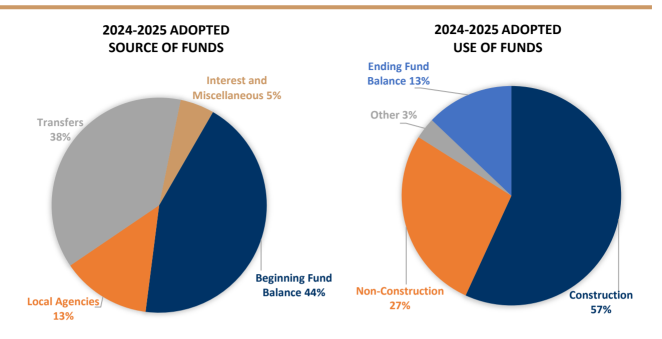
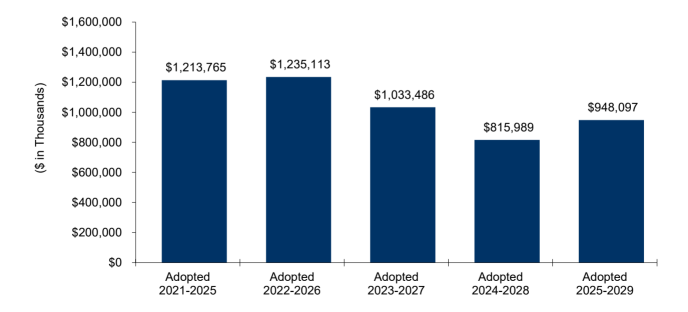
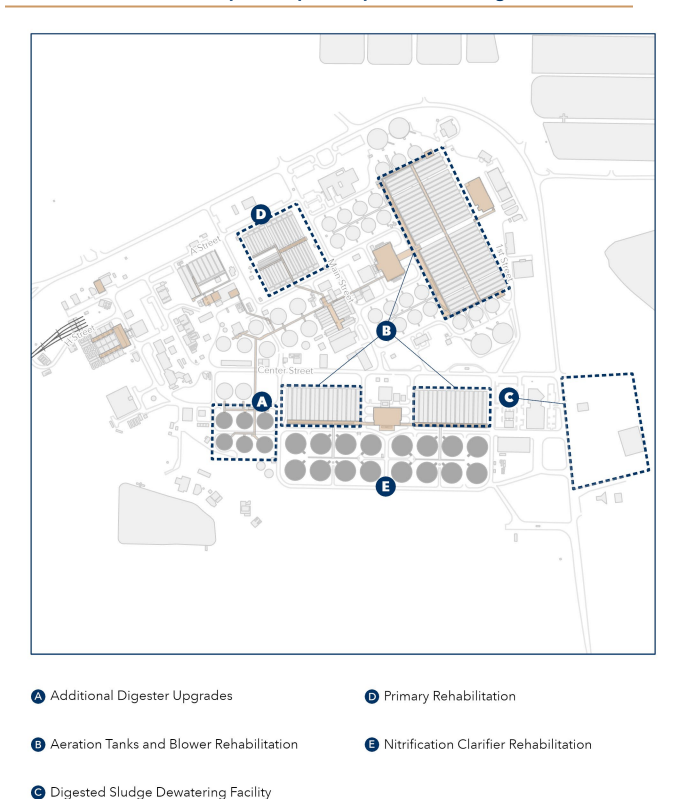
WATER POLLUTION CONTROL 2025-2029 Capital Improvement Program





CIP History



OVERVIEW

INTRODUCTION

The San José-Santa Clara Regional Wastewater Facility (RWF) is a regional wastewater treatment facility serving eight South Bay cities and four special districts including: San José, Santa Clara, Milpitas, Cupertino Sanitary District (Cupertino), West Valley Sanitation District (Campbell, Los Gatos, Monte Sereno, and Saratoga), County Sanitation Districts 2-3 (unincorporated), and Burbank Sanitary District (unincorporated). The RWF is jointly owned by the cities of San José and Santa Clara and is administered and operated by the City of San José's Environmental Services Department (ESD). ESD is also responsible for planning, designing, and constructing capital improvements at the RWF, including water reuse facilities. On March 26, 2013, the City Council

RWF INFRASTRUCTURE								
ACRES OF LAND	2,684							
AVERAGE DRY WEATHER INFLUENT CAPACITY (MILLIONS OF GALLONS PER DAY)	167							
AVERAGE DRY WEATHER INFLUENT FLOW (MILLIONS OF GALLONS PER DAY)	106.5							
DRY METRIC TONS OF BIOSOLIDS HAULED EACH YEAR	97,497							
AVERAGE MEGAWATTS PRODUCED	14.0							

approved to change the name of the San José-Santa Clara Water Pollution Control Plant to the RWF for use in public communications and outreach.

The 2025-2029 Adopted Capital Improvement Program (CIP) provides funding of \$948.1 million, of which \$148.2 million is allocated in 2024-2025. The five-year CIP is developed by City staff, reviewed by the Treatment Plant Advisory Committee (TPAC), and approved by the San José City Council. The budgeted costs are allocated to each agency based on its contracted-for capacity in the RWF. Each agency is responsible for its allocated share of RWF costs, as well as the operation, maintenance, and capital costs of its own sewage collection system; debt service on bonds issued by the agency for sewer purposes; and any other sewer service-related costs. Each agency is also responsible for establishing and collecting its respective sewer service and use charges, connection fees, or other charges for sewer service.

This program is part of the Environmental and Utility Services City Service Area (CSA) and supports the following outcomes: *Reliable Utility Infrastructure* and *Healthy Streams, Rivers, Marsh, and Bay.*

PROGRAM PRIORITIES AND OBJECTIVES

The 2025-2029 Adopted CIP is consistent with the goals and policies outlined in the City's Envision San José 2040 General Plan. The following are the identified goals and priorities for 2024-2025:

- Maintain adequate operational capacity for wastewater treatment to accommodate the City's economic and population growth;
- Adopt and implement new technologies for wastewater to achieve greater safety, energy efficiency, and environmental benefit; and
- Maintain and operate the RWF in compliance with all applicable local, state, and federal regulatory requirements.

OVERVIEW

PROGRAM PRIORITIES AND OBJECTIVES

The development of the Adopted CIP is guided by the Plant Master Plan (PMP), a 30-year planning-level document focused on long-term rehabilitation and modernization of the RWF. The City Council approved a preferred alternative for the Draft PMP in 2011 and in 2013, the City Council approved the PMP and certified the final Environmental Impact Report. In December 2013, Santa Clara's City Council took similar actions.

The PMP recommends more than 114 capital improvement projects to be implemented over a 30-year planning



San José-Santa Clara Regional Wastewater Facility

period at an estimated investment level of approximately \$2 billion. The PMP assumed an implementation schedule of 2010 through 2040.

In early 2014, City staff, with assistance from a program management consultant, developed an implementation plan for delivering the first ten years of critical rehabilitation projects identified in the PMP. To ensure the program continues to address Plant critical rehabilitation needs and pending regulations, a priority for this upcoming fiscal year will be to update the PMP. Other ongoing priorities include managing long-term financing (for San José only); continuing to focus on program and project delivery; and actively managing project risks and variables to inform timing and amount of major encumbrances.



New Headworks

OVERVIEW

SOURCES OF FUNDING

Revenues for the 2025-2029 Adopted CIP are derived from several sources: transfers from the Sewer Service and Use Charge (SSUC) Fund, contributions from the City of Santa Clara and other tributary agencies, interest earnings, Calpine Metcalf Energy Center Facilities repayments, and debt-financing proceeds. Occasional transfers from the Sewage Treatment Plant Connection Fee Fund are programmed as needed per the receipt of connection fee revenue in that fund.

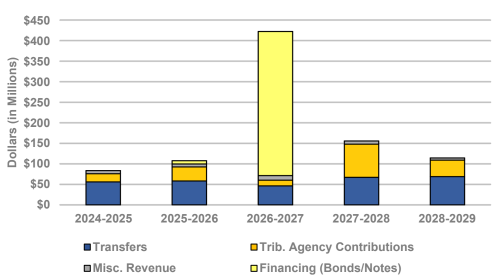
The SSUC Fund derives its revenues from fees imposed on San José users of the residential, commercial, and industrial sanitary sewer system. Transfers from this fund to the RWF CIP over the five years total \$296.0 million, which represents a \$19.1 million (6.9%) increase as compared to the 2024-2028 Adopted CIP. This increase is due primarily to the incorporation of expected debt service payments on bond financing proceeds programmed to be issued in 2026-2027.

Contributions from the City of Santa Clara and other agencies are determined according to agreements with the participating agencies, the amount and characteristics of flows from each agency's connections to the RWF, and the adopted budget for that fiscal year. In this Adopted CIP, contributions from the City of Santa Clara and other agencies total \$189.2 million, which represents a \$19.3 million (9.3%) decrease compared to the 2024-2028 Adopted CIP.

