

FY 2022/23 and FY 2023/24

Adopted Biennial Capital Improvement Program Budget



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September 22, 2022

Honorable Mayor, City Council and Residents of Santa Clara,

I am pleased to present the Adopted Biennial Capital Budget for fiscal years (FY) 2022/23 and 2023/24 and Five-Year Capital Improvement Program (CIP) as well as amendments to the FY 2022/23 Adopted Operating Budget. This continues the biennial budget process that alternates between an operating and capital budget. This year's budget focuses on our capital infrastructure, supporting the facilities that serve our residents and community.

The Biennial Capital Budget totals \$588 million and the Five-Year CIP totals \$830 million, supporting infrastructure improvements throughout the City. Of this CIP amount, \$627 million (76%) funds capital projects for the City's utilities and there is sufficient funding in the associated utility funds to support these projects. The other projects total \$203 million and fund improvements to the parks, trails, libraries, transportation system, storm system, convention center and other City facilities. There are significant funding gaps in these areas and unfunded projects identified in this budget total \$571.4 million over the next five years. This funding gap does not fully represent all the unmet/deferred infrastructure needs throughout the City beyond the five-year CIP period. Long term funding strategies are needed to meet these infrastructure needs as the General Fund does not have sufficient funding to cover these capital costs. The General Fund Capital Projects Reserve was fully allocated in this Adopted CIP to address the most immediate needs.

While the focus of this budget is on capital improvements, there are FY 2022/23 operating budget adjustments to update revenue estimates, account for updated labor and non-personnel costs in the General Fund and other funds, and to carry over funding from FY 2021/22 to address specific funding needs.

The City of Santa Clara must be able to maintain critical services that address our community's urgent priorities. To preserve services, the overall FY 2022/23 General Fund balancing strategy that primarily uses reserves to address the projected shortfall remains in place. Because the FY 2021/22 and FY 2022/23 Biennial Operating Budget used one-time balancing actions and reserves, additional budget balancing actions will be necessary in the upcoming FY 2023/24 and FY 2024/25 Biennial Operating Budget that will be adopted in June 2023.

Based on the latest General Fund Forecast, an ongoing shortfall of approximately \$27 million is projected and will be addressed in the next Biennial Operating Budget. A combination of cuts, service deferments, internal cost controls (e.g., hiring freeze and controls on overtime, as-needed staff, marketing, travel, technology, and vehicle purchases), additional local revenue, and continued use of reserves is again expected to be used. Work to identify new ongoing revenue sources is underway, including fiscal sustainability measures for consideration on the November 2022 ballot. The result of these measures will be critical in determining the position of the City moving forward with regards to the level of service disruptions that may be needed to address the budget deficit.

Following is an overview of the total Adopted FY 2022/23 budget, the biennial capital budget and CIP, and changes to the FY 2022/23 operating budget.



#### TOTAL BUDGET OVERVIEW

The FY 2022/23 Adopted Budget totals \$1.33 billion. This budget figure includes adjustments for transfers, contributions and reserves to avoid double counting of the same funds (e.g. internal service funds are excluded). The FY 2022/23 Adopted Budget is 9% above the FY 2021/22 Adopted Budget of \$1.22 billion primarily due to increases in the enterprise funds.

Table 1 below summarizes the total budgets by fund group.

Table 1: City of Santa Clara Annual Budget				
Fund Type	FY 2021/22 Adopted Budget	FY 2022/23 Adopted Budget		
General Fund	\$ 286,025,931	\$272,355,355		
Special Revenue Funds	28,214,477	28,469,289		
Enterprise Funds	670,250,848	815,864,620		
Internal Service Funds	41,211,645	42,429,153		
Debt/Other*	39,291,994	19,846,647		
Less (Transfers, Contributions, and Reserves)*	(178,378,596)	(203,142,482)		
Subtotal Operating Budget	\$886,616,299	\$975,822,582		
Capital Funds	\$337,391,387	\$357,380,666		
Less (Transfers, Contributions, and Reserves)*	(6,682,539)	(1,454,000)		
Subtotal Capital Budget	\$330,708,848	\$355,926,666		
Total Budget	\$ 1,217,325,147	\$1,331,749,248		

\* Adjusts for transfers, contributions and reserves to avoid double counting of the same funds (e.g., internal service funds are excluded).

#### **Guiding Framework**

The capital projects are aligned to the following Council Strategic Pillars that were adopted by the City Council.

Table 2: Adopted CIP by Strategic Pillar		
Strategic Pillar	Projects	%
Promote and Enhance Economic, Housing, and Transportation Development	\$17.0 M	2.0%
Deliver and Enhance High Quality Efficient Services and Infrastructure	766.7 M	92.3%
Enhance Community Sports, Recreational and Arts Assets	29.4 M	3.6%
Enhance Community Engagement and Transparency	0 M	0.0%
Ensure Compliance with Measure J and Manage Levi's Stadium	0 M	0.0%
Manage Strategically Our Workforce Capacity and Resources	1.9 M	0.2%
Promote Sustainability and Environmental Protection	15.3 M	1.9%
Total CIP Budget	\$830.3 M	100%



On February 8, 2022, the City Council reviewed and adopted FY 2022/23 Budget Principles (found in the **Budget and Fiscal Policies** section). These Budget Principles provide a framework for budget review and development, ensuring fiscal stability by considering both the short and long-term impacts of any funding decisions.

### CAPITAL BUDGET OVERVIEW

The CIP guides the City in the planning, scheduling, and budgeting of capital investments within each of the twelve theme areas. The FY 2022/23 and 2023/24 Biennial Capital Budget and CIP is a carefully balanced budget that reflects the City Council priorities and continues strategic investments in the City's infrastructure. The Adopted Biennial Capital Budget totals \$588.0 million and the five-year CIP totals \$830.3 million.

#### **Capital Project Overview by Theme**

Table 3: Adopted CIP by Theme							
Theme	2022/23 Budget	2023/24 Budget	Biennial Budget	Five-Year CIP			
Administrative Facilities	\$4,295,595	\$1,551,000	\$5,846,595	\$5,846,595			
Community Facilities	2,590,765	0	2,590,765	2,590,765			
Convention Center	2,622,854	0	2,622,854	3,172,854			
Electric Utility	188,712,882	184,175,278	372,888,160	484,649,777			
Other Community Projects	10,995,611	6,453,710	17,449,321	36,418,488			
Parks and Trails	22,861,252	278,000	23,139,252	27,639,252			
Sewer Utility	42,362,258	17,797,655	60,159,913	115,534,612			
Solid Waste	743,000	765,000	1,508,000	3,944,000			
Storm Drain	3,201,889	714,000	3,915,889	3,915,889			
Technology and Equipment	7,310,487	1,302,374	8,612,861	11,393,669			
Transportation	63,515,073	13,790,232	77,305,305	112,370,751			
Water and Recycled Water Utilities	6,715,000	5,215,000	11,930,000	22,835,000			
Total Capital Budget	\$355,926,666	\$232,042,249	\$587,968,915	\$830,311,652			

#### **Prioritizing Capital Projects**

The capital projects are prioritized within each theme based on a number of factors, including:

- condition assessments of the existing infrastructure
- infrastructure needs to address growth and capacity needs due to development
- improvements to meet changing needs and address City goals, such as energy efficiency projects and pedestrian and bicycle improvements
- availability of funding, including dedicated sources and grants



The capital infrastructure associated with the City's utilities (electric, water, recycled water, sewer, and solid waste) is funded primarily through customer service charges, developer contributions, and debt financing. Improvements are programmed to maintain the current infrastructure as well as address future capacity needs. There are dedicated funding sources to address these needs.

Capital projects in the non-utility infrastructure areas (e.g., transportation, parks, community centers, libraries, city facilities, storm system, convention center) are prioritized based on the factors above within the available funding. The dedicated funding sources, such as Quimby Act and Parks Mitigation Fee Act revenues, Gas Tax revenues, and various grants and developer contributions, are programmed in accordance with the funding restrictions. The General Fund Capital Projects Reserve (CPR) is used to address capital projects needs where there is not a dedicated funding source.



In the Adopted CIP, the limited CPR provides funding of \$9.9 million for capital projects, including \$6.7 million for projects identified in this CIP and \$3.2 million for projects previously approved for funding in the out years of the last CIP. These modest sources are sufficient to fund only some of the most critical needs; there remains \$571.4 million of unfunded projects identified over the next five years.



The uses of the limited CPR funds address critical needs and health and safety issues (e.g., Stationary Standby Generators, Fire Personal Protective Equipment Replacement, and Central Park Library Concrete Sidewalk Replacement), allocate minimal funding to maintain city assets (e.g., Repair-Modifications to City Buildings, and Repair Historic Buildings), and meet various requirements (e.g., Urban Runoff Pollution Prevention and Bridge Maintenance Program) as shown in the table below. Given the limited funding available, most of the projects are funded for the first two years which represent the

Biennial Capital Budget period, with unfunded amounts in the out years that would have to be addressed in a future CIP as funding allows.



Table 4: FY 2022/23 – FY 2026/27 Five-Year Capital Improvement Program Use of the General Fund Capital Project Reserve						
Theme	FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	5-Year Total
Administrative Facilities	•			•		
Morse Mansion Maintenance & Repair	\$50,000	\$50,000				\$100,000
Repair to Historic Buildings	100,000	100,000				200,000
Repairs-Modifications to City Buildings	150,000	175,000				325,000
Replacement Self-Contained Breathing	100,000	_,				100,000
Apparatus (SCBA) Filling Stations	,					,
Stationary Standby Generators	920,000	1,191,000				2,111,000
Triton Museum Repair & Modifications		35,000				35,000
Administrative Facilities Total	\$1,320,000	\$1,551,000	\$0	\$0	\$0	\$2,871,000
Community Facilities						
Central Park Library Concrete Sidewalk	\$273,000					\$273,000
Replacement	. ,					. ,
Community Facilities Total	\$273,000	\$0	\$0	\$0	\$0	\$273,000
Storm Drain						
Storm Drain Pump Station (SDPS)	\$113,000	\$71,000				\$184,000
Facility Maintenance & Repair						
SDPS Motor & Control Maintenance,	148,000	408,000				556,000
Repair & Replace						
Storm Drain Slide Gate Rehabilitation	500,000					500,000
Urban Runoff Pollution Prevention Pgm		300,000	-			300,000
Storm Drain Total	\$761,000	\$779,000	\$0	\$0	\$0	\$1,540,000
Technology and Equipment						
Defibrillator Replacement Project	\$70,000	\$70,000				\$140,000
Financial & Human Resources Mgmt. System (FHRMS) Update Project	39,283	39,283	39,283			117,849
Personal Protective Equipment Replacement	416,536	357,374	234,374			1,008,284
Utility Mgmt. Information Systems (UMIS) Enhancements		1,000	1,000	1,000	1,000	4,000
Technology and Equipment Total	\$525,819	\$467,657	\$274,657	\$1,000	\$1,000	\$1,270,133
Transportation						
Annual Creek Trail Rehabilitation		\$200,000				\$200,000
Program		. ,				. ,
Annual Curb Ramp Installation	150,000	150,000				300,000
Bridge Maintenance Program	560,000	740,000	710,000			2,010,000
Safe Routes to School	90,000	90,000				180,000
Sidewalk, Curb and Gutter Repair	300,000	300,000				600,000
Street Tree Services	419,000					419,000
Traffic Engineering Consultant Support	100,000	100,000				200,000
Transportation Total	\$1,619,000	\$1,580,000	\$710,000	\$0	\$0	\$3,909,000
Total General Fund CPR Funded Projects	\$4,498,819	\$4,377,657	\$984,657	\$1,000	\$1,000	\$9,863,133



#### **Capital Projects by Theme**

Following are highlights of the capital projects included in the Adopted CIP by theme.

#### **Administrative Facilities**

The Administrative Facilities theme includes projects to preserve the function and operational efficiency of City facilities such as the Triton Museum, Morse Mansion, City Hall and other historic buildings. These capital investments will provide renovations and improvements to include paint, plumbing and electrical fixtures, and roof repairs to ensure safe and appropriate facilities for the public and City employees.

Some of the major projects in the Administrative Facilities are detailed below.

#### Replacement of Self-Contained Breathing Apparatus (SCBA) Filling Stations

This project funds the replacement of an SCBA filling station at Fire Station 9 that refills SCBA air bottles used by firefighters.

#### Stationary Standby Generators

Many of the City's stationary emergency standby generators have reached their useful life cycles and need major repairs. This project replaces standby generators throughout the City to improve reliability and comply with regulatory requirements.

#### Maintenance and Repair of City and Historic Buildings

There are four projects that set aside funding to maintain and repair the following: 1) city buildings, 2) historic buildings, 3) the Triton Museum, and 4) Morse Mansion.

#### **Community Facilities**

The Community Facilities theme includes projects to enhance the functionality and sustainability of many important city-owned facilities.

The major projects in the Community Facilities theme are detailed below.

#### Central Park Library Concrete Sidewalk Replacement Project

This project repairs the concrete sidewalk between the handicapped parking spaces and short-term parking spaces and the building at the Central Park Library.

#### Parks Service Center Roof

The Parks Service Center building was constructed in the 1960's and contains the original roofing materials. The existing roof is beyond its useful life and is in dire need of replacement. The project consists of replacement of the parks service center roof and, if required in order to comply with code requirements, minor ADA upgrades to





the existing restroom. The installation of solar panels, funded by Silicon Valley Power (SVP), will also be incorporated into the project.

