	4								40.000
4400		2022-1105	Cecret Dam - Outlet Chamier Gauge Netrabilitation	5	4								40,000
1100		LULL 1100	Court Barr Callet (total marion	Ť	T .								10,000
			TOTAL CECRET DAM			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	140,000
			LAKE MARY DAM										
4400	512700038	2022-1156	Lake Mary Dam - Rehabilitation	5	4		750,000	1,000,000	2,500,000			1	10,000,000
			TOTAL LAKE MARY DAM			\$ -	\$ 750,000	\$ 1,000,000	\$ 2,500,000	\$ -	\$ -	\$ 10	0,000,000
			TWIN LAKES DAM										
4400		2022-1162	Twin Lakes Dam - Concrete Study	5	3								100,000
1100		LULL TIOL	Thin Edited Balli Golding Glady	Ť	Ť								100,000
			TOTAL TWIN LAKES			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	100,000
			RED BUTTE DAM										
4400		2022-1164	Red Butte Dam - Control Panels	5	5	225,000	300,000						
						¢ 005.000	* 200,000	*		•	•		
-			TOTAL RED BUTTE DAM	-	1	\$ 225,000	\$ 300,000	5 -	\$ -	\$ -	\$ -	\$	-
 			TOTAL STORAGE RESERVOIRS	+	+	\$ 575,000	\$ 1,760,000	\$ 2,150,000	\$ 5,350,000	\$ -	S -	\$ 19	9,075,000
			- STALE STOCKED REDERVOING	† 	1		, ,	, , , , , , , , , , , , , , , , , , , ,	,,				
									<u> </u>		<u> </u>		
CC51200	SC530019		PUMPING PLANTS AND PUMP HOUSES										
4400	513416378	2023-1105	Emigration Pump Station Drain Field Assessment and Upgrade	5	5	120,000		300,000					
4400	513416380	2024-1101	3900 South Pump Station	4	4	150,000			150,000	400,000	4,000,000		0.000.00
4400 4400		2020-1090	3900 South Pump Station Phase 3 - Supply and High Pressure Pipelines	5	0					250,000			6,000,000 1,500,000
4400		2020-1091 2022-1032	3900 South Pump Station Phase 4 - Pump Station Connections University Pump Station Piping Replacement and Equipment Upgrade	5				750,000					750,000
	51/200022			5	5	50,000		7 50,000					7 55,000
	514200022 513416379	2022-1098				33,300					150,000		4,350,000
4400 4400	514200022 513416379	2022-1098 2016-1176	Arlington Hills Pump Station Full Back Up Power Research Park Pump Station Backup Power	5	4						130,000		
4400		2022-1098 2016-1176 2016-1177	Allington miles Purilly Station Puri back up Prower Research Park Pump Station Backup Power Oak Hills Pump Station Backup Power	5	4						130,000		2,300,000
4400 4400 4400 4400		2016-1176 2016-1177 2015-0563	Research Park Pump Station Backup Power Oak Hills Pump Station Backup Power Oakhills Pump Station - MCC - VFD - Pump Upgrade	5 3	4						130,000		1,650,000
4400 4400 4400 4400 4400		2016-1176 2016-1177 2015-0563 2016-1179	Research Park Pump Station Backup Power Oak Hills Pump Station Backup Power Oakhills Pump Station - MCC - VFD - Pump Upgrade 300 East Pump Station Backup Power	5 3 3	4 3 3						130,000		1,650,000 850,000
4400 4400 4400 4400 4400 4400		2016-1176 2016-1177 2015-0563 2016-1179 2016-1180	Research Park Pump Station Backup Power Oak Hills Pump Station Backup Power Oakhills Pump Station - MCC - VFD - Pump Upgrade 300 East Pump Station Backup Power 3300 South Booster Pump Station Backup Power	5 3 3 3	4 3 3 3						130,000		1,650,000 850,000 400,000
4400 4400 4400 4400 4400 4400 4400		2016-1176 2016-1177 2015-0563 2016-1179 2016-1180 2016-1181	Research Park Pump Station Backup Power Oak Hills Pump Station Backup Power Oakhills Pump Station - MCC - VFD - Pump Upgrade 300 East Pump Station Backup Power 3300 South Booster Pump Station Backup Power Kenton Drive Pump Station Backup Power	5 3 3 3	4 3 3 3 3						130,000		1,650,000 850,000 400,000 400,000
4400 4400 4400 4400 4400 4400 4400 440		2016-1176 2016-1177 2015-0563 2016-1179 2016-1180 2016-1181 2016-1183	Research Park Pump Station Backup Power Oak Hills Pump Station Backup Power Oakhills Pump Station - MCC - VFD - Pump Upgrade 300 East Pump Station Backup Power 3300 South Booster Pump Station Backup Power Kenton Drive Pump Station Backup Power Virginia and Millcreek Pump Station Backup Power	5 3 3 3 3 3	4 3 3 3 3 3						130,000		1,650,000 850,000 400,000 400,000 400,000
4400 4400 4400 4400 4400 4400 4400 440		2016-1176 2016-1177 2015-0563 2016-1179 2016-1180 2016-1181 2016-1183 2016-1184	Research Park Pump Station Backup Power Oak Hills Pump Station Backup Power Oakhills Pump Station Backup Power 300 East Pump Station Backup Power 3300 South Booster Pump Station Backup Power Kenton Drive Pump Station Backup Power Virginia and Milcreek Pump Station Backup Power Eastwood Pump Station Backup Power	5 3 3 3 3 3 3	4 3 3 3 3 3 3						130,000		1,650,000 850,000 400,000 400,000 400,000 400,000
4400 4400 4400 4400 4400 4400 4400 440		2016-1176 2016-1177 2015-0563 2016-1179 2016-1180 2016-1181 2016-1183	Research Park Pump Station Backup Power Oak Hills Pump Station Backup Power Oakhills Pump Station - MCC - VFD - Pump Upgrade 300 East Pump Station Backup Power 3300 South Booster Pump Station Backup Power Kenton Drive Pump Station Backup Power Virginia and Millcreek Pump Station Backup Power	5 3 3 3 3 3	4 3 3 3 3 3						130,000		1,650,000 850,000 400,000 400,000 400,000

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-2025	2025-26	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
4400		2016-1188	7800 South Pump Station Backup Power	3	3							4,550,000
4400		2016-1190	Carrigan Cove Pump Station Backup Power	3	3							4,550,000
4400 4400		2016-1173 2016-1175	North Bench Pump Station Backup Power University Pump Station Backup Power	3	3							400,000 400,000
4400		2016-1178	Bonneville Pump Station Backup Power	3	3							2,830,000
4400		2016-1191	3900 South Booster Pump Station Backup Power	3	3							400,000
4400		2016-1192	6200 South Irrigation Pump Station Backup Power	3	3							500,000
4400		2016-1193	Emigration Pump Station Backup Power	3	3							2,250,000
4400 4400		2016-1224	Arlington Hills Pump Station VFDs	3	3							1,400,000
4400		2016-1225 2017-2009	North Bench Pump Station VFDs Repair and Line of University Drain Line	2	3							200,000 380.000
4400		2017-2009	4500 South Pump Station Black Top	2	4							205,000
4400		2015-0522	Recurring Pump Station Repair Fund (Annual)	3	0							200,000
4400		2015-0169	UV Upgrade 6200 South Pump Station	1	2							300,000
4400		2016-1194	Ensign Downs Pump Station Backup Power	3	0							2,830,000
4400		2015-0173	4500 South Pump Station (Back Up)	5	0							1,500,000
4400		2015-0665	Upgrades to Underground Pump Stations	4	4							240,000
4400		2016-0957	Morris Pump Station	3	0							600,000
			TOTAL PUMPING PLANTS AND PUMP HOUSES			\$ 320,000	\$ -	\$ 1,050,000	\$ 150,000	\$ 650,000	\$ 4,150,000 \$	52,035,000
							,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,	, ,	
CC51200	SC530514		DEEP PUMP WELLS									
4400		2023-1176	Well Assessment And Upgrades (Annual)	5	-5			350,000				4,550,000
4400		2023-1177	Well Building Structure Upgrades (Annual)	5	5				250,000			3,250,000
4400 4400	513223435 513223434	2023-1101 2023-1044	Artesian 1 Well Project	5 5	5	800,000 900,000	500,000					
4400	513223434	2016-0911	Millcreek/Evergreen Well Pump Repair 1300 E Well Chlorination	4	5	900,000				250,000		1,750,000
4400	513223437	2024-1022	Advanced Treatment For Wells	5	5	300,000				230,000		2,500,000
4400	513223440	2025-1152	4th Avenue Well PFAS Mitigation	5	5	,				2,500,000	2,500,000	7,500,000
4400	51322336	2015-0171	Well Treatment Project - 1500 East Well	5	4							2,500,000
4400		2019-1185	Edgewood Well Improvements	4	4							650,000
4400	513223431	2020-1092	Brinton Springs Well Improvements	4	4							650,000
4400 4400	513600115	2020-1088 2016-0820	Focused Well Siting Study Dyers Inn - Electrical Upgrades	4	0 4							300,000 650,000
4400		2017-2071	Dyers Inn Well Flush Line	4	4							300,000
4400		2015-0565	19th And 27th South Well - VFD	3	0							650,000
4400		2015-0570	Treatment Of PCE At Wells	3	0							11,625,000
4400		2015-0569	Red Butte	2	0							2,550,000
4400		2018-1091	Van Winkle Property Fence	1	5							100,000
4400 4400		2022-1095	Walker Lane Well House Repair	5	5							12,500
4400		2020-1110 2020-1100	Fontaine Well Improvements Diagonal Well Improvements	4	4							1,010,000 350,000
4400		2020-1101	Ellison Well Improvements	4	4						+	650,000
4400		2016-1234	Shed At Emigration Well	5	4							100,000
4400		2019-1031	Royal Vault Well Connections	2	3							600,000
4400		2020-1111	Dyers Inn Well Improvements	4	4							400,000
						A 0000 000	£ 500,000	¢ 250,000	ê 050.000	6 0.750.000	6 0.500.000 (40.047.500
-			TOTAL DEEP PUMP WELLS		1	\$ 2,000,000	\$ 500,000	\$ 350,000	\$ 250,000	\$ 2,750,000	\$ 2,500,000	42,647,500
CC51200	SC530014		DISTRIBUTION RESERVOIRS	1	1							
4400		2023-1160	AM - Tank And Reservoir Inspections And Repairs (Annual)	5	5	100,000				100,000		-
4400		2022-1242	Distribution Tank And Reservoir Paving (Annual)	4	4					500,000		
4400		2015-0459	Tank Painting And Corrosion Control (Annual)	3	3							1,000,000
4400	513800052	2023-1157	Tanner Reservoir Valve Replacement	5	5		500,000					
4400 4400	513444168	2017-2111	Tanner Reservoir Full Replacement	4	4		500,000	4,500,000				
4400	513444189	2024-1130 2021-1104	Eastwood North Tank Interior Coating Canyon Cove Upper Tank East Hillside Slope Upgrade	5	4 5		500,000					300,000
4400	010444103	2019-1083	Canyon Cover Upper Interior Recoating	4	4						+	300,000
4400	513444182	2021-1063	15th East Reservoir Roof Repairs	5	5							222,000
4400		2024-1016	1500 East Reservoir Replace Joint Sealant	5	4							1,250,000
4400	_	2020-1004	1500 East Structural Evaluation	3	3							100,000
4400		2020-1026	Teton North Structural Assessment	4	4					150,000		
4400 4400		2020-1095	Teton North - Interior Recoat And Exterior Improvements	2	4						225,000	300,000
4400		2017-2013	East Bench Tanks Drain Line Gooseneck	1	5	1					225,000	

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4400		2019-1084	North Bench Interior Recoating	4	4						300,000	300,000
4400		2015-0520	North Bench Tank Road	1	3							550,000
4400 4400	513444188	2021-1108 2023-1048	Capitol Hills Tanks Basin Drain Upgrade	5 3	5 3						400,000	150.000
4400		2016-0754	Capitol Hills Tank Driveway Paving Upgrades Capitol Hills Tanks - Truck Access	3	0							150,000
4400		2022-1244	Neff's Tank Condition Assessment	5	5	200,000						200,000
4400		2023-1063	Neffs Tank Rebuild	5	5							3,250,000
4400		2021-1006	Neff's Tank Safety And Access Improvements	4	4							300,000
4400		2021-1007	Neff's Tank Interior And Exterior Surface Improvements	4	4							100,000
4400		2024-1131	Teton Tanks Design	4	4					500,000	1,000,000	
4400		2015-0530	Teton Tank Site Upgrades	3	4							450,000
4400		2024-1078	Teton Tanks Slope Stabilization	4	3							350,000
4400		2019-1024	Teton South - Interior Recoat And Exterior Improvements	1	4							300,000
4400 4400		2023-1151 2019-1029	Marcus Reservoir Replacement	5 3	4							5,000,000 50,000
4400		2019-1029	Marcus Reservoir Tank Upgrades Park Reservoir Joint Waterproofing	5	5							50,000
4400	313444103	2018-1033	Military Reservoir Condition Assessment	5	4						200,000	
4400	513444185	2017-2010	Cove Tank Stabilization Project	2	3						250,000	200,000
4400		2018-1023	Baskin Reservoir Effluent Pipe	4	4							500,000
4400		2015-0406	Emigration Tunnel Power	4	4							150,000
4400		2023-1049	Eastwood Tank South Replace Interior Ladder	4	4							25,000
4400		2019-1021	Eastwood South - Interior Coating And Exterior Improvements	1	4							300,000
4400		2019-1022	Eastwood South - Exterior Coating	1	2							500,000
4400		2024-1126	Wilson Reservoir Structural Assessment And Repair	5	3							
4400		2022-1025	Morris Reservoir Access Improvements	3	4							250,000
4400	513444174	2015-0525	Perry Hollow Tank - Accessibility And Other Improvements	2	5							750,000
4400 4400		2015-0516	Mount Olympus Tanks & Pump Station Blacktop	2	2							100,000
4400		2019-1023 2019-1020	Mount Olympus East - Seismic Retrofit Evaluation Capitol Hills South - Seismic Study	3	3							100,000 100,000
4400		2019-1020	Capitol Hills South - Interior Coating And Exterior Improvements	3	3							500,000
4400		2016-0935	Ensign Downs Overflow	3	3							150,000
4400		2016-0917	Ensign Downs Lower Reservoir Modifications	2	2							200,000
4400		2017-2112	Granite Oaks/Telford Reservoir Repairs	3	3							200,000
4400		2015-0458	Distribution Reservoirs - Miscellaneous Repairs	3	2							100,000
4400		2017-2064	Carrigan Cove Tank Power	2	3							150,000
4400		2015-0499	Rainer Tank	2	2							280,000
4400		2015-0526	Victory Road Access	1	3							100,000
4400		2015-0529	Emigration Tank Upgrades	1	2							100,000
4400		2020-1065	Rehabilitation Or Replacement Of City And Morris Lines From CCWTP	1	4							10,700,000
4400 4400		2020-1050	Ferguson Coating And Upgrades	2	0							400,000
4400	1	2019-1016	SLAR Tanner Connection Access Road Improvements		U	<u> </u>						200,000
			TOTAL DISTRIBUTION RESERVOIRS			\$ 300,000	\$ 1,000,000	\$ 4,500,000	\$ -	\$ 1,250,000	\$ 2,375,000	\$ 30,305,000
CC51200	SC530013		DISTRIBUTION MAINS & HYDRANTS									
				<u> </u>	t							
			CITY, COUNTY, STATE AND MISC. DRIVEN PROJECTS		t							
4400	<u> </u>	2023-1162	City/County/State Driven Projects (Annual)	5	5	100,000					50,000	
4400		2023-1163	Roadway Bond Waterline Contingency (Annual)	5	5	50,000						
4400		2024-1001	Sanitary Survey Deficiencies (Annual)	5	5			250,000			400,000	
4400		2016-0817	ARV To Code - Vent To Atmosphere	5	5							
4400		2021-1003	Hope Avenue Water Main 300 W To 400 W	4	4							400,000
4400	513505567	2022-1130	969 Shirecliff Road Water Main	4	5							100,000
4400 4400		2021-1089	Olympus Splendor Water Line Replacement	3	4	 						3,500,000
4400		2022-1086 2022-1068	Little Cottonwood Conduit Inspection Big Cottonwood Conduit Inspection	5	4	-						400,000 400,000
4400		2022-1068	Harris Ave Water - Main To 25 South	1	0							400,000 250.000
4400		2019-1142	Chase Avenue Water Main Replacement	3	5							110,000
4400		2019-1077	City Creek Canyon Fire Protection And Utilities Improvements	4	0	 						28,550,000
4400		2020-1019	Crestview Drive Water Main Replacement	4	3							700,000
4400		2021-1038	Replacement Of Parleys Canyon Conduit	5	3							5,200,000
4400		2020-1113	State Street - 1700 S To 400 S Water Main Replacement	4	4							12,000,000
4400		2020-1114	State St - 1700 S. To 2100 S. Water Main Replacement	2	4							4,000,000
4400		2020-1112	SR-186 (400 S) - State Street To 1300 E Water Main Replacement	4	4							9,000,000

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4400		2023-1016	Laird Ave Water Main From 1100 E To 1300 E	1	3							250,000
4400		2023-1129	600 N Water Main Replacement - Ramber Drive To Oakley Street	1	4							950,000
4400		2023-1109	Park Street Water Line Replacement	1	3							500,000
4400 4400		2023-1108 2024-1095	Princeton Ave Water Line Replacement	3	3							1,450,000
4400	-	2024-1095	Green Loop Water Main Replacements	3	3							1,450,000
			TOTAL CITY, COUNTY, STATE AND MISC. DRIVEN PROJECTS			\$ 150,000	\$ -	\$ 250,000	\$ -	\$ -	\$ 450,000	\$ 67,760,000
			WATER MAIN MISCELLANEOUS PROJECTS									
4400 4400		2023-1172	Task 1 Program Management Services (Jacobs)	_	-	293,000						
4400	-	2023-1015 2023-1164	Water Distribution Capital Project Support (Annual) Emergency Repairs (Annual)	5 5	5	500,000	500,000	500,000	500,000	500,000	500,000	
4400		2024-1002	Regulator Replacement (Annual)	5	5	200,000	300,000	000,000	500,000	000,000	200.000	
4400		2024-1003	New Mainline Valves - County (Annual)	5	5	200,000	200,000	200,000	200,000	200,000	200,000	
4400		2022-1255	New Water Lines - Contributions By Developers (Annual)	5	5	50,000	50,000	50,000	50,000	50,000	50,000	
4400		2022-1256	Fire Hydrant Replacements (Annual)	5	5	250,000	250,000	250,000	250,000	250,000	250,000	
4400		2022-1254	New Mainline Valves - City	5	5	250,000	250,000	250,000	250,000	250,000	250,000	
4400		2024-1097	Large Diameter Valves (Annual)	5	5							
4400		2024-1098	Small Diameter Valves (Annual)	5	5			50.000	050.000	050.000	050.000	
4400 4400	-	2020-1072 2020-1071	PRV Inspection Program (Annual) Cathodic Retrofitting Project (Annual)	5	5 5			50,000	250,000	250,000	250,000	
4400		2018-1090	Metering Water Sources	1	0							2,500,000
4400	513900131	2019-1047	Marcus Reservoir Meter And Service Tap To JVWCD	5	0							2,000,000
4400	514500023	2021-1049	C12-R15 PRV Replacement	5	4							100,000
4400	513505407	2020-1031	Upper Conduit Repair Design	4	5	100,000			100,000	100,000	100,000	200,000
4400	513505622	2023-1165	Upper Conduit Repair Construction - Phase 4	5	5	2,500,000			3,000,000			
4400		2023-1166	Upper Conduit Repair Construction - Phase 5	5	5					4,900,000	3,500,000	13,500,000
4400 4400	F40000040	2024-1113 2021-1062	Mt. Olivet Cemetery Water Service	3 5	0	850,000			250,000			
4400	513800048 513800045	2021-1062	BCC Connection To LCC Valve Replacement Project Big Cottonwood Conduit Isolation Upgrades	5	4 0	175,000			1,000,000			1,500,000
4400	313000043	2023-1058	CCWTP - Distro Valve Automation	5	5	170,000						1,200,000
4400		2016-0958	10th and B PRV	3	4							650,000
4400		2016-0751	Reconnection of 1700 South And Foothill Utilities	2	4							100,000
4400		2016-0923	Sam Park Inlet Vault	3	3							100,000
4400		2016-0959	10th and E PRV	3	3							650,000
4400 4400		2016-0960	8th And L PRV	3	3							650,000
4400		2016-0914 2020-1003	Water Main Reconnections at Multiple Railroad Crossings Transmission Line Valve Replacement Along 500 S	4	0							440,000 270,000
4400		2025-1151	Big Cottonwood Conduit Drains	4	4							2,200,000
4400		2017-1308	Installation Of New Snow Gauging Stations	4	0							60,000
4400		2024-1019	900 West Water Main Installation Investigation	2	5							80,000
4400		2023-1017	CUP Vault Drain	4	4							250,000
			TOTAL WATER MAIN MODEL AND DECIDED			f 5,000,000	\$ 1,250,000	A 4 200 000	6 5,050,000	ê 0.500.000	6 5 200 000	04.450.000
-			TOTAL WATER MAIN MISCELLANEOUS PROJECTS	1	1	\$ 5,368,000	φ 1,250,000	\$ 1,300,000	\$ 5,850,000	\$ 6,500,000	\$ 5,300,000	\$ 24,450,000
			WATER MAIN REPLACEMENTS		<u> </u>							
4400		2022-1258	Water Main Replacements (Annual)	4	4			163,000		150,000	83,200	
4400		2016-0892	Kearns Line Replacement	5	5	175,000	175,000		800,000		15,000,000	
4400		2024-1012	Heughs Canyon Neighborhood Water Main Replacement	5	5		100,000		1,000,000		6,000,000	
4400		2021-1089	Olympus Splendor Water Line Replacement	5	5							7,000,000
4400 4400		2023-1078	300 E Water Main Replacement - 600 S to 900 S	5 5	5	1					2,200,000	4,000,000
4400		2024-1008 2024-1068	Parkview Dr Water Main Replacement - 3892 S to Park Terrace Dr Capitol Hill Water Main Replacement - Dorchester Area	4	5							4,000,000 1,650,000
4400		2024-1004	900 East and 5600 South Water Main Replacement	5	5							5,250,000
4400	<u> </u>	2019-1125	Olympus Drive Water Main Replacement	5	5							2,100,000
4400		2021-1027	1000 N Water Main Replacement	5	5							500,000
4400		2022-1003	11th Ave Waterline Replacement	5	5							3,800,000
4400		2023-1074	700 East Water Main Replacements - 2100 South to 2700 South	5	5							8,100,000
4400 4400		2023-1075	700 East Water Main Replacements - 2700 S to Springview Dr	5 5	5							3,650,000
4400	+	2023-1079 2024-1006	2100 South Water Main Replacement - 900 W to 1045 W Beck Street Water Main Replacement - 900 N to 1720 N	5	5							1,100,000 5,700,000
4400		2024-1009	Wasatch Blvd. Water Main Replacement - Warr Rd. to Rainier Ave.	5	5							825,000
4400		2024-1013	1300 South Water Main Replacement - Foothill Drive to Wasatch Drive	5	5							1,350,000