To accommodate San José's portion of the project costs for the RWF, Financing Proceeds (Wastewater Revenue Notes and Bond Proceeds) are assumed to cover costs of the RWF improvements in the Adopted CIP. The establishment of an interim financing program, in the form of Wastewater Revenue Notes, was approved in October 2017 and renewed in September 2020 to provide up to \$300 million in interim financing capacity. The Notes provide periodic, short-term, flexible funding to meet the cash flow needs of the RWF improvement project. Generally, the notes are repaid within a three-year period and offer lower interest costs than fixed rate bonds. In December 2022, long-term bonds in the amount of \$301.1 million were issued to both repay the Wastewater Revenue Notes issued since 2017-2018 and to cover other CIP project and financing costs within that fiscal year. Another \$200 million of interim financing was committed in June 2023 to cover costs through October 2026, which is expected to be repaid with another issuance of long-term bonds in 2026-2027. Associated debt service for the Wastewater Revenue Notes and debt service for the bonds total \$329.7 million in this CIP, which includes \$20.9 million in 2024-2025, \$23.2 million in 2025-2026, \$219.9 million in 2026-2027, \$32.0 million in 2027-2028 and \$33.8 million in 2028-2029. The estimated size of the debt financings and the related debt service are scheduled to cover external third-party capital costs programmed in the 2025-2029 Adopted CIP while avoiding large rate increases that would be required to fund the PMP in a "payas-you-go" scenario. City of San José staff costs will be cash-funded and not included in either the Wastewater Revenue Notes program or long-term debt financing. Additional debt financing, in the form of notes and bonds, will likely be needed to fund project costs beyond the Adopted CIP period.

OVERVIEW

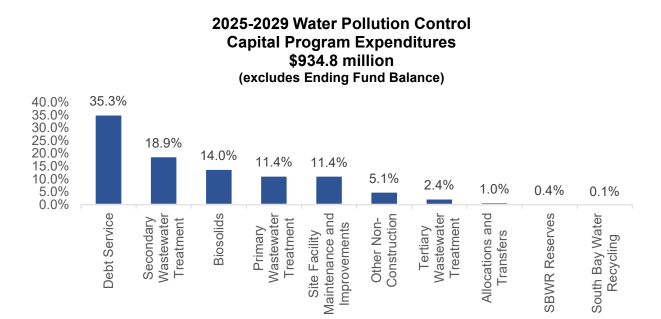
SOURCES OF FUNDING



Summary of Revenues

PROGRAM HIGHLIGHTS

The Water Pollution Control Capital Program's expenditures are organized to show the use of funds in several categories, as summarized in the table below.



OVERVIEW

PROGRAM HIGHLIGHTS

Program/Project Delivery and Implementation: Successful delivery of this large, multidisciplinary CIP requires an integrated team of City staff, outside consultants, and contractors. To address the significant large-scale construction activity, City staff has implemented a construction management strategy that has been incorporated into the 2025-2029 Adopted CIP. This includes maintaining a construction management budget to provide the necessary support from the Public Works Department and third-party construction management and controls consultants required for projects of this magnitude and complexity.

Program/Project Delivery Variables: On the project delivery front, it is important to recognize that several projects in the Adopted CIP are in the feasibility/development or design phases. Staff will continue to develop and refine project scope, schedules, and budgets as the projects progress through scoping, preliminary engineering, detailed design, and bid award. To the extent possible, staff will continue to monitor and implement mitigation measures to minimize impacts to project delivery schedule and cost caused by various factors such as changes in project delivery staffing resources, long lead time items, external permit reviews and approvals, and construction bidding climate. The program team continues to work on developing standardized project delivery tools, design standards and specifications, control system and integration strategies, startup, commissioning, and training.

Digested Sludge Dewatering Facility

The addition of a mechanical dewatering facility to replace the existing lagoons and drying beds at the Plant was identified as a priority since the adoption of the PMP that TPAC recommended and City Council approved in 2013.

The project will construct a new dewatering building to house mechanical dewatering equipment; dewatered cake storage, conveyance, and truck load-out facility; chemical feed station; pump station



New sludge storage tanks

to return centrate to headworks; operations and maintenance space and storage; and associated mechanical, electrical, and instrumentation equipment. The facilities will transfer sludge from the digesters to the new dewatering building on the east side of Zanker Road. The dewatered sludge will be loaded into trucks and hauled away for a variety of beneficial uses.

Ultimately, the project will allow the Plant to retire its current open-air operation, which uses more than 500 acres of land and requires four years to produce sundried biosolids. By comparison, the new dewatering facility will use 10 acres of land and dewater biosolids in less than one day.

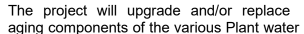
The 2025-2029 Adopted CIP allocates \$6.4 million for this project. The estimated total project cost is \$178.1 million and construction is anticipated to be finished in 2025-2026.

OVERVIEW

PROGRAM HIGHLIGHTS

Facility Wide Water Systems Improvements

The Plant has five water systems including potable water (1W), groundwater (2W), process water (3W), fire protection water (4W), and recycled water (RW). These water systems were constructed over time and have not been upgraded on account of age, water demands, or pressure requirements over several decades. Prior condition assessments indicated that much of the existing water system piping is at or nearing the end of its useful service life.





Project site map

systems to extend the useful service life and reliably meet current and future water demands.

The 2025-2029 Adopted CIP allocates \$10.2 million for this project. The estimated total project cost is \$90.4 million and construction completion is anticipated in 2026-2027.

For further information on the program's individual projects, please refer to the Detail Pages.

MAJOR CHANGES FROM THE 2024-2028 ADOPTED CIP

The overall size of the Water Pollution Control CIP has increased by \$132.1 million from \$816.0 million in the 2024-2028 Adopted CIP to \$948.1 million in the 2025-2029 Adopted CIP. The changes to the size of the CIP are primarily attributable to projects increasing in scope and/or cost estimates, or to projects that have been shifted into the five-year planning horizon, where previously their costs were estimated in years further out than the five-year CIP.

Major Changes to Project Budgets

The following table outlines the most significant changes to project budgets, including new/augmented allocations and reduced/eliminated allocations.

Project Name	Increase/(Decrease)
Additional Digester Upgrades	\$18.6 million
Facility Wide Water Systems Improvements	\$15.1 million
Support Building Improvements	\$7.5 million
Aeration Tanks and Blower Rehabilitation	\$5.8 million
Yard Piping Improvements	\$4.6 million
Various Infrastructure Decommissioning	(\$21.8 million)

OVERVIEW

OPERATING BUDGET IMPACT

The 2024-2025 Adopted Operating Budget includes \$4.3 million for the expected operating costs for the Digested Sludge Dewatering Facility Project in the San José-Santa Clara Treatment Plant Operating Fund that is expected to come online in February 2025. The new estimated operating and maintenance impacts are due primarily to hauling and tipping costs for the transportation of dewatered biosolids produced by the Dewatering Facility. Until the lagoons and drying beds can be fully retired, it is anticipated there will be several years with the new dewatering facility and existing lagoons and drying beds in concurrent operation. More information can be found in the Environmental Services Department Section of the 2024-2025 Adopted Operating Budget.

No other projects in the 2025-2029 Adopted CIP include expected Operating Budget impacts. Net operating cost impacts will continue to be evaluated and incorporated based on final design and operation configurations and may result in different costs when the actual budget for the year in question is developed.

COUNCIL-APPROVED REVISIONS TO THE PROPOSED CAPITAL IMPROVEMENT PROGRAM

Changes to the Proposed Capital Improvement Program were brought forward in the Mayor's June Budget Message for Fiscal Year 2024-2025 and adopted by the City Council on June 18, 2024. This included rebudgeting of unexpended funding for projects and other budget adjustments totaling \$44.4 million in <u>Manager's Budget Addendum #29</u>, the largest of which includes the rebudget of funds for the Support Building Improvements (\$8.9 million), Aeration Tanks and Blower Rehabilitation (\$8.3 million), Primary Rehabilitation (\$6.2 million), Preliminary Engineering – Water Pollution Control (\$4.2 million), Plantwide Security Systems Upgrade (\$3.0 million), Owner Controlled Insurance Program (\$2.5 million), and Digested Sludge Dewatering Facility (\$2.5 million) projects. Also included was a one-time funding adjustment to the Filter Rehabilitation project (\$500,000) in the San José-Santa Clara Treatment Plant Capital Fund, which was offset by decreasing Ending Fund Balance in 2024-2025 and did not affect the size of the Capital Improvement Program.

For more information, please refer to the <u>Mayor's June Budget Message for Fiscal Year 2024-</u>2025, located in the Appendices of this document, and <u>Manager's Budget Addendum #33</u> which incorporates adjustments per the Mayor's June Budget Message.