#### Central Park Master Plan – Aquatic Center Planning and Design

The George Haines International Swim Center (ISC) is beyond its useful life and needs to be replaced. This project includes a forensic engineering/architectural and failure study of the ISC facility and its infrastructure with recommendations on necessary repairs, costs, and potential closure timeline. This project also includes planning efforts for the first phase of the project, including: community outreach; master plan preparation; and development of specific plans, specifications, and cost estimate (PS&E) for a new 50-meter multi-use pool and bathhouse. The new pool facility would be located on the Kiely Blvd. side of the park, reducing existing traffic, parking, noise concerns and closure of the ISC due to failure.

#### **Convention Center**

The Convention Center's CIP is managed by OVG360 (formerly Spectra) and is comprised of projects focused on the maintenance, repair, renovation or replacement of existing systems and infrastructure in the Convention Center such as HVAC, façade and aesthetic improvements, and technological advancements.



#### Santa Clara Convention Center Condition Assessment Repair

Efforts continue to complete the indoor digital signage project and update the kitchens and public spaces using funds carried over from FY 2021/22 to FY 2022/23. The CIP projects focus on improving the existing physical condition of the building, enhancing, and ensuring safety for all visitors and staff, and creating a highly desirable and sought-after environment that positively contributes to overall visitor experience.

#### **Electric Utility**

The Electric Utility theme includes projects that serve to maintain and upgrade electric generation, transmission, and distribution facilities and equipment to meet the mission of the Electric Utility Department, doing business as Silicon Valley Power, to be a progressive, service-oriented utility, which offers reliable and competitively priced services for the benefit of the City and its customers.

Some of the major projects in the Electric Utility theme are detailed below.

#### Scott Receiving Station (SRS) Rebuild and Replacement

The Scott Receiving Station (SRS) was first constructed in 1968 and last upgraded in 2002. This project replaces SRS with a Gas Insulated Substation at the warehouse located within the existing station site and will include the installation of three 300 MVA 115/60 KV power transformers. Other work includes razing the existing receiving station after the new one is in service. Capacity for this site will be designed for up to four power transformers and will include a breaker and half bus arrangement.





#### Kifer Receiving Station (KRS) Rebuild and Replacement

The Kifer Receiving Station (KRS) was first constructed in 1975 and has reached the end of its useful life. This project replaces KRS with a Gas Insulated Substation within the existing site and will include the installation of three 300 MVA 115/60kV power transformers. Other work includes razing the existing receiving station after the new one is in service and building a new warehouse in the resulting field. Capacity for this site will be designed for up to four power transformers and will include a breaker and half bus arrangement.

#### Northern Receiving Station (NRS) Transformer Replacement

There are two existing 115/60kV transformers at the Northern Receiving Station (NRS) each having a rating of 186MVA. This project will upgrade and install two new 300MVA transformers to meet anticipated load growth with an expected service life of 30 years. Protection assets will be upgraded and installed to monitor that the transformers are operating within the given voltage range to prevent failure. These protection assets not only ensure reliability, they also prevent widespread damage to the entire infrastructure by limiting the path of electrical current.

#### **Grizzly Tap Line Repairs**

This project replaces a transmission line (nominally rated at 115 kV) for interconnection with PG&E's transmission system that connects the Grizzly Project, a hydroelectric power plant, to PG&E Bucks Creek Substation. During the Dixie fire, occurring July 13, 2021 to October 25, 2021, this line was severed, thus eliminating the transmission of power from the Grizzly Project. Grizzly project is located in Elk Creek California and has as estimated annual energy generation of 43.4 GWh in an average water year and 26.1 GWh in dry years. Replacement of this line is not expected to occur until the end of 2023.



#### **Other Community Projects**

The projects in the Other Community Projects theme include those that do not easily fit within one of the other CIP categories such as the Related Santa Clara Project. The goal of projects in this category is to explore opportunities, through public-private partnerships and community engagement that would guide the growth of the City by maximizing the overall economic benefit of future land uses and create a more vibrant community.

The projects in the Other Community Projects theme are detailed below.

#### El Camino Specific Plan

This project funds the long-range planning document to provide guidance for the future land uses for the El Camino Real Focus Area.



#### Precise Plan for Downtown

This project funds the study of several potential benefits of relocating City Hall to a location within eight blocks of the original downtown (Lafayette, Benton, Monroe, and Homestead).

#### **Transportation Demand Management**

This project provides funding for the preparation and application of the Transportation Demand Management (TDM) measures monitoring and administration program. This program will apply to over fifty existing development projects with TDM requirements.

#### Related Santa Clara Project

The Related Santa Clara Project is envisioned to be an approximately 240-acre, multi-phased urban city development located in the heart of the Silicon Valley. The project will create a new center of activity for the community and region, providing significant mixed-use development, retail offerings, office buildings, hotel rooms, and rental residential dwellings at an urban scale, as well as accessible outdoor spaces and new infrastructure to support the development. City staff is providing development services for the project, offset by reimbursement from the Related Santa Clara project.

# Tasman East Specific Plan and the Patrick Henry Drive Specific Plan Projects

The specific plans identify infrastructure items to be funded by impact fees. The Tasman East Specific Plan and the Patrick Henry Drive Specific Plan projects support the City administration of the specific plans. Developer reimbursements are also budgeted for infrastructure improvements in the event the developers build out more than their fees require.

# Public Works Capital Projects Management Services Allocation



Tasman East Are

The Public Works Capital Management Services Allocation recoups Public Works Department staff time and non-personnel costs for general project management, design, engineering and inspection services for the City's CIP projects.

#### **Parks and Trails**

The projects in the Parks and Trails theme address the City Council's adopted goal to "enhance community sports and recreational assets" by providing measurably improved play value in inclusionary, environmentally sustainable, age-friendly Parks & Recreation facilities for all residents. It also includes Trails projects by providing City facilities that serve a dual purpose of transportation (biking and walking) and recreation.

It is important to note that there are limited projects reflected in the CIP as the Quimby Act and Mitigation Fee Act revenues will be appropriated as they are received. The Parks and Trails and Community Facilities sections of this document include a prioritized list of projects that are expected to be funded from these sources once



they are received. Budget amendments will be brought forward in the future to recognize these revenues and fund these projects.

Major projects in the Parks & Recreation theme are detailed below.

#### Community Park North - Phase I

Per the Developer Agreement, a 34.9-acre parcel, formerly part of the City's golf course, will be developed into Santa Clara's second community park. This project is funded from Developer Contribution in the amount \$5 million, of which \$500,000 is for design and engineering and \$4.5 million for construction of Phase I improvements. Phase I will include community outreach, schematic design and design development, and program planning. Phase I improvements will be determined after the community outreach process.

#### Westwood Oaks Playground Rehabilitation

This project renovates the Westwood Oaks Park with the installation of new playgrounds and amenities at the existing site, which will meet the needs of the community. The Schematic Design was approved by Council on April 19, 2022.



#### Sewer Utility

The capital projects in the Sewer Utility theme support the maintenance, rehabilitation, and repair of the City's sanitary sewer collection system which collects and conveys wastewater to the jointly owned San José-Santa Clara Regional Wastewater Facility (RWF) for treatment and disposal of approximately 13-14 million gallons of sanitary sewage per day. The Sewer Utility maintains sewer pump stations and collaborates with the Public Works Department in the operation and maintenance of the Storm pump stations.

Some of the major projects in the Sewer Utility theme are detailed below.



#### San José-Santa Clara Regional Wastewater Facility

The Regional Wastewater Facility (RWF) is jointly owned by the City of San José and the City of Santa Clara. This project funds the City of Santa Clara's portion of the RWF infrastructure rebuild. This project is based on the 2013 Plant Master Plan that had an anticipated 30-year rebuilding period. Santa Clara has input on the CIP expenditures and budget through staff level collaboration with San José and Council involvement with the Treatment Plant Advisory Committee (TPAC).

#### Sanitary Sewer Improvements

This project funds repairs to the sanitary sewer system identified by the inspections performed by the Sanitary Sewer System Condition Assessment Project in FY 2021/22.



#### Sanitary Sewer Capacity Improvements

This ongoing project funds the study, design, and construction of sanitary sewer infrastructure improvements to address capacity deficiencies identified in the latest Sanitary Sewer Master Plan as well as improvements to meet increased capacity needs to support Santa Clara customers. This project is currently intended to fund those capacity issues identified in the 2016 Sanitary Sewer Master Plan Update, the 2021 Sanitary Sewer Management Plan (SSMP) update, and the Sanitary Sewer I/I evaluation when it is completed.

#### Sanitary Sewer Condition Assessment

This project funds the ongoing assessment of the City's sanitary sewer system via CCTV inspections. The assessment of the system is on a four-year cycle, and deficiencies will be rated based on accepted industry ratings systems, namely the National Association of Sewer Service Companies (NASSCO) system. The most serious deficiencies will be prioritized each year and are repaired under the Sewer System Improvement CIP project.



#### **Solid Waste**

There is one capital project in the Solid Waste category that provides for monitoring, data collection, reporting, repairs and maintenance of the City's closed landfill.



#### Sanitary Landfill Development – Post-Closure

Regular monitoring, data collection, reporting, maintenance and repair are required to keep the City's closed landfill in compliance with regulations as required by the Regional Water Quality Control Board, Bay Area Air Quality Management District, CalRecycle, and the Santa Clara County Department of Environmental Health.



#### **Storm Drain**

The projects in the Storm Drain category maintain and improve the storm drain infrastructure, including the pipe conveyance system, pump and lift stations, manholes, catch basins, outfalls, retention basins, trash capture devices, and drainage swales. The CIP also includes work related to compliance with the Municipal Regional Stormwater National Pollutant Discharge Elimination System Permit and management of stormwater runoff and collection.

Major projects in the Storm Drain theme are detailed below.

#### Storm Drain Slide Gate Rehabilitation

The City currently has 22 storm drain pump and lift stations. The pump and lift stations are maintained regularly to clear debris, trash, and other solids that could damage the stations and prevent them from operating at maximum capacity. Routine maintenance is made difficult when continuous water flows



into the stations and maintenance staff does not have the ability to stop incoming flow. To increase efficiency and reduce the level of maintenance effort, existing slide gates used to control storm water coming into the stations need to be replaced or additional slide gates need to be installed to help manage flows.

#### Storm Drain Pump Station (SDPS) Motor and Control Maintenance, Repair, and Replacement

This project funds the maintenance, replacement, and repair of pumps, motors, controls, telemetry, valves, instrumentation and related equipment for the City's 22 storm drain pump stations.

#### **Technology and Equipment**

The capital projects in the Technology and Equipment category serve to increase efficiency, security, and functionality throughout the City. It should be noted that, effective FY 2022/23, several of the Information Technology Department projects will be shifted to the Information Technology Services Fund in the operating budget. Additionally, effective FY 2025/26, several Fire Department projects are planned to be shifted to the Fire Department's General Fund operating budget.

Some of the major projects in the Technology and Equipment program are detailed below.

# Fire Protective Equipment Replacement and Fire Defibrillator Replacement

The Fire Department requires personal protective equipment and gear for its firefighters. This project provides funding for the regular replacement of this equipment and gear once it reaches the end of its useful life. Funding is also allocated to replace defibrillators used by paramedics on Advanced Life Support (ALS) incidents. Effective FY 2025/26, these project budgets will be considered in the Fire Department's General Fund operating budget.





#### Utility Management Information System Enhancements

This project upgrades the Utility Billing System for compliance and business process improvements. This includes implementing a new customer self-service solution for the City's utility customers, including a mobile app for enhanced customer experience and functionality as well as outage reporting. Upgrades will also allow the City to achieve mandated Credit Card (PCI) compliance and transition field services capability (turn on/off) to the cloud for efficiency and improved customer service.

#### Geospatial Information System (GIS) Enterprise System

This project provides funding towards the City's investment in GIS technologies to build a citywide GIS enterprise system. The goal of Enterprise GIS is to distribute geospatial data and functionality throughout the City while leveraging and integrating department layers. Enterprise GIS streamlines engineering, permitting and inspection processes; improves land management; improves asset utilization of public services; and helps engage the community through increasing shared information.

#### Replace Network Equipment

This multi-year upgrade replaces end-of-life equipment and transforms the City's core network infrastructure to enhance the City's cybersecurity posture, support growth, and update technologies to enable the city's evolving computing needs. Effective FY 2022/23, this project's funding has shifted to the Information Technology Department's operating budget.

#### Transportation

The projects in the Transportation theme design, construct, and maintain local transportation facilities. Transportation facilities include public streets, sidewalks, curb/gutters, handicap ramps, bicycle facilities, street intersections, crosswalks, traffic operations devices, traffic signals and equipment, traffic and street signage and pavement markings, and landscaped areas.

Some of the major projects in the Transportation program are detailed below.

#### Annual Street Maintenance and Rehabilitation Program

The City has an ongoing allocation for the maintenance and repair of City streets. The City uses the Pavement Management System (PMS) to determine which streets are in critical need of repair or maintenance. The yearly projects include placing surface seals, resurfacing, and/or reconstruction. Ancillary work includes removing and replacing failed pavement, replacement of concrete curbs, gutters, sidewalks, and curb ramps, and installation of roadway striping and pavement markings. The City's current PCI is 75. Without full funding, the PCI is expected to drop to 70 over the next five years.



#### Bridge Maintenance Program

This project funds preventative maintenance and rehabilitation for the City's existing bridge inventory. The bridge inventory includes 49 bridges. Of these bridges, two are jointly owned with City of San Jose, and seven are



jointly owned with City of Sunnyvale. There are also three additional bridges owned by the State of California for which the City has responsibilities under maintenance agreements.