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4400		2018-1096	Cheyenne Street Water Line Replacement	5	5							600,000
4400		2016-0856	7000 South Sand Trap And Screen Removal	5	5							50,000
4400 4400		2023-1106	Tolcate Lane Alternate Feed	5 4	4							350,000 500.000
4400		2018-1041 2019-1132	Upper Boundary Springs Effluent Line Replacement From Spring Box To Tank East Place Water Main Replacement	4	5							100,000
4400		2019-1132	1700 South - 1000 East to 1100 East	4	5							160,000
4400		2016-1230	17th And Foothill Telemetry and Power	4	5							200,000
4400		2015-0253	Pleasant Valley Line	4	5							653,000
4400		2015-0254	City Creek Highline	4	5							460,000
4400		2023-1069	West Temple Water Main Improvements	4	5							3,000,000
4400		2024-1079	2610 South 1030 West Water Main Replacement	4	5							1,000,000
4400 4400		2015-0233 2015-0237	200 S - 600 W to Jeremy St Gregson Avenue - 2465 East to 2700 East	4	5 4							1,250,000 80,000
4400		2015-0257	West Temple - 500 South to 800 South (East Side)	4	4							1,000,000
4400		2017-2022	2880 South Water Main Replacement	4	4							500,000
4400		2024-1124	Secondary Feed For Bottom of 7800 S Low Zone	4	4							201,000
4400		2024-1143	1300 S Water Line Replacement	4	4							
4400		2024-1144	Lower Boundary Pump Station Water Main Replacements	4	4							
4400		2020-1087	3300 S Water Main And Transmission Replacement - Highland Dr To I-215	4	4							15,000,000
4400		2015-0613	Oak Creek Drive - 8200 South to End Of Line	3	5							500,000
4400 4400		2015-0620 2015-0621	Wilton Way Water Main Replacement 1700 South - Foothill to Wasatch Water Main Replacements	3	5 5							1,000,000 1,500,000
4400		2015-0622	Milton Avenue (1595 South) - 1100 East to 1200 East	3	5							1,000,000
4400		2017-2066	2700 E Dead-End Connection	3	5							100,000
4400		2016-0738	Relocate 12" CIP Main from Under House (East Bench Suction Line)	5	2							850,000
4400		2015-0239	Cobblecrest Rd - 6380 S to 2300 E; Haun Ave - 2300 E to Cobblecrest	4	3							500,000
4400		2015-0232	North Temple - 1800 West to Redwood Road	4	3							156,200
4400		2015-0241	Westminster Avenue - Laurelhurst (2550 East) to Foothill Boulevard (2600 East	4	3							500,000
4400 4400		2015-0258 2015-0550	Biscayne Dr (2975 E) - Bengal Blvd to Oakview Cir Dupont Ave (1335 N) - American Beauty Dr to 990 W	4	3							158,000 115,000
4400		2023-1174	Arlington Hills Low/Morris Pressure Zone Water Line Replacement	4	3							1,050,000
4400		2015-0249	Scott Avenue - 700 East To Scott Park Lane	3	4							500,000
4400		2015-0625	Bryan Avenue (1565 South) - 900 East To 1000 East	3	4							172,000
4400		2016-0918	2300 East - Claybourne To 3300 South	3	4							200,000
4400		2016-1169	J Street Pipeline And PRV Replacement	3	4							300,000
4400 4400		2016-1273	New Water Main - 1000 East	3	4							300,000
4400		2017-2065 2021-1032	Camille St. Dead-End Connection Hope Avenue 300 To 400 West	3	4							20,000 275,000
4400		2016-1283	Suicide Rock Runaround	2	5							25,000
4400		2015-0619	Buccaneer Drive Water Main Replacement	3	3							151,000
4400		2016-0748	Water Valve Replacement Project No. 3	2	4							100,000
4400		2015-0256	900 East Hillview (4060 South) - Replace Dip Main Under Sewer	1	5							36,000
4400		2016-0756	300 West - 700 S To 800 S	1	5							175,000
4400 4400		2016-0906 2016-0915	6-Inch on 9th Smiths Connection	3	3	-						450,000 70,000
4400		2016-0915	Maywood 6-Inch	3	3						1	70,000 220,000
4400		2024-1117	800 South Water Main Replacement - 700 East to 1300 East	3	3							1,900,000
4400		2015-0399	Research Park Upgrade	5	0							410,000
4400		2017-2068	Indian Rock Pressure Zone Redundant Feed	5	0							250,000
4400		2024-1109	Little Cottonwood Conduit Services	5	2							1,970,000
4400		2017-2070	Highland Dr Water Main - 6200 S To Diamond Hills Ln	3	2							250,000
4400 4400		2015-0426 2017-2011	Fort Union And Highland Ave Intersection 900 East From Van Winkle To 5600 South	2	3						 	302,500 100,000
4400		2017-2011	500 South - 2130 West To Orange Street	4	0						1	315,000
4400	-	2015-0250	6200 South - 2900 East To 3000 East	4	0							350,000
4400		2015-0544	Short Hills Dr (3375 E) - 8220 South To 8315 South	4	0						1	55,000
4400		2022-1193	Midland Street-Riverview Avenue Water Line Replacement	2	3							1,500,000
4400		2016-0925	2700 E Connection	2	2							60,000
4400		2015-0480	1700 East From Ft Union Blvd (6935 S) To 7080 South	1	3							360,000
4400 4400		2015-0548 2015-0586	3900 South - 900 East To 940 East	3	0						 	130,000 181,000
4400		2015-0586	Parley's Canyon Blvd 1700 East To 1800 East 400 East - 1497 South To 1530 South	3	0						1	181,000 37,000
4400		2015-0627	1400 East - Gilmer Avenue To Yale Avenue	3	0							32,000
4400		2016-1168	Kearns Valve	3	0							30,000

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-2025	2025-26	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
4400		2015-0413	700 North 8" AC	2	1							115,000
4400	E400000E4	2015-0407	2200 West Water Main Extension	1 5	0	050,000						255,000
4400 4400	513800051	2024-1032 2024-1114	24-Inch Mokveld Valve Replacement at Suicide Rock R18 PRV Replacement	5	5	650,000	150,000				500,000	500,000
4400		2024-1115	R20 PRV Replacement	5	5		130,000				500,000	
4400		2016-0889	CR1 PRV	5	5						300,000	1,000,000
4400		2016-0890	CR2 PRV	5	5							1,000,000
4400		2023-1167	R-3 PRV Replacement	4	5							830,000
4400		2023-1168	R-2 PRV Replacement	4	4							830,000
4400		2024-1010	R-50 PRV Replacement	5	5							650,000
4400		2024-1011	R-57 PRV Replacement	5	5							650,000
4400		2016-0901	PRV E3-R49 Replacement	5	5							650,000
4400		2016-1228	Replace PRVs - R11 and R12	4	3							400,000
4400 4400		2015-0400 2016-0891	R37 Maywood Regulator Hydrant 3300 South 750 East E3-5H	3	4							650,000 40,000
4400		2016-0910	Highland Drive Regulators	3	4							1,300,000
4400		2016-0912	R73 Replacement	3	4							650,000
4400		2016-0913	CUP Regulators	3	4							650,000
4400		2016-0934	PRV At 17th	3	4							650,000
4400		2017-2062	Roxbury PRV C46-R66	3	4							650,000
4400		2016-0900	R48 Valve	3	3							220,000
4400		2016-0916	Country Club PRV	3	3							250,000
4400		2016-0936	16-Inch Valve Vault	3	3							65,000
4400		2016-1222	PRV Replacement - A8-14	3	3							650,000
4400 4400		2016-1231	New PRV - R73	3	3							200,000
4400		2016-1232 2016-0919	New PRV - R74 Inserta Valves	3 5	3							200,000
4400		2017-1299	Edward Drive Regulated Improvements	5	0							500,000
4400		2015-0641	Little Cottonwood Creek Cement Cap 4"	1	2							35,000
1100		2010 0011	Enter Containmont Cross Contain Cup 1	Ė	Ť							00,000
			TOTAL WATER MAIN REPLACEMENTS			\$ 825,000	\$ 425,000	\$ 163,000	\$ 1,800,000	\$ 150,000	\$ 24,283,200	\$ 102,673,700
0054000	SC530012											
CC51200 4400	SC530012		MARTER BLAN BRO IFOTO		1							
		2045 0620	MASTER PLAN PROJECTS	-	-	3 500 000	4 000 000					
	513416337	2015-0629	MP3.16 - North Bench Pump Station	5	5	3,500,000	4,000,000					12 000 000
4400	513416337	2015-0217	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir	5	4	3,500,000	4,000,000 75,000	250 000	15 000 000		10.000.000	12,000,000
4400 4400		2015-0217 2015-0230	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin	5	4	3,500,000		250,000	15,000,000		10,000,000	
4400	513416337	2015-0217	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Milloreek Treatment Plant Line - Tank to Wasatch Blvd (24*)	5	4	3,500,000		250,000	15,000,000		10,000,000	12,000,000 750,000 1,500,000
4400 4400 4400 4400 4400	513416337	2015-0217 2015-0230 2015-0633	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin	5 4 4 4 3	4 4 3 2 3	3,500,000		250,000	15,000,000		10,000,000	750,000
4400 4400 4400 4400	513416337	2015-0217 2015-0230 2015-0633 2015-0218	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millcreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive	5 4 4 4	4 4 3 2	3,500,000		250,000	15,000,000		10,000,000	750,000 1,500,000
4400 4400 4400 4400 4400 4400 4400	513416337	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0219	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Milloreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.58 - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5A - 12* Pipeline On Highard fr (6200 S High Zone) MP 3.7 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High	5 4 4 4 3 5 4	4 4 3 2 3 0 0	3,500,000		250,000	15,000,000		10,000,000	750,000 1,500,000 1,500,000 1,000,000 695,000
4400 4400 4400 4400 4400 4400 4400 440	513416337	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0219 2015-0220	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millcreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5A - 12* Pipeline On Highland Dr (6200 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP 3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.6B - 12* Pipeline on Brighton Way	5 4 4 4 3 5 4	4 4 3 2 3 0 0	3,500,000		250,000	15,000,000		10,000,000	750,000 1,500,000 1,500,000 1,000,000 695,000 200,000
4400 4400 4400 4400 4400 4400 4400 440	513416337	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0220 2015-0220	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.5B - 16" Pipeline On Newport Way/Nantucket Drive MP 3.5B - 15" Pipeline On Neighland Dr (800 S High Zone) MP 3.17 - 8" Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.8B - 12" Pipeline on Brighton Way MP3.5C - 16" Pipeline on Bengal Boulevard	5 4 4 4 3 5 4 4	4 4 3 2 3 0 0 0			250,000	15,000,000			750,000 1,500,000 1,500,000 1,000,000 695,000 200,000 5,580,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0220 2015-0221 2015-0221	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.58 - 16* Pipeline On Newport Way/Nantucket Drive MP 3.58 - 16* Pipeline On Highland r (6200 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.68 - 12* Pipeline on Brighton Way MP3.65 - 16* Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II	5 4 4 4 3 5 4 4 4	4 4 3 2 3 0 0 0 0	3,500,000	75,000			25 000 000	10,000,000	750,000 1,500,000 1,500,000 1,000,000 695,000 200,000
4400 4400 4400 4400 4400 4400 4400 440	513416337	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0220 2015-0220 2015-0231 2022-1169	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5A - 12* Pipeline On Highland Dr (6200 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.6B - 12* Pipeline on Brighton Way MP3.5C - 16* Pipeline on Bengal Boulevard MP 3.6C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E	5 4 4 4 3 5 4 4 4 4 5	4 4 3 2 3 0 0 0 0 0			250,000 7,000,000		26,000,000		750,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0238 2015-0218 2015-0224 2015-0229 2015-0229 2015-0220 2015-0221 2015-0231 2022-1169 2015-0227	MP3.16 - North Bench Pump Station City Creek Treatment Line to Mortis Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5A - 12* Pipeline On Highland Or (800 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.6B - 12* Pipeline on Birghton Way MP3.5C - 16* Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir	5 4 4 4 3 5 4 4 4 4 5 3	4 4 3 2 3 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,000,000 695,000 200,000 5,580,000 7,350,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0633 2015-0218 2015-0224 2015-0229 2015-0219 2015-0220 2015-0221 2015-0231 2022-1169 2015-0227 2015-0538	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.58 - 16" Pipeline On Newport Way/Nantucket Drive MP 3.58 - 16" Pipeline On Highland Dr (6200 S High Zone) MP 3.17 - 8" Loop At 2200 West/2200 North MP 3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.6B - 12" Pipeline on Brighton Way MP3.6C - 16" Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.17 - Add Throttling Control Valve into Wilson Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir	5 4 4 4 3 5 4 4 4 4 5 3 2	4 4 3 2 3 0 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,000,000 695,000 200,000 5,580,000 7,350,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0238 2015-0218 2015-0224 2015-0229 2015-0229 2015-0220 2015-0221 2015-0231 2022-1169 2015-0227	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Milloreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.58 - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5A - 12* Pipeline On Highland Dr (6200 S High Zone) MP 3.7 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.6B - 12* Pipeline on Brighton Way MP3.5C - 16* Pipeline on Brighton Way MP3.5C - 16* Pipeline on Bengal Boulevard MP3.6C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir MP3.1A - 7800 South Pressure Zone - 4.3 MG Reservoir MP2.1 - Develop Additional Ground Water Sources	5 4 4 4 3 5 4 4 4 4 5 3	4 4 3 2 3 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,000,000 695,000 200,000 5,580,000 7,350,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0683 2015-0218 2015-0224 2015-0229 2015-0229 2015-0220 2015-0221 2015-0221 2015-0231 2022-1169 2015-0227 2015-0638 2015-0636	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.58 - 16" Pipeline On Newport Way/Nantucket Drive MP 3.58 - 16" Pipeline On Highland Dr (6200 S High Zone) MP 3.17 - 8" Loop At 2200 West/2200 North MP 3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.6B - 12" Pipeline on Brighton Way MP3.6C - 16" Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.17 - Add Throttling Control Valve into Wilson Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir	5 4 4 4 3 5 4 4 4 4 5 3 2 2	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,000,000 695,000 200,000 5,580,000 7,350,000 200,000 3,000,000 18,650,000
4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0220 2015-0221 2015-0221 2015-0221 2015-0231 2022-1169 2015-038 2015-0636 2015-0630	MP3.16 - North Bench Pump Station City Creek Treatment Line to Mortis Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport WayNhantucket Drive MP 3.5B - 16* Pipeline On Newport WayNhantucket Drive MP 3.5A - 12* Pipeline On Highland Dr (800 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.8B - 12* Pipeline on Binghton Way MP3.5C - 16* Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir MP 3.12 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development	5 4 4 4 3 5 4 4 4 4 5 3 2 2 2	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,500,000 1,000,000 695,000 200,000 5,580,000 7,350,000 200,000 3,000,000 18,650,000 12,650,000
4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400 4400	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0220 2015-0220 2015-0221 2015-0221 2015-0231 2022-1169 2015-0630 2015-0630 2015-0630 2015-0630 2022-1170 2015-0631 2023-1013	MP3.16 - North Bench Pump Station City Creek Treatment Line to Mortis Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5A - 12* Pipeline On Highland Dr (8200 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.8B - 12* Pipeline on Binghton Way MP3.5C - 16* Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir MP 2.1 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development MP3.1B - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development	5 4 4 4 3 5 4 4 4 4 5 3 2 2 2 2 5 1 5	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000 200,000 3,000,000 18,650,000 31,000,000 80,000,000 39,650,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0633 2015-0218 2015-0224 2015-0229 2015-0219 2015-0220 2015-0221 2015-0231 2022-1169 2015-0238 2015-0636 2015-0636 2015-0630 2022-1170 2015-0631 2023-1013 2023-1013	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.58 - 16" Pipeline On Newport Way/Nantucket Drive MP 3.58 - 16" Pipeline On Newport Way/Nantucket Drive MP 3.57 - 12" Pipeline On Highland Dr (8200 S High Zone) MP 3.17 - 8" Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.65 - 16" Pipeline on Bengal Boulevard MP 3.6 - 12" Pipeline on Bengal Boulevard MP 3.6 - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.12 - 7800 South Pressure Zone - 4.3 MG Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir MP2.1 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development MP3.1B - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery	5 4 4 4 3 5 4 4 4 4 5 3 2 2 2 2 5 4	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,500,000 1,000,000 695,000 200,000 5,580,000 7,350,000 200,000 3,000,000 12,650,000 31,000,000 39,650,000 21,500,000 21,500,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0221 2015-0231 2022-1169 2015-0538 2015-0636 2015-0630 2022-1170 2015-0631 2023-1013 2022-1119 2015-0428	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.58 - 16" Pipeline On Newport Way/Nantucket Drive MP 3.58 - 16" Pipeline On Highland Dr (6200 S High Zone) MP 3.77 - 8" Loop At 2200 West/2200 North MP 3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.68 - 12" Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.17 - 8" Loop At 2200 West/200 North MP 3.9 - Vew Pump Station - Teton To Mt. Olympus/4500 South High MP3.68 - 12" Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.11 - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir MP2.1 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development MP3.18 - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery MP 3.12 B - 7800 South Auxiliary Power	5 4 4 4 3 5 4 4 4 4 5 3 2 2 2 2 1 5 1 4 3 3 3 5 4 4 3 3 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000 200,000 3,000,000 18,650,000 12,650,000 31,000,000 39,650,000 21,500,000 610,000 610,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0221 2015-0221 2015-0221 2015-0631 2022-1169 2015-0630 2015-0630 2022-1170 2015-0631 2022-1119 2015-0428 2020-1019	MP3.16 - North Bench Pump Station City Creek Treatment Line to Mortis Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport WayNhantucket Drive MP 3.5B - 16* Pipeline On Newport WayNhantucket Drive MP 3.5A - 12* Pipeline On Highland Dr (8200 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.8C - Victory Road - Ensign Downs Phase II MP3.5C - 16* Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir MP3.1A - 7800 South Pressure Zone - 4.3 MG Reservoir MP2.1 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development MP3.1B - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery MP 3.12 B - 7800 South Auxiliary Power MP 11 Crestview Drive Water Line Replacement	5 4 4 4 3 5 4 4 4 4 4 5 3 2 2 2 2 5 4 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		75,000		22,000,000	26,000,000		750,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000 200,000 3,000,000 18,650,000 12,650,000 31,000,000 80,000,000 39,650,000 21,500,000 610,000 2,550,000 2,550,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0221 2015-0231 2022-1169 2015-0538 2015-0636 2015-0630 2022-1170 2015-0631 2023-1013 2022-1119 2015-0428	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.58 - 16" Pipeline On Newport Way/Nantucket Drive MP 3.58 - 16" Pipeline On Highland Dr (6200 S High Zone) MP 3.77 - 8" Loop At 2200 West/2200 North MP 3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.68 - 12" Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.17 - 8" Loop At 2200 West/200 North MP 3.9 - Vew Pump Station - Teton To Mt. Olympus/4500 South High MP3.68 - 12" Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.11 - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir MP2.1 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development MP3.18 - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery MP 3.12 B - 7800 South Auxiliary Power	5 4 4 4 3 5 4 4 4 4 5 3 2 2 2 2 1 5 1 4 3 3 3 5 4 4 3 3 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		75,000			26,000,000		750,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000 200,000 3,000,000 18,650,000 12,650,000 31,000,000 39,650,000 21,500,000 610,000 610,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0221 2015-0221 2015-0221 2015-0631 2022-1169 2015-0630 2015-0630 2022-1170 2015-0631 2022-1119 2015-0428 2020-1019	MP3.16 - North Bench Pump Station City Creek Treatment Line to Mortis Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport WayNhantucket Drive MP 3.5B - 16* Pipeline On Newport WayNhantucket Drive MP 3.5A - 12* Pipeline On Highland Dr (8200 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.8C - Victory Road - Ensign Downs Phase II MP3.5C - 16* Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir MP3.1A - 7800 South Pressure Zone - 4.3 MG Reservoir MP2.1 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development MP3.1B - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery MP 3.12 B - 7800 South Auxiliary Power MP 11 Crestview Drive Water Line Replacement	5 4 4 4 3 5 4 4 4 4 4 5 3 2 2 2 2 5 4 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		75,000		22,000,000	26,000,000	150,000	750,000 1,500,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000 200,000 3,000,000 18,650,000 12,650,000 31,000,000 80,000,000 39,650,000 21,500,000 610,000 2,550,000 2,550,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0221 2015-0221 2015-0221 2015-0631 2022-1169 2015-0630 2015-0630 2022-1170 2015-0631 2022-1119 2015-0428 2020-1019	MP3.16 - North Bench Pump Station City Creek Treatment Line to Mortis Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.58 - 16" Pipeline On Newport Way/Nantucket Drive MP 3.58 - 16" Pipeline On Newport Way/Nantucket Drive MP 3.59 - 12" Pipeline On Highland Dr (800 S High Zone) MP 3.17 - 8" Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.8 - 12" Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.17 - Add Throttling Control Valve into Wilson Reservoir MP 3.12 - 7800 South Pressure Zone - 4.3 MG Reservoir MP2.1 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development MP3.1B - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery MP 3.12 B - 7800 South Auxiliary Power MP 11 Crestview Drive Water Line Replacement Update Water Distribution Master Plan TOTAL MASTER PLAN PROJECTS	5 4 4 4 3 5 4 4 4 4 4 5 3 2 2 2 2 5 4 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 3,700,000	75,000 200,000 2 4,275,000	7,000,000	22,000,000 22,000,000 250,000 \$ 37,250,000	\$ 26,000,000	150,000 150,000 5 10,150,000	750,000 1,500,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000 200,000 18,650,000 12,650,000 31,000,000 31,000,000 31,000,000 21,500,000 21,500,000 21,500,000 21,500,000 21,500,000 21,500,000 250,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0221 2015-0221 2015-0221 2015-0631 2022-1169 2015-0630 2015-0630 2022-1170 2015-0631 2022-1119 2015-0428 2020-1019	MP3.16 - North Bench Pump Station City Creek Treatment Line to Morris Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24*) MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5B - 16* Pipeline On Newport Way/Nantucket Drive MP 3.5A - 12* Pipeline On Highland Dr (6200 S High Zone) MP 3.17 - 8* Loop At 2200 West/2200 North MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.6C - 16* Pipeline on Bengal Boulevard MP 3.6C - 16* Pipeline on Bengal Boulevard MP 3.6C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.1A - Add Throtting Control Valve into Wilson Reservoir MP3.1A - 7800 South Pressure Zone - 4.3 MG Reservoir MP3.1A - Poevlop Additional Ground Water Sources MP2.2 - Develop Additional Ground Water Sources MP3.1B - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery MP 3.12 B - 7800 South Auxiliary Power MP 11 Crestview Drive Water Line Replacement Update Water Distribution Master Plan	5 4 4 4 3 5 4 4 4 4 4 5 3 2 2 2 2 5 4 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200,000	75,000	7,000,000	22,000,000 22,000,000 250,000 \$ 37,250,000		150,000 150,000 5 10,150,000	750,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 200,000 3,000,000 12,650,000 39,650,000 21,500,000 610,000 2,650,000 250,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0221 2015-0221 2015-0221 2015-0631 2022-1169 2015-0630 2015-0630 2022-1170 2015-0631 2022-1119 2015-0428 2020-1019	MP3.16 - North Bench Pump Station City Creek Treatment Line to Mortis Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.58 - 16" Pipeline On Newport WayNhantucket Drive MP 3.58 - 16" Pipeline On Newport WayNhantucket Drive MP 3.59 - New Pump Station - To Mt. Olympus/4500 South High MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.80 - Victory Road - Ensign Downs Phase II MP3.36 - Victory Road - Ensign Downs Phase II MP3.17 - Add Throttling Control Valve into Wilson Reservoir MP3.12 - 7800 South Pressure Zone - 4.3 MG Reservoir MP3.18 - East-West Conveyance Line - Terminal Reservoir to 300 E MP2.2 - Additional Surface Water Development MP3.18 - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery MP 3.12 B - 7800 South Auxiliary Power MP 3.	5 4 4 4 3 5 4 4 4 4 4 5 3 3 2 2 2 2 2 5 1 5 4 4 3 3 4 4 5 5 5 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	4 4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 3,700,000	\$ 4,275,000 \$ 5,950,000	7,000,000 7,000,000 \$ 7,250,000 \$ 8,963,000	22,000,000 22,000,000 250,000 \$ 37,250,000 \$ 44,900,000	\$ 26,000,000	\$ 10,150,000 \$ 40,183,200	750,000 1,500,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000 200,000 18,650,000 12,650,000 31,000,000 31,000,000 31,000,000 21,500,000 21,500,000 21,500,000 21,500,000 21,500,000 21,500,000 250,000
4400 4400 4400 4400 4400 4400 4400 440	513416337 513302020 513505600	2015-0217 2015-0230 2015-0633 2015-0218 2015-0224 2015-0229 2015-0229 2015-0221 2015-0221 2015-0221 2015-0631 2022-1169 2015-0630 2015-0630 2022-1170 2015-0631 2022-1119 2015-0428 2020-1019	MP3.16 - North Bench Pump Station City Creek Treatment Line to Mortis Reservoir 3rd East Phase II - Marcus to Artesian Basin Millicreek Treatment Plant Line - Tank to Wasatch Blvd (24") MP 3.5B - 16" Pipeline On Newport WayNhantucket Drive MP 3.5B - 16" Pipeline On Newport WayNhantucket Drive MP 3.5D - 16" Pipeline On Newport WayNhantucket Drive MP 3.17 - 8" Loop At 2200 West/2200 North MP 3.17 - 8" Loop At 2200 West/2200 North MP 3.9 - New Pump Station - Teton To Mt. Olympus/4500 South High MP3.8B - 12" Pipeline on Bengal Boulevard MP 3.8C - Victory Road - Ensign Downs Phase II MP3.1A - East-West Conveyance Line - Terminal Reservoir to 300 E MP3.7 - Add Throttling Control Valve into Wilson Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir MP 3.12A - 7800 South Pressure Zone - 4.3 MG Reservoir MP2.1 - Develop Additional Ground Water Sources MP2.2 - Additional Surface Water Development MP3.1B - East-West Conveyance Line - 300 E to 3200 W Millicreek Water Treatment Facility 2026-2039 Groundwater Development Aquifer Storage and Recovery MP 3.12 B - 7800 South Auxiliary Power MP 11 Crestview Drive Water Line Replacement Update Water Distribution Master Plan TOTAL MASTER PLAN PROJECTS	5 4 4 4 3 5 4 4 4 4 4 5 3 2 2 2 2 5 4 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1	4 4 3 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 3,700,000	75,000 200,000 2 4,275,000	7,000,000	22,000,000 250,000 \$ 37,250,000 \$ 44,900,000	\$ 26,000,000	150,000 150,000 5 10,150,000	750,000 1,500,000 1,500,000 1,500,000 1,500,000 695,000 200,000 5,580,000 7,350,000 200,000 18,650,000 12,650,000 31,000,000 31,000,000 31,000,000 21,500,000 21,500,000 21,500,000 21,500,000 21,500,000 21,500,000 250,000