2025-2029 Adopted Capital Improvement Program

Source of Funds (Combined)

	Estimated 2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	5-Year Total						
San José-Santa Clara Treatment Plant Capital Fund (512)													
Beginning Balance	15,086,779	60,580,303	18,922,303	6,250,303	168,356,303	43,677,303	60,580,303						
Reserve for Encumbrance	170,017,191												
Transfers and Reimbursements Transfer for Plant CIP Debt Service from Sewer Service and Use Charge Fund (541)	19,577,000	20,879,000	23,176,000	19,864,000	31,991,000	33,785,000	129,695,000						
Transfer for Capital Projects from Sewer Service and Use Charge Fund (541)	30,000,000	35,000,000	35,000,000	26,347,000	35,000,000	35,000,000	166,347,000						
TOTAL Transfers and Reimbursements	49,577,000	55,879,000	58,176,000	46,211,000	66,991,000	68,785,000	296,042,000						
Revenue from the Use of Money/Property	1												
Interest Income	5,217,000	7,128,000	6,749,000	10,717,000	7,315,000	4,885,000	36,794,000						
TOTAL Revenue from the Use of Money/Property	5,217,000	7,128,000	6,749,000	10,717,000	7,315,000	4,885,000	36,794,000						
Revenue from Local Agencies													
WPCP Projects and Equipment Replacement	28,116,000	19,994,000	34,214,000	13,884,000	80,916,000	40,186,000	189,194,000						
TOTAL Revenue from Local Agencies	28,116,000	19,994,000	34,214,000	13,884,000	80,916,000	40,186,000	189,194,000						
Other Revenue													
Calpine Metcalf Energy Center Facilities Repayment	389,000	389,000	389,000	389,000	389,000	389,000	1,945,000						
TOTAL Other Revenue	389,000	389,000	389,000	389,000	389,000	389,000	1,945,000						
Financing Proceeds Wastewater Revenue Notes	110,000,000		8,000,000	151,000,000			159,000,000						

Source of Funds (Combined)

	Estimated	0004 0005	0005 0000	0000 0007	0007 0000	0000 0000	
	<u>2023-2024</u>	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	5-Year Total
Bond Proceeds				200,000,000			200,000,000
TOTAL Financing Proceeds	110,000,000		8,000,000	351,000,000			359,000,000
Total San José-Santa Clara Treatment Plant Capital Fund (512)	378,402,970	143,970,303	126,450,303	428,451,303	323,967,303	157,922,303	943,555,303
South Bay Water Recycling Capit	al Fund (571)						
Beginning Balance	4,093,505	4,176,505	208,505	256,505	304,505	352,505	4,176,505
Revenue from the Use of Money/Proper	•						
Interest Income	108,000	73,000	73,000	73,000	73,000	73,000	365,000
TOTAL Revenue from the Use of Money/Property	108,000	73,000	73,000	73,000	73,000	73,000	365,000
Total South Bay Water Recycling Capital Fund (571)	4,201,505	4,249,505	281,505	329,505	377,505	425,505	4,541,505
TOTAL SOURCES	382,604,475	148,219,808	126,731,808	428,780,808	324,344,808	158,347,808	948,096,808

* The 2025-2026 through 2028-2029 Beginning Balances are excluded from the FIVE-YEAR TOTAL SOURCE OF FUNDS to avoid multiple counting of the same funds.

2025-2029 Adopted Capital Improvement Program

Use of Funds (Combined)

	Estimated	2024 2025	2025 2020	2020 2027	2027 2020	2020 2020	
	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	5-Year Total
Nater Pollution Control							
Headworks Improvements	1,447,218						
New Headworks	9,150,083						
Preliminary Wastewater Treatment	10,597,301						
Primary Rehabilitation	30,000	6,794,000	792,000	4,634,000	843,000	93,544,000	106,607,000
Primary Wastewater Treatment	30,000	6,794,000	792,000	4,634,000	843,000	93,544,000	106,607,000
Aeration Tanks and Blower Rehabilitation	2,587,507	12,106,000	1,406,000	7,987,000	98,237,000	4,168,000	123,904,000
Nitrification Clarifier Rehabilitation	5,555,751	1,332,000	22,530,000	1,183,000	1,217,000	790,000	27,052,000
Secondary Clarifier Rehabilitation			565,000	2,833,000	22,379,000	159,000	25,936,000
Secondary Wastewater Treatment	8,143,257	13,438,000	24,501,000	12,003,000	121,833,000	5,117,000	176,892,000
Filter Rehabilitation	21,143,840	883,000					883,000
Final Effluent Pump Station & Stormwater Channel Improvements	4,340,000		12,460,000	449,000			12,909,000
New Disinfection Facilities			952,000	6,179,000	722,000	388,000	8,241,000
Outfall Channel and Instrumentation Improvements	2,402,481	608,000					608,000
Tertiary Wastewater Treatment	27,886,321	1,491,000	13,412,000	6,628,000	722,000	388,000	22,641,000
Additional Digester Upgrades	2,128,000	2,862,000	10,809,000	1,297,000	107,317,000	2,493,000	124,778,000
Digested Sludge Dewatering Facility	101,120,923	5,388,000	993,000				6,381,000
Digester and Thickener Facilities Upgrade	27,072						
Biosolids	103,275,994	8,250,000	11,802,000	1,297,000	107,317,000	2,493,000	131,159,000
Energy Generation Improvements	796,546						
Electrical Systems and Power Generation	796,546						

2025-2029 Adopted Capital Improvement Program

Use of Funds (Combined)

Advanced Facility Control and Meter Replacement 1,605,732 Advanced Process Control & Automation 1,605,732 Facility Wide Water Systems 72,267,927 6,203,000 2,436,000 1,577,000 Improvements 72,267,927 6,203,000 2,436,000 1,577,000 Plant Infrastructure Improvements 4,891,541 3,345,000 1,000,000 1,000,000 1,000,000 1,000,000 1,000,000 1 Plant Infrastructure Improvements 4,891,541 3,345,000 1,000,000			
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Automation Automation Facility Wide Water Systems Improvements 72,267,927 6,203,000 2,436,000 1,577,000 Flood Protection 6,203,737 7,731,000 269,000 1 Plant Infrastructure Improvements 4,891,541 3,345,000 1,000,000 1,000,000 1,000,000 1 Plant Infrastructure Improvements 12,684,798 4,747,000 4,144,000 191,000 1 Upgrade Storm Drain System 4,858,337 1,257,000 1,500,000 2,000,000			
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Urgent and Unscheduled 1,500,000 3,5629,000 7,197,000 5,746,000 30,100 30,100 30,000,000			1,257,000
Treatment Plant Rehabilitation 440,000 Various Infrastructure 440,000 Decommissioning 23,649,922 27,563,000 2,004,000 910,000 Site Facility Maintenance and Improvements 132,170,551 54,268,000 35,629,000 7,197,000 5,746,000 3 Hydraulic Capacity Engineering 25,000 <t< td=""><td>985,000</td><td>985,000</td><td>32,448,000</td></t<>	985,000	985,000	32,448,000
Decommissioning Yard Piping Improvements 23,649,922 27,563,000 2,004,000 910,000 3 Site Facility Maintenance and Improvements 132,170,551 54,268,000 35,629,000 7,197,000 5,746,000 3 Hydraulic Capacity Engineering 25,000 236,486,000 105 Water Pollution Control - Construction 2,000,000 3,605,000 5,905,000 202,592,000 1,710,000 34 Debt Service Repayment for Plant Capital Improvement Projects Owner Controlled Insurance 1,070,000 3,264,000 5,905,000 202,592,000 1,710,000 34	1,500,000	1,500,000	7,500,000
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Water Pollution Control - Construction 284,530,702 84,266,000 86,161,000 31,784,000 236,486,000 105 Debt Service Repayment for Plant Capital Improvement Projects Owner Controlled Insurance 2,000,000 3,605,000 5,905,000 202,592,000 1,710,000 3	25,000	25,000	125,000
ConstructionDebt Service Repayment for Plant2,000,0003,605,0005,905,000202,592,0001,710,0003Capital Improvement Projects0wner Controlled Insurance1,070,0003,264,000	25,000	25,000	125,000
Capital Improvement Projects Owner Controlled Insurance 1,070,000 3,264,000	105,052,000	105,052,000 5	543,749,000
	3,502,000	3,502,000 2	217,314,000
Program			3,264,000
Preliminary Engineering - Water 1,058,762 5,160,000 1,000,000 1,000,000 1,000,000 1 Pollution Control	1,000,000	1,000,000	9,160,000
Program Management - Water 10,326,203 10,526,000 8,236,000 6,767,000 6,569,000 3 Pollution Control	3,249,000	3,249,000	35,347,000
RWF Bond Debt Service 2022B 17,577,000 17,274,000 17,271,000 17,272,000 17,271,000 17	17,273,000	17,273,000	86,361,000

2025-2029 Adopted Capital Improvement Program

Use of Funds (Combined)

	Estimated						
	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028	2028-2029	5-Year Total
RWF Bond Debt Service 2026					13,010,000	13,010,000	26,020,000
SBWR Master Plan Updates		350,000					350,000
General Non-Construction - Water Pollution Control	32,031,965	40,179,000	32,412,000	227,631,000	39,560,000	38,034,000	377,816,000
Water Pollution Control - Non- Construction	32,031,965	40,179,000	32,412,000	227,631,000	39,560,000	38,034,000	377,816,000
Capital Program and Public Works Department Support Service Costs	1,246,000	828,000	1,500,000	553,000	4,117,000	1,829,000	8,827,000
Allocations	1,246,000	828,000	1,500,000	553,000	4,117,000	1,829,000	8,827,000
City Hall Debt Service Fund	39,000	150,000	152,000	152,000	152,000	152,000	758,000
Transfers to Special Funds	39,000	150,000	152,000	152,000	152,000	152,000	758,000
Transfers Expense	39,000	150,000	152,000	152,000	152,000	152,000	758,000
Hydraulic Capacity Enhancements Reserve		3,666,000					3,666,000
Expense Reserves - Non- Construction		3,666,000					3,666,000
Total Expenditures	317,847,667	129,089,000	120,225,000	260,120,000	280,315,000	145,067,000	934,816,000
Ending Fund Balance	64,756,808	19,130,808	6,506,808	168,660,808	44,029,808	13,280,808	13,280,808
TOTAL	382,604,475	148,219,808	126,731,808	428,780,808	324,344,808	158,347,808	948,096,808

* The 2024-2025 through 2027-2028 Ending Balances are excluded from the FIVE-YEAR TOTAL USE OF FUNDS to avoid multiple counting of the same funds.