#### Pedestrian and Bicycle Enhancement Facilities

City Council approved the Santa Clara Bicycle Plan Update and Pedestrian Master Plan in 2019. Both plans recommend improvement projects that are currently unfunded. Staff will be pursuing various grant opportunities for project funding. This project would be used to fund the local match associated with grant applications for bicycle and pedestrian facilities. This project will also supplement funding for other bicycle lane and pedestrian improvements.

#### Public Right-of-Way ADA Improvements (Settlement Agreement)

The City entered into a settlement agreement based on litigation requiring the City to perform improvements in the public right-of-way to remove barriers to accessibility under the Americans with Disabilities Act (ADA). The improvements include removal of concrete sidewalks, repair of asphalt, curb ramps and pedestrian street crossings. Based on accessibility standards, additional improvements may be identified and later incorporated into this project. This project uses existing funds carried over from FY 2021/22.

#### Sidewalk, Curb and Gutter Repair

This project funds the repair of concrete sidewalks, curbs, and gutters to maintain accessibility and minimize trip and fall hazards at locations identified throughout the City. New ADA ramps are installed through this project to meet requirements as necessary.

#### **Uncontrolled Crosswalks Improvements Project**

This project is designed to develop a program and enhance some of the approximately 200 uncontrolled crosswalks in Santa Clara. The project will assess existing crosswalks that do not contain a traffic signal, beacon, or stop controls for vehicles to determine if improvements are needed. This project is partially funded.

#### Water and Recycled Water Utilities

The capital projects in the Water and Recycled Water Utilities theme support the design, construction, distribution, metering, quality monitoring and system maintenance for both potable and recycled water. The Water Utility operates and maintains approximately 27,000 service connection points, 335 miles of distribution mains, seven storage tanks, and 26 groundwater wells. The recycled water system distributes highly treated wastewater for non-potable uses. Currently, there are over 280 service connections and 33 miles of distribution pipelines.

Some of the major projects in the Water Utility are detailed below.



#### Asset Management Program

This project funds the implementation of a formal, comprehensive Asset Management Program for the City's Water and Sewer Utilities, which includes risk and resiliency assessments, hydraulic modeling, and a rate study for the water and sewer systems. This formalized Asset Management Program will provide for the efficient management of the water and sewer infrastructure as well as manage risk to the systems and ensure resiliency into the future.

#### Supervisory Control and Data Acquisition (SCADA) Improvements

This project funds improvements and upgrades to the existing Supervisory Control and Data Acquisition (SCADA) system and funds any needed replacements to system hardware or software. Once this system is fully upgraded, it will allow for the real time collection of data regarding the operation of the water, sewer, and storm systems, including alarms to warn of dangerous, or soon to be dangerous conditions, and the ability to control the operation of certain assets remotely.

#### New and Replacement Wells

This project funds the study of the feasibility of two new replacement groundwater wells for the City, as well as the associated design, engineering, and construction management services. The aim is to replace groundwater wells that are no longer serviceable and construct new wells to maintain the adequacy of water supply and the diversity of the City's water portfolio into the future.

#### **Distribution System Replacement/Restoration**

The Water & Sewer Utilities Department aims to rehabilitate or replace an average of 10,000 linear feet (LF) of water utility mains in the City each year. In addition, this project funds the construction, replacement, rehabilitation or relocation of other water related appurtenances, such as backflow preventers, hydrants, meters that are not funded by developer contributions. By analyzing the frequency and location of water main breaks and considering information about the age of water infrastructure, replacements can be targeted to the infrastructure in the worst condition.



#### **Recycled Water System Mains and Services**



This project funds the installation/upgrade/extension of recycled water services and mains for incoming developments as financially and practically feasible. Recycled water supports the broadening of the City's water portfolio and offsets the public's reliance on potable water for non-portable uses (such as irrigation, industrial processing, cooling towers, and toilet flushing), and supports the City's overall sustainability strategy. Currently, there are over 280 service connections and 33 miles of distribution pipelines.



#### **Unfunded Projects and Priorities**

The funding available to support capital projects is not sufficient to meet the infrastructure needs in many areas. The chart below identifies unfunded projects of approximately \$571.4 million that were itemized as part of this CIP process.

Table 5: Unfunded CIP Projects by Theme				
Theme Unfunded Proje				
Administrative Facilities	\$75,495,667			
Community Facilities	244,381,305			
Convention Center	12,649,017			
Parks and Trails	141,484,400			
Storm Drain	35,317,032			
Technology and Equipment	3,492,520			
Transportation	58,544,015			
Total Unfunded Projects	\$571,363,956			

The unfunded projects identified in this report represent only a portion of the unmet/deferred infrastructure needs in the City, with many significant needs spread across the capital theme areas.

- The Storm Drain Master Plan identified \$290 million in projects (2018 dollars), including almost \$60 million in high priority projects, and the Storm Drain Pump Station Evaluation identified \$3 million (2018 dollars) annually for pump station repair, maintenance and upgrades
- Transportation infrastructure (e.g., traffic signal infrastructure replacement, uncontrolled crosswalks, Bicycle Plan, Creek Trail Master Plan, and pavement)
- Public Buildings (new City Hall, existing City Hall, fire stations, historic buildings, corporation yard, ADA plan)
- Expand capacity (e.g., library)

In addition to these unfunded needs, there have been numerous Council Initiatives that have been requested and or discussed at the City Council that do not have capital funding identified. These include, but are not limited to:

- Vision Zero Policy
- Transportation "Quiet Zone"
- Station Area Plan
- Ballot measure for infrastructure bond or tax in November 2024
- Sanitary Sewer laterals
- Construction of Lawn Bowl Facility
- Crosswalks/Beacons at various locations
- Feasibility study for constructing a roadway undercrossing at the railroad tracks separating Benton Street and Brokaw Road near the Santa Clara Caltrain Station and Future BART Station
- Swim center improvements



#### **CIP Funding Strategies**

The City has historically relied on annual General Fund savings allocated to the Capital Projects Reserve to support various capital improvements not supported by dedicated funding sources (e.g., utility infrastructure funds, dedicated transportation and parks funds). The Capital Projects Reserve does not provide consistent funding nor is it sufficient to address the significant unfunded/unmet capital infrastructure needs. In fact, with the projects included in this Adopted CIP, the Capital Projects Reserve is fully allocated, and would need to be replenished at a future date with unknown sources. Additional capital revenue sources are needed to start meeting these needs. In the future, this could include a General Obligation (GO) bond measure, a parcel tax measure, and/or other dedicated funding (e.g., allocate an increase to the documentary transfer tax to fund City infrastructure). These funding strategies have successfully been used in other jurisdictions. For example:

- **City of Campbell** In 2018, voters in Campbell approved a \$50 million GO bond measure to construct and/or renovate City facilities to house police and library services.
- **City of Gilroy** City voters approved a \$37 million GO bond measure in 2008 to replace the outdated Gilroy library building.
- **City of Mountain View** the City dedicates revenues from its construction and conveyance (transfer) tax to support capital improvements (public park, playground, cultural, educational, recreational, police, fire, sewer, storm drain, water system and street improvements) and for operational and maintenance costs related to capital improvements. The transfer tax in Mountain View is \$3.30 per \$1,000 of value of the property versus the City of Santa Clara total of \$1.10 per \$1,000 of value (city receives \$0.55 per thousand).
- **City of Palo Alto** the City dedicates a portion of its Transient Occupancy Tax to capital improvements. In addition, Palo Alto voters approved a \$76 million GO bond measure in 2008 to construct a new Mitchell Park Library and Community Center and renovation and improvements to Downtown and Main libraries.
- **City of San Jose** the City dedicates revenues from its construction and conveyance (transfer) tax to support capital improvements (communications, fire, libraries, parks, park yards and service yards) and operational costs associated with capital improvements. The conveyance tax in San Jose is \$3.30 per \$1,000 of value of the property versus the City of Santa Clara total of \$1.10 per \$1,000 of value (city receives \$0.55 per thousand). The City also uses proceeds from two construction-related taxes, the construction excise tax and the building and structure construction tax, to support traffic capital improvements. In addition, bond measures have been approved to address significant infrastructure needs. In 2018, San Jose voters approved Measure T, a \$650 million GO bond measure to support public safety infrastructure, bridge repairs, repave streets, prevent flooding, and other critical infrastructure. In 2000, the voters approved a \$212 million library GO bond and a \$228 million GO bond for parks and recreation, and in 2002 the voters approved a \$159 million GO bond for emergency facilities improvements.

Staff will continue to recommend the pursuit of alternative funding sources to improve the City's infrastructure to meet the needs of our community. Because these alternative funding strategies typically require voter approval, efforts to inform residents about these unmet capital needs and obtain their feedback are critical to gauge community priorities. These efforts are expected to continue following the adoption of this budget, allowing time for a robust community engagement process.



#### **Operating Budget Impacts of Capital Projects**

The table below summarizes the additional annual resources required to operate and maintain new facilities coming on-line during the out years of the CIP. The FY 2022/23 Budget includes operating and maintenance funds for facilities.

Table 6: Operating Budget Impacts by Theme					
Theme	2023/24	2024/25	2025/26	2026/27	
Convention Center	\$6,000	\$6,000	\$6,000	\$6,000	
Electric Utility	334,400	370,900	407,600	444,500	
Parks and Trails	0	10,280	10,486	10,696	
Transportation	34,450	46,800	63,138	74,542	
Total Operating Budget Impacts	\$374,850	\$433,980	\$487,224	\$535,738	

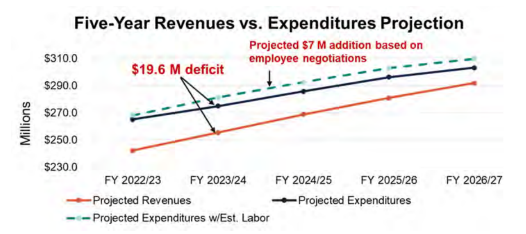
In addition, for certain parks projects, the City requires funding for construction, operation and maintenance for a minimum of 40 years from developer-dedicated parkland or creation of a special district.

#### **OPERATING BUDGET OVERVIEW**

#### **Ten-Year Financial Forecast and Economic Outlook**

In January 2022, a Ten-Year General Fund Forecast was prepared comparing anticipated General Fund revenues and expenditures to provide policy makers and the public an assessment of the City's financial health. In the January Forecast, the first two years (FY 2022/23 and FY 2023/24) showed a net General Fund shortfall of \$19.6 million, followed by small surpluses. The January 2022 Forecast is included in the **Ten-Year General Fund Financial Forecast** section of this document.

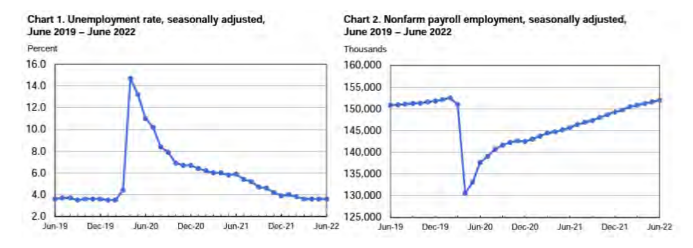
The January 2022 Forecast did not factor in the impact of recently negotiated salary and benefit costs that are expected to increase the deficit by an additional \$7 million (to \$27 million).



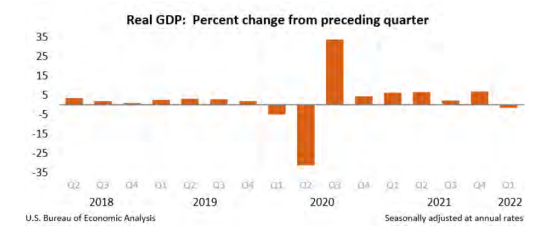
Note: the FY 2022/23 budget was balanced with the use of reserves.



Several economic indicators have improved since the start of the pandemic, with some close to pre-pandemic levels. On a national level, the unemployment rate was 3.6% in June 2022. This rate was well below the record setting high of 14.7% in April 2020, and almost at the pre-pandemic unemployment rate of 3.5%. In June 2022, the number of unemployed persons totaled 5.9 million. This unemployment figure remains slightly above the pre-pandemic level of 5.7 million.<sup>1</sup>



In the third estimate for the first quarter of 2022, GDP decreased at an annual rate of 1.6%, following an increase of 6.9% in the fourth quarter of 2021.<sup>2</sup> This decline is the result of the resurgence of COVID-19 cases and decreases in government pandemic assistance. Additionally, issues stemming from supply chain and widespread inflation are also factors in the estimated decrease.