COST CENTER (CC) / FUND REI	NUMBER	NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-2025	2025-26	<u> 2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
440			New Service Connections-Developers	5	5	450,000	450,000	450,000	450,000		450,000	
440			Large Meter Replacements	5	5	400,000	400,000	400,000	400,000	400,000	400,000	
440			Meter Replacement Program	5	5	200,000	200,000	200,000	200,000	200,000	200,000	
440			AMI Meter Replacement Program	1	0	2,500,000	2,500,000	2,700,000	2,700,000	2,700,000	2,700,000	
440			Revised Lead And Copper Rule Compliance	4	3							
440	D	2022-1152	Lead Service Replacement Program	5	5	1,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	
			TOTAL WATER SERVICE CONNECTIONS			\$ 6,450,000	\$ 7,450,000	\$ 7,950,000	\$ 7,950,000	\$ 7,950,000	\$ 7,950,000	\$ -
CC51200	SC530504		LANDSCAPING									
			WATERSHED									
440)		Restore Two Sites									100,000
440	0	2023-1012	City Creek Asphalt Renewal (Annual)									100,000
			TOTAL LANDSCAPING			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 200,000
			Total Funded by Grant/Loan			31,500,000	5,200,000	-	-	-	-	-
			Funded by DPU			53,268,000	75,150,000	70,633,000	84,650,000	69,450,000	78,008,200	1,110,271,200
	İ		TOTAL CAPITAL IMPROVEMENTS			\$ 84,768,000	\$ 80,350,000	\$ 70,633,000	\$ 84,650,000		\$ 78,008,200	\$ 1,110,271,200

WATER UTILITY CAPITAL PURCHASES

Projected Budget 2025-26

<u>Fund</u>	Cost Center	<u>Spend</u> Category	Asset Description	Rudgot	Year 2025-26
ronu	Cosi Ceillei	Culegory	Asset Description	bougei	1eui 2025-20
			AUTOMOBILES & TRUCKS		Amount
4000	51004	530791	Ford F350 - 4WD crew cab, (replaces 2014 Chevy Silverado -31227)		70,000.00
4000	51004	530791	Ford F350 - 4WD crew cab, (replaces 2014 Toyota Tacoma-31228)		65,000.00
4000	51004	530791	Ford F350 - 4WD crew cab, (replaces 2013 Toyota Tacoma - 31198)		65,000.00
4000	51004	530791	Ford F350 - 4WD crew cab, (replaces 2011 GMC - 2500-31170)		65,000.00
4000	51102	530791	Ford F350 - 4WD crew cab w/utility bed (replaces 2009 Chevy Colorado-31146)		80,000.00
4000	51102	530791	Ford F350 - 4WD crew cab w/utility bed (replaces 2013 Toyota Tacoma -31202)		80,000.00
4000	51104	530791	Toyota Tacoma 4WD 5' bed (replaces 2016 Chevy Colorado-31247)		45,000.00
4000	51104	530791	Toyota Tacoma 4WD 5' bed (replaces 2016 Chevy Colorado-31248)		45,000.00
4000	51406	530791	Ford F450 with dump bed (replaces 2004 Ford F450 dump bed - 31086)		90,000.00
4000	51406	530791	2026 Freightliner 114SD dump truck (replaces 2008 Mack Granite 5800 - 36150)		230,000.00
4000	51406	530791	2026 Freightliner 114SD dump truck (replaces 2012 Mack Granite - 31186)		230,000.00
4000	51406	530791	Ford F250 with dump bed (replaces 2009 Ford F250 dump bed - 31156)		85,000.00
4000	51409	530791	Ford F350 with welding bed (new)		140,000.00
4000	51409	530791	Ford F350 with dump bed (replaces 2013 GMC 3500 dump bed -31212)		85,000.00
4000	51411	530791	Ford F350 with dump bed (replaces GMC 3500 dump bed 31167)		85,000.00
4000	51412	530791	Ford F350 with utility bed (replaces 2009 GMC Canyon -31150)		85,000.00
				\$	1,545,000.00
			FIELD MAINTENANCE EQUIPMENT		
4000	51004	530748	Heated sprayer with boiler		25,000.00
4000	51004	530748	Tracked side by side		48,000.0
4000	51400	530748	CAT Backhoe replacement program		9,500.0
4000	51406	530748	Transport Trailer (replaces 37580)		75,000.0
4000	51406	530748	Transport Trailer (replaces 37590)		75,000.0
4000	51406	530748	CAT Backhoe replacement program - 8 units		76,000.00
4000	51410	530748	Transport Trailer (new- fleet)		75,000.0
				\$	383,500.00

		OTHER NON-MOTIVE EQUIPMENT		
51004	530811	CXT Toilet - replacement at Big Mountain		150,000.00
51600	530811	AMI Meter Reading Tower - Omni Antenna/M 400 Base Station		88,400.00
51600	530811	Vehicle Gateway Base Station		24,000.00
51600	530811	New GPS Base Station		30,000.00
51600	530811	Network Switches		80,000.00
51600	530811	New SCADA Server - Water Operations/GIS (2)		34,000.00
			\$	406,400.00
		COMPUTER SOFTWARE		
51100	530103	Billing Software Replacement - Year 1		2,438,771.00
			\$	2,438,771.00
		WATER DIGHTS & SURRIY		
51002	530102			250,000.00
•				250,000.00
31002	330102	Water stock	\$	500,000.00
		LAND		
51002	530001			150,000.00
51002	530001	Watershed Land		1,500,000.00
			\$	1,650,000.00
		Total	¢	6,923,671.00
	51600 51600 51600 51600 51600 51100 511002 51002 51002	51600 530811 51600 530811 51600 530811 51600 530811 51600 530811 51600 530811 51100 530103 51002 530102 51002 530102 51002 530001	51004 530811 CXT Toilet - replacement at Big Mountain 51600 530811 AMI Meter Reading Tower - Omni Antenna/M 400 Base Station 51600 530811 Vehicle Gateway Base Station 51600 530811 New GPS Base Station 51600 530811 Network Switches 51600 530811 New SCADA Server - Water Operations/GIS (2)	S1004 S30811 CXT Toilet - replacement at Big Mountain

Sewer Utility- Budget Summary and Cash Flow

SEWER UTILITY BUDGET SUMMARY FY 2026-2028

		CASH BASIS ACTUAL	COUNCIL		AMENDED BUDGET		PROJECTED ACTUAL		PROPOSED BUDGET		FORECAST BUDGET	FORECAST BUDGET
<u>SOURCES</u>		FY24	FY25		FY25		FY25		FY26		FY27	FY28
REVENUE & OTHER SOURCES												
REVENUES												
SEWER SERVICE	\$	79,256,573 \$	87,915,632	\$	87,915,632	\$	87,915,632	\$	110,630,000		117,267,800 \$	124,303,868
OTHER REVENUES		1,507,030	1,349,502		1,349,502		1,355,320		1,349,502 900.556		1,349,502	1,349,502
INTEREST INCOME TOTAL REVENUES		9,1 <i>47,742</i> 89,911,345	784,650 90,049,784		784,650 90,049,784		784,650 90,055,602		112,880,058		1,128,801 119,746,103	1,197,461 126,850,831
OTHER SOURCES												
IMPACT FEES		1,736,401	1,650,000		1,650,000		1,650,000		1,650,000		1,650,000	1,650,000
GRANTS & LEGAL SETTLEMENT		-	-		-						-	
SALE OF EQUIPMENT WIFIA LOAN		250	50,000 140,456,000		50,000 140,456,000		50,000 140,456,000		50,000 195,066,801		50,000	50,000
NON BOND FINANCING		- -	140,430,000		140,430,000		140,430,000		193,000,801		- -	- -
BOND PROCEEDS		-	99,553,000		99,553,000		99,461,683		47,514,000		27,151,000	-
TOTAL OTHER SOURCES		1,736,651	241,709,000		241,709,000		241,617,683		244,280,801		28,851,000	1,700,000
TOTAL REVENUE & OTHER SOURCES	\$	91,647,996 \$	331,758,784	\$	331,758,784	\$	331,673,285	\$	357,160,859		148,597,103 \$	128,550,831
EXPENSES & OTHER USES												
EXPENDITURES												
<u> </u>												
PERSONNEL SERVICES	\$	13,371,723 \$	16,576,744	\$	16,576,744	\$	16,576,744		20,005,102		21,005,359 \$	22,055,627
OPERATING & MAINTENANCE TRAVEL & TRAINING		3,275,123 58,898	4,155,306 161,043		4,155,306 161,043		4,150,306 161,043		5,051,957 161,053		5,254,035 167,495	5,464,197 174,195
UTILITIES		1,928,737	1,988,500		1,988,500		1,988,500		4,017,377		4,178,072	4,345,195
TECHNICAL SERVICES		2,435,743	5,993,670		5,993,670		5,993,670		8,152,156		8,502,742	8,867,843
IMS SERVICES		877,783	1,213,612		1,213,612		1,213,612		1,403,075		1,543,383	1,697,721
FLEET MAINTENANCE		381,732	666,680		666,680		666,680		666,680		693,347	721,080
ADMINISTRATIVE SERVICE FEE		<i>77</i> 8,011	642,455		642,455		642,455		955,986		1,051,585	1,156,744
PAYMENT IN LIEU OF TAXES		1,106,639	1,284,847		1,284,847		1,284,847		1,156,661		1,336,241	1,202,927
FRANCHISE FEES		-	-		-		-		-		-	-
BILLING COST		1,029,730	1,029,730		1,029,730		1,029,730		1,225,000		1,249,500	1,274,490
RISK MANAGEMENT		2,825	205,000		205,000		205,000		283,500		294,840	306,633
TRANSFERS TO GENERAL FUND		-	-		-		-		•		-	-
NEW PLANT O&M COSTS OTHER CHARGES AND SERVICES		- 736,294	- 219,826		219,826		- 606,586		3,373,265		14,543,796	7,649,549
TOTAL EXPENDITURES	\$	25,983,238 \$	34,137,413	\$	34,137,413	\$	34,519,173	\$	46,451,812		59,820,395 \$	54,916,201
OTHER USES												
CAPITAL OUTLAY	\$	1,433,733 \$	2,237,500	\$	2,462,500	\$	1,312,500	\$	2,530,245		2,111,381 \$	1,464,322
CAPITAL OUTLAT CAPITAL IMPROVEMENT BUDGET	φ	229,918,867	242,348,333	Ψ	2,462,300	Ψ	242,698,333	Ψ	73,230,324		33,021,765	28,400,000
COST OF DEBT ISSUANCE		-	553,000		553,000		552,000		264,000		151,000	
DEBT SERVICES		24,859,005	32,597,579		32,597,579		29,776,911		36,545,653		37,657,939	38,928,989
TOTAL OTHER USES	\$	256,211,605 \$	277,736,412	\$	278,311,412	\$	274,339,744	\$	112,570,222		72,942,085 \$	68,793,311
TOTAL EXPENSE & OTHER USES	\$	282,194,843 \$	311,873,825	\$	312,448,825	\$	308,858,917	\$	159,022,034		132,762,480 \$	123,709,512
EXCESS REVENUE AND OTHER	*	(100 54/ 047) *	10.004.050	¢	10 200 050	¢	22.01.4.242		100 100 005	¢	15 02 4 4 22 *	4041010
SOURCES OVER (UNDER) USES	\$	(190,546,847) \$	19,884,959	Ф	19,309,959	Ą	22,814,368	Ŧ	198,138,825	φ	15,834,623 \$	4,841,319
OPERATING CASH BALANCES	_											
BEGINNING JULY 1	\$	239,552,234 \$	49,005,387		49,005,387		49,005,387	\$	71,819,755		269,958,580 \$	285,793,203
RESTRICTED / DESIGNATED AVAILABLE JUNE 30	\$	\$ 49,005,387 \$	- 68,890,346	\$ \$	- 68,315,346	\$ \$	- 71,819,755	\$	- 269,958,580		0 \$ 285,793,203 \$	- 290,634,522
	<u> </u>			•								
Cash Reserve Ratio		189%	202%		200% Cas	h re	208% serve goal above	14%	581%		478%	529%
					- Jus			/0				

SEWER UTILITY CASH FLOW FY 2026 BUDGET / FY 2027-2030 FORECAST

	ACTUAL	PRO IECTER	DUDGET		DUDGET	DIII	CET		BUDGET	DUDGET
	ACTUAL	PROJECTED	BUDGET		BUDGET		OGET		BUDGET	BUDGET
	YEAR	YEAR	YEAR		YEAR		AR		YEAR	YEAR
	FY24	FY25	FY26		FY27	F	728		FY29	FY30
REVENUE										
SEWER SALES	\$ 79,256,573		110,630,000		117,267,800	1:	24,303,868		129,276,023	134,447,064
OTHER INCOME	1,507,030	1,355,320	1,349,502		1,349,502		1,349,502		1,349,502	1,349,502
INTEREST INCOME	9,1 <i>47,</i> 742	784 , 650	900,556		1,128,801		1,197,461		1,268,508	1,318,940
OPERATING INCOME	\$ 89,911,345	90,055,602	\$ 112,880,058	\$	119,746,103	\$ 1:	26,850,831		131,894,033	137,115,506
OPERATING EXPENSES										
NEW PLANT O&M COSTS	\$	-	\$ (3,235,000)	\$	(14,400,000)	\$	(7,500,000)) \$	(7,500,000)	\$ (7,500,000)
OPERATING EXPENSES	(25,983,238)	(34,519,173)	(43,216,812))	(45,420,395)	(-	47,416,201)	(49,843,318)	(52,062,792)
TOTAL OPERATING EXPENSE	\$ (25,983,238)	(34,519,173)	\$ (46,451,812)	\$	(59,820,395)	\$ (:	54,916,201) \$	(57,343,318)	\$ (59,562,792)
NET INCOME EXCLUDING DEP.	\$ 63,928,107	55,536,429	\$ 66,428,246	\$	59,925,708	\$	71,934,630	\$	74,550,715	\$ 77,552,714
OTHER INCOME & EXPENSE										
IMPACT FEES	\$ 1,736,401	1,650,000	\$ 1,650,000	\$	1,650,000	\$	1,650,000	\$	1,650,000	\$ 1,650,000
WIFIA LOAN	-	140,456,000	195,066,801		-		-		-	-
NET BOND PROCEEDS	-	99,461,683	47,514,000		27,151,000		-		-	-
ISSUE COSTS (PROCEEDS)	-	552,000	264,000		151,000		-		-	-
ISSUE COSTS (EXP)	-	(552,000)	(264,000))	(151,000)		-		-	-
OTHER CONTRIBUTIONS	-	-			-		-		-	-
SALE OF EQUIPMENT	250	50,000	50,000		50,000		50,000		50,000	50,000
CAPITAL OUTLAY	(1,433,733)	(1,312,500)	(2,530,245))	(2,111,381)		(1,464,322)	(1,354,250)	(1,408,420)
STATE LOAN DEBT REPAYMENT	-	-			-		-		-	-
WIFIA LOAN REPAYMENT	-	-			-		-		(14,979,721)	(14,979,722)
NEW DEBT SERVICE	-	-	(1,069,065))	(2,782,966)		(3,427,803)	(4,364,754)	(4,880,471)
DEBT SERVICE	(24,859,005)	(30,328,911)	(35,740,588))	(35,025,973)	(;	35,501,186)	(35,499,157)	(35,497,195)
OTHER INCOME & EXPENSE	\$ (24,556,087)				(11,069,320)		38,693,311		(54,497,882)	\$ (55,065,808)
CAPITAL GENERATION										
GENERATED FOR CAPITAL	\$ 39,372,020	265,512,701	\$ 271,369,149	\$	48,856,388	\$ 3	3,241,319	\$	20,052,833	\$ 22,486,906
CAPITAL IMPROVEMENTS										
CAPITAL IMPROVEMENTS	\$ (229,918,867)	(242,698,333)	\$ (73,230,324)	\$	(33,021,765)	\$ (2	28,400,000) \$	(34,400,000)	\$ (32,350,000)
BEGINING CASH BALANCE	\$ 239,552,234	49,005,387	\$ 71,819,755	\$	269,958,580	\$ 28	35,793,203	\$	290,634,522	\$ 276,287,355
CASH INCREASE/(DECREASE)	\$ (190,546,847)	22,814,368	\$ 198,138,825	\$	15,834,623	\$	4,841,319	\$	(14,347,167)	\$ (9,863,094)
RESTRICTED/DESIGNATED	\$ - \$	-	-	\$	-	\$	-	\$	-	\$ -
ENDING BALANCE	\$ 49,005,387	71,819,755	\$ 269,958,580	\$	285,793,203	\$ 2	90,634,522	\$	276,287,355	\$ 266,424,261
Debt Service Coverage	2.57	1.83	1.80		1.58		1.85	5	1.87	1.92
REVENUE CHANGE	15%	4%	22.2%		6.0%		6.0%		4.0%	4.0%
Cash Reserve Ratio	189%	208%	581%)	478%		529 %	•	482%	447%
DEBT SERVICE % OF GROSS OPERATING REVENUE	28%	34%	33%)	32%		31%)	30%	29%
MONTHLY RESIDENTIAL USAGE AMOUNT AT 4 CCF	27.14	28.23	34.50		36.57		38.76		40.31	41.92
SEWER RATE STABILIZATION FEE	0.00	4.55	0.00		0.00		0.00		0.00	0.00
MONTHLY RESIDENTIAL UTILITY BILL TOTAL	27.14	32.78	34.50		36.57		38.76		40.31	41.92

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION	PAST BUDGET YEAR 2024-25	<u>2025-26</u>	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
CC51200	SC530204		MAINTENANCE & REPAIR SHOPS		_							
4500 4500		2019-1041 2022-1226	Lift Station Storage Facility SLCDPU Campus (Sewer)	5 5	5	200,000						8,000,000
4500		2021-1051	Collections WRF Receiving Pad	4	0							4,300,000
4500	512102530	2022-1008	West Campus Remodel	4	5	80,000						3,544,544
4500			Public Utilities Campus				350,000					
			TOTAL MAINTENANCE & REPAIR CHORS			\$ 280,000	\$ 350,000	¢.	•	ē.	6	\$ 12,300,000
			TOTAL MAINTENANCE & REPAIR SHOPS			\$ 200,000	\$ 330,000	φ -	٠ -	· -	φ -	\$ 12,300,000
CC51413	SC530021		LIFT STATIONS									
			LIST OTATION ASSET MANAGEMENT PROCESS									
4500		2019-1046	LIFT STATION ASSET MANAGEMENT PROGRAM Lift Station Scoping And Asset Management Prioritization	2	1							500,000
												1
			LIFT STATION RENEWAL/REPLACEMENT PROGRAM									
4500 4500	524907101	2017-1301 2015-0264	5300 West Lift Station (SS17) Capacity Improvements South Lift Station (SS05)	4	5 4					500.000		-
4500		2015-0270	Westpointe Lift Station Wet Well Improvements (SS33)	2	2					300,000		550,000
4500		2020-1063	Amelia Earhart LS Rehab	3	3							550,000
4500		2020-1062	Concord LS Improvements	3	2							700,000
4500 4500		2020-1060 2020-1064	California Place LS Improvements Morton Lift Station Rehabilitation	3	3							339,900 500,000
4500		2020-1061	West LS Improvements	3	2							300,000
4500		2020-1070	North LS (SS04) Rehabilitation	3	3							350,000
4500		2020-1078	600 N LS Rehab	3	3							350,000
4500 4500		2020-1079 2021-1024	Nin Tech LS Rehabilitation 500 S PS Biofilter Make-Up Water	2	4 1							350,000 100,000
4500		2021-1024	Industrial LS Improvements	4	5	2,500,000						100,000
4500		2020-1191	500 S PS Programming & Integration	4	4					175,000		
4500		2022-1103	1700 N Lift Station Flow Meter Installation	2	4					175,000		
-			TOTAL LIFT STATIONS	-	-	\$ 2,500,000	e	¢	e	\$ 850,000	e	\$ 4,589,900
-			TOTAL LIFT STATIONS			\$ 2,300,000	-	Ψ -	9 -	\$ 650,000	Ψ -	\$ 4,569,500
CC51501	SC530222	0000 1001	TREATMENT PLANTS	-				0.400.000		4 500 000	4 500 000	0.000.000
4500 4500		2022-1001 2023-1122	SLCWRF - 5th Rotary Drum Thickener Capital Asset Rehabilitation And Upgrades (Annual)	5 5	0 5	1,300,000	1,300,000	2,100,000	900.000	1,500,000	1,500,000	3,000,000
4500		2020-1122	Existing Buildings Remodel	4	4	1,500,000	1,500,000		300,000	2,000,000	2,000,000	
4500		2023-1121	Demolition of Existing WRF	3	3					1,000,000	1,000,000	17,000,000
4500 4500		2023-1154 2023-1155	New WRF Expansion, Phase 2	1	1							230,000,000 140,000,000
4500		2023-1133	New WRF Expansion, Phase 3 Collection System H2S Study, Phase 2	3	3						300,000	140,000,000
4500			Cogen Controls	5	5		750,000				220,000	
4500			Cogen Integration To New Facility	5	5			7,500,000	2,500,000			
4500			Digester Control Building Electrical Room Declassification	5	5				6,000,000			
			TOTAL TREATMENT PLANTS			\$ 1,300,000	\$ 2,050,000	\$ 9,600,000	\$ 9,400,000	\$ 4,500,000	\$ 4,800,000	\$ 390,000,000
						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , , , , , , , , , , , , , , , , ,	,,,,,,	
			NEW WATER RECLAMATION FACILITY									
4500 4500	525400068	2017-2050 2022-1243	New WRF - Professional Design Services (Design Services - AECOM) FY 23/24 WRF Capital Project Support	5	5	5,584,000 2,750,000	2,500,000 2,750,000	500,000				—
4500	524905337	2017-2052	New WRF - Water Renew Public Outreach (Public Engagement -WF&Co)	5	5	2,700,000	2,700,000	1,000,000				
4500	524905362	2019-1054	New WRF - Visual Documentation Services For Construction (Project Documentation - Multivista)	5	5	90324	90,324	45,162				
4500	524905368	2019-1131	Salt Lake City Water Reclamation Facility LEED Commissioning Agent	5	5	200 000 000	40,000,000					
4500 4500	524905271	2015-0505	New WRF - Core - Design Build Reclamation Facility (Construction - Based Off BODR) Contingency	5 5	5 5	200,000,000 4.000.000	40,000,000 3.000.000	1,000,000				
4500			Financing Costs	Ľ		701,009	525,000	846,603				
							40.005		•		•	
			TOTAL NEW WATER RECLAMATION FACILITY)			\$ 213,125,333 \$ 214,425,333	\$ 48,865,324 \$ 50,915,324	\$ 3,391,765 \$ 12,991,765		\$ - \$ 4.500,000	\$ - \$ 4,800,000	\$ 390,000,000
 			TOTAL TREATMENT PLANTS (WATER RECLAMATION FACILITY) TOTAL BUILDINGS			\$ 214,425,333 \$ 217,205,333				\$ 4,500,000	\$ 4,800,000	
			TO TAE BOLESINGS			,,	5.,225,021	,,,,,	,,000	,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,
CC51200	SC530011		COLLECTION LINES COLLECTION SYSTEM ASSET MANAGEMENT PROGRAM	-	-							——
4500		2020-1154	1200 West Trunk Line Condition Assessment/ Project Pre-Design	5	3							1,200,000
4500		2015-0664	Siphon Inspection Project	3	3		200,000					200,000
4500		2015-0645	Collection System Project Development CAP Scoping	2	2							200,000
4500 4500		2020-1155 2020-1156	Beck Street Trunk Line Condition Assessment/Pre-Design Orange Street Trunk Line Condition Assessment/Project Pre-Design	4	4			430,000				1,200,000
4300		2020-1100			-			400,000				
			TOTAL COLLECTION SYSTEM ASSET MANAGEMENT PROGRAM			\$ -	\$ 200,000	\$ 430,000	\$ -	\$ -	\$ -	\$ 2,800,000
			EL OW MONITORING (ISL PROCEDAM									\vdash
4600		2015-0652	FLOW MONITORING/I&I PROGRAM East Side Inflow and Infiltration Study	3	4							300,000
4600			Annual Hydraulic Model Calibration	4	3							150,000
4600		2017-2078	Various Basin Inflow Testing	4	4							550,000
4600		2018-1029	Basin 11 I&I	3	4							250,000
1			TOTAL FLOW MONITORING/I&I PROGRAM			\$ -	s -	\$ -	s -	\$ -	\$ -	\$ 1,250,000
			TOTAL FLOW MONITORING/IGI PROGRAM			-		-	-	-	-	,200,000
			CITY. COUNTY. STATE AND MISC. DRIVEN PROJECTS									