Additional Digester Upgrades

CSA CSA Outcome Location Dept Owner Council Districts Appropriation	Environmental and Utility Services Reliable Utility Infrastructure Water Pollution Control Plant Environmental Services 4 A426D	Initial Start Date Initial End Date Revised Start Date Revised End Date Initial Project Budget FY Initiated	3rd Qtr. 2021 2nd Qtr. 2028 2nd Qtr. 2022 3rd Qtr. 2030 \$64,475,000 2021-2022						
Description	This project will rehabilitate up to six existing anaerobic digesters, including installation of new covers and mixers, upgrades to the existing sludge distribution piping, and upgrades to the digester heat supply system. This project will also construct a new FOG (Fats, Oils, Grease) Receiving station, including storage tanks, access control, feed piping from the receiving station to the first phase anaerobic digesters, odor control, and 1/4-mile of access road improvements. The project may also include the installation of batch tanks to produce Class A biosolids (if required by future regulations).								
Justification	This project will complete the second phase of the upgrades to ensure safe and reliable operation of the digestion facilities.								
Notes	This project corresponds to Plant Master Plan Project Nos. 50, 51, and 53, and Validation Project PS-02. Prior to 2018- 2022, this project was part of "Digester and Thickener Facilities Upgrade". In the 2025-2029 CIP, this project incorporates the previously-separate FOG Receiving project scope.								
Major Cost Changes	2024-2028 CIP – Increase of \$49.0 million due to revised scope and cost 2025-2029 CIP – Increase of \$18.6 million due to the incorporation of the scope.		Receiving project						

	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expendit	ure Schee	dule (000	Ds)				
Project Feasibility Development	323	1,253	1,727					1,727		3,303
Design				10,479	1,297	818		12,594		12,594
Bid & Award		875	1,135	330				1,465		2,340
Construction						106,499	2,493	108,992	2,613	111,605
Post Construction									2,154	2,154
Total	323	2,128	2,862	10,809	1,297	107,317	2,493	124,778	4,767	131,996

Funding Source Schedule (000s)										
San José-Santa Clara										
Treatment Plant Capital Fund										
(512)	323	2,128	2,862	10,809	1,297	107,317	2,493	124,778	4,767	131,996
Total	323	2,128	2,862	10,809	1,297	107,317	2,493	124,778	4,767	131,996

Annual Operating Budget Impact (000s)

Aeration Tanks and Blower Rehabilitation

CSA CSA Outcome Location Dept Owner Council Districts Appropriation	Environmental and Utility Services Reliable Utility Infrastructure Water Pollution Control Plant Environmental Services 4 A7677	Initial Start Date Initial End Date Revised Start Date Revised End Date Initial Project Budget FY Initiated	1st Qtr. 2015 3rd Qtr. 2025 2nd Qtr. 2015 3rd Qtr. 2031 \$114,880,000 2014-2015
Description	This project rehabilitates the secondary and nitrification aeration tanks incluins trumentation upgrades. It also replaces the remaining existing coarse built installs partition walls and reconfigures air piping to optimize process treater applies coatings. This is the first phase of a multi-phased project. Based or and loads data, there is potential for a second and third phase. This Phase of the potential future budget phase(s). This project also installs Variable F Motor Control Centers (MCC), and new controls for the electric driven blow Building; decommissions the engine driven blowers in the Secondary Blow	ubble diffusers with fine b nent capabilities; and rep n performance of the tank I work will help inform th requency Drives (VFDs), rers in Building 40 and Te	ubble diffusers; airs concrete and s and updated flows e scope and budget new motors, new ertiary Blower
Justification	Due to the age and the aggressive and corrosive environment the aeration required. Conversion to fine bubble diffusers will increase the oxygen trans requirements. Installing VFDs will minimize the impact of starting current of emergency power. Lastly, the S11 switchgear and MCCs need to be upgraded to be	sfer efficiency and decrea in the blowers when the F	ase energy Plant is run on
Notes	This project corresponds to Plant Master Plan Project Nos. 20, 24, and 85	and Validation Project PL	.S-01.
Major Cost Changes	2016-2020 CIP - Increase of \$4.4 million due to escalation of construction million due to a revised scope and cost estimate. 2019-2023 CIP - Increase construction cost estimate. 2020-2024 CIP - Decrease of \$16.9 million due than expected construction bids. 2023-2027 CIP - Decrease of \$52.8 millio include only Phase I of this project. 2024-2028 CIP – Increase of \$105.4 m	e of \$26.5 million due to a to updated construction n due to revised scope a	an updated estimate and lower nd cost estimate to

for Aeration Basin Mods – Phase 1.

	PRIOR YEARS	FY24 EST	FY25	FY26	FY27	FY28	FY29	5 YEAR TOTAL	BEYOND 5 YEARS	PROJECT TOTAL
			Expenditu	ure Scheo	dule (000	s)				
Project Feasibility										
Development	6,979	670	8,420					8,420		16,069
Design	4,329		1,574	163	7,880	43		9,660		13,989
Bid & Award	273		991	893	107			1,991		2,264
Construction	41,621	1,917	1,000	350		98,194	4,168	103,712	7,823	155,073
Post Construction			121					121	1,397	1,518
Total	53,202	2,588	12,106	1,406	7,987	98,237	4,168	123,904	9,220	188,913

Funding Source Schedule (000s)										
San José-Santa Clara Treatment Plant Capital Fund										
(512)	53,202	2,588	12,106	1,406	7,987	98,237	4,168	123,904	9,220	188,913
Total	53,202	2,588	12,106	1,406	7,987	98,237	4,168	123,904	9,220	188,913

Annual Operating Budget Impact (000s)

Digested Sludge Dewatering Facility

CSA	Environmental and Utility Services	Initial Start Date	3rd Qtr. 2012						
CSA Outcome	Reliable Utility Infrastructure	Initial End Date	2nd Qtr. 2013						
Location	Water Pollution Control Plant	Revised Start Date	3rd Qtr. 2014						
Dept Owner	Environmental Services	Revised End Date	4th Qtr. 2025						
Council Districts	4	Initial Project Budget	\$1,000,000						
Appropriation	A7452	FY Initiated	2012-2013						
Description	This project will construct a new mechanical dewatering facility and storage lagoons and open air solar drying beds. All new mechanic and chemical dosing facilities will be housed in an odor-controlled l	cal dewatering units, feed tank, st	č						
Justification	by reducing the biosolids process footprint. It also provides greate of the potential Newby Island landfill closure in 2025, responds to s	This project responds to a recommendation in the adopted Plant Master Plan to consolidate the Plant's operational area by reducing the biosolids process footprint. It also provides greater flexibility in biosolids disposal options in anticipation of the potential Newby Island landfill closure in 2025, responds to stricter regulations for landfilling and alternative daily cover, and addresses odor, noise, and aesthetics concerns from the operations of the lagoons and sludge drying beds.							
Notes	This project corresponds to Plant Master Plan Project Nos. 44, 54, 57-60 and Validation Project PS-03. The estimated operating and maintenance impacts are due to chemical, labor, maintenance consumables (e.g. parts, oil), electrical, and hauling & tipping costs. Until the lagoons and drying beds can be fully retired, it is anticipated there will be several years with the new dewatering facility and existing lagoons and drying beds in concurrent operation.								
Major Cost Changes	2014-2018 CIP - Increase of \$325.0 million due to accelerated proj 2015-2019 CIP - Decrease of \$256.8 million due to creation of sep 2016-2020 CIP - Increase of \$1.6 million due to escalation of const million due to increased scope and revised cost estimate. 2019-20	arate biosolids projects through p truction costs. 2017-2021 CIP - I	project validation. ncrease of \$28.1						

milion due to increased scope and revised cost estimate. 2019-2023 CIP - Increase of \$18.3 million due to an updated construction cost estimate. 2020-2024 CIP - Increase of \$11.8 million due to an increase in scope and updated construction cost estimate. 2021-2025 CIP - Increase of \$26.4 million due to an updated scope and construction cost estimate. 2022-2026 CIP - Increase of \$13.0 million due to an updated scope and construction cost estimate.

	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expenditu	ure Scheo	dule (000s	s)				
Project Feasibility Development	5,446									5,446
Design	12,412									12,412
Bid & Award	1,411	171								1,582
Construction	51,337	100,950	5,388	775				6,163		158,450
Post Construction				218				218		218
Total	70,606	101,121	5,388	993				6,381		178,108

Funding Source Schedule (000s)										
San José-Santa Clara										
Treatment Plant Capital Fund										
<u>(512)</u>	70,606	101,121	5,388	993	6,381	178,108				
Total	70,606	101,121	5,388	993	6,381	178,108				

Annual Operating Budget Impact (000s)

Facility Wide Water Systems Improvements

CSA	Environmental and Utility Services	Initial Start Date	3rd Qtr. 2014						
CSA Outcome	Reliable Utility Infrastructure	Initial End Date	1st Qtr. 2022						
Location	Water Pollution Control Plant	Revised Start Date							
Dept Owner	Environmental Services	Revised End Date	2nd Qtr. 2027						
Council Districts	3 4	Initial Project Budget	\$14,130,000						
Appropriation	A7679	FY Initiated	2014-2015						
Description	This project rehabilitates, replaces, and/or extends the Plant's four water s controls, and other ancillary equipment. The scope of work will be based and future water demands at the Plant. The project may be constructed in and priority of needs.	on hydraulic modeling and	d study of existing						
Justification	The Plant's four water systems include potable water, groundwater, process/fire protection water, and recycled water. These were constructed over time with various Plant expansions and are in need of rehabilitation and upgrade due to age, condition, worker safety, plant reliability, and code compliance requirements. In addition, changes to water uses and demands have not all been addressed over time. An updated hydraulic model and assessment of current and future water demands will allow for the proper sizing of these systems to improve current and future performance and reduce risk of damage to pumping equipment.								
Notes	This project corresponds to Plant Master Plan Project No. 105 and Valida	tion Project PF-06.							
Major Cost Changes	2016-2020 CIP - Increase of \$1.6 million due to escalation of construction 2018-2022 CIP - Increase of \$2.1 million due to revised project delivery co 2022-2026 CIP - Increase of \$38.6 million due to revised scope and delive 2024-2028 CIP - Increase of \$16.9 million due to an updated construction	ost estimate. ery cost estimate.							