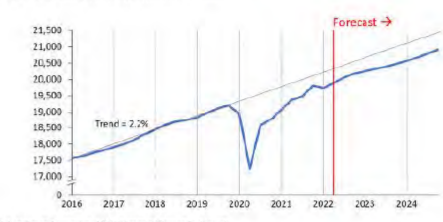


<sup>1</sup> <u>https://www.bls.gov/news.release/pdf/empsit.pdf</u>

<sup>&</sup>lt;sup>2</sup> https://www.bea.gov/sites/default/files/2022-06/tech1q22\_3rd.pdf



While conditions have economic improved. growth is expected to slow. With this economic slowdown, the level of GDP is projected to remain below the prepandemic trend through at least the end of 2024 per the June 2022 UCLA Anderson Forecast. On an annual basis, the UCLA Forecast projects GDP growth of 2.8% in 2022, 2.0% in 2023, and 1.9% in 2024. These growth rates



Source: UCLA Anderson Forecast and U.S. Bureau of Economic Analysis Notes: \$ Billions; chained 2012 prices

Exhibit 3: Real GDP Levels, Billions, Seasonally Adjusted Annual Rates

are down from the March 2022 Forecast that predicted growth of 4.3%, 2.8%, and 2.3%, respectively, for the same years. The UCLA Forecast points to a number of economic impediments, such as the war in Ukraine, COVID-19 lockdowns in China, supply chain constraints and inflation, that are affecting economic growth. The UCLA Forecast also expects unemployment to begin rising in 2023 as the economy slows and inflation to remain high for the next two years.<sup>3</sup>

The June 2022 UCLA Anderson Forecast for California also calls for a shallower growth trend than before. Continued COVID-induced disruptions, supply chain issues, capacity constraints including tight labor markets, high energy prices, and financial capital issues will constrain growth. After the State's largest increase in the unemployment rate in April 2020, the California unemployment rate dropped to 4.2% in June 2022. With the continued addition of jobs, California has now regained 2.58 million jobs, or 93.6% of the 2.76 million jobs lost due to COVID-19 in March and April 2020.<sup>4</sup> The unadjusted unemployment rate in the San José-Sunnyvale-Santa Clara Metropolitan Statistical Area (MSA) was 2.3% in June 2022.<sup>5</sup>

The Adopted FY 2021/22 and FY 2022/23 Biennial Operating Budget included a budget balancing strategy that relied on a combination of expenditure reductions, revenue solutions, and use of reserves. The use of ongoing and one-time solutions balanced the competing goals of aligning ongoing revenues and expenditures and minimizing the service delivery impacts to the community. This also allowed for time to evaluate the post COVID-19 recovery.

Additional budget balancing actions are expected to be brought forward in the FY 2023/24 and FY 2024/25 Biennial Operating Budget that will be adopted in June 2023. Based on the latest estimates, a General Fund shortfall of \$27 million is expected to be addressed as part of that budget process. This shortfall figure will be adjusted in the next Ten-Year General Fund Forecast that will be updated in January 2023.

<sup>&</sup>lt;sup>3</sup> UCLA Anderson Forecast, June 2022

<sup>&</sup>lt;sup>4</sup> https://edd.ca.gov/en/about\_edd/news\_releases\_and\_announcements/unemployment-june-2022/

<sup>&</sup>lt;sup>5</sup> <u>http://www.labormarketinfo.edd.ca.gov</u>, Report 300M, June 2022 - Revised



#### Amendments to the FY 2022/23 Adopted Operating Budget

The City Council approved the FY 2021/22 and 2022/23 Biennial Operating Budget in June 2021. While this year's budget is focused on the capital budget, amendments to the FY 2022/23 Adopted Operating Budget are necessary to reflect updated revenue estimates, to account for updated labor and non-personnel costs in the General Fund and other funds, and to carryover funding from FY 2021/22 to address specific funding needs.

The 2022/23 Adopted Budget also reflects an increase of 32.0 positions from the 2021/22 Adopted Budget. The following positions were added during FY 2021/22: 1) 18.0 non-General Funded positions to support the Electric Utility; 2) 10.0 positions in the Police Department to restore several eliminated and frozen positions from the \$1.7 million added by the City Council for this purpose in the FY 2021/22 and FY 2022/23 Biennial Operating Budget; and 3) 4.0 positions supported by various funds and reimbursements. These positions are detailed in the **Budgeted Positions** section of this document.

The detailed amendments to the FY 2022/23 Operating Budget by fund can be found in the *Appendices* section of this document.

#### Amendments to the FY 2022/23 Budget and Fiscal Policies

The City's Budget and Fiscal Policies define the way the City manages its budget, reserves, interfund loans, investments, and debt with the goal of long-term fiscal sustainability. Amendments to the Budget and Fiscal Policies were approved to 1) update the reserve definitions for the Utility Funds; and 2) eliminate the Building Inspection Reserve in the General Fund; this reserve, which previously accounted for any excess revenues over expenditures for building development services, is no longer necessary due to the creation of a separate Building Development Services Fund. Updates to the Utility Fund Reserves section include the addition of a Special Projects Reserve, the renaming of the Construction Reserve to Infrastructure Reserve and a modification of the reserve calculation, and updates to the Operations and Maintenance Reserve for the Electric Utility.

These revisions are reflected in the **Budget and Fiscal Policies** section of this document.

#### **Stadium Authority**

The Stadium Authority exists as a public body, separate and distinct from the City, and is established to provide for development and operation of Levi's Stadium. It is structured so that the City will not be liable for debts or obligations of the Stadium Authority. The Stadium Authority's stand-alone Fiscal Year 2022/23 Operating, Debt and Capital Budget was adopted by the Stadium Authority Board on March 15, 2022 and can be found at <a href="https://www.santaclaraca.gov/our-city/santa-clara-stadium-authority/financial-reports#Stadium-Budget">https://www.santaclaraca.gov/our-city/santa-clara-stadium-authority/financial-reports#Stadium-Budget</a>. This budget reflects the revenues and expenditures related to the support of the Stadium. In the City budget, City expenditures related to the Stadium Authority are budgeted in the General Fund, under Non-Departmental, and are reimbursed by the Stadium Authority.

#### SUMMARY

The City of Santa Clara takes pride in providing excellent services to the community and will continue to work to address the current budget challenges in ways that minimize impacts to the community to the extent possible. This budget presents a spending plan for capital improvements with the funding available and also adjusts the FY 2022/23 Operating Budget.



The Adopted Fiscal Year 2022/23 and 2023/24 Biennial Capital Budget is consistent with the City's mission and appropriates the resources to address the highest priority capital infrastructure needs. There remains, however, significant unfunded capital infrastructure needs for which there are no funding sources. This is an ongoing challenge and additional revenue sources will be needed in the future to address those needs.

The FY 2022/23 General Fund balancing strategy adopted as part of the FY 2021/22 and FY 2022/23 Biennial Operating Budget remains in place. Because the FY 2021/22 and FY 2022/23 Biennial Operating Budget used one-time balancing actions and reserves, additional budget balancing actions will be necessary in the upcoming FY 2023/24 and FY 2024/25 Biennial Operating Budget that will be adopted in June 2023. Based on the latest Ten-Year General Fund Forecast, an ongoing shortfall of approximately \$27 million is projected and will be addressed in the next Biennial Operating Budget. A combination of revenue solutions, expenditure reductions and use of reserves is again expected to be used. Work to identify new ongoing sources has been underway, including fiscal sustainability measures for consideration on the November 2022 ballot. The result of these measures will be critical in determining the position of the City moving forward with regards to the level of service disruptions that may be needed to address the budget deficit.

City departments worked together to prepare this Adopted Budget. The hard work and dedication of City staff are greatly appreciated through this current process and will be critical as we continue to bring forward balancing actions in the next biennial operating budget.

In closing, I want to thank the City Council for our continued strong partnership in advancing the City's strategic priorities in a fiscally responsible manner. This continued focus and discipline will be necessary as we face the budget challenges in the coming years.

Respectfully submitted,

Rajeev Batra City Manager

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Kenn Lee Director of Finance



### SANTA CLARA AT A GLANCE

The City of Santa Clara (City) has always reflected the progressive, bellwether nature of California. It is one of the oldest cities in the state, an agricultural powerhouse in the 1800s, and the birthplace of many of the technology innovations that created Silicon Valley in the 1900s. Today, it maintains its leading-edge status as a community that is nationally recognized for its livability and a city that has a sustainable, bright future powered by the private investment of billions of dollars in new development and growth opportunities.

#### History

Santa Clara was incorporated in 1852 as a Charter City with a Council/Manager form of government although it existed as a community for hundreds of years prior to that as a village for Ohlone Indians and their ancestors. European explorers came to the area in the mid-1700s and settled it as a military and religious outpost. It is called the "Mission City" in reference to the Mission Santa Clara de Asis, which opened in 1777 as one of 21 Spanish missions established by Franciscan padres along El Camino Real in California.



#### Size

Santa Clara encompasses 18.41 square miles in the heart of Northern California's Santa Clara County, also known as Silicon Valley, in recognition of the region's leadership in technology innovations that changed the way the world lives, works, learns and plays. It is part of the burgeoning South Bay metropolitan area that includes the City of San José, the 10th largest city in the U.S., and the wider nine-county San Francisco Bay Area that is the fastest growing region in the state.

#### Population<sup>1</sup>



The 2021 population of the City of Santa Clara is estimated at 130,746 and is one of the most diverse in the nation with about 44% of residents born outside the U.S. Over half of the population is non-Caucasian. The City's residents are also highly skilled and educated, with approximately 60% of adults holding a bachelor's degree or higher. The median age is 33.9 years and the median household income is reported at \$126,006.



#### Business<sup>1</sup>

Businesses in City of Santa Clara range from entrepreneurial start-ups, to longstanding family owned firms, to the international headquarters of Fortune 500 corporations. Millions of square feet of new office and retail projects are under development or in planning stages, greatly expanding the City's capacity to accommodate businesses that want to start, relocate or expand in a high energy, dynamic environment. Some of the largest employers within the City include Advanced Micro Devices Inc., Applied Materials Inc., California's Great America, and Intel Corporation. In 2021, Silicon Valley (San Jose-Sunnyvale-Santa Clara metropolitan statistical area) was ranked the most dynamic metro area in the United States by Heartland Forward due to its outstanding economic performance.

#### **City Services**

Santa Clara is a full-service city with its own police and fire departments and electric, water and sewer utilities. Other core services include libraries, parks, award winning services and recreational programs for seniors and youth, neighborhood beautification, free citywide outdoor Wi-Fi, special events and support of history and art museums. The City also provides development and planning services, housing programs, and maintenance of the City's transportation infrastructure. In 2020, the City was ranked #18 on BarBend's list of California's Top Cities for Fit Lifestyle.



#### Housing<sup>1</sup>



There are approximately 45,000 households in the City and housing stock continues to expand through new transit-oriented developments that offer lifestyle alternatives to the City's traditional single-family neighborhoods and carefully preserved historic homes. The City is in a metropolitan area that is one of the highest priced housing markets in America. In 2021, the median price of a single-family home was \$1,641,000. As of March 2022, the average rent for a one-bedroom apartment is \$2,400. Santa Clara has invested millions of dollars in affordable housing projects that provide 1,572 units for low income seniors, families, homeless and disabled residents.

#### Transportation

In addition to 610 lane miles of City-owned roads and streets, Santa Clara is crisscrossed by State Highway 101 and two regional expressways. Public transit services in the City include buses, light rail, Caltrain and Amtrak. A future extension of BART into the South Bay is being planned and will terminate in Santa Clara, and the Norman Y. Mineta San José International Airport borders the City. Santa Clara has also placed a priority on providing additional bicycle facilities throughout the City and is in the process of completing a Creek Trail Network Expansion Masterplan to expand trail facilities to complement the existing San Tomas Aquino/Saratoga Creek Trail.



Education<sup>1</sup>



Public schools serving residents of Santa Clara are under the authority of independent school districts. The City works closely with the school districts to provide quality educational opportunities for grades K-12 and students attending Mission College for a twoyear degree or professional development. Santa Clara University, the oldest institution of higher learning in California, is in the historic Downtown Quad area of the City and enrolls 5,694 undergraduate students and 2,975 graduate students.

#### Infrastructure<sup>1</sup>

Each year, the City makes significant investments in maintaining, expanding, and improving civic infrastructure for the benefit of residents and businesses. The City has the lowest combined water, sewer, and electric rates in the nine Bay Area counties. The Cityowned electric utility, Silicon Valley Power (SVP), is recognized as a Smart Energy Provider from the American Public Power Association for demonstrating a commitment to and proficiency in energy efficiency, distributed generation and environmental initiatives that support the goal of providing safe, reliable, low-cost and sustainable electric service. It is also recognized by the Environmental Protection Agency (EPA) for its Green Power program, which is included on the nation-wide Green Power Communities List. Over the past few years,



the City's water storage and delivery system has been upgraded and it is



one of the most successful purveyors of recycled water with 33 miles of recycled water pipelines within Santa Clara's city limits and about one billion gallons each year. The City is a partner in the San José-Santa Clara Regional Wastewater Facility and is investing \$300 million over the next 30 years to update the aging facility and expand capacity. The Water & Sewer Utilities is a past recipient of the California Municipal Utilities Association (CMUA) Resource Efficiency Award for its recycled water program – retrofits for developments. In 2021, the Water & Sewer Utilities system received the Santa Clara Valley Section of the Clean Water Environment Association's Sewer Collection System of the Year-Medium Size.



#### **Economic Development**

The City of Santa Clara welcomes business, and that strategic attitude is paying off with billions of dollars in private investment currently under construction or in the pipeline. As projects come online, the City's economic base is broadened and diversified, ensuring greater fiscal stability in the future as well as increased revenues to the City's budget.