Column	COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION	PAST BUDGET YEAR 2024-25	<u>2025-26</u>	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
400	4500		2022-1227	Misc. Public Services Projects (Annual)			200,000	200,000	200,000	200,000	200,000	200,000	
According Company Report According Prints Company Report Company R		525003054		500 South FM Discharge Biotower			2,500,000						0.040.000
Column C					_								2,840,000
400													250,000
## 150 150						4							4,000,000
	4500				4	5	5,500,000						
## ## ## ## ## ## ## #					3		\$ 8,200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 200,000	\$ 9,730,000
400 \$5000007 \$100000 \$2000000 \$10000000 \$10000000 \$10000000 \$10000000 \$100000000 \$100000000 \$100000000 \$10000000000	4500		2015 0496		- 5	- 5		3 000 000	4 000 000	4 000 000	4 000 000	4.000.000	
Col.		525003010						3,000,000	4,000,000	4,000,000	4,000,000	6,000,000	36,000,000
400 2016-2017 2017 Trank Inter September Visit September	4500		2015-0722		5			5,000,000	7,000,000			.,,	
400 2001-1094 TOOK YEAR LIFE REPARTMENT 5 5 4 500.00		525002851											32,000,000
400							8,000,000						
4001 2010-0005 Egy And Senset Processoring 3 4 4 5 5 5 5 5 5 5 5								6,000,000					250.000
400								200 000	900 000				250,000
Color								200,000	300,000				650,000
400 971-6083 North Romands Di Sawar Route. 971-6073 Nagraphan Way 971-6073					3	5							35,000
\$600 \$50000972 \$100000000000000000000000000000000000			2015-0683			4							22,000
4505 59509797 2014-0975 DIPP Source on International Currier on Nat American (Sept and Sept an			2016-0963										25,000
4500		E050000=0		CIPP Sewer Virginia St from MH 22062 to Popperton Way			1						25,000
\$600		5∠5002972			_		1						115,000 20.000
\$500 2316-0384 CPF Search on Wilton Way Is Search of Pr							1						66,000
4500 2016-0998 CPP Secure 1700 Secur			2016-0984										110,000
4600 2016-1029 CPP Senser on 100 Earl Form Michigant Pro Loyale St. 3				CIPP Sewer 1700 South and Foothill Dr	3	4							85,000
4500 2016-1034 CPP Searce on Windoos Are tron Highward Cris Douglas 81 3 4			2016-1025	CIPP Sewer 1700 South 2100 East	3								50,000
4500 2016-1037 CPP Sewer on Political Follows (1906 and 1906				CIPP Sewer on 1100 East from Michigan Ave to Herbert Ave									90,000
4500													40,000
4500 2016-1069 CIPP Sever on 100 South State Street 3 5													55,000 200,000
4500 2016-1090 CPP Sewer on RDE East from Simpson Ave to Wilmington Ave 3 6													250,000
4500													200,000
4500 2016-1074 CIPP Sewer on South Temple from P Si to 0 St 4 4500 2016-1075 CIPP Sewer on South Temple from South Temple to 100 South 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				CIPP Sewer on Third Ave from O St to P St		4							70,000
4500	4500		2016-1074	CIPP Sewer on South Temple from P St to Q St	3	5							900,000
4500 2016-1082 CIPP Sewer on Differ Ave and 1000 East													40,000
4500													40,000
4550													40,000 400.000
4500 2016-1085 CIPP Sewer on 1900 East from Herbert Ave to Yale Ave 3 5				CIPP Sewer on Gilmer Dr									80,000
4500 2016-108 CIPP Sewer on Fayette Ave and West Temple 3 5				CIPP Sewer on 1900 East from Herbert Ave to Yale Ave									60,000
4500 2016-1109 CIPP Sewer on EV PI and TOVE East 3 5	4500		2016-1088		3	5							50,000
4500				CIPP Sewer on Ely PI and 700 East	3								90,000
4500													55,000
4500 2016-1122 CIPP Sewer on Edge-bill Road and Little Valley Road 3 5						5							200,000 110,000
4500 2016-1124 CIPP Sewer on Northmort Way and Eighteenth Ave 3 5 5 6 6 6 6 6 6 6 6													35.000
4500 2016-1126 CIPP Sewer on Terrace Hills Dr between Northcrest Dr and North Borneville 3 5				CIPP Sewer on Northmont Way and Fighteenth Ave									60,000
4500 2016-1132 CIPP Sewer on Dirth Ave between K Street and L Street 3 4 4 4 4 4 4 4 4 4				CIPP Sewer on Terrace Hills Dr between Northcrest Dr and North Bonneville	3	5							90,000
4500 2016-1142 CIPP Sewer on B Street from Sixth Ave to Severth Ave 3 5	4500		2016-1132	CIPP Sewer on Ninth Ave between K Street and L Street		4							70,000
4500													70,000
4500													300,000
4500 2016-1153 CIPP Sewer on Canterbury Dr from Lancaster Dr to Wilton Way 3 5							1						40,000 100,000
4500 2016-1156 CIPP Sewer on Ute Dr from Indian Hill Circle to Eagle Way 3 5				CIPP Sewer on Canterbury Dr from Lancaster Dr to Wilton Way		5	1						70,000
4500							1						60,000
4500				CIPP Sewer on Comanche Dr and Eagle Way									15,000
4500 2016-1198 CIPP Sewer on Blaine Ave and Texas St 3	4500		2016-1158	CIPP Sewer on Wasatch Dr between 1700 South and Skyline Dr									150,000
4500 2016-1207 CIPP Sewer on Industrial Ave and 1700 South 3 5													19,000
4500 2016-1219 CIPP Sewer on 2300 East between Clubhouse Dr and Maywood Dr 3 5							1						90,000
4500 2016-1212 CIPP Sewer from 2526 East Commonwealth to Wyoming St 3 5 4500 2016-1213 CIPP Sewer on 2000 East between Wilson Ave and Downingtown Ave 3 5 4500 2016-1214 CIPP Sewer from 1838 East Downingtown Ave to 1800 East 3 5 4500 2016-1215 CIPP Sewer on 2100 East from Wilson Ave to Downingtown Ave 3 4 4500 2016-1215 CIPP Sewer on 2100 East from Wilson Ave to Downingtown Ave 3 4 4500 2016-1224 CIPP Sewer on Ciemmare St between Stratford ward 2700 South 3 5 4500 2016-1241 CIPP Sewer on Hudson Ave between Highland Drive and 1400 East 3 5 4500 2016-1242 CIPP Sewer on Sylvan Ave between 1900 East and 2000 East 3 4 4500 2016-1242 CIPP Sewer on Third Ave at Carryon Road 3 5 4500 2016-1243 CIPP Sewer on Street between Fifth Ave and Sixth Ave 3 5 4500 2016-1248 CIPP Sewer on Citreet between Fifth Ave and Sixth Ave 3 5 4500 2016-1256 University Blvd (500 S) Sewer Rehab 3 4 4500 2016-1260 Cambridge Way Sewer Rehab 3 4 4500 2016-0974 CIPP Sewer on Tiston Was East and 2000 East 3 4 4500 2016-0974 CIPP Sewer on Tiston Was East and 2000 East 3 4 4500 2016-0974 CIPP Sewer on Tiston Was Error Rehab 3 4 4500 2016-0974 CIPP Sewer on Tiston Wast From Talisman Dr to 895 North 3 4						_	1						15,000 30,000
4500 2016-1213 CIPP Sewer on 2000 East between Wilson Ave and Downingtown Ave 3 5					_								35,000
4500 2016-1214 CIPP Sewer from 1838 East Downingtown Ave to 1800 East 3 5													60,000
4500 2016-1229 CIPP Sewer on Glemmare St between Strafford Ave and 2700 South 3 5	4500		2016-1214	CIPP Sewer from 1838 East Downingtown Ave to 1800 East									70,000
4500 2016-1241 CIPP Sewer on Hudson Ave between Highland Drive and 1400 East 3 5													25,000
4500 2016-1242 CIPP Sewer on Sylvan Ave between 1900 East and 2000 East 3 4					_	-	ļ						19,000
4500 2016-1245 CIPP Sewer on Third Ave at Canyon Road 3 5 4500 2016-1248 CIPP Sewer on C Street between Fifth Ave and Sixth Ave 3 5 4500 2016-1256 University Blvd (500 S) Sewer Rehab 3 4 4500 2016-0821 Elgin Ave 1000 E - 950 E 2 4 4500 2016-0987 Cambridge Way Sewer Rehab 3 4 4500 2016-0974 CIPP Sewer on 1500 West from Talisman Dr to 895 North 3 4													100,000 40.000
4500 2016-1248 CIPP Sewer on C Street between Fifth Ave and Sixth Ave 3 5 4500 2016-1256 University Blvd (500 S) Sewer Rehab 3 4 4500 2016-0821 Elgin Ave 1000 E - 950 E 2 4 4500 2016-0987 Cambridge Way Sewer Rehab 3 4 4500 2016-0974 CliPP Sewer on 1500 West from Talisman Dr to 895 North 3 4							1						40,000 80,000
4500 2016-1256 University Blvd (500 S) Sewer Rehab 3 4 4500 2016-0821 Elgin Ave 1000 E - 950 E 2 4 4500 2016-0967 Cambridge Way Sewer Rehab 3 4 4500 2016-0974 CIPP Sewer on 1500 West from Talisman Dr to 895 North 3 4							1						180,000
4500 2016-0821 Elgin Ave 1000 E - 950 E 2 4 4500 2016-0967 Cambridge Way Sewer Rehab 3 4 4500 2016-0974 CIPP Sewer on 1500 West from Talisman Dr to 895 North 3 4	4500		2016-1256	University Blvd (500 S) Sewer Rehab	3	4							70,000
4500 2016-0974 CIPP Sewer on 1500 West from Talisman Dr to 895 North 3 4	4500	_	2016-0821	Elgin Ave 1000 E - 950 E		4							250,000
					3								80,000
				ICIPP Sewer on 1500 West from Talisman Dr to 895 North	3		1						100,000
4500 2016-097 CIPP Sewer BMay's Way and Quuirth Drive 3 3 3	4500 4500		2016-0977	CIPP Sewer Bonneville Dr		3	-						70,000 110,000
4500 2016-0962 CIFF Sewer at 51 Martys way and Oquirm Drive 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					3		1						55.000
4500 2016-1007 CIFF Sewer on Fort Douglas Circle 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				CIPP Sewer on Fort Douglas Circle	3								30,000

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION	PAST BUDGET YEAR 2024-25	<u>2025-26</u>	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
4500 4500		2016-1053 2016-1054	CIPP Sewer on Kristianna Cir and Virginia St	3	5 5							120,000 80.000
4500		2016-1054	CIPP Sewer on Roundtoft Dr to East Capitol Blvd CIPP Sewer on Second Ave from L Street to M Street	3	5							40,000
4500		2016-1127	CIPP Sewer on 550 East Northhills Dr	3	5							100,000
4500		2016-0969	CIPP Sewer Line on 300 West from 400 North to Bishop PI	3	4							25,000
4500		2016-1066	CIPP Sewer on M Street between First and Second Ave	3	5							260,000
4500 4500		2016-0870 2017-1302	Easement North of Oquirrh Dr Learned Ave 1034 West to 1000 West	3	4 5							1,000,000
4500			400 East - 2100 South to 1700 South	4	5							500,000
4500		2017-2036	350 West 600 South North Side	4	5							150,000
4500		2017-2037	1000 East Logan Ave	3	5							110,000
4500		2017-2038	300 North North Side - 700 West to 800 West	3	5							300,000
4500 4500			420 South 700 West 994 South Oak Hills	2	5 4							50,000 150,000
4500		2018-1001	190 East Social Hall	1	5							250,000
4500		2018-1008	CIPP on South Temple between A and B Street	3	5							25,000
4500		2018-1009	Q Street Sewer Rehab	3	5							400,000
4500		2018-1010	CIPP on 3rd Ave from C Street to E Street	2	5							90,000
4500 4500		2018-1011 2018-1012	CIPP on 100 South from 750 - 800 West Spot Repair on Wasatch Drive At 1758 South	3	5 5							75,000 25,000
4500		2018-1012	Foothill Drive 1300-1000 South	4	5							200,000
4500		2018-1022	500 South, Main Street to State Street	1	2							40,000
4500			845 West 200 South	2	5							350,000
4500 4500		2018-1039	900 East 100 - 200 South East Side	2	4							65,000
4500		2018-1042 2018-1086	100 South 800 - 700 East South Side 18th Ave 630 - 724 East	2	5	1			1			65,000 800,000
4500			Laird Ave 1300 - 1100 East	2	4							120,000
4500		2018-1097	CIPP State St and 500 S to 200 E and 100 S	4	4							2,000,000
4500		2018-1111	North Temple (from Main to West Temple) Capacity Project	4	4							600,000
4500 4500		2019-1017 2019-1051	Downington Ave and 2500 East Harvard Ave - Major St to Main St	3	3 5							60,000 150,000
4500		2019-1058	CIPP on M Street 1St - 4th Ave	3	4							500,000
4500		2019-1059	CIPP 800 West 500 to 600 North	3	5							500,000
4500		2019-1104	280 South 300 West	3	5							200,000
4500 4500		2019-1139 2019-1156	Fulton Sewer Extension Pioneer Side Sewer Relocation	3	3							680,000 300,000
4500		2020-1045	900 F & Lowell Ave Main Extension	1	3							300,000
4500		2020-1175	Blanchard Pipe Rehab and Replacement	3	4							000,000
4500		2021-1012	Dupont Sewer Rehab	4	5							75,000
4500 4500		2021-1001	200 E Sewer Rehabilitation - 300 S to 400 S	4	5 4							260,000 5.100.000
4500		2021-1005 2021-1040	West Temple 30-Inch Sewer Rehab 900 South 1300 East Sewer Line Rehab	3	4							105,000
4500		2021-1107	Stratford Ave Sewer Rehab	3	4							350,000
4500		2022-1013	Exchange PI - Cactus St Rehab/Replacement	3	3							250,000
4500		2022-1022	800 S 300 E Sewer Rehab	3	5							660,000
4500 4500		2022-1024 2022-1066	Atkin Ave Sewer Rehab Danone (1730 S) Sewer Rehab	3	<u>4</u> 5							170,000 900.000
4500		2022-1067	Pipe Replacement - Facility Id 24350 24349	3	3							300,000
4500		2022-1070	600 N Sewer Capacity Project	4	4							1,000,000
4500		2022-1071	400 N 316 W Sewer Rehab	11	5							60,000
4500 4500			400 E 2100 South Sewer Line Repair 4200 West North Temple 24-Inch Sewer Project	5	3							396,600 1.000.000
4500		2022-1090	State Street - 400 S & 700 S Sewer Rehab	4	5							600,000
4500		2022-1131	4200 West North Temple Construction	5	5							1,000,000
4500		2022-1259	200 E & 300 S To 400 S Sewer Rehab	4	5							793,100
4500 4500		2023-1002 2023-1006	Sewer Rehab 1090 South Harvard Ave	5	4 5							700,000 100.000
4500 4500		2023-1006 2023-1037	1330 N Redwood Road CIPP 700 South 1000 East	3	5 4	-		-	-		1	100,000
4500		2023-1037	CIPP Windsor St	2	4							90,000
4500		2023-1040	Replace Sewer on Mcclelland Street	1	5							60,000
4500		2023-1076	Bonneville Golf Course Sewer Improvements	4	4							600,000
4500 4500		2023-1077 2023-1126	CIPP 900-100 South 200 E Alley Emery Street Replacement and Upsize Phase 2	3 4	5							110,000 1.750.000
4500		2023-1126	CIPP Harvard Ave 300 East to Blair Stree	3	3							1,750,000
4500		2023-1128	CIPP Paramount Sewer Line 200 W To 300 W	3	4							100,000
ļ			TOTAL PIPE RENEWAL & REPLACEMENT PROGRAM			\$ 8,000,000	\$ 17,200,000	\$ 11,900,000	\$ 4,000,000	\$ 4,000,000	\$ 10,000,000	\$ 102,480,700
 			POINT REPAIR PROGRAM (VARIOUS LOCATIONS)		 	1			1			
4500		2022-1133	Emergent Operational Support Project(s) (Annual)	5	4	500,000	500,000	500,000	500,000	500,000	500,000	
4500		2021-1034	North Temple 1000 West Point Repair	2	4	,		,		,	,	65,000
4500		2021-1054	Grounding Rod Point Repair(s)	3	4							100,000
4500		2022-1005	800 W - Storm Sewer Obstruction	2	2							500,000
 			TOTAL POINT REPAIR PROGRAM (VARIOUS LOCATIONS)		-	\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ 665,000
			TOTAL COLLECTION LINES			\$ 16,700,000			\$ 4,700,000	\$ 4,700,000	\$ 10,700,000	\$ 116,925,700
4500		2020-1158	MAINTENANCE ACCESS REHAB PROGRAM (VARIOUS LOCATIONS)	5	5		400,000	400,000	400,000	400,000	400,000	
4500 4500		2020-1158	Maintenance Access Rehab Program (Various Locations) 500 S Surplus Siphon Rehabilitation	4	4		400,000	400,000	400,000	400,000	400,000	750,000
4500		2021-1050	Facility ID 21309 Replacement	2	4							170,000
4500		2021-1081	700 S Maintenance Access Rehab	2	3							500,000

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION	PAST BUDGET YEAR 2024-25	<u>2025-26</u>	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
-			TOTAL MAINTENANCE ACCESS REHAB PROGRAM (VARIOUS LOCATIONS)			\$ -	\$ 400,000	\$ 400,000	\$ 400,000	\$ 400,000	\$ 400,000	\$ 1,420,000
			TOTAL WAINTENANCE ACCESS REHAB PROGRAW IVARIOUS ECCATIONS			Ψ -	400,000	Ψ +00,000	Ψ 400,000	Ψ +00,000	Ψ 400,000	ψ 1,420,000
			OTHER PROJECTS									
4500		2015-0485	Emergencies - Contributions By Developers	5	5	500,000	500,000	500,000	500,000	500,000	500,000	
4500		2023-1133	Task 1 Program Managment Services FY 24/25 (Jacobs)	4	4	293,000	120,000					
-			TOTAL OTHER PROJECTS			\$ 793,000	\$ 620,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ 500,000	\$ -
			MASTER PLAN IMPLEMENTATION PROGRAM									
4500			MP13 - Beck Street Trunk Replacement from 500 South and State Street to 700 South and 300 East	5	3							22.300.000
4500	525002915	R19-0084	1800 North Sewer Realignment, Phase 3 - Rehabilitation	5	5	6.000.000	2,000,000					££,000,000
4500	525002631	2015-0280	Orange Street - Phase IV - Indiana to 1500 South	5	4	2,223,222	_,555,555	180.000	1,250,000	7.000.000	7.000.000	
4500		2016-0929	MP16 - 600 West and 700 South to 500 West and 800 South	5	5				, ,	, ,	, ,	2,500,000
4500		2016-0931	MP17B - Main Street from 800 South to 900 South	5	5							1,750,000
4500		2016-0940	MP19 - Folsom Avenue from 500 West to 1000 West	5	5							13,500,000
4500		2016-0941	MP20 - 700 West from 900 South to 600 South	5	4							5,500,000
4500			MP21 - 100 South and 300 West Diversion	5	4							360,000
4500		2015-0322	MP28 - North Temple - Airport to Orange Street	4	4			200,000	1,000,000	6,000,000	6,000,000	
4500		2016-0949	MP26 - South Temple and 400 West Diversion	4	4							250,000
4500		2016-0943	MP22 - Pioneer Road from California Avenue to 1500 South	4	4							9,000,000
4500		2016-0947	MP24 - 400 South from 300 West to 600 West	4	3							3,000,000
4500		2016-0953	MP31 - 600 South from 800 West to 900 West	4	3							2,000,000
4500			MP30 - 200 East from 300 South to 500 South Upsizing	5	5		620,000	5,400,000	1,000,000			00 500 000
4500			MP23 - Parallel 1000 West Trunk	4	3							32,500,000
4500 4500		2016-1195 2016-0841	MP29 - Beck Street Truck Replacement from 200 South and 300 West to State Street and 500 South 500 S. Pump and Third Force Main Installation	5	3 1							16,000,000 18,000,000
4500		2016-0841	MP32 - 700 West from 700 South to 500 South (East Side of I-15)	4	3							3.000,000
4500		2015-0660	Satellite Treatment Plant	5	0						-	405.500.000
4500		2016-0948	MP25 - Centennial Lift Station Discharge	1	0							3,400,000
4500		2019-1123	700 S. Pump and Third Force Main Installation	5	2							20.000.000
4500	525003027	2019-1085	2300 E/Wilmington Ave/Yuma St Upsizing Project	5	4						2,200,000	20,000,000
4500	525002924	2015-0483	Land Easement For 500 South MP Project to Orange Street	5	4		225,000				_,,_,	
4500		2016-0842	MP12B&C - 500 South Capacity Upgrades (3400 West To Orange Street)	5	4	1,500,000			10,000,000	10,000,000		
4500		2019-1105	South Temple Upsizing Project	5	5	2,000,000			.,,	.,,		
4500		2019-1116	Gladiola Street Capacity Project	2	0							4,000,000
4500		2019-1117	Amelia Earhart Dr/Jimmy Doolittle Rd Upsizing Project	3	3							2,000,000
4500		2019-1118	2100 S Upsizing Project	3	3							1,500,000
4500		2019-1119	California Ave Upsizing Project	3	3							660,000
4500		2019-1120	South Temple/200 E Upsizing Project	4	3							1,250,000
4500		2019-1121	700 S Upsizing Project	3	2							2,000,000
4500			N Wall St Upsizing Project	3	2							500,000
4500 4500		2020-1044	MP8B – 3230 West Capacity Upgrades	4	2							4,000,000 250,000
4500 4500		2022-1015 2022-1016	PS-1 Capacity Upgrade Preliminary Assessment PS-2 Capacity Upgrade Preliminary Assessment	5	3							500,000
4500		2022-1016	PS-1 Intermediate Capacity Upgrade Project	4	1							5,700,000
4500		2022-1018	PS-1 Buildout Capacity Upgrade Project	4	1							14.000.000
4500 4500		2022-1019	PS-2 Intermediate Capacity Upgrade Project	4	1	1					+	9.000.000
4500		2022-1017	PS-2 Force Main Capacity Upgrade	4	+						ŀ	15.000,000
4500		2022-1021	PS-2 Buildout Capacity Upgrade Project	4	1						1	15,500,000
.500		2022 1020			Т <u>. </u>							10,000,000
			TOTAL MASTER PLAN IMPLEMENTATION PROGRAM			\$ 9.500,000	\$ 2.845,000	\$ 5.780.000	\$ 13,250,000	\$ 23.000.000	\$ 15,200,000	\$ 654,420,000
			TOTAL IMPROVEMENTS EXCLUDING BUILDINGS			\$ 26,993,000	, ,,,,,,	\$ 19,710,000	\$ 18,850,000	\$ 28,600,000	\$ 26,800,000	\$ 772,765,700
			TOTAL CAPITAL IMPROVEMENTS			\$ 244,198,333						\$ 1.179,655,600