2025-2029 CIP - Increase of \$15.1 million due to additional construction contract and construction management costs.

	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expenditu	ure Scheo	dule (000s	5)				
Project Feasibility										
Development	3,141									3,141
Design	4,364									4,364
Bid & Award	109	962								1,071
Construction	318	71,306	6,203	2,436	811			9,450		81,073
Post Construction					766			766		766
Total	7,932	72,268	6,203	2,436	1,577			10,216		90,416

		Fu	nding So	urce Sch	edule (000s)		
San José-Santa Clara							
Treatment Plant Capital Fund							
<u>(512)</u>	7,932	72,268	6,203	2,436	1,577	10,216	90,416
Total	7,932	72,268	6,203	2,436	1,577	10,216	90,416

Annual Operating Budget Impact (000s)

Filter Rehabilitation

CSA	Environmental and Litility Services	Initial Otant Data	2 nd Otr. 2014						
	Environmental and Utility Services	Initial Start Date	3rd Qtr. 2011						
CSA Outcome	Reliable Utility Infrastructure	Initial End Date	2nd Qtr. 2013						
Location	Water Pollution Control Plant	Revised Start Date	3rd Qtr. 2014						
Dept Owner	Environmental Services	Revised End Date	2nd Qtr. 2025						
Council Districts	4	Initial Project Budget	\$3,506,000						
Appropriation	A7227	FY Initiated	2010-2011						
Description	This project will replace filter media, valves, actuators, and surface wash system with a new air scour system, rehabilit upgrade pipes, and make concrete repairs.								
Justification	The existing filter complex was constructed in the 1970s and requires significant refurbishment. The filter media, consisting of anthracite and sand, needs to be replaced and some of the mechanical and electrical components need to be upgraded. These critical improvements are needed to ensure continued regulatory compliance and operational reliability until a new filter complex is constructed.								
Notes	This project corresponds to Plant Master Plan Project Nos. 02.	31, 32, and 33 as well as Validation Pr	oject PLF-01 and PLF-						
Major Cost Changes	2014-2018 CIP - Decrease of \$2.7 million due to the remove demonstration project. 2015-2019 CIP - Increase of \$26.9 million due to revised so 2016-2020 CIP - Increase of \$6.5 million due to revised co 2017-2021 CIP - Increase of \$2.5 million due to increased 2019-2023 CIP - Increase of \$6.9 million due to a revised co 2020-2024 CIP - Increase of \$2.5 million due to a revised co 2021-2025 CIP - Increase of \$2.5 million due to a revised co	cope and project validation cost estimat st estimate and escalation of constructio project scope. construction cost estimate. construction cost estimate.	e.						

2021-2025 CIP - Increase of \$12.6 million due to a revised construction estimate.

	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expenditu	ure Scheo	dule (000s	5)				
Project Feasibility										
Development	2,047									2,047
Design	4,490									4,490
Bid & Award	592									592
Construction	31,203	21,144	883					883		53,230
Post Construction										
Total	38,332	21,144	883					883		60,358

		Fu	nding Source Schedule (000s		
San José-Santa Clara					
Treatment Plant Capital Fund					
<u>(512)</u>	38,332	21,144	883	883	60,358
Total	38,332	21,144	883	883	60,358

Annual Operating Budget Impact (000s)

Nitrification Clarifier Rehabilitation

	For design and the local trade of the second		0 1 0/ 0000
CSA	Environmental and Utility Services	Initial Start Date	3rd Qtr. 2009
CSA Outcome	Reliable Utility Infrastructure	Initial End Date	2nd Qtr. 2024
Location	Water Pollution Control Plant	Revised Start Date	
Dept Owner	Environmental Services	Revised End Date	1st Qtr. 2029
Council Districts	š 4	Initial Project Budget	\$26,701,000
Appropriation	A7074	FY Initiated	2009-2010
Description	This project includes phased rehabilitation of the 16 nitrification clarifiers. repairs and coating, new clarifier mechanisms and baffle installations, pipe walkway improvements. Mechanical improvements may include piping, vasystem replacements, scum skimmer system upgrades, and return activat instrumentation improvements may include motor control center replacement equipment upgrades. Other incidental work may include grouting, painting Phase 2 of the project, which will rehabilitate 9 of the 16 total nitrification c remaining 7 of which have been rehabilitated through Phase 1), is on hold determines if the Phase 2 scope will be rolled into the Aeration Tanks and is expected to be complete in Q1 or Q2 of 2024-2025.	e support and meter vault alve and actuator replacer ed sludge piping lining. E ents, new wiring, and othe g, coating, and other surfa larifiers in operation at the while the Aeration Basin	replacements, and ments, spray water Electrical and er electrical ice treatments. e RWF (the Modifications team
Justification	The Plant's 16 nitrification clarifiers have been in service for 30 to 40 years condition assessment study, completed in 2011, recommended phased re improvements are needed to address structural, mechanical, electrical, an the useful life of the clarifier assets for an additional 30 years.	habilitation of the nitrificat	tion clarifiers. The
Notes	This project corresponds to Plant Master Plan Project No. 21 and Validation be completed in multiple phases.	on Project PLS-02. This p	project is planned to
Major Cost Changes	2014-2018 CIP - Increase of \$13.0 million due to revised estimate. 2015-2 revised project validation cost estimate. 2016-2020 CIP - Decrease of \$8.5 estimate. 2017-2021 CIP - Decrease of \$1.6 million due to revised cost estimilion due to an increase in the amount of rehabilitation required and upda CIP - Decrease of \$10.6 million due to revised scope and cost estimate. 2010	5 million due to revised so timate. 2020-2024 CIP - I ated construction cost est	ope and cost ncrease of \$46.4 imate. 2022-2026

	PRIOR YEARS	FY24 EST	FY25	FY26	FY27	FY28	FY29	5 YEAR TOTAL	BEYOND 5 YEARS	PROJECT TOTAL
			Expendit	ure Schee	dule (000s	5)				
Project Feasibility Development	3,832					-				3,832
Design	2,276		1,207	137				1,344		3,620
Bid & Award	228		50	280				330		558
Construction	41,096	5,232		21,963	1,183	1,217	600	24,963		71,292
Post Construction		323	75	150			190	415		738
Total	47,432	5,556	1,332	22,530	1,183	1,217	790	27,052		80,040

to lower than projected construction costs.

		Fu	nding So	ource Sch	edule (00	0s)			
San José-Santa Clara									
Treatment Plant Capital Fund									
<u>(512)</u>	47,432	5,556	1,332	22,530	1,183	1,217	790	27,052	80,040
Total	47,432	5,556	1,332	22,530	1,183	1,217	790	27,052	80,040

Annual Operating Budget Impact (000s)

Outfall Channel and Instrumentation Improvements

CSA CSA Outcome Location Dept Owner Council Districts Appropriation	Environmental and Utility ServicesInitial Start DateReliable Utility InfrastructureInitial End DateWater Pollution Control PlantRevised StartEnvironmental ServicesRevised End I4Initial ProjectA7678FY Initiated	te 2 Date 2 Date 2 Budget 2	3rd Qtr. 2014 2nd Qtr. 2019 2nd Qtr. 2025 \$8,120,000 2014-2015
Description	This project will repair erosion scour along the outfall channel weir structure, replace the we electrical transformer, improve staff access around the sulfur dioxide building, install a new		•

Justification Discharging effluent has resulted in significant erosion of the outfall channel bed material adjacent to the weir structure, requiring replacement of the rock rip rap materials originally installed to protect the structure. In addition, several original materials, water quality instrumentation, and communications system used to ensure reliable outfall compliance have reached the end of their service life and need replacement.

Notes This project corresponds to Validation Project PLD-02.

Major Cost	2016-2020 CIP - Increase of \$1.7 million due to escalation of construction costs.
Changes	2018-2022 CIP - Decrease of \$776,000 due to reduction of project scope.
-	2019-2023 CIP - Decrease of \$764,000 due to revised cost estimates.
	2022-2026 CIP - Increase of \$1.5 million due to revised scope and cost estimate.

replace water quality instrumentation and flow meters.