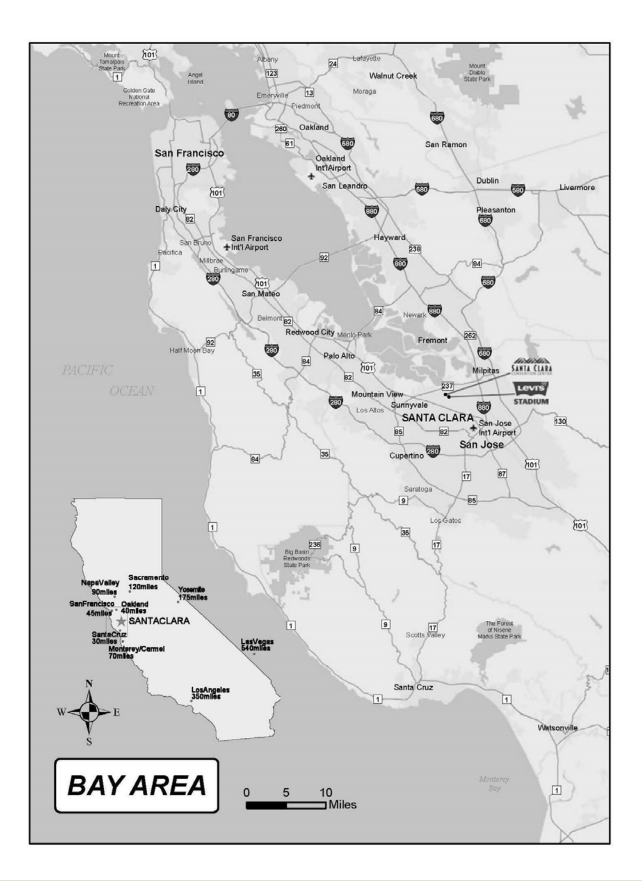


Development projects approved over the past fiscal year include office space, residential, affordable housing, hotel, retail, and mixed-use developments. Some of the largest projects include: advancement in entitlements and building permits for Related Santa Clara, a new multi-phased, mixed-use development of up to 9.16 million gross square feet of office buildings, retail and entertainment facilities, residential units, hotel rooms, surface and structured parking facilities; a new 396-room Extended Stay hotel at Brokaw Road and Coleman Avenue; and with the Council approval of the Patrick Henry Drive Specific Plan, capacity for the development

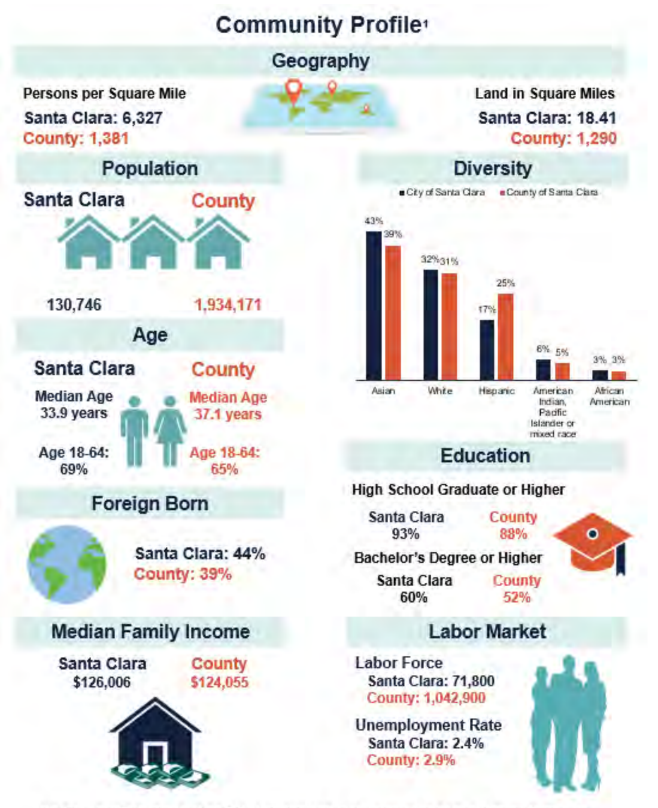
of up to 12,000 new residential dwelling units or 785,000 square feet of office space (replacing the existing 200,000 square feet of office space) and 10,300 residential units, and 310,000 square feet of non-residential uses, including 200,000 square feet of other new neighborhood-serving retail and public facilities. In addition, two data centers located at 1200 Memorex Drive and 2905 Stender Way were granted entitlements. More information on new development projects can be found on the City's website SantaClaraCA.gov/business-development under the "Development Projects" link.

 California Department of Finance Demographic Research Unit; January 2021 and January 2020 City Population Table US Census QuickFacts, March 2022 Santa Clara County Association of Realtors Year End Statistics 2021 Santa Clara University 2021-2022 Undergraduate Bulletin Zumper Rent Prices –March 2022 Environmental Protection Agency – Green Power Communities Employment Development Department, Major Employers in California









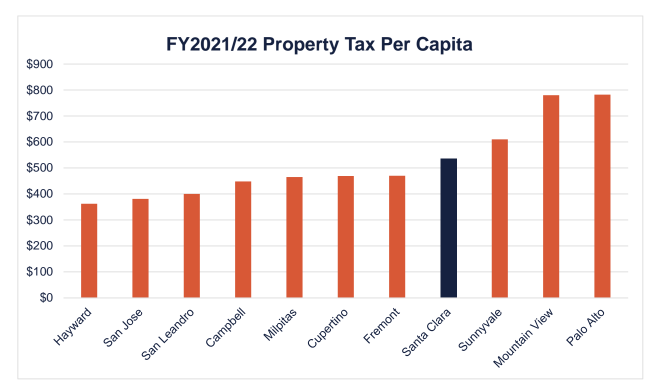
\*US Census QuickFacts March 2022; CA EDD – Labor Market Into as of December 2021; CA Dept. of Finance Demographic Research Unit; Data Common Organization Ranking By Median Age



### SANTA CLARA COMPARISON TO OTHER LOCAL CITIES IN THE LOCAL REGION

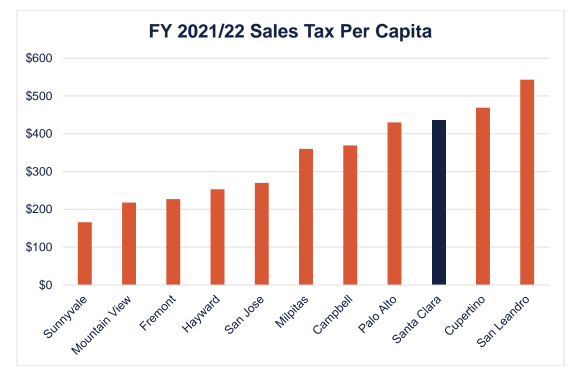
The following graphs compare FY 2021/22 per capita revenues from key sources and total budgeted expenditures for FY 2021/22 in the City of Santa Clara to other cities in the local region. Sales tax, property tax, and transient occupancy tax categories are included as they are the largest economically sensitive General Fund revenue sources for the City.

Expenditure data for selected city budgets in relation to their respective population is included for all funds and the General Fund for FY 2021/22. The assets per capita for FY 2020/21 are also shown. It is important to note Santa Clara and Palo Alto include City-owned utilities that result in relatively higher budgets and assets per capita.

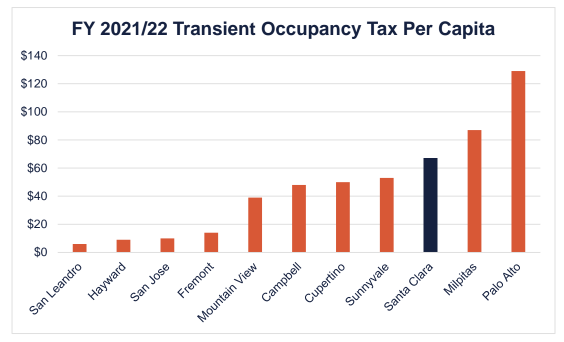








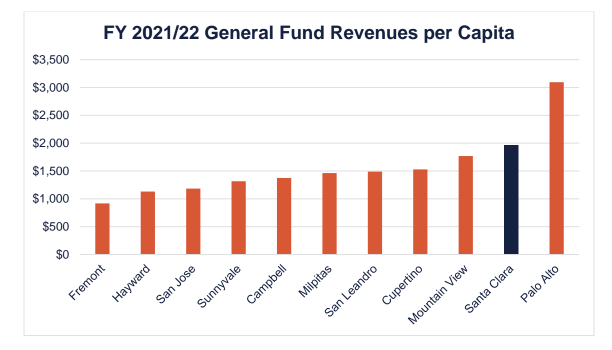
Source: City of Milpitas FY 2021/22 Adopted Budget



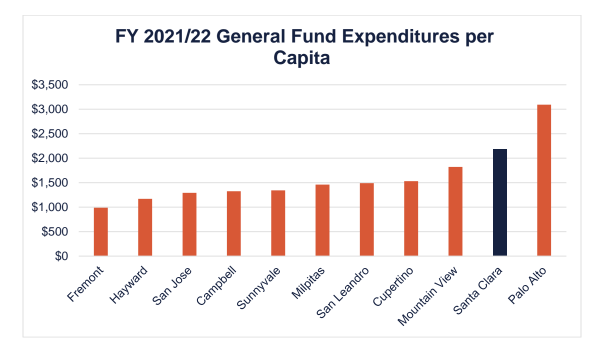
Source: City of Milpitas FY 2021/22 Adopted Budget

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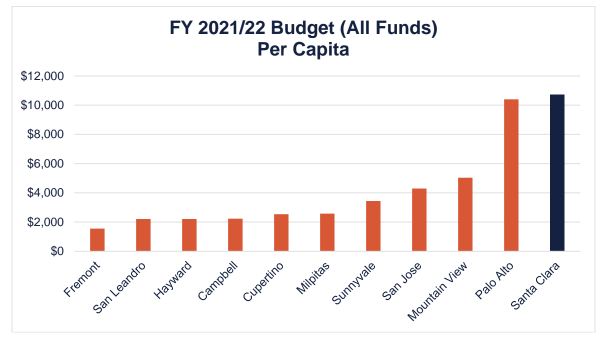


Source: Each city FY 2021/22 Adopted Budget



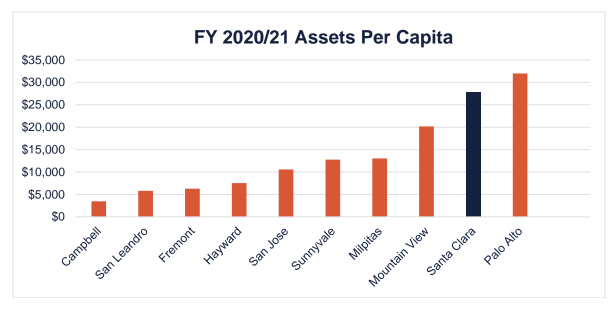
Source: Each city FY 2021/22 Adopted Budget





Source: Each city FY 2021/22 Adopted Budget

Note: The budgets for Santa Clara and Palo Alto include City-owned utilities that account for a significant portion of the budget.



Source: Each city FY 2020/21 Annual Comprehensive Financial Report

Note: The budgets for Santa Clara and Palo Alto include City-owned utilities that account for a significant portion of the budget.



### **Roster of City Council and Commission Members**

#### City Council

Mayor	Lisa M. Gillmor
Councilmember District 1	Kathy Watanabe
Councilmember District 2	Raj Chahal
Councilmember District 3	Karen Hardy
Councilmember District 4	Kevin Park
Councilmember District 5	Sudhanshu Jain
Councilmember District 6	Anthony J. Becker

#### **Board of Library Trustees**

Leonne Broughman, Jan Hintermeister, Stephen Ricossa, Debbie Tryforos, Jonathon Evans

#### **Cultural Commission**

Candida Diaz, Debra von Huene, Jonathan Marinaro, Paul McNamara, Louis Samara, Siddarth Sundaram, Jennifer Garcia Vega

#### **Housing Rehabilitation Loan Committee**

Darius Brown, Carmen Pascual

#### Planning Commission

Nancy A. Biagini, Ricci Herro, Qian Huang, Lance Saleme, Priya Cherukuru, Yashraj Bhatnagar

#### Senior Advisory Commission

Edmund Drozek, Tom Freitas, James Hohenshelt, Grant L. McCauley, Nancy Toledo, Veena Sterling, Judy Hubbard

r

#### **Civil Service Commission**

Tahir Naim, Willie D. Brown Jr., John Casey, Franklin J. Felizardo, Carolyn McAllister

#### **Historical and Landmarks Commission**

Kathleen Romano, Michael Celso, Megan Swartzwelder, Patricia Leung, Amy Kirby, Ana Vargas-Smith, Ed Stocks

#### **Parks and Recreation Commission**

Burt Field, Sajid Hai, Maureen Reilly Chu, Kelly Gonzalez, Brittany Ricketts, Eversley Forte, Dana Caldwell

#### Salary Setting Commission

Eric Chu, Marjorie Banko, MV Kumar, John Sontag, Ram Misra

#### **Youth Commission**

Mitchell Blanda, Kaitlyn Butcher, Mitali Gaidhani, Rishith Gopisetti, Aarav Gupta, Ahmad Ismail, Jasmine Kelly-Tanti, Khadeejah Khan, Malia Martin, Rajvi Khanjan Shroff, Riya Mehta, Hiranya Parekh, Palak Parikh, Samarth Suresh, Sarah Zuo

As of July 2022



## **Executive Management Team**

City Manager Rajeev Batra

<u>City Attorney</u> James Sanchez (Interim)