SEWER UTILITY CAPITAL PURCHASES

Projected Budget 2025-26

Cost Center	<u>Spend</u> <u>Category</u>	Asset Description	<u>Budg</u>	et Year 2025-26
		AUTOMOBILES & TRUCKS	Amour	<u>nt</u>
51414	530791	Chevy 2500 - new		70,000.00
51414	530791	Chevy 2500 (replaces 2004 Ford F250 - 33560)		70,000.00
51414	530791	Freightliner 114 - vacuum truck build (replaces 2014 Freightliner 114SD - 33280)		756,800.00
51501	530791	Toyota Tacoma (replaces 2013 Toyota Tacoma - 34036		26,000.00
			\$	922,800.00
		FIELD MAINTENANCE EQUIPMENT		
51414	530748	2026 Falcon/Hotbox asphalt trailer (replaces 2014 unit)		55,000.00
51414	530748	CAT Backhoe replacement program		9,500.0
51501	530748	Hydra Tech hydraulic power unit		55,000.00
			\$	119,500.00
		OTHER NON-MOTIVE EQUIPMENT		
			\$	-
		COMPUTER SOFTWARE		
51100	530103	Billing Software Replacement - Year 1		1,430,745.00
			\$	1,430,745.00
		Total	\$	2,473,045.00
	51414 51414 51414 51501 51414 51414 51501	Cost Center Category 51414 530791 51414 530791 51501 530791 51414 530791 51501 530748 51414 530748 51501 530748 51501 530748	Cost Center Category Asset Description	Automobiles & Trucks Amount

Stormwater Utility- Budget Summary and Cash Flow

STORMWATER UTILITY BUDGET SUMMARY FY2026-2028

SOURCES	ACTUAL 2023-24	COUNCIL ADOPTED 2024-25	AMENDED BUDGET 2024-25	PROJECTED ACTUAL 2024-25	PROPOSED BUDGET 2025-26	FORECAST BUDGET 2026-27	FORECAST BUDGET 2027-28
Revenue & Other Sources							
Revenues							
Storm Water Fees			7 \$ 14,909,297	The state of the s		\$ 19,227,900	
Interest Income Other Revenues	1,325,72 325,14	•	•	442,757 63,000	301,904 69,300	284,836 <i>74</i> ,151	213,007 79,342
Total Revenues		•	8 \$ 15,239,198				3 20,866,202
Other Sources							
Grants & Other Related Revenues	\$ -	\$ 2,000,000	0 \$ 2,000,000	\$ 2,000,000	\$ 125,000	\$ - 5	· -
Other Sources		=		2,514	2,765	\$ 2,959	3,166
Impact Fees	785,11	•	•		825,000	882,750	944,543
Bond Proceeds Total Other Sources	\$ 785,11	- 5,028,000 2 \$ 7,778,000			6,034,000 \$ 6,986,765	\$ 885,709 S	5,028,000 5,975,709
				· · ·		, ,	
Total Revenue & Other Sources	\$ 17,492,15	51 \$ 23,01 <i>7</i> ,19	8 \$ 23,01 <i>7</i> ,198	\$ 18,167,568	\$ 25,327,969	\$ 20,472,596 S	26,841,911
Expenses & Other Uses							
<u>Expenditures</u>							
Personnel Services	\$ 4,276,92	29 \$ 5,707,59	1 \$ 5,707,591	\$ 5,707,591	\$ 7,186,214	\$ 7,545,525	7,922,801
Operating & Maintenance	73,70	01 664,493	7 664,497	654,497	710,250	745,765	783,056
Travel & Training	2,36	•		•	66,158	69,466	72,939
Utilities Technical Services	77,68	•	•	·	362,345	380,463	399,488
Public Services / Street Sweeping	357,88 236,00				3,842,007 236,000	3,717,875 247,800	3,844,665 260,190
IMS Services	843,34			· ·	393,521	413,197	433,857
Fleet Maintenance	241,86				373,860	392,553	412,181
Administrative Service Fee	211,45	239,80	0 239,800	239,800	248,757	261,195	274,255
Payment In Lieu Of Taxes Franchise Fees	168,10	00 171,52	2 171,522 	171,522 -	182,976 -	192,125 -	201,731 -
Billing Cost	1,291,30			The state of the s	1,074,648	1,182,113	1,300,324
Risk Management	24	•		· · · · · · · · · · · · · · · · · · ·	38,855	40,798	42,838
Other Charges And Services Total Expenditures	\$ 8,285,56	•			\$ 14,770,314	57,459 \$ 15,246,334 \$	60,334
Other Uses	\$ 0,203,30	ου φ 12,472,71	7	ψ 12,0//,0/0	φ 14,770,314 ·	ψ 13,240,334 .	10,000,037
Capital Outlay	\$ 635,34	1,679,50	0 \$ 2,429,500	\$ 1,279,500	\$ 2,334,987	\$ 1,923,427	5 1,286,829
Capital Improvements	4,367,50				7,634,000	6,374,000	6,910,000
Cost Of Debt Issuance	. ,	- 28,000			34,000	· -	28,000
Debt Services	1,555,63	1,645,37	6 1,645,376	1,466,376	1,692,499	1,717,465	1,711,628
Total Other Uses	\$ 6,558,48	38 \$ 15,686,87	6 \$ 16,709,076	\$ 15,479,876	\$ 11,695,486	\$ 10,014,892	9,936,457
Total Expense & Other Uses	\$ 14,844,04	18 \$ 28,159,59	5 \$ 29,206,795	\$ 27,557,754	\$ 26,465,800	\$ 25,261,226	25,945,116
Excess Revenue And Other	A				A	.	1
Sources Over (Under) Uses	\$ 2,648,10	3 \$ (5,142,39)	7) \$ (6,189,597) \$ (9,390,186)	\$ (1,137,831)	\$ (4,788,630) \$	896,795
Operating Cash Balances							
Beginning July 1	\$ 26,868,99			, ,			14,200,455
Restricted / Designated Available June 30	\$ 29.517.10	\$ -)2 \$ 24.374.70.	\$ - 5 \$ 23.327.505	*	•	\$ - : \$ 14,200,455 :	
a.idaic Julio Co	Ψ 27,017,110		C W 10,027,000	ψ 20,120,710 ·	- 10/737/000	+ 1712001700 C	. 10,077,200
Cash Reserve Ratio	356	5% 1959	% 187%	6 167%	129%	93%	94%
			Cas	sh reserve goal above 14	4%		

STORMWATER UTILITY CASH FLOW FY 2026 BUDGET / FY 2027-2030 FORECAST

		ACTUAL YEAR		PROJECTED YEAR	BUDGET YEAR		BUDGET YEAR	BUDGET YEAR		BUDGET YEAR		BUDGET YEAR
		2023-24		2024-25	2025-26		2026-27	2027-28		2028-29		2029-30
Revenue		2020 2 1		2021 20	2020 20			2021 20		1010 17		2027 00
Stormwater Charges	\$	15,056,170	\$	14,909,297	\$ 17,970,000	\$	19,227,900	\$ 20,573,853	\$	22,014,023	\$	23,555,005
Other Income	·	325,148	·	63,000	69,300	ļ ,	74,151	79,342	•	84,896	•	90,839
Interest Income		1,325,721		442,757	301,904		284,836	213,007		226,459		196,924
Operating Income	\$	16,707,039	\$	15,415,054	\$ 18,341,204	\$	19,586,887	\$ 20,866,202	\$	22,325,378	\$	23,842,768
Operating Expenditures												
Operating Expenditures	\$	(8,285,560)	\$	(12,077,878)	\$ (14,770,314)	\$	(15,246,334)	\$ (16,008,659)	\$	(16,809,094)	\$	(17,649,551)
Net Income Excluding Dep.	\$	8,421,479	\$	3,337,176	\$ 3,570,890	\$	4,340,553	\$ 4,857,543	\$	5,516,284	\$	6,193,217
Other Income & Expense												
Impact Fees	\$	785,112	\$	750,000	\$ 825,000	\$	882,750	\$ 944,543	\$	1,010,661	\$	1,081,407
Net Bond Proceeds		-		-	6,000,000		-	5,000,000		-		-
Cost Of Issuance (Proceeds)		-		-	34,000		-	28,000		-		-
Cost Of Issuance (Exp.)		-		-	(34,000)		-	(28,000)		-		-
Other Contributions		-		2,000,000	125,000		-	-		-		-
Other Sources		-		2,514	2,765		2,959	3,166		3,388		3,625
Capital Outlay		(635,349)		(1,279,500)	(2,334,987)		(1,923,427)	(1,286,829)		(1,181,722)		(1,240,808)
Short-Term Debt		-		-	-		-	-		-		-
Debt Service (New)		-		-	(227,000)		(272,000)	(472,000)		(630,000)		(631,000)
Debt Service		(1,555,633)		(1,466,376)	(1,465,499)		(1,445,465)	(1,239,628)		(1,397,590)		(1,398,538)
Other Income & Expense	\$	(1,405,870)	\$	6,638	\$ 2,925,279	\$	(2,755,183)	\$ 2,949,252	\$	(2,195,263)	\$	(2,185,314)
Capital Generation												
Generated For Capital	\$	7,015,609	\$	3,343,814	\$ 6,496,169	\$	1,585,370	\$ 7,806,795	\$	3,321,021	\$	4,007,903
Capital Improvements												
Capital Improvements	\$	(4,367,506)	\$	(12,734,000)	\$ (7,634,000)	\$	(6,374,000)	\$ (6,910,000)	\$	(5,290,000)	\$	(10,007,000)
Begining Cash Balance	\$	26,868,999	\$	29,517,102	\$ 20,126,916	\$	18,989,085	\$ 14,200,455	\$	15,097,250	\$	13,128,271
Cash Increase/(Decrease)	\$	2,648,103		(9,390,186)	(1,137,831)	\$	(4,788,630)	896,795		(1,968,979)		(5,999,097)
Restricted/Designated			\$	-	\$ -	\$	-	\$ -				
Ending Cash Available	\$	29,517,102	\$	20,126,916	\$ 18,989,085	\$	14,200,455	\$ 15,097,250	\$	13,128,271	\$	7,129,174
Cash Reserve Ratio		356%		167%	129%		93%	94%		78%		40%
Debt Service Coverage		5.41		2.28	2.11		2.53	2.84		2.72		3.05
Revenue Change		15%		10%	21%		5%	5%		5%		5%
Revenue		1 <i>7,</i> 492,1 <i>5</i> 1		18,167,568	25,327,969		20,472,596	26,841,911		23,339,427		24,927,800
Debt Service % Of Gross Operating Revenue		9%		10%	9%		9%	8%		9%		9%
Residential Bill For 1 Eru (Or .25 Acre)		7.56		8.32	10.07	L	10.57	 11.10		11.66		12.24

COST CENTER (CC)/FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-25	<u>2025-26</u>	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
CC51200	SC530204		SHOPS, STOREHOUSE, OTHER BUILDINGS									
4600 4600			Building Improvements - West Campus Public Utilities Campus			40,000	300,000				-	
1000			r abite dumined dampad				000,000					
			TOTAL SHOPS, STOREHOIUSE, OTHER BUILDINGS			\$ 40,000	\$ 300,000	\$ -	\$ -	\$ -	\$ -	\$ -
CC51200	SC530021		LIFT STATIONS									
4600	SC530021	2022-1111	Various Lift Stations (Annual)	5	5		100,000		100.000	100.000		
4600		2015-0146	Stormwater Lift Station Condition Assessment	5	5		100,000		100,000	100,000		540,000
4600	53471040	2015-0066	Swede Town Lift Station	4	4		137,000	1,530,000				
4600 4600	534710109 534710113	2020-1144 2023-1053	Northwest Drain Lift Station Reconstruction Sir Timothy Lift Station Upgrades	5 5	4 5	5,200,000 357,000	1,600,000					
4600	534710112	2023-1052	Lietenant Lift Station Upgrades	5	5	357,000						
4600		2024-1048	300 North and Jordan River Lift Station	5	4				90,000	420,000	2,659,000	
4600 4600		2023-1107 2021-1126	400 South and Jordan River Lift Station 600 South and Jordan River Lift Station	4	0							3,000,000 3,200,000
4600		2021-1120	900 South and Jordan River Lift Station	4	4							3,200,000
4600		2023-1118	900 South West Temple Lift Station	5	0							500,000
4600 4600		2015-0144	Hartland Lift Station Abandonment	1	3							46,000 46,000
4600		2015-0145	300 West 1300 South Lift Station Abandonment	1	3							46,000
			TOTAL LIFT STATIONS			\$ 5,914,000	\$ 1,837,000	\$ 1,530,000	\$ 190,000	\$ 520,000	\$ 2,659,000	\$ 10,532,000
CC51200	SC530018 534701213	2024 4065	DETENTION BASINS	-	-							
4600	534701213	2021-1065	Granary District Floodplain Mitigation And Re-Mapping Funded by ARPA Grant:	5	5	3,635,000						
			Funded by DPU:			0,000,000						
4600		2021-1110	Various Detention Basins (Annual)	5	5		100,000	100,000	100,000			700,000
4600		2022-1167	Ensign Detention Basin Reconstruction	5	5				100,000	376,000		
4600 4600		2022-1116 2022-1115	Emigration Creek Detention System Improvements Forestdale Golf Course Detention System	5 5	4					300,000		2,000,000 1,198,000
4600		2022-1113	Liberty Lake Detention Enhancements	5	4							756,000
4600		2022-1138	Parleys Way Stormwater Enhancements	5	4							3,105,000
4600 4600		2024-1047 2018-1014	Marmalade Detention Basin Pioneer Park Detention Basin	5 4	3							4,400,000 1,000,000
4600		2018-1014	Federal Heights Detention Basin Retrofit	5	3							1,000,000
4600		2022-1091	Detention Basin 15 Improvements	2	3							386,000
						4 0.005.000	•	•			•	^
_			Funded by ARPA Grant Funded by DPU			\$ 3,635,000 \$ -	\$ 100,000	\$ - \$ 100.000	\$ 200.000	\$ - \$ 676,000	\$ - \$ -	\$ 14.545.000
			TOTAL DETENTION BASINS			\$ 3,635,000	\$ 100,000	\$ 100,000	\$ 200,000	\$ 676,000	\$ -	\$ 14,545,000
	SC530018	2000 117:	COLLECTION MAINS	_	_							
4600 4600	534701157	2022-1171 2021-1112	Various Collection Mains (Annual) Northwest Drain Bypass To Jordan River	5 5	5		150,000	1,200,000			-	
4600	534701208	2023-1043	Swede Town Storm Drain Improvements	5	5		873,000	1,200,000				
4600	534701230	2022-1112	800 South Storm Drain - 200 East To 300 East	5	5	344,000						
4600		2020-1147	700 W Storm Drain - 1840 S To 2100 S	4	3		700,000 98,000	177.000				
4600 4600		2023-1136 2023-1137	Lee Drain - 5500 West Culvert Lee Drain - 5070 West Culvert	5 5	4		98,000 75,000	477,000	367,000		+	
4600		2023-1138	Lee Drain - 3676 West Culvert	5	4		121,000		595,000			
4600		2023-1142	Lee Drain - Gladiola St Culvert	5	4		50,000			494,000		_
4600 4600		2020-1047 2017-2034	CWA 3 Storm Drain - 1500 S To California Ave Red Butte Creek Culvert Rehab At 900 South	3	3					1,100,000	50,000	550,000
4600		2023-1010	Red Butte Creek Culvert Rehab At 300 South	4	4						70,000	680,000
4600		2023-1119	Lee Drain Rehab - 2800 West To 2975 West	5	4						.,	910,000
4600 4600		2024-1039 2024-1056	1820 South Storm Drain Improvements CWA-4 Improvements - UPRR To Redwood Rd	4 5	4							1,550,000 4,560,000
4600		2024-1056	Northwest Drain Improvements - I-15 To Reclamation Road	5	4							1,230,000
4600		2024-1046	Northwest Drain Improvements - 400 North To 600 North	4	4							1,300,000
4600		2024-1051	2700 South Storm Drain Improvements - McIelland To 700 East	4	0					-		1,600,000
4600		2022-1120	Orange St Storm Drain - North Temple To I-80	4	4							600,000

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-25	<u>2025-26</u>	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	2029-30	DELAYED
4600		2023-1092	JSL Canal - SD Improvements From 900 S To State St - Pre-Design	5	4							120,000
4600		2023-1113	Emigration Creek Overflow to Herman Franks Park	5	0							4,230,000
4600 4600		2024-1066 2023-1098	700 North Ditch - Goggin Drain to John Glenn Rd 500 South Storm Drain Extension At Butte St	5 4	3							200,000
4600		2023-1090	1700 South Storm Drain - 500 W To Jordan River	5	3							2,320,000
4600		2024-1042	Redondo Ave Storm Drain - Laurelhurst Dr To 2300 E	5	3							2,520,000
4600		2015-0143	1500 East Storm Drain - 1700 S To Emigration Creek	4	4							400,000
4600		2024-1036	1500 East Storm Drain - 1300 South To Emigration Creek	4	4							2,400,000
4600		2023-1114	CWA-3 Extension Bypass to CWA Lift Station	5	0							5,180,000
4600 4600		2023-1115 2023-1134	I Street Storm Drain - 4th Avenue To 600 East 600 East Storm Drain - South Temple To 400 South	5 5	0							2,500,000 3,650,000
4600		2023-1134	Indiana Ave Storm Drain Improvements - Navajo St To Jordan River	5	3							2,466,000
4600		2024-1035	9th Avenue Storm Drain Improvements - I St To City Creek	5	4							3,134,000
4600		2021-1021	CWA 2 Culvert Replacement At 2270 W 500 S	4	3							325,000
4600		2021-1057	Wilmington Ave Storm Drain	4	4							2,239,000
4600		2023-1145	900 West Storm Drain Improvements - 900 South To 1300 S	4	4							717,000
4600 4600		2024-1050 2024-1045	Walnut Dr Storm Drain Improvements 600 North Storm Drain Improvements - 520 West To 370 West	3	5 4							265,000 1,283,000
4600		2024-1045	500 North And 1300 West Sd Improvements	5	3							3,062,000
4600		2024-1037	Dalton Ave Storm Drain Improvements - Emery St To Jordan River	3	4							758,000
4600		2023-1146	100 South Storm Drain - 600 E To 1350 E	5	3							4,993,000
4600		2024-1038	300 South Storm Drain Improvements - Navajo St To Jordan River	3	4							890,000
4600		2024-1076	300 South Storm Drain - 300 West To 400 West	4	4							314,000
4600 4600		2024-1049 2024-1077	600 West Storm Drain - 100 South To 200 South 200 West Storm Drain - 300 South To 500 South	4	4							384,000 713,000
4600		2024-1077	600 South Storm Drain Improvements - Navajo St To Jordan River	3	4							1.173.000
4600		2024-1041	700 South Storm Drain Improvement - Emery St To Jordan River	5	3							794,000
4600		2024-1043	1200 South Storm Drain Improvements - Emery St To Jordan River	3	3							673,000
4600		2022-1118	City Drain - Hunter Stables Crossing Replacement	5	4							250,000
4600		2023-1135	Lee Drain - 5600 West Culvert	5	4							953,000
4600 4600		2023-1139 2023-1140	Lee Drain - UPRR & 4600 West Culvert	5 5	4							580,000 1,680,000
4600		2023-1140	Lee Drain - Bangerter Highway Culvert Lee Drain - UPRR & 3900 West Culvert	5	4							532,000
4600		2022-1139	Local SD Improvements (Annual)	5	5							5,100,000
4600		2023-1088	Sunnyside Ave and Woodruff Way Storm Drain Improvements	3	5		320,000					2,1.00,000
4600		2024-1052	Lake Street Storm Drain - 2600 South To 2700 South	5	3			294,000				
4600		2024-1075	Redondo Ave Storm Drain - 300 East To 400 East	4	4				300,000			
4600		2024-1080	800 East Storm Drain - 600 South To 700 South	2	3					250,000	202.222	
4600 4600		2022-1140 2024-1005	750 South Storm Drain at Elizabeth Ave And 1100 East 900 North 400 West Storm Drain Improvements	5	5 5						300,000	50,000
4000		2024-1003	300 North 400 West Storm Drain Improvements	- 3	3							30,000
			TOTAL COLLECTION MAINS			\$ 344,000	\$ 2,387,000	\$ 1,971,000	\$ 1,262,000	\$ 1,844,000	\$ 420,000	\$ 69,908,000
	SC530018		CITY, COUNTY, STATE AND MISC. DRIVEN PROJECTS									
4600			Property Assesment And Feasiblity	3	3							
4600			Program Management Services (Task 1) - Stormwater	3	3	147,000	60,000					
4600		2022-1106	Storm Drain City/County/State Projects (Annual)	5	5							
4600		2022-1107	Small Area Design And Implementation	5	5			400.000	140,000		140,000	
4600 4600	534701163	2023-1033 2020-1139	Ballpark Stormwater Improvements 1300 East SD - 2100 South To 3000 South	5 4	5 4	200,000		180,000				
4600	534701163	2020-1139	600 North and 700 North SD - I-15 To Redwood Rd	4	4	500,000	1,000,000					
4600	3331203	2020-1143	Local Streets SD FY25	3	5	200,000	1,000,000					
4600		2023-1104	Main Street SD - N Temple To 300 N	3	4	40,000	100,000				184,000	
4600		2022-1148	700 North SD - Redwood Road To 2200 West	4	4	48,000	200,000	1,000,000				
4600		2023-1149	200 East SD - N Temple To 500 S	4	4	130,000			800,000			
4600 4600		2022-1146 2024-1122	900 West SD - North Temple To 600 North 800 South SD - 700 E To 1300 E	3 5	3	96,000			200,000	1,000,000		1,177,000
4600		2024-1122	Local Streets SD FY26	4	4		100,000		200,000	1,000,000		
4600		2022-1147	Local Streets SD FY27	4	4		100,000	100,000				
4600		2022-1075	Green Loop - 500 West Stormwater Improvements	4	0			,		400,000	2,120,000	
4600	_	-	Green Loop - North and South Temple Stormwater Improvements	4	0	_						3,000,000
4600			Green Loop - 200 East - 300 South To 500 South	4	0		200,000	600,000				
4600		2022-1141	Bonneville Blvd Storm Drain	4	0							2,500,000