	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expenditu	ure Scheo	dule (000s	s)				
Project Feasibility										_
Development	983	4								987
Design	1,230									1,230
Bid & Award	143									143
Construction	5,309	2,357	487					487		8,153
Post Construction		41	121					121		162
Total	7,665	2,402	608					608		10,676

Funding Source Schedule (000s)

San José-Santa Clara Treatment Plant Capital Fund					
<u>(512)</u>	7,665	2,402	608	608	10,676
Total	7,665	2,402	608	608	10,676

Annual Operating Budget Impact (000s)

Owner Controlled Insurance Program

CSA OutcomeRelLocationWaDept OwnerEnvCouncil DistrictsN/AAppropriationA40DescriptionThis theJustificationThis capNotesImage: Construction of the second		ture Plant funding for rol CIP.		C C		Init Rev Init FY		ate t Date Date t Budget		23 25 0 ects in
Location Wa Dept Owner Env Council Districts N/A Appropriation A40 Description This the Justification This cap	er Pollution Control F ironmental Services 1B allocation provides f Water Pollution Cont allocation is required	Plant funding for rol CIP.		C C		Rev Rev Init FY	vised Star vised End ial Project Initiated trol progra	t Date Date t Budget m for const	2nd Qtr. 20, \$16,085,00 2017-2018 truction proje	25 0 ects in
Dept Owner Env Council Districts N/A Appropriation A40 Description This the Justification This cap Notes Integration	ironmental Services 11B allocation provides f Water Pollution Cont allocation is required	funding for rol CIP.		C C		Rev Init FY	vised End ial Project Initiated trol progra	Date t Budget	\$16,085,00 2017-2018 truction proj	0 ects in
Council DistrictsN/AAppropriationA40DescriptionThis theJustificationThis capNotes	1B s allocation provides f Water Pollution Cont s allocation is required	rol CIP.		C C		Init FY	ial Project Initiated	m for const	\$16,085,00 2017-2018 truction proj	0 ects in
AppropriationA40DescriptionThis theJustificationThis capNotes	1B allocation provides f Water Pollution Cont allocation is required	rol CIP.		C C		FY	Initiated	m for cons	2017-2018 truction proje	ects in
Description This the Justification This cap	allocation provides f Water Pollution Cont allocation is required	rol CIP.		C C		nd risk con	trol progra		truction proj	
the Justification This cap	Water Pollution Cont	rol CIP.		C C						
cap Notes		d to central	lly manage	insurance	and risk co	ntrol progra	ams for cor	nstruction p	projects in th	is
N -les O -et 201										
	9-2023 CIP - Increas 2-2026 CIP - Decrea	+ -								
	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expenditu	ure Schee	dule (000s	5)				
General Administration	13,459	1,070	3,264			-		3,264		17,793
Total	13,459	1,070	3,264					3,264		17,793
		Fu	unding So	ource Sch	edule (00	0s)				
San José-Santa Clara										
Treatment Plant Capita										
<u>(</u> 512)	13,459	1,070	3,264					3,264		17,793
Total	13,459	1,070	3,264					3,264		17,793

Plantwide Security Systems Upgrade

CSA	Environmental and Utility Services	Initial Start Date	3rd Qtr. 2021
CSA Outcome	Reliable Utility Infrastructure	Initial End Date	2nd Qtr. 2022
Location	Water Pollution Control Plant	Revised Start Date	
Dept Owner	Environmental Services	Revised End Date	3rd Qtr. 2026
Council Districts	4	Initial Project Budget	\$6,740,000
Appropriation	A426E	FY Initiated	2021-2022
Description	This project will upgrade three critical security components at the Plant: 1. monitoring, lighting, traffic circulation, and pavement improvements; 2. Inst throughout the Plant and upgrade software, hardware, and equipment in th card readers throughout the Plant and install new proximity card badging st	tall closed-circuit television e main server room; and	on cameras
Justification	The existing guard shack is antiquated and undersized. Existing entrance a delivery trucks, which impedes traffic flow and causes delays. Installing wire upgraded server room and new monitoring station will enhance security the increased operational and construction activity. Installing access card reader replacing a mix of entry systems (e.g., cyberkey, traditional locks, card reader entry systems) (e.g., cyberkey, traditional locks) (e.g., cyberkey) (e.g.,	ed and wireless cameras oughout the Plant, which ers will provide and impro	, along with an is needed due to ove security by
Notes			
Major Cost	2023-2027 CIP - Increase of \$7.2 million due to revised scope and cost est	imate	

Major Cost2023-2027 CIP - Increase of \$7.2 million due to revised scope and cost estimate.Changes2024-2028 CIP - Increase of \$9.9 million due to revised scope and cost estimate.

	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expenditu	ure Scheo	dule (000s	5)				
Project Feasibility										
Development	1,015	153								1,168
Design	428	2,547	473					473		3,449
Bid & Award		253		72				72		325
Construction		9,731	4,274	3,912	118			8,304		18,035
Post Construction				160	73			233		233
Total	1,443	12,685	4,747	4,144	191			9,082		23,210

		nung oo	urce Sche	edule (000s)		
,443	12,685	4,747	4,144	191	9,082	23,210
,443	12,685	4,747	4,144	191	9,082	23,210
	-	1	, , ,			

Annual Operating Budget Impact (000s)

Primary Rehabilitation

CSA	Environmental and Utility Services	Initial Start Date	3rd Qtr. 2009
CSA Outcome	Reliable Utility Infrastructure	Initial End Date	4th Qtr. 2012
Location	Water Pollution Control Plant	Revised Start Date	3rd Qtr. 2010
Dept Owner	Environmental Services	Revised End Date	4th Qtr. 2031
Council Districts	; 4	Initial Project Budget	\$3,605,000
Appropriation	A7226	FY Initiated	2010-2011
Description	This project rehabilitates the existing primary clarifiers, including the coatin mechanisms with corrosion resistant materials. It also includes structural r over a portion or all of the primary treatment area to contain odors. A new be constructed.	etrofits to allow new cove	ers to be installed
Justification	This project restores the mechanical and structural integrity of the aging cla	arifiers and provides odor	control measures.
Notes	This project corresponds to Plant Master Plan Project Nos. 9, 10, and 11 a Prior to 2025-2029 this appropriation was named East Primary Rehabilitation scope was expanded to all Primaries, which may or may not need seismic	on, Seismic Retrofit, and	
Major Cost Changes	 2012-2016 CIP - Increase of \$80.1 million; \$16.6 million due to increase of recommendations for seismic upgrades and odor control measures; \$63.5 Year expense not previously programmed. 2013-2017 CIP - Decrease of \$1.7 million due to revised cost estimate. 2015-2019 CIP - Increase of \$27.5 million due to revised project validation 2016-2020 CIP - Increase of \$3.6 million due to escalation of construction of the second s	million reflects the addition cost estimate.	

	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expenditu	ure Schee	dule (000s	s)				
Project Feasibility	50		0.404	40.4		-		0.000		0.774
Development	56	30	6,194	494				6,688		6,774
Design	30				4,380	843	566	5,789		5,819
Bid & Award			600	298	254			1,152		1,152
Construction							92,978	92,978	3,680	96,658
Post Construction									562	562
Total	86	30	6,794	792	4,634	843	93,544	106,607	4,242	110,965
		Fu	Inding So	urce Sch	edule (00	0s)				

San José-Santa Clara Treatment Plant Capital Fund					ledule (00	,				
(512)	86	30	6,794	792	4,634	843	93,544	106,607	4,242	110,965
Total	86	30	6,794	792	4,634	843	93,544	106,607	4,242	110,965

Annual Operating Budget Impact (000s)

SBWR Master Plan Updates

CSA	Environmental and Ut	lity Services				Init	ial Start I	Data	3rd Qtr. 202	24		
CSA Outcome	Reliable Utility Infrastr	•					ial End D		2nd Qtr. 202			
Location	Water Pollution Contro					Revised Start Date						
Dept Owner	Environmental Service					Revised End Date						
Council Districts									\$350.000			
Appropriation	A436R						Initiated	n Buuget	2024-2025			
Appropriation							milateu		2024 2020			
Description	This project updates the demands and supply-leven sincluding in reuse.	based system	n expansion	s. It also de	evelops str	ategic plan	s for future	e recycled v	water system			
Justification	The most recent Mast decade.	er Plan updat	e was perfo	ormed in 20)14 and ne	w strategy	planning i	s needed fo	or the subsec	luent		
Notes												
Major Cost Chan	iges											
	PRIOF		FY25	FY26	FY27	FY28	FY29	5 YEAR		PROJECT		
	YEARS	EST	Exponditu	ura Sahad		•)		TOTAL	5 YEARS	TOTAL		
Quantum ation			Expenditu	ure Scheo		5)		050		050		
Construction Total			350 350					350 350		<u>350</u> 350		
Total			330					330		330		
		Fu	unding So	ource Sch	edule (00	0s)						
South Bay Water	Recycling Capital Fund	(571)	350					350		350		
Total			350					350		350		

Annual Operating Budget Impact (000s)

Storm Drain System Improvements

CSA	Environmental and Utility	Services				Init	tial Start D	Date	3rd Qtr. 201	17
CSA Outcome	Reliable Utility Infrastructo	ure				Init	tial End D	ate	2nd Qtr. 20	21
Location	Water Pollution Control P	Water Pollution Control Plant					vised Star	t Date	4th Qtr. 201	7
Dept Owner	Environmental Services					Re	vised End	Date	2nd Qtr. 20	25
Council Districts	; 4					Init	tial Projec	t Budget	\$10,195,00	0
Appropriation	A404V					FY	Initiated	-	2017-2018	
Description	This project upgrades the includes modifying existin design standard. This pro	g drainage bject may a	facilities a Iso include	and constru e improverr	cting new s ients to the	torm syste existing c	em facilities ombined s	s to meet th anitary sew	ne City's 10-y ver system.	/ear
Justification	The Plant's stormwater dr systems are needed to pr								rades to the	existing
Notes										
Major Cost Changes	2019-2023 CIP - Increase 2020-2024 CIP - Increase 2022-2026 CIP - Decreas	of \$1.2 mi	illion due t	o revised c	ondition as	sessment	and constr	uction man	agement est	imates.
	PRIOR YEARS	FY24 EST	FY25	FY26	FY27	FY28	FY29	5 YEAR TOTAL		PROJECT TOTAL
			xpenditu	ure Scheo	lule (000s)				
Project Feasibility						,				
Development	1,616									1,616