City Clerk Hosam Haggag

Assistant City Manager Cynthia Bojorquez

Fire Chief Ruben Torres

Director of Finance Kenn Lee

Director of Information Technology Gaurav Garg

Chief Electric Utility Officer Manuel Pineda

Director of Public Works Craig Mobeck <u>City Auditor</u> Vacant

Chief Operating Officer Nadine Nader

Chief of Police Pat Nikolai

Director of Human Resources Aracely Azevedo

Director of Parks and Recreation James Teixeira

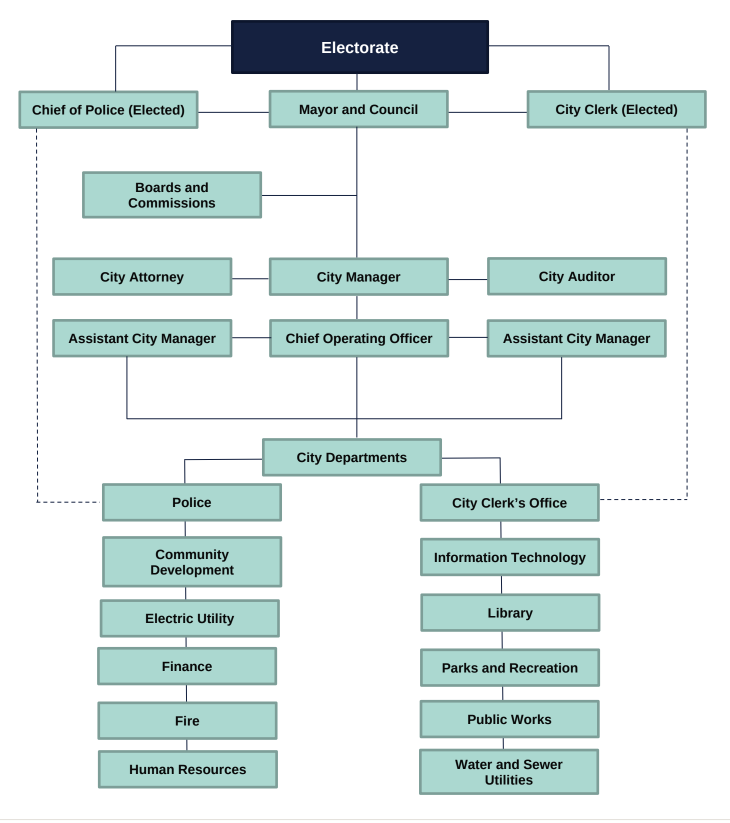
City Librarian Patty Wong

Director of Water and Sewer Utilities Gary Welling

Director of Community Development Andrew Crabtree



# **CITY ORGANIZATION CHART**





# **City Organization by Department/Division/Program**

#### **Mayor and City Council Offices**

Mayor and City Council 1611 – City Council Program

#### City Attorney's Office

- City Attorney 2411 – Program Administration
- 2412 Program Litigation

#### **City Clerk's Office**

Elected City Clerk 2314 – Elections Assistant City Clerk 2311 – Council/Administration Support 2312 – Public Information/Legislation Records Management 2313 – Political Reform Act

#### **City Auditor's Office**

City Auditor

3352 – City Auditor Administration

3353 – City Auditor Services

### City Manager's Office

City Council Support

- 1021 Policy Support for Decision Making
- 1022 Intergovernmental Relations and Advocacy

Leadership and Management Services

- 1031 Day-to-Day Operations
- 1032 Strategic Planning
- 1033 Community Outreach and

Engagement

#### **Community Development Department**

#### Building

- 5532 Plan Review and Permit Services
- 5533 Field Inspection
- 5534 Housing Inspection

Housing and Community Services

- 5542 Federal State Grant
- 5543 Neighborhood Conservation and Improvement Program
- 5544 Community Development
- 5545 Affordable Housing
- 5546 Housing Authority
- 5547 City Affordable Housing
- 5548 Community Development Housing Successor

#### Planning

- 5522 Development Review
- 5523 Advanced Planning
- 5524 Historical Preservation
- 5525 Code Enforcement



#### **Electric Utility Department**

Administrative Services 1316 – Administrative Services **Business Services** 1311 – Rates and Budget 1324 – Electric Compliance 1358 – Risk Management Customer Development and Project Management 1313 – Key Accounts 1317 – Fiber Enterprise 1361 – SVP Engineering Resource Planning and Engagement 1312 – Public Benefits 1315 - Green Power Program 1319 – SVP Electric Vehicle Program 1325 – Greenhouse Gas Program 1356 – Resource Management Revenue and Resources 1321 – Revenues and Resources Costs Utility Operations 1351 – SVP System Support 1362 – Power System Controls 1371 - Communications & Meter Technical Support 1372 - Substation Maintenance 1376 - Transmission & Distribution 1377 - Generation

#### **Finance Department**

Accounting 3322 - General Accounting Administrative Services 3362 - Citywide Fiscal Planning Budget 3315 – Budget and Financial Analysis Municipal Services 3332 – Utility Billing Services 3333 - Revenue Receipting/Cashiering 3334 – Business Certificate 3335 – Field Services 3336 – Administration 3337 - Contact Center/Communication Purchasing 3341 - Warehouse 3343 - Purchasing 3344 – Mail Services

#### Fire Department

Administration 7811 – Administration Community Risk Reduction 7832 – Prevention and Hazardous Materials 7833 – Certified United Program Agency (CUPA) Emergency Medical Services 7861 – Emergency Medical Services Field Operations 7822 – Emergency Response Office of Emergency Services 7871 – Office of Emergency Services (OES) Training 7841 – Training – Fire

#### Human Resources Department

Employee Benefits and Records 2514 – Records – Compensation 2515 – HR Workers' Compensation & Safety Recruitment, Classification and Staff Development 2521 – Selection – Classification 2525 – Recruitment, Staff Development and Labor Relations



#### Information Technology Department

Contract Services 1931 – Contract Services Enterprise Services 1911 – Application Services 1912 – IT Web Services 1913 – GIS Services Infrastructure and Support 1921 – Infrastructure and Support Telecommunication Services 1941 – IT Telecommunication Services

#### Library Department

Administration 1221 – Administration 1261 – Donations for Programs 1263 – Literacy Grants Adult Services 1234 – Read Santa Clara 1241 - Reference and Adult Collections 1244 – Local History **Branch Services** 1233 – Mission Library 1235 – Northside Branch 1236 – Bookmobile and Mobile Library Services Customer Services 1245 – Customer Services Facilities 1271 - Facilities Technical and Technology Services 1251 – Technical Services 1272 - Technology Youth Services 1231 – Youth Services 1232 – Library – Young Adult

#### **Parks and Recreation Department** Administration 1121 – Administration 1122 – Park Development 1123 – Park Projects 1151 – Teen Activities 1157 - Special Recreation 1171 - Citywide Special Events Cemetery 0125 - Perpetual Care 0131 - Endowment Care 1162 – Maintenance of Grounds 1163 – Maintenance of Buildings 1164 - Operations Parks 1132 - Parks 1133 - Pools 1134 - Buildings 1135 – Operations Recreation 1141 – Health and Wellness 1142 - Recreation - Administration 1143 – Youth Activity Center and Programs 1144 - Senior Center & Therapeutic **Recreation Programs** 1145 – Community Recreation Center and Programs 1146 - Recreation Facilities 1147 – Aquatics 1148 - Sports and Athletics 1149 – Teen Center Activities and Programs Senior Nutrition Program

1112 – Senior Nutrition Program



#### Police Department

Administrative Services

- 7742 Administration
- 7744 Professional Stand
- 7745 Department Support
- 7746 Community Services Police
- 7747 911 Dispatch/Communications
- 7752 Police Grants
- Communication Acquisitions
- 7781 Communication Equipment Amortization

Field Operations

- 7722 General Patrol
- 7723 Traffic
- 7724 Emergency Response/Temporary Holding Facility

#### Investigations

- 7732 General Investigation
- 7733 Special Enforcement Team
- 7734 Records

#### Special Operations

- 7761 Special Operations General
- 7764 Special Operations Specialized Teams
- 7765 Special Operations Reserves

#### **Department of Public Works**

Engineering – Administration 4411 – Administration – General Services 4412 - Administration - Developer Projects 4413 – Administration – Capital Improvement Projects Engineering – Design 4441 – Design – General Services 4442 – Design – Developer Projects 4443 – Design – Capital Improvement Projects Engineering – Field Services 4461 – Field Services – General Services 4462 – Field Services – Developer Projects 4463 - Field Services - Capital Improvement Projects Engineering – Land and Property Development 4451 - Land and Property Development -

4451 – Land and Property Development General Services

#### **Department of Public Works** 4452 - Land and Property Development -**Development Support** Engineering – Traffic 4431 – Traffic – General Services 4432 – Traffic – Developer Projects 4433 – Traffic – Capital Improvement Projects 4434 - Traffic Signal Management 4435 – Traffic Striping and Signing Facility Services 2222 – Maintenance Repair 2223 - Janitorial 2961 – Convention Center Maintenance District Fleet Management 2111 – Fleet Acquisitions 2123 - Fleet Operations Streets

- 2911 Street Maintenance
- 2921 Storm System Maintenance
- 2924 Non-Point Source
- 2931 Garbage Collection
- 2932 Clean Green Collection
- 2933 Clean Up Campaign
- 2934 Residential Recycling
- 2935 Street Sweeping
- 2936 Household Hazardous Waste
- 2941 Parking District Maintenance
- 2951 Landscape Maintenance
- 2952 Street Tree Program
- 2971 Traffic Maintenance



Recycled Water Program

- 1522 System Maintenance
- 1525 South Bay Water Recycling Maintenance

Sewer

- 1511 System Administration
- 1512 System Maintenance
- 1514 Operations
- 1515 San José-Santa Clara Water Pollution Control Plant
- 1516 Storm Pump Maintenance

Solar Utility

- 1532 Solar System Maintenance Water Construction, Maintenance, Operations 1422 – Water System Maintenance
  - 1423 Water Construction
- 1424 Water System Operations

### Water Engineering

- 1411 Administrative Design
- 1412 Water Quality
- 1413 Water Resources

#### Non-Departmental

Citywide Programs 3611 – Citywide Programs Citywide Strategic Programs & Initiatives 3631 – Citywide Strategic Programs & Initiatives Stadium Operations 3621 – Stadium – General Administration 3622 – Stadium – Police

- 3623 Stadium Fire
- 3624 Stadium Public Works



# **BUDGET AND FISCAL POLICIES**

We present the relevant policies and practices that define specifically the way the City manages its budget, reserves, interfund loans, investments, and debt with the goal of long-term fiscal sustainability. The City Council reviews and approves budgetary policies as part of the annual budget process. Investment and debt policy statements are referenced in this section; however, reviewed and approved by the City Council under separate cover.

#### **Appropriation Control**

The City Council is responsible for approving the appropriation of fiscal resources to cover estimated expenditures for each fiscal year. Expenditures are appropriated in each fund to departments, offices, and agencies for various goods, services, and capital projects described in the budget. The legal appropriation control is established at the department level in each fund. For select funds where expenditures are not allocated to a specific department, the appropriation control is established at the project level. Transfers of funding between budgetary funds require City Council appropriation and approval. City Council approval is required for a budget amendment during the fiscal year which may include the use of reserves or fund balances, and approval of appropriations of grant monies. Per Article XIII, Section 1305 of the City Charter, appropriations lapse at the end of each fiscal year; therefore, unencumbered funds allocated for specific projects, donations, and grants require City Council appropriation for use in the following fiscal year.

Budgetary transfers between accounts or expenditure category may be done through Finance Department or City Manager's Office approval as long as they are conducted within the legal appropriation control limit set by the City Council.

#### Balanced Budget

The City Council considers General Fund budget decisions with long-term implications based on information from the Ten-Year Financial Forecast. One-time sources are used to cover one-time uses. The budget is structurally balanced when forecasted ongoing sources cover ongoing uses. Budgets shall be structurally balanced to the extent possible. Reserves should be considered to balance a budget only in the context of a plan to return to a structural balanced budget.

#### Budget Monitoring and Reporting

Financial reports on actual performance in relation to budget are prepared by the Finance Department through monthly financial statements. These reports are prepared and presented to the City Council, per City Charter requirements (Section 802) the City Manager shall be required to keep the City Council advised of the financial condition and future needs of the City. City Departments are responsible for reviewing these monthly financial reports and identifying potential budget problems and recommending corrections through budget amendments.

#### Long Term Financial Forecast

The Finance Department prepares a Ten-Year General Fund Financial Forecast which is incorporated into the budget planning process and presented to the City Council annually. This forecast is updated annually and considers current and future economic conditions, revenue projections, and spending scenarios based on the



latest available assumptions. Capital improvement plans are created and published on a five-year basis to provide a long-term plan of the City's capital funding plan.

#### Municipal Fees and Charges

User fees are reviewed and adjusted for on an annual basis with the goal of maximizing cost recovery. The City Council may consider and approve any fee that is below 100% cost recovery, requiring a General Fund subsidy if it is in the public's best interest. User fees are adopted by the City Council annually through the Municipal Fee Schedule. Utility fees and certain other fees and assessments can also be approved separate from the Municipal Fee Schedule. Parks and Recreation fees are established by the Parks and Recreation Director and published in the Activity Guide.

#### **Capital Planning**

The City Council reviews and adopts a two-year Capital Improvement Program Budget which includes a fiveyear capital improvement program. Projects included in the capital improvement program are to be consistent with the City's General Plan. Per State Government Code Section 65401, the Planning Commission reviews the capital improvement program for conformance to the City's General Plan and proposes recommended considerations for the City Council. Funding sources are identified for all projects included in the capital improvement plan.

The Capital Improvement Program (CIP) is submitted by City departments and reviewed by the City Manager's Office, the Finance Department, and the Public Works Department. The review process considers City priorities and identifies the most urgent projects for capital funding by program area, master plans, or needs assessments which identify the most critical projects for repair and replacement.

Department of Public Works staff reviews project estimates and evaluates the current bidding environment. Project contingency reserves are established based on the type of project and the project estimate type (engineering or preliminary estimates). Operating and maintenance costs are identified for planning purposes when projects are completed and come online.