COST CENTER (CC) / FUND REF	SPEND CATEGORY (SC) / PROJECT NUMBER	CAP REQUEST NUMBER	PROJECT DESCRIPTION	CRITICALITY RATING	CONDITION RATING	PAST BUDGET YEAR 2024-25	<u>2025-26</u>	<u>2026-27</u>	<u>2027-28</u>	<u>2028-29</u>	<u>2029-30</u>	DELAYED
4600		2023-1147	Beck Street Storm Drain Retrofit	5	4							1,878,000
4600		2024-1007	Surplus Canal Encroachments - Stormwater Improvements	5	5			197,000				
			TOTAL CITY, COUNTY, STATE AND MISC. DRIVEN PROJECTS			\$ 1,361,000	\$ 1,660,000	\$ 2,077,000	\$ 1,140,000	\$ 1,400,000	\$ 2,444,000	\$ 8,555,000
CC51200	SC530018		PUBLIC UTILITY DEFINED PROJECTS									
4600		2022-1179	Various Public Utility Defined Projects (Annual)	5	5	300,000	300,000	300,000	300,000	300,000	300,000	
4600		2022-1084	Cleanout Box Rehabilitation - 2100 S	5	5							
4600		2022-1085	Cleanout Box Rehabilitation - 2700 S	5	5							
4600			Cleanout Box Rehabilitation - 1300 S	5	5							300,000
			TOTAL PUBLIC UTILITY DEFINED PROJECTS			\$ 300.000	\$ 300,000	\$ 300.000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000
			TOTAL PUBLIC UTILITY DEFINED PROJECTS			\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000	\$ 300,000
CC51200	SC530018		RIPARIAN CORRIDOR PROJECTS									
4600	00000010	2022-1180	Riparian Corridor Projects (Annual)	5	5		450,000					
4600		2020-1120	Emigration Creek - Allen Park Improvements	5	5	450.000	400,000					
4600		2024-1094	Parleys Creek - Sugar House Park Riparian Improvements	5	5	400,000						439,000
4600		2023-1080	Jordan River - 900 South Treatment Wetland Extension	5	5						50,000	3,600,000
4600		2023-1111	Jordan River - Gadsby Dam Removal	5	5						00,000	450,000
4600		2016-1201	Jordan River - 1700 South Improvements	4	4				2,948,000			100,000
4600		2022-1181	Jordan River - Bank Stabilization at Peace Gardens	4	4				_,;:::,;::::			240,000
4600		2022-1094	Jordan River - Cornell Wetlands Mural	3	3							87,000
4600		2015-0721	Riparian Corridor Signage and Interpretation	4	4							75,000
4600		2022-1182	City Creek - Riparian Improvements at Memory Grove	4	4							302,000
												,
			TOTAL RIPARIAN CORRIDOR PROJECTS			\$ 450,000	\$ 450,000	\$ -	\$ 2,948,000	\$ -	\$ 50,000	\$ 5,193,000
CC51200	SC530018		LOCAL AREA PROJECTS (* WORK BY CITY CREWS)									
4600		2022-1172	Various Local Area Projects (Annual)	5	5	150,000	150,000	150,000	150,000	150,000	150,000	
4600		2022-1174	Contributions By Developers (Annual)	3	0	400,000	400,000	400,000	400,000	400,000	400,000	
			TOTAL LOCAL AREA PROJECTS (* WORK BY CITY CREWS			\$ 550,000	\$ 550,000	\$ 550,000	\$ 550,000	\$ 550,000	\$ 550,000	\$ -
	SC530504		LANDSCAPING									
4600	504000045	2022-1183	Various Landscaping Projects (Annual)	5	5	50.000			50,000	50,000	50,000	
4600 4600	534900015	2022-1093	Cornell Wetlands Revegetation	5	5	50,000 50.000	E0.000	E0 000				
4600		2022-1184	Northwest Oil Drain (Annual)	5	5	50,000	50,000	50,000				
			TOTAL LANDSCAPING		1	\$ 100,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ 50,000	\$ -
			101AL LANDSCAFING		1	Ψ 100,000	50,000	Ψ 00,000	ψ 50,000	\$ 50,000	Ψ 00,000	<u> </u>
			Funded by ARPA Grant		-							
			Funded by ARFA Grant		1							
			TOTAL CAPITAL IMPROVEMENTS		-	\$ 12,694,000	\$ 7,634,000	\$ 6,578,000	\$ 6,640,000	\$ 5,340,000	\$ 6,473,000	\$ 109,033,000

STORMWATER UTILITY CAPITAL PURCHASES

Projected Budget 2025-2026

		<u>Spend</u>			
<u>Fund</u>	Cost Center	Category	Asset Description	<u>Budg</u>	<u>et Year 2025-26</u>
			MOTIVE REPLACEMENT AUTOS & TRUCKS	Amou	nt
4200	51416	530791	2026 Freightliner- dump truck - new		220,000.00
4200	51416	530791	Ford F450 with dump bed - new		95,000.00
				\$	315,000.00
			FIELD MAINTENACE EQUIPMENT	Amou	<u>nt</u>
4200	51416	530748	CAT Backhoe replacement program		9,500.00
4200	51416	530748	2250x Shark combo chain trencher		30,000.00
4200	51416	530748	Tarco Hurricane 4025 leaf loader - new		150,000.00
4200	51416	530748	Peruzzo EX63 excavator flail mower - new		25,000.00
4200	51416	530748	John Deere 160P excavator (replaces 03630)		370,000.00
4200	51416	530748	Peruzzo EX51 excavator flail mower - new		21,000.00
				\$	605,500.00
			CAPITAL SOFTWARE		
4200	51100	530103	Billing Software Replacement - Year 1		1,414,487.00
				\$	1,414,487.00
			Total	\$	2,334,987.00

Street Lighting Utility- Budget Summary and Cash Flow

STREET LIGHTING UTILITY BUDGET SUMMARY FY2026 - FY2028

SOURCES	ACTUAL CASH BASIS 2023-24	COUNCIL ADOPTED 2024-25	AMENDED BUDGET 2024-25	PROJECTED ACTUAL 2024-25	PROPOSED BUDGET 2025-26	FORECAST BUDGET 2026-27	FORECAST BUDGET 2027-28
Revenue & Other Sources							
Revenues							
Street Lighting Fees Interest Income Other Revenues	\$ 4,648,639 239,540 250	42,594	\$ 5,051,294 42,594 100	\$ 5,051,294 42,594 209	\$ 5,808,988 45,652 240	\$ 6,389,887 \$ 20,21 <i>7</i> 265	7,028,876 5,759 292
Total Revenues	\$ 4,888,429	\$ 5,093,988	\$ 5,093,988	\$ 5,094,097	\$ 5,854,880	\$ 6,410,369	7,034,927
Other Sources							
Grants & Other Related Revenues Transfers From General Fund Impact Fees Bond Proceeds	\$ - -	\$ - 20,000	\$ - 20,000 -	\$ - 20,000 -	\$ - 20,000 -	\$ - : 20,000 -	20,000
Total Other Sources	\$ -	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 20,000	20,000
Total Revenue & Sources	\$ 4,888,429	\$ 5,113,988	\$ 5,113,988	\$ 5,114,097	\$ 5,874,880	\$ 6,430,369	7,054,927
Expenses & Other Uses							
<u>Expenditures</u>							
Personnel Services Operating & Maintenance Travel & Training Utilities Technical Services IMS Services	\$ 232,700 1,442 567,794 2,746,396 2,418	6,994 3,200 802,000 2,229,200	6,994 3,200 802,000 2,229,200	\$ 446,121 6,994 3,200 802,000 2,229,200 3,344	\$ 421,410 9,994 5,000 706,850 2,344,000 16,344	\$ 442,481 5 10,494 5,250 742,193 2,461,200 17,161	464,605 11,019 5,513 779,303 2,584,261 18,019
Fleet Maintenance Administrative Service Fee Payment In Lieu Of Taxes Risk Management Transfers To General Fund	55,937 24,163	511	57,486 511 1,050	57,486 511 1,050	71,501 16,867 1,050	75,076 17,710 1,103	78,830 18,596 1,158
Billing Cost Other Charges And Services Total Expenditures	540,000 24,750 \$ 4,195,600	3,330	540,000 3,330 \$ 4,093,236	540,000 4,247 \$ 4,094,153	765,700 3,498 \$ 4,362,214	803,985 3,673 \$ 4,580,326	844,184 3,857 4,809,345
Other Uses							
Capital Outlay Capital Improvements Debt Services	\$ - 1,175,622 193,588	193,528	193,528	1,240,000 193,528	\$ 2,422,616 1,440,000 193,528	\$ 1,962,402 1,140,000 193,503	1,140,000 193,443
Total Other Uses	\$ 1,369,210				\$ 4,056,144	\$ 3,295,905	
Total Expense & Other Uses	\$ 5,564,810	5,526,764	\$ 6,776,764	\$ 5,627,681	\$ 8,418,358	\$ 7,876,231	7,416,328
Excess Revenue And Other Sources Over (Under) Uses	\$ (676,381) \$ (412,776)) \$ (1,662,776)	\$ (513,584)	\$ (2,543,478)	\$ (1,445,862)	(361,401)
Operating Cash Balances Beginning July 1	\$ 5,755,191	\$ 5,078,810	\$ 5,078,810	\$ 5,078,810	\$ 4,565,226	\$ 2,021,748	575,886
Restricted / Designated Available June 30	\$ 5,078,810	\$ -	\$ -	\$ -	\$ -	\$ - :	-
Cash Reserve Ratio	121%	6 114%		112% reserve goal abov		13%	4%

Street Lighting Utility Cash Flow FY 2026 Budget / FY 2027-2030 Forecast

Interest Income 239,540 42,594 45,652 20,217 5,759 2,145 3,680 Operating Income \$4,888,429 \$5,094,097 \$5,854,880 \$6,410,369 \$7,034,927 \$7,734,230 \$8,122,37 Operating Expenses Operating Expenses \$ (4,195,600) \$ (4,094,153) \$ (4,362,214) \$ (4,580,326) \$ (4,809,345) \$ (5,049,813) \$ (5,302,300 Net Income Excluding Dep. \$692,829 \$999,944 \$1,492,666 \$1,830,043 \$2,225,582 \$2,684,417 \$2,820,07 Other Income & Expense Sond Proceeds \$			ACTUAL YEAR 2023-24	ı	PROJECTED YEAR 2024-25		BUDGET YEAR 2025-26		BUDGET YEAR 2026-27		BUDGET YEAR 2027-28		BUDGET YEAR 2028-29		BUDGET YEAR 2029-30
Other Income								١.							
Interest Income		\$	•	\$, ,	\$.,,	\$		\$	•	\$	•	\$, ,
Operating Income													_		337
Operating Expenses			•				-,		•		•				3,686
Operating Expenses \$ (4,195,600) \$ (4,094,153) \$ (4,362,214) \$ (4,580,326) \$ (4,809,345) \$ (5,049,813) \$ (5,302,30) \$	Operating Income	\$	4,888,429	\$	5,094,097	\$	5,854,880	\$	6,410,369	\$	7,034,927	\$	7,734,230	\$	8,122,375
Net Income Excluding Dep. \$ 692,829 \$ 999,944 \$ 1,492,666 \$ 1,830,043 \$ 2,225,582 \$ 2,684,417 \$ 2,820,07	Operating Expenses														
Other Income & Expense Sond Proceeds \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	Operating Expenses	\$	(4,195,600)	\$	(4,094,153)	\$	(4,362,214)	\$	(4,580,326)	\$	(4,809,345)	\$	(5,049,813)	\$	(5,302,303)
Bond Proceeds \$ - \$ - \$ \$ 20,000 20,000	Net Income Excluding Dep.	\$	692,829	\$	999,944	\$	1,492,666	\$	1,830,043	\$	2,225,582	\$	2,684,417	\$	2,820,072
Comparison	Other Income & Expense														
Capital Outlay	Bond Proceeds	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Debt Service (193,588) (193,528) (193,528) (193,503) (193,443) (193,449) (193,528)	Other Contributions		-		20,000		20,000		20,000		20,000		20,000		20,000
Other Income & Expense \$ (193,588) (273,528) \$ (2,596,144) \$ (2,135,905) \$ (1,446,983) \$ (1,290,284) \$ (1,296,15) Capital Generation Generated For Capital \$ 499,241 \$ 726,416 \$ (1,103,478) \$ (305,862) \$ 778,599 \$ 1,394,133 \$ 1,523,91 Capital Improvements \$ (1,175,622) \$ (1,240,000) \$ (1,140,000) \$ (1,140,000) \$ (1,240,000) \$ (1,340,000) Operating Cash Balances Begining Cash Balance \$ 5,755,191 \$ 5,078,810 \$ 4,565,226 \$ 2,021,748 \$ 575,886 \$ 214,485 \$ 368,61 Cash Increase/(Decrease) (676,381) (513,584) (2,543,478) (1,445,862) (361,401) 154,133 183,91 Restricted/Designated -	Capital Outlay		-		(100,000)		(2,422,616)		(1,962,402)		(1,273,540)		(1,116,795)		(1,122,635)
Capital Generation Generated For Capital \$ 499,241 \$ 726,416 \$ (1,103,478) \$ (305,862) \$ 778,599 \$ 1,394,133 \$ 1,523,91 Capital Improvements Capital Improvements \$ (1,175,622) \$ (1,240,000) \$ (1,440,000) \$ (1,140,000) \$ (1,140,000) \$ (1,240,000) \$ (1,340,000) Operating Cash Balances Begining Cash Balance \$ 5,755,191 \$ 5,078,810 \$ 4,565,226 \$ 2,021,748 \$ 575,886 \$ 214,485 \$ 368,61 Cash Increase/(Decrease) (676,381) (513,584) (2,543,478) (1,445,862) (361,401) 154,133 183,91 Restricted/Designated	Debt Service		(193,588)		(193,528)		(193,528)		(193,503)		(193,443)		(193,489)		(193,522)
Capital Improvements	Other Income & Expense	\$	(193,588)	\$	(273,528)	\$	(2,596,144)	\$	(2,135,905)	\$	(1,446,983)	\$	(1,290,284)	\$	(1,296,157)
Capital Improvements Capital Improvements \$ (1,175,622) \$ (1,240,000) \$ (1,140,000) \$ (1,140,000) \$ (1,140,000) \$ (1,240,000) \$ (1,340,000) Operating Cash Balances Begining Cash Balance \$ 5,755,191 \$ 5,078,810 \$ 4,565,226 \$ 2,021,748 \$ 575,886 \$ 214,485 \$ 368,61 Cash Increase/(Decrease) (676,381) (513,584) (2,543,478) (1,445,862) (361,401) 154,133 183,91 Restricted/Designated	Capital Generation														
Capital Improvements \$ (1,175,622) \$ (1,240,000) \$ (1,140,000) \$ (1,140,000) \$ (1,240,000) \$ (1,340,000) Operating Cash Balances Begining Cash Balance \$ 5,755,191 \$ 5,078,810 \$ 4,565,226 \$ 2,021,748 \$ 575,886 \$ 214,485 \$ 368,61 Cash Increase/(Decrease) (676,381) (513,584) (2,543,478) (1,445,862) (361,401) 154,133 183,91 Restricted/Designated -	Generated For Capital	\$	499,241	\$	726,416	\$	(1,103,478)	\$	(305,862)	\$	778,599	\$	1,394,133	\$	1,523,915
Operating Cash Balances Begining Cash Balance \$ 5,755,191 \$ 5,078,810 \$ 4,565,226 \$ 2,021,748 \$ 575,886 \$ 214,485 \$ 368,61 Cash Increase/(Decrease) (676,381) (513,584) (2,543,478) (1,445,862) (361,401) 154,133 183,91 Restricted/Designated - </td <td>Capital Improvements</td> <td></td>	Capital Improvements														
Begining Cash Balance \$ 5,755,191 \$ 5,078,810 \$ 4,565,226 \$ 2,021,748 \$ 575,886 \$ 214,485 \$ 368,61 Cash Increase/(Decrease) (676,381) (513,584) (2,543,478) (1,445,862) (361,401) 154,133 183,91 Restricted/Designated	Capital Improvements	\$	(1,175,622)	\$	(1,240,000)	\$	(1,440,000)	\$	(1,140,000)	\$	(1,140,000)	\$	(1,240,000)	\$	(1,340,000)
Begining Cash Balance \$ 5,755,191 \$ 5,078,810 \$ 4,565,226 \$ 2,021,748 \$ 575,886 \$ 214,485 \$ 368,61 Cash Increase/(Decrease) (676,381) (513,584) (2,543,478) (1,445,862) (361,401) 154,133 183,91 Restricted/Designated	Operating Cash Balances														
Cash Increase/(Decrease) (676,381) (513,584) (2,543,478) (1,445,862) (361,401) 154,133 183,91 Restricted/Designated -		\$	5.755.191	\$	5.078.810	\$	4.565.226	\$	2.021.748	\$	575.886	\$	214.485	\$	368 618
Restricted/Designated -		Ψ	•	Ψ		_		ľ		Ψ	•	Ψ		٣	
Ending Balance \$ 5,078,810 \$ 4,565,226 \$ 2,021,748 \$ 575,886 \$ 214,485 \$ 368,618 \$ 552,53 Cash Reserve Ratio 121% 112% 46% 13% 4% 7% 10 Debt Service Coverage 3.58 5.17 7.71 9.46 11.51 13.87 14.5 Revenue Change 10% 10% 15% 10% 10% 10% 5 Debt Service % Of Gross Op. Rev. 4.0% 3.8% 3.3% 3.0% 2.7% 2.5% 2.4	* *		(0, 0,00.7		-		(_,0 10, 10 0,		-		-		-		-
Debt Service Coverage 3.58 5.17 7.71 9.46 11.51 13.87 14.5 Revenue Change 10% 10% 15% 10% 10% 10% 5 Debt Service % Of Gross Op. Rev. 4.0% 3.8% 3.3% 3.0% 2.7% 2.5% 2.4		\$	5,078,810	\$	4,565,226	\$	2,021,748	\$	575,886	\$	214,485	\$	368,618	\$	552,533
Debt Service Coverage 3.58 5.17 7.71 9.46 11.51 13.87 14.5 Revenue Change 10% 10% 15% 10% 10% 10% 5 Debt Service % Of Gross Op. Rev. 4.0% 3.8% 3.3% 3.0% 2.7% 2.5% 2.4	Cash Posoryo Patio		1210/		1120/		160/		1 20/		10/		70/-		10%
Revenue Change 10% 10% 15% 10% 10% 10% 5 Debt Service % Of Gross Op. Rev. 4.0% 3.8% 3.3% 3.0% 2.7% 2.5% 2.4															14.57
Debt Service % Of Gross Op. Rev. 4.0% 3.8% 3.3% 3.0% 2.7% 2.5% 2.4															5%
·	•								, .		, .				2.4%
Residential Bill Of 1 Eru (Or 75 Ft) 3.73 4.10 4.72 5.19 5.71 6.28 6.5	Residential Bill Of 1 Eru (Or 75 Ft)										5.71		6.28		6.59

STREET LIGHTING UTILITY CIP BUDGET Five Year Projected Budget 2026-2030

FUND	COST CENTER	PROJECT NUMBER Spend Category	PROJECT DESCRIPTION	BUE	URRENT DGET YEAR 2024-25	<u>2(</u>	<u>025-2026</u>	2	026-2027	<u>2(</u>	027-2028	<u>20</u>) <u>28-2029</u>	<u>20</u>	029-203 <u>0</u>
4700	51006	SC530006	Base Level Projects	\$	900,000	\$	900,000	\$	800,000	\$	800,000	\$	900,000	\$ 1	1,000,000
			Lighting Controls	\$	50,000	\$	250,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000
			Master/Implementation Plan Projects	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000
			New SLCDPU Campus												
4710	51006	SC530006	TIER 1 Projects (Rosepark)	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000
4720	51006	SC530006	TIER 2 Projects (sugarhouse, Arlington, Capital)	\$	40,000	\$	40,000	\$	40,000	\$	40,000	\$	40,000	\$	40,000
4730	51006	SC530006	TIER 3 Projects (downtown and sugarhouse business district												
4730	51006	30330000	2100 s and highland)	\$	150,000	\$	150,000	\$	150,000	\$	150,000	\$	150,000	\$	150,000
_			NUMBER OF PROJECTS		6		6		6		6		6		6
			TOTAL CAPITAL IMPROVEMENTS	\$	1,240,000	\$:	1,440,000	\$	1,140,000	\$ 1	1,140,000	\$ 1	,240,000	\$ 1	L,340,000

STREET LIGHTING UTILITY CAPITAL PURCHASES

Projected Budget 2025-26

		<u>Spend</u>			
<u>Fund</u>	Cost Center	<u>Category</u>	Asset Description	<u>Budge</u>	et Year 2025-26
			CAPITAL SOFTWARE		
4300	51006	530103	Billing Software Replacement - Year 1		1,422,616.00
				\$	1,422,616.00
			Total	\$	1,422,616.00

APPENDIX A: Rate Change Comparisons and Customer Impacts

Water Rate Change Comparisons

Comparison of Monthly Water Base Rate for City Customers

Meter Size (Inches)	2025	2026	\$ Change
3/4	24.33	22.48	-1.85
1	38.95	28.57	-10.38
1 1/2	113.81	43.66	-70.15
2	126.90	61.85	-65.05
3	525.46	110.40	-415.06
4	564.67	164.95	-399.72
6	673.71	316.43	-357.28
8	804.51	498.28	-306.23
10	1,371.37	710.49	-660.88
12	*	1,036.26	

^{*}Proportional on meter capacity as determined by Public Utilities Dire

Comparison of Monthly Water Base Rate for County Customers

Meter Size (Inches)	2025	2026	\$ Change
3/4	32.84	30.35	-2.49
1	52.58	38.57	-14.01
1 1/2	153.64	58.94	-94.70
2	171.32	83.50	-87.82
3	709.37	149.04	-560.33
4	762.31	222.68	-539.63
6	909.51	427.18	-482.33
8	1,086.09	672.68	-413.41
10	1,851.35	959.16	-892.19
12	*	1,398.95	

 $^{{}^*\}operatorname{Proportional}$ on meter capacity as determined by Public Utilities Dire

Comparison of Water Monthly Usage Rate for City Residential Customers

Flat Rate or Block	2025 Rate per CCF	
Winter Rate Structure (November - March)		
Flat Rate	2.09	
Summer Rate Structure (April - October)		
Block 1	2.09	
Block 2	2.85	
Block 3	3.95	
Block 4	4.22	

Block Rates	2026 Rate per CCF	\$ Change
	*	
2026 Rates - Year Round		
Block 1	2.84	0.75
Block 2	3.49	0.64
Block 3	4.46	0.51
Block 4	4.92	0.70

^{*}Rate does not apply Block rates in use year round at 7/1/2025

Comparison of Water Monthly Usage Rate for County Residential Customers

Flat Rate or Block	2025 Rate per CCF		
Winter Rate Struc	Winter Rate Structure (November - March)		
Flat Rate	2.82		
Summer Rate Structure (April - October)			
Block 1	2.82		
Block 2	3.86		
Block 3	5.34		
Block 4	5.71		

Block Rates	2026 Rate per CCF	\$ Change
	*	
2026 Rates - Year Round		
Block 1	3.83	1.01
Block 2	4.71	0.85
Block 3	6.03	0.69
Block 4	6.65	0.94

^{*}Rate does not apply Block rates in use year round at 7/1/2025

2025 Rate Structure

Block	Current
Flat Rate	All Usage
Block 1	1 - 10 ccf
Block 2	11 - 30 ccf
Block 3	31 - 60 ccf
Block 4	>61 ccf

2026 Rate Structure

Block	Current
Block 1	1 - 5 ccf
Block 2	6 - 10 ccf
Block 3	11 - 40 ccf
Block 4	>40 ccf

Comparison of Monthly Usage Rate Options for City CII Customers

Flat Rate or Block	2025 Rate per CCF		
Winter Rate (N	Winter Rate (November - March)		
Flat Rate	2.27		
Summer Rate (April - October)			
Block 1	2.27		
Block 2	3.12		
Block 3	4.34		
Block 4	4.61		

Seasonal Rate	2026 Rate per CCF	\$ Change	
Winter Rate (November - March)			
Flat Rate	2.18	-0.09	
Summer Rate (April - October)*			
Flat Rate	3.53	1.26	
	-		
	-		
	-		

^{*}uniform seasonal rate for all CCF - 07/01/2025

Comparison of Monthly Usage Rate Options for County CII Customers

Flat Rate or Block	2025 Rate per CCF		
Winter Rate Stru	Winter Rate Structure (November - March)		
Flat Rate	3.07		
Summer Rate (April - October)			
Block 1	3.07		
Block 2	4.21		
Block 3	5.85		
Block 4	6.22		

Seasonal Rate	2026 Rate per CCF	\$ Change	
Winter Rate (November - March)			
Flat Rate	2.94	-0.13	
Summer Rate (April - October)*			
Flat Rate	4.77	1.70	
	-	-4.21	
	-	-5.85	
	-	-6.22	

^{*}uniform seasonal rate for all CCF - 07/01/2025

2025 Rate Structure

Block	Current
Flat Rate	All Usage
Block 1	0-AWC
Block 2	AWC-300%
Block 3	300%-600%
Block 4	>600%

^{*}CII= Commercial, Industrial, and Institutional

2026 Rate Structure - City

Туре	Rate per CCF
Winter Rate	\$2.18
Commercial Summer	\$3.53
Multi-Family Summer	\$3.34

2026 Rate Structure - County

Туре	Rate per CCF
Winter Rate	\$2.94
Commercial Summer	\$4.77
Multi-Family Summer	\$4.51

Comparison of Water Monthly Usage Rate for City Irrigation Customers

Flat Rate or Block	2025 Rate per CCF	2026 Rate per CCF	\$ Change
Winter Rate Stru	cture (November	- March)	
Flat Rate	2.63	2.93	0.30
Summer Rate Structure (April - October)			
Block 1	2.63	2.93	0.30
Block 2	3.67	4.09	0.42
Block 3	3.89	4.30	0.41

Comparison of Water Monthly Usage Rate for County Irrigation Customers

Flat Rate or Block	2025 Rate per CCF	2026 Rate per CCF	\$ Change
Winter Rate Struc	cture (November	- March)	
Flat Rate	3.55	3.96	0.41
Summer Rate Sti	ructure (April - O	ctober)	
Block 1	3.55	3.96	0.41
Block 2	4.96	5.53	0.57
Block 3	5.26	5.81	0.55

Rate Structure

Block	Current
Flat Rate	All Usage
Block 1	1CCF-Target
DIOCK I	Budget
	Target Budget
Block 2	up to 300% of
	Target Budget
Block 3	Over 300% of
	Target Budget

^{* &}quot;Target budget" means the estimated amount of water consumed per acre, as established by the Public Utilities Director or his/her designee each year for customer based on factors including, but not limited to, evapotranspiration, and considering efficient water practices. A different target budget is established for each month of the irrigation season.