Total	8,016	4,858	1,257	1,257	14,132
Post Construction	10	39	297	297	346
Construction	5,530	4,819	960	960	11,309
Bid & Award	138				138
Design	723				723
Bevelopment	1,010				1,010

		Fu	Inding Source Schedule (000s)		
San José-Santa Clara Treatment Plant Capital Fund					
(512)	8,016	4,858	1,257	1,257	14,132
Total	8,016	4,858	1,257	1,257	14,132

Annual Operating Budget Impact (000s)

Support Building Improvements

CSA	Environmental and Utility Services Initial Start Da	ate	1st Qtr. 2015	
CSA Outcome	Reliable Utility Infrastructure Initial End Date	te	3rd Qtr. 2023	
Location	Water Pollution Control Plant Revised Start	Date	2nd Qtr. 2015	
Dept Owner	Environmental Services Revised End I	Date	2nd Qtr. 2036	
Council Districts	s 4 Initial Project	Budget	\$55,590,000	
Appropriation	A7681 FY Initiated		2014-2015	
Description	This project constructs various tenant improvements to the administration, operations, eng buildings located throughout the Plant. It may include floor, ceiling, wall, partition, plumbing			

- buildings located throughout the Plant. It may include floor, ceiling, wall, partition, plumbing, heating, ventilation and air conditioning upgrades, fire protection, and security improvements, as well as ancillary landscaping improvements. It also constructs new warehousing facilities and an electronic warehouse management system which may include new computers, a central database, barcode scanners, mobile tablets, and other technology improvements. This project will be constructed in phases based on a detailed tenant improvement study, warehouse design study, and priority of needs.
- **Justification** Most of the buildings at the Plant are between 30 and 50 years old and are in need of refurbishment to improve worker health, safety, and environment. The tenant improvements are also needed to bring the buildings into compliance with current building and safety codes. The new warehousing facility and warehouse management system will improve operational efficiency through better control of the movement and storage of materials, including shipping, receiving, material stocking, use, and distribution.

Major Cost2016-2020 CIP - Decrease of \$856,000 due to revised cost estimate.Changes2018-2022 CIP - Increase of \$2.2 million due to revised project delivery cost estimate.2025-2029 CIP - Increase of \$7.5 million due to increased construction estimates.

	PRIOR	FY24	FY25	FY26	FY27	FY28	FY29	5 YEAR	BEYOND	PROJECT
	YEARS	EST						TOTAL	5 YEARS	TOTAL
			Expendit	ure Schec	dule (000s	5)				
Project Feasibility										_
Development	2,096	0	500	167	686	495		1,848		3,944
Design	4,351	626	182			2,669	985	3,836	539	9,352
Bid & Award	289		164					164	493	946
Construction	1,222	4,924	8,727	16,647	1,064			26,438	14,931	47,515
Post Construction		124	80			82		162	1,141	1,427
Equipment, Materials and										
Supplies	345									345
Total	8,304	5,674	9,653	16,814	1,750	3,246	985	32,448	17,104	63,530

Funding Source Schedule (000s)										
San José-Santa Clara										
Treatment Plant Capital Fund (512)	8.304	5.674	9.653	16.814	1.750	3.246	985	32.448	17.104	63,530
Total	8,304	5,674	9,653	16,814	1,750	3,246	985	32,448	17,104	63,530

Annual Operating Budget Impact (000s)

Notes This project corresponds to Plant Master Plan Project Nos. 94, 95, 96, 98, 106, and 107 and Validation Project PF-02.

Yard Piping Improvements

CSA	Environmental ar	nd Litility	/ Services				Init	ial Start D	ato	3rd Qtr. 201	1
CSA Outcome	Reliable Utility In							ial End Da		4th Qtr. 202	
Location	Water Pollution C							vised Star			.0
Dept Owner	Environmental S							vised End		1st Qtr. 202	7
Council Districts	: 4							ial Projec		N/A	
Appropriation	A7396							Initiated	g	2011-2012	
Description	This project reha Plant. The work v and prioritization structures, and p	will be c of need	ompleted in Is. This pro	n phases ba	ased on the	outcome o	f a detaile	d condition	assessme	ent, physical	
Justification	The Plant has ap pipes range in dia streams to and fr Over 70 percent age, failure, and/	ameter t rom the of the p	from 8 inch various tre iping was i	nes to 144 ir atment area nstalled mo	nches and o as. The pip	carry gas, li bes vary in a	quids, sluc age, mater	dge, air, ste ial, conditi	eam, and o on, reliabili	ther process ty, and redur	idancy.
Notes	This project corre 2022, this project titled Yard Piping	t was or	ngoing in na	ature; it has	s since beco	ome a finite	project. P	rior to 202	5-2029 this		
Major Cost Changes	2019-2023 CIP - in the Digester at 2022-2026 CIP - 2023-2027 CIP - information that of weren't needed.	nd Thick Decrea Decrea	kener Facil se of \$11.8 se of \$39.8	ities Upgrad 3 million due 3 million due	de project. e to a decre e to reducti	ease in proj on in projec	ect scope t scope ba	and constr ased on up	uction cost dated conc	estimates. lition assess	ment
		RIOR	FY24 EST	FY25	FY26	FY27	FY28	FY29		BEYOND 5 YEARS	PROJECT TOTAL
				Expenditu	ure Sched	lule (000s)				
Project Feasibility		0.007	4.0.40								
Development		6,607	1,846	0.400					0.400		8,453
Design		2,370	61	3,130					3,130		5,561
Bid & Award		714	04.000	357	2.004	707			357		1,071

		_			adula (000s)		
Total	20,155	23,650	27,563	2,004	910	30,477	74,281
Post Construction	152	83	76		203	279	514
Construction	10,311	21,660	24,000	2,004	707	26,711	58,682

		F	unding Sc	ource Sche	edule (000s)		
San José-Santa Clara							
Treatment Plant Capital Fund							
(512)	20,155	23,650	27,563	2,004	910	30,477	74,281
Total	20,155	23,650	27,563	2,004	910	30,477	74,281

	Annual Operating Budget Impact (000s)	
Total		

Debt Service Repayment for Plant Capital Improvement Projects

CSA Outcome	Reliable Utility Infrastructure	Council Districts	N/A				
Department Owner	Environmental Services	Appropriation	A402C				
Description	This allocation provides for the repayment of financing proceeds, including short-term wastewater revenue notes, drawn for the Plant Capital Improvement Projects.						

	FY24						5 Year
	EST	FY25	FY26	FY27	FY28	FY29	Total
	Expendi	iture Sched	ule (000s)				
General Administration	2,000	3,605	5,905	202,592	1,710	3,502	217,314
Total	2,000	3,605	5,905	202,592	1,710	3,502	217,314

Funding Source Schedule (000s)								
San José-Santa Clara Treatment Plant								
Capital Fund (512)	2,000	3,605	5,905	202,592	1,710	3,502	217,314	
Total	2,000	3,605	5,905	202,592	1,710	3,502	217,314	

Hydraulic Capacity Engineering

CSA Outcome	Safe, Reliable, and Sufficient Water Supply; Reliable Utility Infrastructure	Council Districts	4
Department Owner	Environmental Services	Appropriation	A411B
Description	This allocation funds the expansion of the Sout system through the construction of pipeline and Use of these funds will be dedicated towards the for the connection of new developments to the hydraulic capacity engineering is limited to exter water revenues, grant funding, or funds from de agencies (e.g. Valley Water). No revenue from Sanitary Sewer rate payers will be used to fund	l ancillary distribution system e design, engineering, a recycled water utility system sions that are justified evelopers or other govern Plant Tributary Agencies	stem projects. Ind inspection tem. SBWR's by projected nment

	FY24						5 Year
	EST	FY25	FY26	FY27	FY28	FY29	Total
	Expend	iture Schec	lule (000s)				
Construction	25	25	25	25	25	25	125
Total	25	25	25	25	25	25	125

Funding Source Schedule (000s)							
South Bay Water Recycling Capital Fund							
(571)	25	25	25	25	25	25	125
Total	25	25	25	25	25	25	125

Plant Infrastructure Improvements

CSA Outcome	Reliable Utility Infrastructure	Council Districts	4
Department Owner	Environmental Services	Appropriation	A5690
Description	This allocation provides for improvements, rehat Plant infrastructure. Examples of the ongoing r include handrail replacement, concrete repairs, and Plant support system improvements.	eplacement and rehabil	itation work

	FY24						5 Year
	EST	FY25	FY26	FY27	FY28	FY29	Total
	Expend	iture Sched	ule (000s)				
Project Feasibility Development	15						
Design	276						
Bid & Award	36						
Construction	4,565	3,345	1,000	1,000	1,000	1,000	7,345
Total	4,892	3,345	1,000	1,000	1,000	1,000	7,345

Funding Source Schedule (000s)							
San José-Santa Clara Treatment Plant Capital Fund (512)	4,892	3,345	1,000	1,000	1,000	1,000	7,345
Total	4,892	3,345	1,000	1,000	1,000	1,000	7,345