#### General Fund Reserves

The City Council allocates available resources to General Fund contingency reserves through various reserves designated for emergency use or restricted future uses. Restrictions are established by policy, or through legally segregated development-related fee reserves collected from users.

- <u>Budget Stabilization Reserve</u> (formerly the Working Capital Reserve) is used as an allocation for weathering economic downturns, emergency financial crises, or disaster situations. The reserve target is equal to the cost of the City's General Fund operations for three months (90-day working capital reserve).
- <u>Capital Projects Reserve</u> is used to support the City's CIP. The minimum target is \$5.0 million with a
  goal of having sufficient funds to fund capital projects included in the City's biennial capital budget and
  five-year CIP.
- Land Sale Reserve this reserve allocates proceeds from the sale of City-owned land.



 <u>Advanced Planning Fee Reserve</u> – this reserve allocates a portion of user fees for the update and amendment of the City's General Plan. Individual user fees are included and approved under separate cover as part of the Municipal Fee Schedule.

#### **Utility Funds Reserves**

The City is responsible for operating and maintaining several utilities, including electric, potable water, recycled water, and sewer. Regular cost of service studies are performed to evaluate rates and charges for each utility with forecasted revenue requirements and projected expenditures. One component of this analysis is the determination of adequate reserve levels to cover shortfalls in operating revenues, address unforeseen operating and capital expenditures, cover day-to-day operating costs during emergency situations, maintain strong bond ratings, and ease the burden on ratepayers associated with large rate increases. The following reserves address these needs:

- <u>Operations and Maintenance Reserve</u> this reserve is used to cover day-to-day expenses, address unforeseen cost increases or revenue shortfalls, and protect against emergency financial crises or disaster situations. The reserve target is equal to the cost of the individual utility's operations for three months (90-day working capital reserve). Due to large fluctuations and variability in the energy market, the Electric Utility Operations and Maintenance Reserve has a target ranging from 90 to 180 days of operations. For the Electric Utility, the Operations and Maintenance Reserve, together with the Rate Stabilization Reserve (as described below), comprise the Electric Utility Rate Stabilization Fund established and maintained by the Electric Utility for purposes of its bond indenture.
- <u>Infrastructure Reserve</u> this reserve is used to support each utility's CIP or fund unforeseen and unbudgeted capital costs. The reserve target is equal to an average annual CIP budget, as calculated over a 48-month period of budgeted CIP expenses as presented in the Biennial Capital Improvement Program Budget. At minimum, the target is to reserve 20% of the average annual CIP budget amount. For the Electric Utility, this reserve is based on an analysis of critical infrastructure, the likelihood for replacement, and the estimated replacement costs, evaluated regularly by SVP.
- <u>Rate Stabilization Reserve</u> this reserve is used to absorb short-term revenue shortfalls and is designed to stabilize utility rates and avoid wide swings in rates charged to utility customers over time. The minimum reserve target is a balance equal to 10% of each utility's projected current year rate payer revenue. For the Electric Utility, the Rate Stabilization Reserve, together with the Operations and Maintenance Reserve (as described above), comprise the Electric Utility Rate Stabilization Fund established and maintained by the Electric Utility for purposes of its bond indenture.
- <u>Special Projects Reserve</u> this reserve sets aside funds for large or longer-term CIP projects or other special purposes to lessen fluctuations in rates and support long-term planning efforts. While no general target is established for this reserve, the amounts will be established by each utility based on need.

In addition to the reserves cited above, reserves may be established to address specific needs or requirements of an individual utility. This may include required reserves in restricted funds, such as the reserves in the Electric Operating Grant Trust Fund for public benefits, low carbon fuel, and greenhouse gas.



#### **Other Reserves**

The City may include additional reserves set aside for specific purposes based on legal, policy, or budgetary purposes. Some of these include reserves for historical preservation, pension costs, vehicle or fleet replacement, workers' compensation costs, or to fund potential future general liability claims against the City.

• <u>Pension Stabilization Reserve</u> – this reserve sets aside funds to address the City's pension unfunded accrued liability. The targeted annual funding contribution is 1% of the City's unfunded pension liability.

#### Interfund Loans and Advances

Interfund loans are loans from one City fund to another City fund for a specific purpose, with a requirement for repayment. Interfund loans should be short-term in nature and shall not be used to solve ongoing structural budget deficits. The department managing the borrowing fund should complete the interfund loan agreement. The agreement should include the amount requested, loan period, description of the loan, and repayment terms. Interest shall accrue at the City's pooled investment rate at the time of the loan approval. A summary of outstanding interfund loans are also included in the City's Comprehensive Annual Financial Report. In addition, advances from the General Fund have been approved by the City Council that may be paid back by other revenue sources.

#### **Investment Policy**

The City undertakes investment related activities that are made with prudence. On an annual basis, the City formalizes these activities in the Investment Policy Statement which is adopted by a resolution of the City Council (<u>https://www.santaclaraca.gov/home/showdocument?id=66753</u>). The policy is to invest public funds, including bond proceeds, reserves and other special City funds, in a manner which will provide the highest investment return with the maximum security while meeting the daily cash flow demands of the City and conforming to all state and local statutes governing the investment of public funds.

The City of Santa Clara Charter gives the Director of Finance the authority and responsibility to deposit and invest all City funds. It authorizes the Director of Finance to invest the City's idle cash in allowable investment vehicles with a maximum remaining maturity of five years at the time of purchase. The City Council may grant express authority either specifically or as part of an approved investment program to invest in vehicles with remaining maturity that exceeds the five-year restriction. Authority must be given to the Director of Finance at least three months prior to the investment. California Government Code also allows the City to invest in the same investment vehicles as authorized by the City Council. The Director of Finance establishes written depository and investment policy procedures for the operation of the investment program consistent with the City Investment Policy, establishes a process of independent review by an external auditor, and provides monthly investment reports to the City Council.



#### **Debt Policy**

The City believes that debt is an equitable means of financing projects and represents an important source of meeting fiscal responsibilities. The City obtains and maintains long-term debt for large capital improvement projects. The Finance Department manages the City's debt with prudence, diligence, and attention to prevailing economic conditions and applicable laws. It manages issuance of debt, administers debt proceeds, prepares ongoing disclosure, handles debt and tax compliance, and makes debt service payments. City departments with debt-financed capital programs coordinate with the Finance Department in implementing and handling debt related transactions. Semiannual updates are prepared by the Finance Department on outstanding debt for the City of Santa Clara, its Agencies, and Corporations. This report is presented as a standard management practice that provides a valuable overview of the current status of the City's long-term debt obligations. The current City Council approved debt policy can be found online at: (http://santaclaraca.gov/home/showdocument?id=63748).

#### **Donation Policy**

Donations may be offered in the form of cash, real or personal property. "Designated" donations are donations where the donor specifies intended use by a particular City department, location, or purpose. "Undesignated" donations are given to the City as a whole, for an unspecified use. Donations of any kind which might be perceived or interpreted as an attempt to influence actions of the City Council or City Administration will not be accepted. All donations are presented to the City Manager for compliance with the policy. As part of the annual budget process, for anticipated monetary donations, staff will bring forward for Council consideration a balanced appropriation for revenue and expenditures to facilitate the acceptance of donations throughout the fiscal year. Donations valued at \$100,000 or greater require City Council acceptance and appropriation of funds. Donations valued less than \$100,000 may be accepted with the monetary donations available to departments for expenditure as part of the adoption of the annual budget. A report of all donations received by the City is presented to City Council as part of the Monthly Financial Report. The appropriation of anticipated donations can be found in each respective City department and corresponding Source and Use of Funds Statement in this document.

#### Community Grants Policy

The budget includes an allocation of \$100,000 for Community Grants to offset the cost of City fees in support of the Council approved Community Grants Policy. Annually, and subject to availability of funds, the City Council shall establish grant appropriations as part of the approval of the budget. Community grants, subject to availability of funds, shall not exceed \$10,000 per applicant, per year. To receive grant funds, grant applications must be submitted at least 90 days before the planned event/activity being funded, regardless of the form of the grant, and will be evaluated by the City Manager's Office on a case-by-case and "first come-first served" basis, throughout the fiscal year. Applicants are encouraged to submit their applications at the beginning of the fiscal year, for events or activities occurring at any time during that fiscal year, to maximize opportunity for availability of funds. The City Manager's Office shall approve or deny an applicant's request based upon eligibility criteria, and subject to funding availability as approved by the City Council through the adoption of the annual budget. Grants for community events shall not be provided for waiver of or reimbursement for already discounted permit fees. Grants for attendance at youth state, national, or international competitions or performances shall be limited to costs of registration, hotel, transportation, and food for participants and coaches/chaperones only. Due to short notice, to advance to state, national, or international competitions, applicants shall submit an application within one week of advancing to such competitions. In all cases, the City reserves the right to reject any and all applications in the event the City Manager's Office identifies a potential conflict of interest or the appearance of a conflict of interest. Submission of an application in no way obligates the City to award a grant and the City reserves the right to reject any or all applications, wholly or in part, at any time, without penalty.



#### Stadium Authority Policy

The Stadium Authority exists as a public body, separate and distinct from the City, and is established to provide for development and operation of Levi's Stadium. It is structured so that the City will not be liable for debts or obligations of the Authority. The governing board duties and the fiscal policies that govern the Stadium Authority are included in the stand-alone Operating, Debt, and Capital Budget that is adopted by the Stadium Authority Board. This can be found at <a href="https://www.santaclaraca.gov/our-city/santa-clara-stadium-authority">https://www.santaclaraca.gov/our-city/santa-clara-stadium-authority</a>. This budget reflects the revenues and expenditures related to the support of the Stadium and can also be found in the General Fund Non-Department section of this document titled Stadium Operations.

#### **Policy Development**

Staff has established this Budget and Fiscal Policies section in an effort to improve governance, transparency, and establish policies to govern the budget. These policies will be reviewed annually and enhanced as capacity allows.



# **OUTSTANDING LOANS AND ADVANCES**

Interfund loans are loans from one City fund to another City fund for a specific purpose, with a requirement for repayment. A detailed listing of outstanding loans and advances is included in the following table:

Receiving Fund	Originating Fund	Loan/Advance Details (Payback Source, Term, Interest Rate)	Outstanding Amount (as of June 30, 2021)
Parks and Recreation Capital Fund	General Fund (May 22, 2018, RTC 18-124) Loan for the Reed Street – Grant Street Sports Park Project from the Land Sale Reserve	This loan bears interest based on the City's weighted average portfolio rate. This loan will be repaid in annual installments from Mitigation Fee Act revenue (25% of the revenue is allocated for loan repayment) until the loan is paid in full.	\$ 6,618,748 <sup>1</sup>
Cemetery Fund	General Fund	This advance bears no interest and will be repaid when funds become available. The advance is a long-term subsidy of operations pending mausoleum project funding in future years which is expected to generate additional revenues. It is anticipated that this will be written- off by the end of FY 2021/22.	\$ 7,111,149 <sup>2</sup>
Total Interfund Loa	\$ 13,729,897		

- <sup>1.</sup> This loan amount is understated by \$2,143,117. In FY 2020/21, the Parks and Recreation Capital Fund transferred \$2,523,654 as a loan repayment based on estimated Mitigation Fee Act (MFA) revenues. However, based on actual MFA revenue received in FY 2020/21, this loan repayment should have been \$380,537. As part of the FY 2020/21 Budgetary Year-End Report, \$2,143,117 was returned to the Parks and Recreation Capital Fund to true up the loan repayment.
- <sup>2.</sup> The write-off of this loan was approved by the City Council on May 24, 2022 (RTC 22-512). Going forward, the City will consider the transfer from the General Fund as a subsidy rather than a loan to the Cemetery Fund. The annual transfer from the General Fund will be used to cover operational costs of the Cemetery Fund since there are insufficient funding sources to cover the normal operational costs.



# CAPITAL BUDGET GUIDE

The following information is presented to help the reader understand the way the City allocates budgets and accounts for the capital improvement programs (CIP) of the City. Explanations are presented in two categories: Budget Book Details and Fund Accounting.

### UNDERSTANDING THE CAPITAL BUDGET

#### **Budget Definition**

The budget of the City is a detailed operating and capital plan that identifies estimated costs and program benefits in relation to estimated revenues. The budget is prepared in accordance with Generally Accepted Accounting Principles (GAAP), except encumbrances which are recognized as expenditures when legal contracts or commitments are entered into. The budget for governmental funds has been prepared on a modified accrual basis, recognizing revenue when they are measurable and available to be used to finance expenditures in the fiscal year. Expenditures are recognized when they occur, regardless of when cash is received or disbursed. The budgets for proprietary funds are prepared on a full accrual basis, recognizing revenue and expenditure activity for the fiscal year for which the activity occurred. The budgetary accounting basis and the consolidated annual financial reports include the reconciliation between GAAP modified and/or full accrual accounting for the financial reports and the budgetary basis budget. All of the year-end financial reports are kept on the basis of modified or full accrual accounting. The budget includes the adopted services to be provided during the fiscal year and the associated appropriations to cover the costs of the adopted programs, projects, services and activities. These are funded by the estimated revenue and/or fund balance available to finance the adopted service levels.

#### Budget Process

The budget process is the mechanism through which policy decisions are made, implemented and controlled. The City Charter requires that the City establish a budgetary system for general operations and prohibits expending funds for which there is no legal appropriation. The City is required to adopt an annual budget on or before June 30 for the ensuing fiscal year that begins July 1. The City uses a biennial budget process that alternates between an operating and capital budget. In a year when the biennial capital budget is brought forward, adjustments to the Year 2 operating budget appropriations will also be presented to the City Council. In addition, all capital and operating source and use statements are presented every year in the budget for adoption. This year, the biennial capital budget is brought forward.