Proposed Water Rate Change Customer Impacts

Water Rate Change Annual Impact on Select City Customers

Account Type	Annual Usage	Meter Size	2025	2026	\$ Change
Residential Minimum Use	72 ccf	3/4	\$443.21	\$488.54	\$45.33
Residential Low Use	96 ccf	3/4	\$493.55	\$565.80	\$72.25
Residential Medium Use	255 ccf	3/4	\$973.56	\$1,257.18	\$283.62
Residential High Use	730 ccf	1	\$3,102.08	\$3,650.24	\$548.16
Industrial Use	96,476 ccf	2	\$238,932.52	\$296,452.78	\$57,520.26
Commercial Use	11,597 ccf	2	\$28,938.15	\$35,576.26	\$6,638.11

Water Rate Change Monthly Impact on Select City Customers

Account Type	Monthly Usage	Meter Size	2025	2026	\$ Change
Residential					
Minimum Use	6 ccf	3/4	\$36.93	\$40.71	\$3.78
Residential Low					
Use	8 ccf	3/4	\$41.13	\$47.15	\$6.02
Residential					
Medium Use	21 ccf	3/4	\$81.13	\$104 <i>.77</i>	\$23.64
Residential High					
Use	61 ccf	1	\$258.51	\$304.19	\$45.68
Industrial Use	8,040 ccf	2	\$19,911.04	\$24,704.40	\$4,793.36
Commercial Use	966 ccf	2	\$2,411.51	\$2,964.69	\$553.18

Water Rate Change Annual Impact on Select County Customers

Account Type	Annual Usage	Meter Size	2025	2026	\$ Change
Residential					
Minimum Use	72 ccf	3/4	\$598.33	\$659.53	\$61.20
Residential Low					
Use	96 ccf	3/4	\$666.29	\$763.83	\$97.54
Residential					
Medium Use	255 ccf	3/4	\$1,314.31	\$1 , 697.19	\$382.89
Residential High					
Use	730 ccf	1	\$4, 18 7. 81	\$4,927.82	\$740.02
Industrial Use	96,476 ccf	2	\$322,558.90	\$400,211.25	\$77,652.35
Commercial Use	11,597 ccf	2	\$39,066.50	\$48,027.95	\$8,961.45

Water Rate Change Monthly Impact on Select County Customers

Account Type	Monthly Usage	Meter Size	2025	2026	\$ Change
Residential					
Minimum Use	6 ccf	3/4	\$49.86	\$54.96	\$5.10
Residential Low					
Use	8 ccf	3/4	\$55.52	\$63.65	\$8.13
Residential					
Medium Use	21 ccf	3/4	\$109.53	\$141.43	\$31.91
Residential High		,			
Use	61 ccf	1	\$348.98	\$410.65	\$61.67
Industrial Use	8,040 ccf	2	\$26 , 879.91	\$33,350.94	\$6,471.03
Commercial Use	966 ccf	2	\$3,255.54	\$4,002.33	\$746.79

Sewer Rate Change Comparisons

Comparison of Monthly Sewer Class Rate Changes

2025 Rate Structure

Total Sewer Usage Rate Per CCF

Class 2025 Fee 1 7.06 2 9.17 3 12.38 4 15.56 5 18.64 6 21.81 7 Special Rate by Customer

Sewer Base Fee

Fixed Sewer fee based on water meter size.

Class	2025 Base Fee
3/4	7.22
1	21.21
1 1/2	56.50
2	56.50
3	287.81
4	287.81
6	287.81
8	287.81
10	287.81

Class Structure

Block	BOD Strength	TSS Strength
	mg/l	mg/l
1	0-300	0-300
2	300-600	300-600
3	600-900	600-900
4	900-1200	900-1200
5	1200-1500	1200-1500
6	1500-1800	1500-1800
7	>1800	>1800

2026 Rate Structure

New Rate Structure - Flow

Class	\$/CCF
Single Family	\$8.56
Duplex	\$8.56
Tri Plex	\$8.56
Multi-Family per DU*	\$8.56
Commercial per ERU**	\$9.54

^{*}DU- Dwelling unit

Sewer Base Fee

Fixed Sewer fee based on class.

Class	2026 Base Fee
Single Family	\$3.70
Duplex	\$7.40
Tri Plex	\$11.10
Multi-Family per DU*	\$3.70
Commercial per ERU**	\$3.70

^{*}DU- Dwelling unit

High Strength Charges

Class	\$/LB.	\$/CCF
BOD (>306 mg/l)	\$0.53	
TSS (>273 mg/l)	\$0.55	
NH3 (>28 mg/l)	\$2.88	
P (>6mg/l)	\$14.52	
Flow Charge		9.54

Residential flow - based on average winter consumption during December - February of evaluation year. Commercial and multi-family flow - based on 70% of water consumption.

^{**}ERU - Equivalent Residential Unit

^{**}ERU - Equivalent Residential Unit

Proposed Sewer Rate Change Customer Impacts

Sewer Rate Change Annual Impact on Select City Customers

Account Type	Annualized Average Winter Water Usage (CCF)	2025 Fee	2026 Fee	\$ Changes
Residential Minimum Use	24 ccf	\$256.08	\$249.84	(\$6.24)
Residential Low Use	48 ccf	\$425.52	\$455.28	\$29.76
Residential Medium Use	96 ccf	\$764.40	\$866.16	\$101.76
Residential High Use	180 ccf	\$1,525.32	\$1,585.20	\$59.88

Sewer Rate Change Monthly Impact on Select City Customers

Account Type	Annualized Average Winter Water Usage (CCF)	2025 Fee	2026 Fee	\$ Changes
Residential Minimum Use	2 ccf	\$21.34	\$20.82	(\$0.52)
Residential Low Use	4 ccf	\$35.46	\$37.94	\$2.48
Residential Medium Use	8 ccf	\$63.70	\$72.18	\$8.48
Residential High Use	15 ccf	\$127.11	\$132.10	\$4.99

^{*}Industrial, commercial and institutional charges include a base fee per ERU and 70% of metered water flow effective 7/1/2025. Due to variability of fees in this class, customer rates may be calculated upon request.

Stormwater Rate Change Comparisons

Comparison of Monthly Stormwater Rate Changes

Account Type	ERUs	2025 Rate	2026 Rate	\$ Changes
Single and Duplex <.25 Acre	All ERU	8.33	8.75	0.42
Single and Duplex >.25 Acre	All ERU	11.63	12.25	0.62
Triplex and Fourplex	All ERU	16.64	17.50	0.86
All other Parcels	Per ERU	8.33	8.75	0.42

^{*1} ERU = 1 residential property or 2,500 square feet

Proposed Stormwater Rate Change Customer Impacts

Stormwater Rate Change Annual Impact on Select City Customers

Account Type	ERUs	2025 Rate	2026 Rate	\$ Changes
Residential less than .25 Acre	Any ERU	99.96	105.00	5.04
Residential more than .25 Acre	Any ERU	139.56	147.00	7.44
Industrial*	300 ERU	2,499.00	2,625.00	126.00
Commercial	120 ERU	999.60	1,050.00	50.40

Stormwater Rate Change Monthly Impact on Select City Customers

Account Type	ERUs	2025 Rate	2026 Rate	\$ Changes
Residential less than .25 Acre	Any ERU	8.33	8.75	0.42
Residential more than .25 Acre	Any ERU	11.63	12.25	0.62
Industrial	25 ERU	208.25	218.75	10.50
Commercial	10 ERU	83.30	87.50	4.20

Streetlighting Rate Change Comparisons

Comparison of Street Lighting Monthly Usage Rate for City Lighting Customers

Flat Rate or Block	2025 Rate per ERU	2026 Rate per ERU	\$ Change				
Base	4.51	5.19	0.68				
Group 1	6.86	7.89	1.03				
Group 2	19.28	22.17	2.89				
Group 3	53.02	60.97	7.95				

Comparison of Street Lighting Annual Usage Rate for City Lighting Customers

Flat Rate or Block	2025 Rate per ERU	2026 Rate per ERU	\$ Change					
Base	54.12	62.24	8.12					
Group 1	82.32	94.62	12.30					
Group 2	231.36	266.02	34.66					
Group 3	636.24	<i>7</i> 31.68	95.44					

Rate Structure

Block	Current	Proposed
Flat Rate	All Usage	All Usage
	Per month	Per month
Block 1	Residential	Residential
	Per month	Per month
Block 2	Residential	Residential
	Per Month	Per Month
Block 3	Commerical	Commerical

^{* 1} ERU = 1 residential property or 75 feet of street frontage for non residential property

SELECT CITY CUSTOMERS Combined Rate Change ANNUAL Impact on Select City Residential Customers

				2025	2026	
Account Type	Fund	Annual Usage	Meter Size	Current Rates	Proposed Rates	\$ Change
Residential	Water	72 ccf	3/4	443.21	488.54	45.33
Minimum Use	Sewer	24 ccf	Combined Fee	256.08	249.84	(6.24)
	Storm	Single and Duplex <.25 Acre	Flat Fee	99.96	105.00	5.04
	Street Lighting	Base	Flat Fee	54.12	62.24	8.12
Total				853.37	905.62	52.25
Residential Low	Water	96 ccf	3/4	493.55	565.80	72.25
Use	Sewer	48 ccf	Combined Fee	425.52	455.28	29.76
	Storm	Single and Duplex <.25 Acre	Flat Fee	99.96	105.00	5.04
	Street Lighting	Group 1	Flat Fee	82.32	94.62	12.30
Total				1,101.35	1,220.70	119.35
Residential	Water	255 ccf	3/4	973.56	1,257.18	283.62
Medium Use*	Sewer	96 ccf	Combined Fee	764.40	866.16	101.76
	Storm	Single and Duplex >.25 Acre	Flat Fee	139.56	147.00	7.44
	Street Lighting	Group 1	Flat Fee	82.32	94.62	12.30
Total				1,959.84	2,364.96	405.12
Residential	Water	730 ccf	1	3,102.08	3,650.24	548.16
High Use	Sewer	180 ccf	Combined Fee	1,525.32	1,585.20	59.88
	Storm	Single and Duplex >.25 Acre	Flat Fee	139.56	147.00	7.44
	Street Lighting	Group 2	Flat Fee	231.36	266.02	34.66
Total				4,998.32	5,648.46	650.14

Sewer is based on prior year average winter water consumption - evaluation period is December - February

^{*}Medium use calculation includes a summer month with higher consumption.

SELECT CITY CUSTOMERS Combined Rate Change AVERAGE MONTHLY Impact on Select City Customers

				2025	2026	
Account Type	Fund	Monthly Usage	Meter Size	Current Rate	Proposed Rate	\$ Change
Residential	Water	6 ccf	3/4	36.93	40.71	3.78
Minimum Use	Sewer	2 ccf	Combined Fee	21.34	20.82	(0.52)
	Storm	Single and Duplex <.25 Acre	Flat Fee	8.33	8.75	0.42
	Street Lighting	Base	Flat Fee	4.51	5.19	0.68
Total				71.11	75.47	4.35
Residential Low	Water	8 ccf	3/4	41.13	47.15	6.02
Use	Sewer	4 ccf	Combined Fee	35.46	37.94	2.48
	Storm	Single and Duplex <.25 Acre	Flat Fee	8.33	8.75	0.42
	Street Lighting	Group 1	Flat Fee	6.86	7.89	1.03
Total				91.78	101.73	9.95
Residential	Water	21 ccf	3/4	81.13	104.77	23.64
Medium Use	Sewer	8 ccf	Combined Fee	63.70	72.18	8.48
	Storm	Single and Duplex >.25 Acre	Flat Fee	11.63	12.25	0.62
	Street Lighting	Group 1	Flat Fee	6.86	7.89	1.03
Total				163.32	197.08	33.76
Residential	Water	61 ccf	1	258.51	304.19	45.68
High Use	Sewer	15 ccf	Combined Fee	127.11	132.10	4.99
	Storm	Single and Duplex >.25 Acre	Flat Fee	11.63	12.25	0.62
	Street Lighting	Group 2	Flat Fee	19.28	22.17	2.89
Total				416.53	470.71	54.18

Sewer is based on prior year average winter water consumption - evaluation period is December - February

^{*}Medium use calculation includes a summer month with higher consumption.

APPENDIX B: Supplemental Information

WATER RATES COMPARED WITH NEARBY STATES

RANKING	COMPARISON OF RECOGNIZABLE CITIES IN WESTERN STATES CITY, STATE	AVERAGE MONTHLY CHARGES
1	FLAGSTAFF, ARIZONA	\$149.96
2	CHEYENNE, WYOMING	\$93.10
3	DENVER, COLORADO	\$83.39
4	SALT LAKE CITY, UTAH (Proposed)	\$79.86
5	LAS VEGAS, NEVADA	\$79.60
6	PHOENIX, ARIZONA	\$72.70
7	HENDERSEN, NEVADA	\$68.01
8	RENO, NEVADA	\$63.06
	SALT LAKE CITY, UTAH (Current)	\$62.68
9	BOISE, IDAHO	\$53.43

Cities compared with 7,480 gallons per month and 24,000 gallons summer usage Based on eight months Winter and four months Summer usage

SEWER RATES COMPARED WITH NEARBY STATES

	COMPARISON OF RECOGNIZABLE CITIES IN WESTERN STATES	AVERAGE MONTHLY
RANKING	CITY, STATE	CHARGES
1	BOISE, ID	\$85.76
2	PLEASANT GROVE, UT	72.80
3	SALT LAKE CITY, UT (PROPOSED)	63.15
4	PHOENIX, AZ	60.56
5	RENO, NV	59.08
6	SALT LAKE CITY, UT (CURRENT)	56.48
7	CHEYENNE, WY	47.18
8	FLAGSTAFF, AZ	41.21
9	LAS VEGAS, NV	40.70
10	DENVER, CO	34.46
11	HENDERSON, NV	30.16

SEWER RATES COMPARED WITH LOCAL CITIES

SALT LAKE CITY PUBLIC UTILITIES DEPARTMENT SEWER RATE COMPARISONS - FEBRUARY 2025

RANKING	CITY OR DISTRICT	RATE MONTHLY	RATE PER 1,000 GALS	ANNUAL FEES SEWER *
1	CITY OF SOUTH SALT LAKE	0.00	10.00	\$718.08
2	SALT LAKE CITY, UT (PROPOSED)	3.23	8.56	614.68
3	SALT LAKE CITY, UT (CURRENT)	7.22	7.06	593.60
4	MURRAY CITY	18.88	4.91	579.14
5	ODGEN CITY	38.76	0.47	498.87
6	MAGNA CITY ****	35.1 <i>7</i>	0.00	422.04
7	WEST JORDAN CITY	22.00	2.05	411.21
8	SOUTH VALLEY SEWER DISTRICT	33.00	0.00	396.00
9	KEARNS IMPROVEMENT DISTRICT	25.59	1.20	393.25
10	MIDVALLEY IMPROVEMENT DISTRICT	27.90	0.00	334.80
11	GRANGER - HUNTER IMPROVEMENT DISTRICT	1 <i>7.</i> 58	1.70	333.03
14	SOUTH DAVIS SEWER DISTRICT	27.00	0.00	324.00
15	TAYLORSVILLE - BENNION IMPROVEMENT DISTRICT	25.84	0.00	310.08
13	COTTONWOOD IMPROVEMENT DISTRICT	24.00	0.00	288.00
12	MT OLYMPUS IMPROVEMENT DISTRICT	22.00	0.00	264.00

^{*} ANNUAL COST BASED ON 12 MONTHS @ 5,984 GALLONS PER MONTH AVERAGE WINTER WATER CONSUMPTION.

Districts may also receive property taxes, therefore the total cost to a resident may not be reflected in the annual / monthly fee listed above.

STORMWATER RATES COMPARED WITH LOCAL CITIES

		CURRENT
RANKING	CITY NAME	RATE
1	PLEASANT GROVE	\$23.05
2	PROVO	10. <i>75</i>
3	AMERICAN FORK	10.50
4	OGDEN CITY	10.01
5	SALT LAKE CITY (PROPOSED)	9.17
6	SOUTH JORDAN CITY	9.02
7	BOUNTIFUL CITY	8.75
8	SALT LAKE CITY (CURRENT)	8.33
9	MURRAY CITY	8.25
10	OREM	8.20
11	DRAPER CITY	7.00
12	WEST JORDAN CITY	6.78
13	SANDY CITY	6.00

PUBLIC UTILITIES DEPARTMENT LOCAL AREA WATER RATE COMPARISON FEBRUARY 2025 CONTINUED

(Highest to Lowest Ranking)

		HOMELIN		DATE OVED		WANTED @	CILLUIED @	TOTAL	TOTAL	VEARLY TAY	
		MONTHLY	MINIMUM	RATE OVER	250	WINTER @	SUMMER @	TOTAL	TOTAL	YEARLY TAX	TOTAL
DANIKINIC	CITY OF DISTRICT MANE	MINIMUM	ALLOWANCE	MINIMUM	PER	7,480 GAL	23,936 GAL	WINTER	SUMMER	ON \$550,000	TOTAL
KANKING	CITY OR DISTRICT NAME	CHARGE	IN GALLONS	ALLOWANCE	GALLONS	PER MONTH	PER MONTH	CHARGES*	CHARGES*	PROPERTY	CHARGES
1	PARK CITY - GRADUATED RATES (1)	57.73	0	7.19 – 36.21	1,000	59.49	274.01	937.68	1326.96		2264.24
2	SALT LAKE CITY - OUTSIDE OF CITY (Proposed)	30.34	0	3.83 – 6.64	748	42.72	175.18	584.60	822.08		1406.68
3	SANDY CITY - OUTSIDE OF CITY (8)	38.93	0	1.96 – 6.09	1,000	15.85	61.42	438.24	401.40	487.85	1327.49
4	MAGNA - GRADUATED RATES (10)	23.25	6,000	2.52 – 3.22	1,000	3.72	47.08	215.76	281.32	781.55	1 278.63
5	SANDY CITY - INSIDE OF CITY (12)	28.15	0	1.79 – 5.54	1,000	14.46	55.92	340.88	336.28	487.85	1165.01
6	OGDEN CITY - GRADUATED RATES (7)	38.76	0	2.37-4.73	1,000	19.60	92.48	466.88	524.96	112.20	1104.04
7	SALT LAKE CITY - OUTSIDE OF CITY	32.84	0	2.82- 5.69	748	28.21	115.96	488.48	595.24		1083.72
8	DRAPER CITY - GRADUATED RATES (3)	27.34	0	3.61 – 6.08	1000	31.00	118.04	466.72	581.92		1048.64
9	SALT LAKE CITY - INSIDE OF CITY (Proposed)	22.48	0	2.84 – 4.92	748	31.65	129.77	433.04	609.00		1042.04
10	KEARNS IMPROVEMENT DIST-GRADUATED RATES (9)	13.86	0	2.78-6.77	1,000	20.79	76.43	277.20	361.16	235.95	874.31
11	GRANGER - HUNTER IMPROVEMENT DISTRICT (14)	17.58	0	1.70-4.54	1,000	13.04	61.38	244.96	315.84	288.75	849.55
12	AMERICAN FORK - GRADUATED RATES (2)	22.99	3,000	3.59 – 5.06	1,000	17.16	104.31	321.20	509.20		830.40
13	SOUTH JORDAN CITY - GRADUATED RATES (4)	30.00	0	2.07 – 3.11	1,000	15.86	82.00	366.88	448.00		814.88
14	SALT LAKE CITY - INSIDE OF CITY (13)	24.33	0	2.09-4.22	748	20.90	85.90	361.84	440.92		802.76
15	PLEASANT GROVE - GRADUATED RATES (6)	26.83	5,000	3.25 – 8.14	1,000	8.06	101.66	279.12	513.96		793.08
16	BOUNTIFUL CITY - RESIDENTIAL HIGH ELEVATION (19)	36.29	7,000	1.01	1,000	8.08	35.89	354.96	288.72	100.65	744.33
17	PROVO (21)	20.50	0	1.17-2.14	1,000	8.75	46.19	308.88	400.14		709.02
18	RIVERTON CITY - GRADUATED RATES (5)	3.50	0	3.76 - 3.91	1,000	28.49	92.81	255.97	385.36		641.33
19	OREM – GRADUATED RATES (17)	20.66	0	0.86-1.51	1,000	6.43	23.16	216.72	175.28	229.35	621.35
20	MURRAY CITY - GRADUATED RATES (16)	21.65	0	1.43-3.76	748	14.89	55.55	292.32	308.80		601.12
21	CITY OF SOUTH SALT LAKE (20)	15.00	5,000	4.25-4.75	1,000	10.54	80.45	204.32	381.80		586.12
21	WEST JORDAN CITY (11)	3.00	0	1.70 – 5.19	1,000	12.71	108.75	125.68	447.00		572.38
22	BOUNTIFUL CITY - RESIDENTIAL LOW ELEVATION	22.91	5,000	1.92-5.10	1,000	4.76	36.34	221.36	237.00	100.65	559.01
23	TAYLORSVILLE/BENNION IMPROVEMENT DISTRICT (15)	13.65	0	1.77-4.00	1,000	13.47	49.97	216.96	254.48	60.00	531.44
24	JVWCD (18)	3.00	0	1.70-5.19	1,000	14.01	69.30	136.08	289.20	43.48	468.76

Districts may also receive property taxes, therefore the total cost to a resident may not be reflected in the annual / monthly fee listed above.