Preliminary Engineering - Water Pollution Control

CSA Outcome Department Owner	•	Reliable Utility Infrastructure Environmental Services				t s 4 A7	456			
Description	This allocation provides funding to support preliminary engineering for Plant- projects, including studies, pilots, and field verifications to evaluate impacts of operations.									
	FY24						5 Year			
	EST	FY25	FY26	FY27	FY28	FY29	Total			
	Expend	iture Sched	ule (000s)							
Project Feasibility Development	1,059	5,160	1,000	1,000	1,000	1,000	9,160			
Total	1,059	5,160	1,000	1,000	1,000	1,000	9,160			
	Funding S	Source Sch	edule (000s)						
San José-Santa Clara Treatment Plant Capital Fund (512)	1,059	5,160	1,000	1,000	1,000	1,000	9,160			
Total	1,059	5,160	1,000	1,000	1,000	1,000	9,160			

Program Management - Water Pollution Control

CSA Outcome	Reliable Utility Infrastructure	Council Districts	4
Department Owner	Environmental Services	Appropriation	A7481
Description	This allocation funds the administration and ma Control CIP.	nagement of the Water	Pollution

	FY24						5 Year
	EST	FY25	FY26	FY27	FY28	FY29	Total
	Expend	iture Sched	ule (000s)				
General Administration	10,193	10,526	8,236	6,767	6,569	3,249	35,347
Construction	134						
Total	10,326	10,526	8,236	6,767	6,569	3,249	35,347

Funding Source Schedule (000s)								
San José-Santa Clara Treatment Plant Capital Fund (512)	10,326	10,526	8,236	6,767	6,569	3,249	35,347	
Total	10,326	10,526	8,236	6,767	6,569	3,249	35,347	

RWF Bond Debt Service 2022B

CSA Outcome	Reliable Utility Infrastructure	Council Districts	N/A	
Department Owner	Environmental Services	Appropriation	A434P	
Description	This allocation provides for the repayment of the revenue bonds issued in Decer 2022 for the San José-Santa Clara Treatment Plant Capital Fund.			

	FY24						5 Year
	EST	FY25	FY26	FY27	FY28	FY29	Total
	Expend	liture Sched	dule (000s)				
General Administration	17,577	17,274	17,271	17,272	17,271	17,273	86,361
Total	17,577	17,274	17,271	17,272	17,271	17,273	86,361

Funding Source Schedule (000s)							
San José-Santa Clara Treatment Plant Capital Fund (512)	17,577	17,274	17,271	17,272	17,271	17,273	86,361
Total	17,577	17,274	17,271	17,272	17,271	17,273	86,361

Urgent and Unscheduled Treatment Plant Rehabilitation

CSA Outcome	Reliable Utility Infrastructure	Council Districts	4		
Department Owner	Environmental Services	Appropriation	A7395		
Description	This ongoing allocation is used to investigate, prioritize, and rehabilitate structure and systems at the Water Pollution Control Plant. This funding will be used to respond to the Plant's urgent maintenance and rehabilitation needs that cannot b programmed during the annual CIP budget process.				

	FY24						5 Year
	EST	FY25	FY26	FY27	FY28	FY29	Total
	Expend	iture Sched	lule (000s)				
Construction	1,500	1,500	1,500	1,500	1,500	1,500	7,500
Total	1,500	1,500	1,500	1,500	1,500	1,500	7,500

Funding Source Schedule (000s)							
San José-Santa Clara Treatment Plant Capital Fund (512)	1,500	1,500	1,500	1,500	1,500	1,500	7,500
Total	1,500	1,500	1,500	1,500	1,500	1,500	7,500

Water Pollution Control 2025-2029 Adopted Capital Improvement Program Summary of Projects that Start After 2024-2025

Project Name	Final Effluent Pump Station & Stormwater Channel Improvements	Initial Start Date	3rd Qtr. 2019
5-Yr CIP Budget	\$ 12,909,000	Initial End Date	3rd Qtr. 2025
Total Budget	\$ 18,116,706	Revised Start Date	
Council Districts		Revised End Date	2nd Qtr. 2027
Description	This project designs and constructs a new pump station to hydraulically Creek. Additionally, it will improve the existing stormwater channel by r The scope of this project is a two-phase approach, with the first phase Phase II will be developed at a future time. This project is on hold pending an engineering evaluation by the US Ar	ehabilitating the flapper gate including work related to the my Corps of Engineers. The	es and embankments. e stormwater channel. e results of this evaluation
	may have significant impacts on the scope and design of this project. T unknown, but expected to complete within 2024-2025.	he precise timeframe of this	evaluation is currently
Project Name	Flood Protection	Initial Start Date	3rd Qtr. 2017
5-Yr CIP Budget	\$ 8,000,000	Initial End Date	2nd Qtr. 2021
Total Budget	\$ 15,300,130	Revised Start Date	
Council Districts	4	Revised End Date	3rd Qtr. 2026
Description	This project provides 100-year flood protection for the Plant by construe eastern sides of the Plant.	cting engineered earthen be	rms on the northern and
	This project is on hold pending coordination with the Department of Pu and mapping to determine future project scope and requirements. This 2025.		
Project Name	New Disinfection Facilities	Initial Start Date	3rd Qtr. 2020
5-Yr CIP Budget	\$ 8,241,000	Initial End Date	2nd Qtr. 2029
Total Budget	\$ 56,977,000	Revised Start Date	3rd Qtr. 2025
Council Districts	4	Revised End Date	2nd Qtr. 2035
Description	This project constructs a new disinfection facility (currently assumed to the existing sodium hypochlorite disinfection facility. It may also expan accommodate future peak hour wet weather flows and construct a new would only be triggered if new regulations concerning emerging contant within the next two to three NPDES permit cycles, and additional studie	d the existing chlorine conta on-site hypochlorite genera ninants are issued by the Re	ct basins to tion facility. This project gional Water Board
Project Name	RWF Bond Debt Service 2026	Initial Start Date	3rd Qtr. 2027
5-Yr CIP Budget	\$ 26,020,000	Initial End Date	2nd Qtr. 2029
Total Budget	\$ 26,020,000	Revised Start Date	
Council Districts	N/A	Revised End Date	
Description	This allocation provides for the repayment of the revenue bonds planne Treatment Plant Capital Fund.	ed to be issued in 2026 for th	ne San José-Santa Clara
Project Name	Secondary Clarifier Rehabilitation	Initial Start Date	1st Qtr. 2017
5-Yr CIP Budget	\$ 25,936,000	Initial End Date	2nd Qtr. 2024
Total Budget	\$ 26,455,000	Revised Start Date	3rd Qtr. 2025
Council Districts		Revised End Date	1st Qtr. 2031
Description	The Plant has 26 secondary clarifiers configured with peripheral mix lic launders. The first phase of this project rehabilitates one secondary (B configuration based on computational fluid dynamic (CFD) modeling re clarifier performance and efficiency. The subsequent phases of the pro- clarifiers based on the results of the first phase. Rehabilitation will inclu- instrumentation improvements.	NR1) clarifier and retrofits it sults. The new configuration oject will rehabilitate and cor	to receive a new baffle n is expected to improve overt the remaining 25

Water Pollution Control 2025-2029 Adopted Capital Improvement Program Summary of Reserves

Project Name	Hydraulic Capacity Enhancements Reserve
5-Yr CIP Budget	\$ 3,666,000
Total Budget	\$ 3,666,000
Council Districts	4
Description	This reserve sets aside funding for future design, engineering, and inspection for the connection of new developments to the recycled water utility system. This reserve is fully funded by the South Bay Water Recycling Capital Fund; no revenue from Plant Tributary Agencies or City Sanitary Sewer rate payers has been used for the allocation of this reserve.

EXPLANATION OF FUNDS

Revenues and expenditures for the operation and maintenance of the San José-Santa Clara Regional Wastewater Facility (RWF) are accounted for by the City of San José, as the administering agency, through the San José-Santa Clara Treatment Plant Operating Fund (Operating Fund) and the San José-Santa Clara Treatment Plant Capital Fund (Capital Fund).

Revenues from the City of Santa Clara and tributary agencies of the RWF are recorded directly into the Operating and Capital Funds. The tributary agencies include the City of Milpitas, City of Cupertino, Burbank Sanitary District, County Sanitation District No. 2-3, and West Valley Sanitation District.

Tributary agencies are assessed for their share of annual operation, maintenance, equipment, and facilities replacement and capital costs, based on their respective flow and strength of sewage conveyed to the RWF.

The Sewer Service and Use Charge Fund was established in the San José Municipal Code Section 15.12.640 in August 1959. This fund is the depository of revenues from Sewer Service and Use Charges received from residential, commercial, and industrial users of the sanitary sewer system within San José. A portion of these monies are transferred to the Operating and Capital Funds to pay for the City of San José's share of operating and capital costs of the RWF.

The Capital Fund provides all monies used for capital projects. In addition, debt service payments for the City of San Jose's Sewer Revenue Bonds, issued under the San José Financing Authority are made from this fund.

Revenues and expenditures for the operation and maintenance of the South Bay Water Recycling system are accounted for by the South Bay Water Recycling Operating Fund. Wholesale revenues from recycled water retailers are recorded directly into the Operating fund. The South Bay Water Recycling (SBWR) Capital Fund provides monies for capital improvement projects in support of SBWR system infrastructure and capacity improvements. These funds may be supplemented by South Bay Water Recycling Operating funds to support the capital needs of the recycled water system. Annual payment and reimbursement obligations can require the transfer of funding from the South Bay Recycled Water Operating Fund to the Sewer Service and Use Charge Fund via the San José-Santa Clara Treatment Plant Operating Fund.