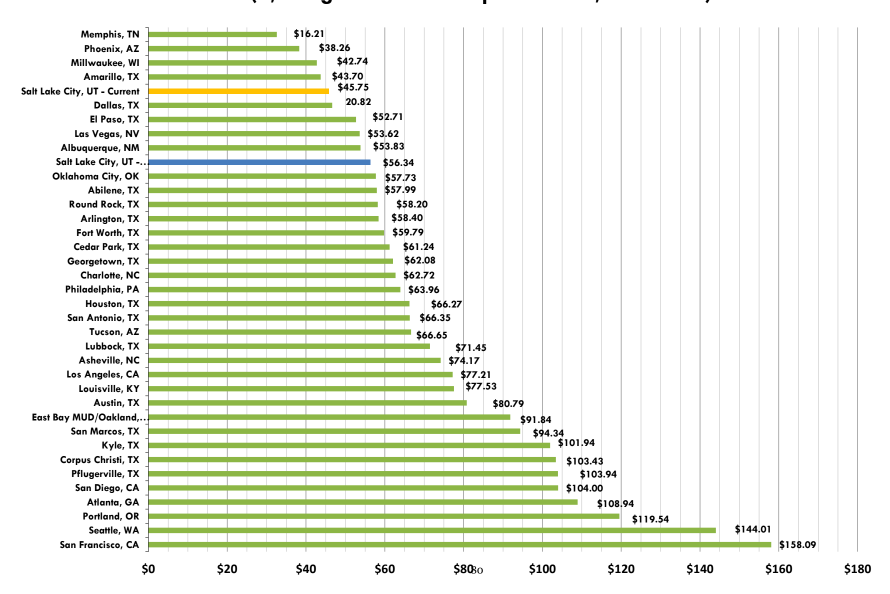
PUBLIC UTILITIES DEPARTMENT LOCAL AREA WATER RATE COMPARISON FEBRUARY 2022 CONTINUED

(Highest to Lowest Ranking)

Based on eight months winter and four months summer rates

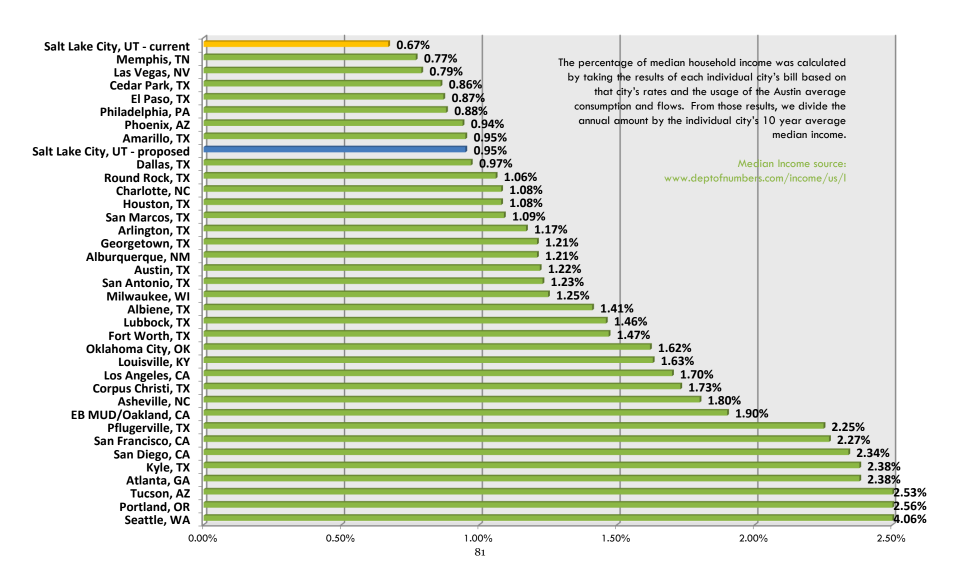
- (1) Rates are in thousands / \$7.19 for 0-5,000 / \$9.49 for 5,001 10,000 / \$12.26 for 10,001 20,000 / \$17.28 for 20,001 to 30,000 / \$24.14 for 30,001 40,000 / \$36.21 for 40,000 plus gallons
- (2) Rates are in thousands / \$0 for 0-3,000 / \$3.59 for 3,001 to 6,000 / \$4.32 for 6,001 9,000 / \$5.06 for 9,000 plus gallons
- (3) Rates are in thousands / \$3.61 0-5,000 / \$5.22 for 5,001-20,000 / \$5.51 for 20,001-50,000 / \$5.78 for 50,001-100,000 / \$6.08 for 100,000 plus gallons
- 4) Rates are in thousands / \$2.07 for 0-6,000 / \$2.33 for 6-17,000 / \$2.59 for 17-42,000 / \$2.85 for 42-74,000 / \$3.11 for 74,001 plus gallons
- (5) Rates are in thousands / \$3.76 for 0-5,000 / \$3.91 over 5,000 gallons
- (6) Rates are in thousands / \$0 for 0-5,000 / \$3.25 for 5,001 10,000 / \$4.75 for 10,001 to 15,000 / \$6.90 for 15,001 50,000 / \$8.14 for 50,000 plus gallons
- (7) Rates are in thousands / \$2.37 0-6,000 / \$3.64 for 6,001 to 12,000 / \$4.73 for 12,001 plus gallons
- (8) Rates are in thousands / \$1.96 for 0-6,000 / \$2.77 for 6,001 25,000 / \$3.58 for 25,001 to 50,000 / \$4.58 for 50,001 75,000 gallons
- (9) Rates are in thousands / \$2.78 for 0-10,000 / \$3.49 10,001 25,000 / \$4.74 25,001 -45,000 / \$6.77 for 45,000 plus gallons
- (10) Rates are in thousands / \$0.00 for 0-6,000 / \$2.52 for 6,001 18,000 / \$2.84 for GALLONS / \$2.33 for 18,001 35,000 / \$3.22 for 35,001 plus gallons
- (11) Rates are in thousands / \$1.70 for 0-9,999 / \$2.58 for 10,000-22,999 / \$4.20 for 24.000 53,999 / \$5.19 for 54,000 plus gallons
- (12) Rates are in thousands / \$1.79 for 0-6,000 / \$2.52 for 6,001-25,000 / \$3.25 for 25,001 to 50,000 / \$4.16 for 50,001 to 75,000 plus gallons
- (13) Rates are in centum cubic feet / \$2.09 for 1-10 / \$2.85 for 10.01-30 / \$3.95 for 30.01-60 / \$4.22 for 60 for April-October / \$2.09 flat CCF winter rate
- (14) Rates are in thousands / \$1.70 for 0-7,000 / \$2.39 for 7,001-15,000 / \$3.40 for 15,001-45,000 / \$4.54 for 45,001 plus gallons
- (15) Rates are in thousands / \$1.77 for 0-7,000 / \$2.22 for 7,001 -25,000 / \$2.84 for 25,001-45,000 / \$4.00 for 40,001 plus gallons
- (16) Rates are in hundred cubic feet / \$1.43 for 0-8.9 / \$1.73 for 8-25.9 / \$2.10 for 25-49.9 / \$2.63 for 49-79.9 / \$3.76 for 80 plus / Rates to continue to increase annual through 2030
- (17) Rates are in thousands / \$0.86 for 0-11,000 / \$1.06 for 11,001-34,000 / \$1.28 for 34,001-65,000 / \$1.51 for 65,001 plus gallons
- (18) Rates are in thousands / \$1.70 for 0-6,999 / \$2.58 for 7,000-16,999 / \$4.20 for 17,000-37,999 / \$5.19 for 38,000 plus gallons
- (19) Rates are in thousands / \$0.00 for 0-7,000 / \$2.12 for 7,001-70,000 / \$2.34 for 70,001 100,000 / \$2.55 for 100,001 200,000 / \$3.06 for 200,001-400,000 / \$5.10 for 400,001 plus gallons
- (20) Rates are in thousands / \$0.00 for 0-5,000 / \$4.25 for 5,001-30,000 / \$4.75 for 30,001 plus gallons
- (21) Rates are in thousands / \$1.17 for 0-100,000 November-April / \$1.28 for 100,001 plus November -April / \$1.93 for 0-100,000 May-October / \$2.14 for 100,001 plus gallons May-October

AVERAGE MONTHLY BILL COMPARISON-COMBINED RESIDENTIAL CLASS SLC Rates Current — Other City Rates as of March 2021 (5,800 gallons Consumption and 4,000 Flows)

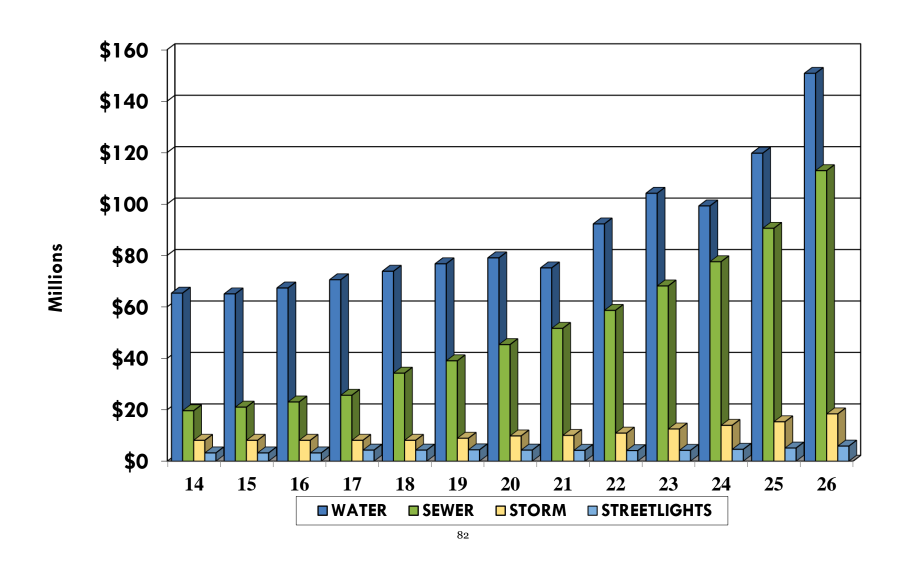


Residential Water & Wastewater Bill Percent of Median Household Income

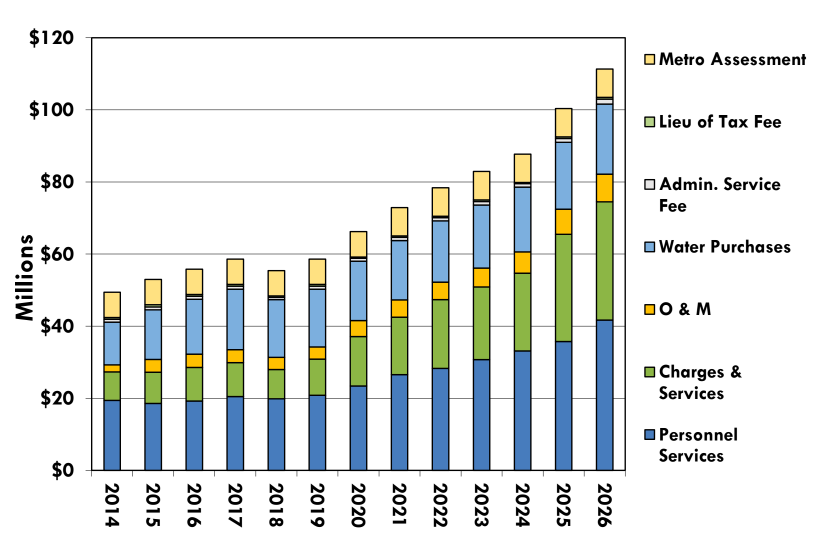
(Austin Average Consumption & Flows as of March 2021)



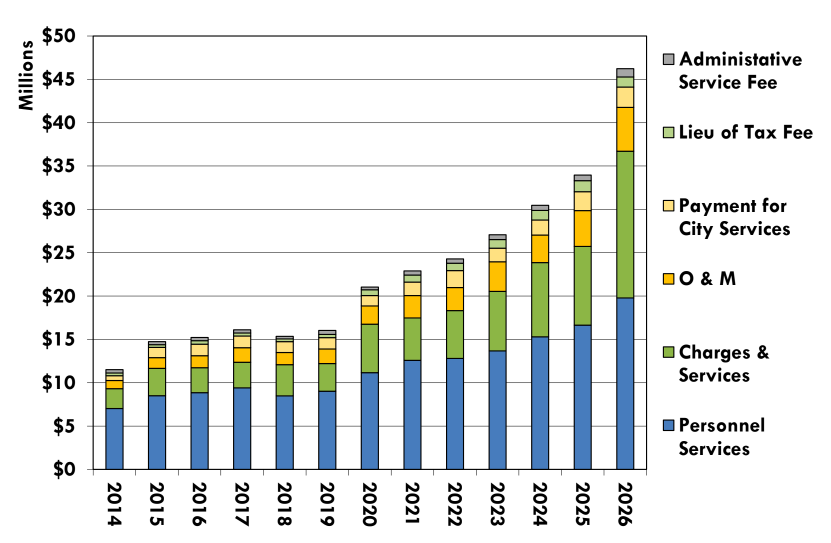
PUBLIC UTILITIES OPERATING REVENUE



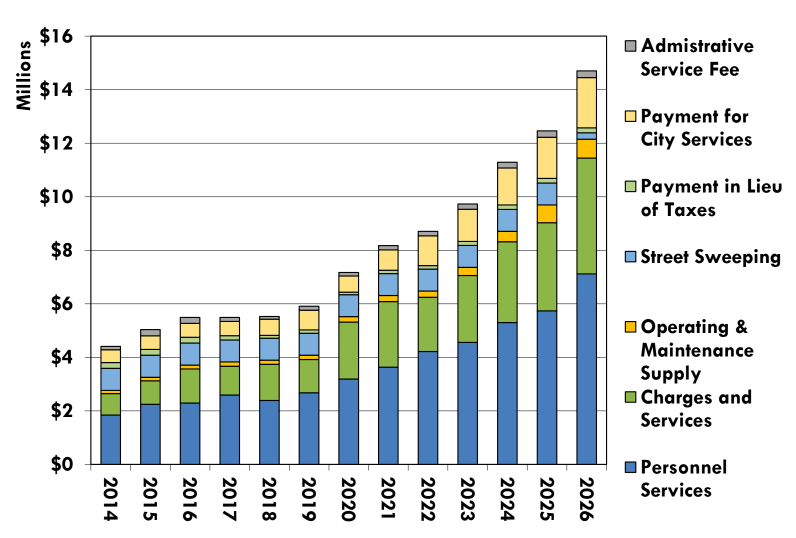
WATER UTILITY OPERATING COSTS



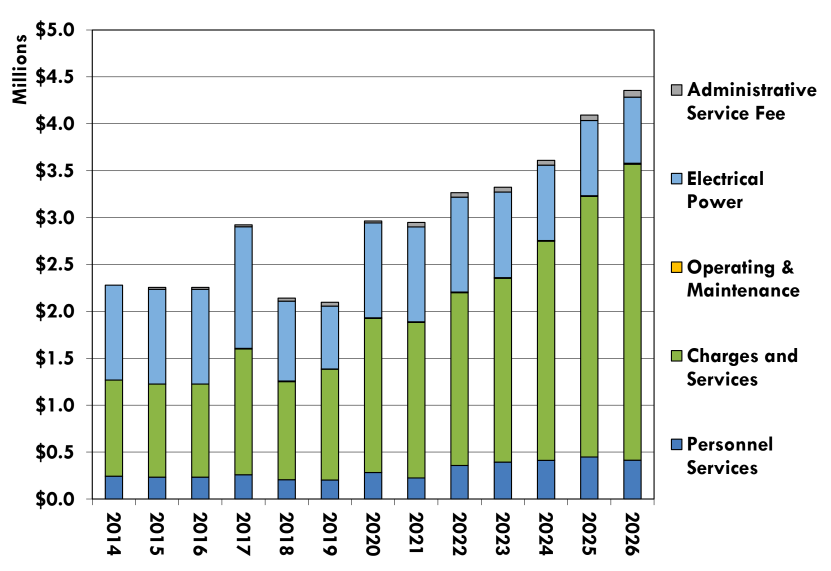
SEWER UTILITY OPERATING COSTS



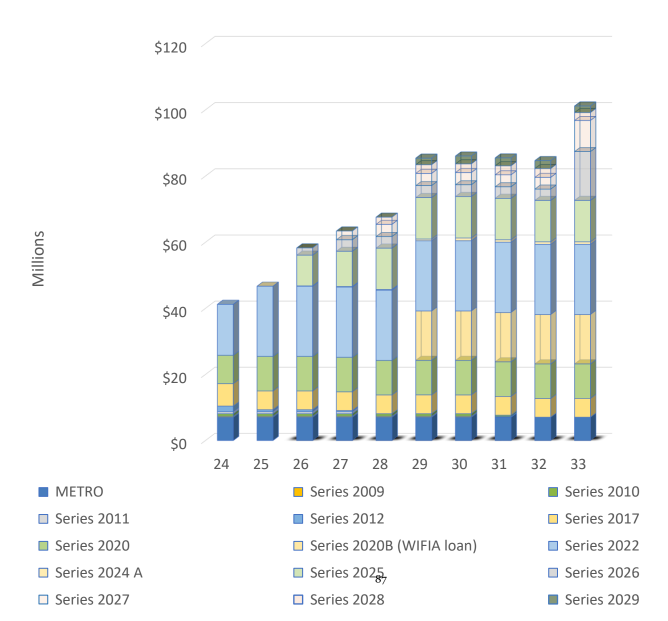
STORM WATER UTILITY OPERATING COSTS



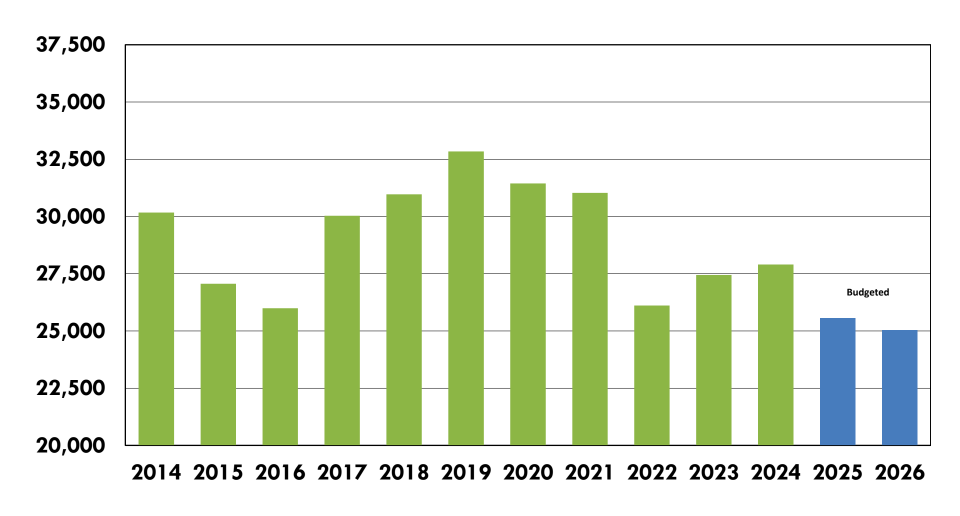
STREET LIGHTING UTILITY OPERATING COSTS



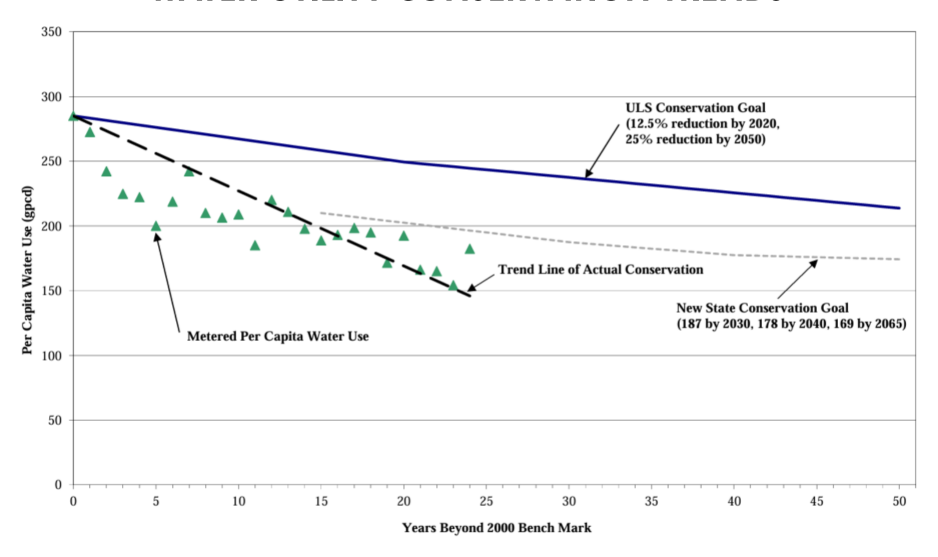
PUBLIC UTILITIES PROPOSED DEBT SERVICE SCHEDULE AND METROPOLITAN WATER ASSESSMENT



MILLION GALLONS DELIVERED BY FISCAL YEAR



WATER UTILITY CONSERVATION TRENDS

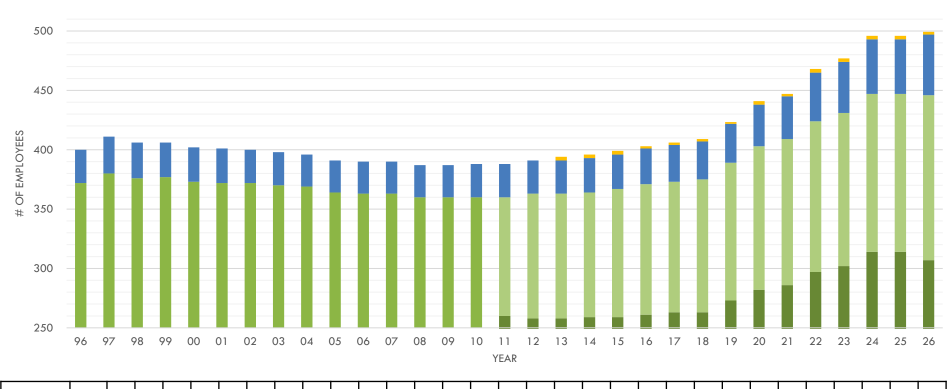


Source: https://www.mwdsls.org/pdfs/ULS%2QCharts%20and%20Tables%202023-03-06.pdf

PROPOSED PERSONNEL ADJUSTMENTS FY25/26

				42- STORM	43-STREET
	TOTAL	<u>40- WATER</u>	<u>41- SEWER</u>	WATER	<u>LIGHTING</u>
Prior FY Ending FTE Balances by Fund	475.00	295.99	130.88	45.78	2.35
NEW POSITIONS REQUESTED FOR FY 25/26:					
1) Customer Service Acct Coll/Invest Util Spec.	1.00	1.00			
2) Irrigation Supervisor	1.00	1.00			
3) Water Service Coordinator Assistant	1.00	1.00			
4) Fleet Coordinator Assistant	1.00	1.00			
5) Open Lids Crew	1.00		1.00		
6) Reset Covers Crew	5.00	2.00	2.00	1.00	
7) Ditch Crew Supervisor	1.00			1.00	
8) Ditch Crew Worker	1.00			1.00	
9) Water Quality Coordinator	1.00	1.00			
10) Engineer IV (Development)	1.00	0.40	0.30	0.30	
11) Software Support Administrator I	1.00	0.50	0.30	0.20	
Total Requested Full Time Employee's	15.00	7.90	3.60	3.50	-
TOTAL FTE'S WITH NEW POSITIONS ADDED	490.00	303.89	134.48	49.28	2.35
Changes made to FTE's due to Re-allocations	-	(4.70)	3.65	1.05	-
TOTAL FTE'S FY 2026	490.00	299.19	138.13	50.33	2.35
Seasonal Positions FY 2026	9.00	8.20	0.68	0.13	-
Agency Totals for FY 2025/26	499.00	307.39	138.805	50.455	2.35

PUBLIC UTILITIES NUMBER OF EMPLOYEES BY FUND BY FISCAL YEAR



Year	96	97	98	99	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	1 <i>7</i>	18	19	20	21	22	23	24	25	26
Water & Sewer	372	380	376	377	373	372	372	370	369	364	363	363	360	360	360																
Water																260	258	258	259	259	261	263	263	273	282	286	297	302	314	314	307
Sewer																100	105	105	105	108	110	110	112	116	121	123	127	129	133	133	139
Storm Water	28	31	30	29	29	29	28	28	27	27	27	27	27	27	28	28	28	29	29	29	30	31	32	33	35	36	41	43	46	46	51
Street Lighting																	3	3	3	3	2	2	2	2	3	2	3	3	3	3	2
# of Water Connections	85,514	161'68	868'06	9///68	80,218	992'06	61,283	152'18	92,955	92,344	90,748	90,912	90,920	926'06	8 <u>5</u> 6′06	90,624	90,251	90,349	90,435	90,451	91,467	91,545	91,802	92,026	92,283	92,466	066'16	61,962	88,180	88,300	88,500