The procedures to establish the capital budget are as follows:

1. During the July/August timeframe, departments review their existing projects and evaluate the potential need for any new projects to be established in the upcoming fiscal year. As part of this review, departments complete a project worksheet, describing the project scope for existing and



new projects. These are then submitted to the Department of Public Works (DPW) and Finance Department for review in September.

- 2. In October, the City Manager's Office, along with the Finance Department, coordinate a citywide presentation to kick-off the budget process. This presentation gives departments a better understanding of what is expected in their final capital submissions as well as project priority criteria.
- After receiving all project worksheets in September, the DPW begins their review, working with the respective departments to refine details and scope. This allows for DPW to develop accurate budget estimates for each project. These project estimates are submitted back to departments in November.
- 4. Once Departments receive their project estimates, all capital requests are reviewed to determine which project requests will be submitted for final approval. These requests are reviewed by a Project Review Committee (PRC), that consists of representatives from the City Manager's Office, the Finance Department, the DPW, and other selected line departments. These final project requests are due to the Finance Department in November.
- 5. In December, Departments meet with the PRC to review their respective project requests. Following these meetings, Departments coordinate with the Finance Department to resolve follow-up items or outstanding issues. During this time, Department requests to amend the adopted operating budget are due to the Finance Department for evaluation. The Finance Department meets with the City Manager's Office in January and February to review all finalized project requests as well as operating requests.
- 6. At the end of January or beginning of February, there is a City Council operating and strategic priority setting retreat. Any recommendations that come forward during this retreat are incorporated into service level change requests. During this retreat, the Ten-Year General Fund Financial Forecast is also presented to City Council for approval.
- 7. Following the meetings between the City Manager's Office and the Finance Department, decisions are finalized based on the items presented, balancing each fund's budget and incorporating City Council priorities.
- 8. The City Manager submits to the City Council a proposed capital budget for the two following fiscal years, as well as any operating adjustments for the following fiscal year, commencing July 1. Submission to City Council is at least thirty-five (35) days prior to the beginning of each fiscal year.
- 9. Public hearings are conducted to obtain City Councilmembers' and residents' comments. Copies of the proposed budget shall be available for inspection by the public in the office of the City Clerk at least ten days prior to these hearings.
- 10. The budget is legally enacted through passage of a minute order.



From the effective date of the budget, the amounts stated therein as proposed expenditures/expenses, become appropriations to the applicable funds. In order to amend the budget during the year, departments must submit a Report to Council, explaining the need for the change and budget implications. Upon review and approval of the City Council, the budget may be amended. For the CIP Budget, the legal level of budgetary control is at the project level.

In addition to the biennial Capital Improvement Program Budget, every other year an operating budget is adopted. For the Operating Budget, the legal level of budgetary control is at the fund and department level. For funds that do not have an associated department, the legal level of budgetary control is at the fund state the fund level.

#### **Budget Book Details**

The Capital Improvement Program Budget includes a *City Manager's Transmittal Letter* that provides an overview of the budget and a discussion of short- and long-term issues facing the City, the alignment of the budget to City Council priorities and strategic initiatives, highlights of capital investments, the General Fund Forecast and fiscal condition of the City, and operating budget adjustments.

The *City Profile and Organization Chart* section provides basic facts about the City, a detailed roster of elected officials including Boards and Commissions, the City's executive team, comparison of key revenue and expenditure data to other local cities and the City organization chart.

The **Budget and Fiscal Policies** section provides detailed policy framework driving the development of the budget, including a glossary and acronym index.

The **Budget Summary** section provides summary tables and graphs on the City budget. This includes the total City budget across all funds, with adjusting entries reconciling to a total net City budget, as well as revenue and expenditures across all CIP programs.

The **Summary of Budgeted Positions by Department** details the City's budgeted positions and reconciles changes throughout the year.

The *Statement of Sources and Uses of Funds* section details revenues, expenditures and fund balance position including current year estimated revenue and expenditures, two adopted budget years, along with the five-year CIP plan for capital funds. This section is organized by accounting fund type detailed later in this section. All capital and operating funds are presented in the budget.

The *Capital Improvement Program* presents the capital budget by theme: Administrative Facilities, Community Facilities, Convention Center, Electric Utility, Other Community Facilities, Parks and Trails, Sewer Utility, Solid Waste, Storm Drain, Technology and Equipment, Transportation, and Water and Recycled Water Utilities.

Each CIP theme section contains a narrative, detailing each theme's objectives, project prioritization, major project highlights and accomplishments, funding sources, operating impacts, and a summary of



the theme's unfunded needs. Following the narrative is a summary of all funded project costs within the theme. Additional information including project scope/description for each of these projects is included in the funded project pages. Each funded project page includes the five-year funding breakout by expenditure category, which is described in more detail below. After the funded project pages is a summary of all unfunded projects, which presents the unfunded amount for each fiscal year in the five-year CIP budget.

The **Appendices** section includes summary and detailed information on the amendments to the adopted operating budget by fund.

Categories of Expenditures

The categories of expenditures for the capital and operating funds include the following:

**Construction** – Includes all costs associated with the building/improving/replacing a structure/infrastructure.

**Contingency/Misc.** – Includes an allowance for unknown risks associated with a project; these items are generally developed using a standard percentage of the entire project or contract amount and are used to cover any unforeseen items that may come up during construction.

**Engineering** – Includes the design, planning and management of projects involving construction; this can include developing a master plan for infrastructure or refining project scopes to determine accurate construction costs.

**Equipment** – Consists of any machinery, structures, materials, supplies or systems that are associated or used during the development and construction of a project.

**Salaries** – Includes regular salaries, overtime pay, vacation pay, holiday, separation payouts and premium pays such as out-of-class pay, night differential pay, hazard pay, evidence tech pay, and paramedic pay. These costs are primarily driven by the number of positions budgeted within the program.

**Benefits** – Includes Medicare, social security, health allocation, other post-employment benefits (OPEB), and CalPERS retirement costs. Other benefits such as Voluntary Employee Beneficiary Association (VEBA), dental, life insurance, uniform allowance, meal allowance, employee assistance program, auto allowance, mobile phone allowance and professional development are included, if applicable.

**Materials/Services/Supplies** – Includes all expenditure items that the department has direct control over such as contract costs, supplies, equipment purchases and utility charges.



**Resource and Production** – Consists mainly of costs related to the purchasing or generating of electricity, water, or recycled water as well as disposing of solid waste matter and sewage effluent for the respective City utilities.

**Interfund Services** – Includes two types of expenses. The first type is for charges that one department or fund charges to another for services provided, which includes charges calculated by the Indirect Cost Allocation Plan. The Indirect Cost Allocation Plan includes costs that are typically termed "citywide overhead". Most of these costs are those expenditures which provide support services or oversight to another department or fund citywide. These costs are allocated based on an allocation factor, such as employee count or budgeted expenditures, which is used as the basis for distributing costs to departments or funds receiving the support or benefit. Examples of such expenditures that are allocated are for services provided by the City Manager's Office, City Attorney's Office, Finance, and Human Resources. These service costs are allocated to other departments or funds in the Full Cost Allocation Plan. This plan is prepared by a third-party consultant every two or three years and includes modest increases between updates. The second type of allocated charge is citywide in nature, funded through the City's internal service funds. Examples of these costs are citywide liability insurance costs and information technology costs that are apportioned to departments or funds in the City.

**Capital Outlay** – Includes small capital expense purchases not budgeted within the Capital Improvement Projects budget. Most individual capital purchases with a cost of less than \$5,000 are expensed in this category.

**Transfers to Other Funds** – Includes all money moving to other funds. Transfers can be between the operating and capital improvement program budget to provide funding for capital projects or between different operating funds.

**Debt Service** – Funding provided to pay for the City's Debt Service obligations.

#### Types of Capital Projects

The Capital Improvement Program Budget categorizes projects as ongoing or distinct.

**Ongoing** – the project does not have an identifiable completion date and project is needed indefinitely (e.g., maintenance of land or pavement)

**Distinct** – the project is one-time in nature and funding will be required for a predetermined amount of time (e.g., the building of a structure)



#### Strategic Pillars

The following are the strategic pillars established by the City Council to provide a framework for this budget document. In each department section, service level changes and performance and workload measures aligned to one of the Council-approved pillars below:



Enhance Community Engagement and Transparency



Deliver and Enhance High Quality Efficient Services and Infrastructure



Manage Strategically Our Workforce Capacity and Resources



Promote and Enhance Economic, Housing and Transportation Development



Promote Sustainability and Environmental Protection



Enhance Community Sports, Recreational and Art Assets



Ensure Compliance with Measure J and Manage Levi's Stadium



#### Capital Budget Reader's Guide

The Capital Improvement Project Budget document is organized by theme. As discussed earlier in this section, each theme is comprised of a *Theme Overview*, followed by a *Project Cost Summary*, a *Funded Project* section, and *Unfunded Projects Summary*. Please see below for an example of a funded project page and an unfunded projects summary page.

### FUNDED | ANNUAL CREEK TRAIL REHABILITATION PROGRAM

Project Number:	1203	Theme	/ Category:	Parks and Tr	ails				
Year Initiated:	2018	Project	Manager:	Vincent Luch	essi				
Planned Completion Year:	Ongoing	Departn	nent:	Public Works					
Project Type:	Ongoing	Fund:		533 - Streets Highways	and				
Strategic Pillar		Deliver and E vices and Infra	Enhance High astructure	Quality Efficie	nt				
Location	Various loo	cations along	creek trails						
Project DescriptionIn 2019, the City Council adopted the Bicycle Plan Update 2018. Policy 2.C.1 of the Bicycle Masterplan states: "Develop a trail pavement management plan by 2020 and request funding through the capital budget process to perform necessary pavement maintenance" in order to enhance standard operating practices for bicycle facility maintenance. The trail pavements were inspected by a pavement management consultant in 2019 and a pavement management plan was developed. This project performs pavement preventative maintenance and rehabilitation for the San Tomas Aquino Creek Trail (STACT) and Guadalupe River Trail, including application of seals, removal and replacement of failed asphalt, repair of miscellaneous amenities, and replacing worn-out striping and markings. Preventative maintenance and repair of failed pavements extends the useful life of the City's trail system assets.Funding SourcesGeneral Fund Capital Projects Reserve							pital rating nagement ement repair of		
	(1)	(2)	(3)	(3)	(4)		(4)	(4)	(5)
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/	25	2025/26	2026/27	Total
Total Sources	-	\$300,000	\$360,000	\$580,000		-	-	-	\$1,240,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/	25	2025/26	2026/27	Total
Construction	-	\$300,000	\$300,000	\$490,000		-	-	-	\$1,090,000
Engineering	-	-	\$60,000	\$90,000		-	-	-	\$150,000
Total Expenditures	-	\$300,000	\$360,000	\$580,000		-	-	-	\$1,240,000

(1) All Prior Actuals reflect the cumulative actual sources and expenditures since project inception.

(2) Project sources and expenditures for 2021/22 include carryover from the prior year.

(3) Project sources and expenditures for appropriation for Year 1 and Year 2 of the current biennial CIP budget.

(4) Project sources and expenditures for appropriation for next three years following the current biennial CIP budget.

(5) Total sources and expenditures of all prior year actuals, current and future year budgets.



## UNFUNDED PROJECTS PARKS AND TRAILS

NEW - 321 - Central Park Arbor Center Area Improvements							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
\$2,933,800	-	-	-	-	\$2,933,800		

In 2018, the City's Facility Condition Assessment Report (Kitchell), identified Central Park Arbor Center as "poor" and recommended for renewal. This project will replace the restroom, improve parking lot pathways, lighting, and landscaping. In 2019, the City was awarded a County of Santa Clara All Inclusive Playground Grant, and the Central Park Master Plan identifies the Arbor Center Area as a first year project. The restroom and pavilion parking lot will be used by the playground. Additional improvements around the new facility will be needed. Funds will be needed for restroom, parking lot and pathway improvements. Project will be undertaken as funding becomes available.

Note: Amount under any year reflects the unfunded amount for the project.



### FUND ACCOUNTING

The accounts of the City are organized and operated on the basis of funds, each of which is considered a separate accounting entity. Government resources are allocated to and accounted for in individual funds based upon the purposes for which the resources are to be spent. A general description of each follows:

#### **Governmental Fund Types**

Governmental funds are those through which most governmental functions of the City are financed. The following are the City's Governmental Fund Types:

General Fund - Used to account for the general operations of the City.

**Special Revenue Funds** - Used to account for the proceeds of specific revenue sources that are legally restricted to expenditure for specific purposes. Examples of Special Revenue Funds include the Building Development Services Fund and the Housing Authority Fund.

**Debt Service Funds** - Used to account for the accumulation of financial resources to be used for the payment of principal and interest on General Government Operating and Capital long-term obligations, which are not accounted for in proprietary funds.

**Capital Projects Funds** - Used to account for financial resources to be used for the acquisition or construction of General Government major capital facilities.

#### Proprietary Fund Types

Proprietary funds are used to account for the City's ongoing organizations and activities which are similar to those often found in the private sector. Proprietary Fund Types include Enterprise Funds and Internal Service Funds and are described as follows:

**Enterprise Funds** - Used to account for operations (a) that are financed and operated in a manner similar to private business enterprises where the intent of the governing body is that the costs and expenses, including depreciation, of providing goods or services to the general public on a continuing basis be financed or recovered primarily through user charges; or (b) where the governing body has decided that periodic determination of revenues earned, expenses incurred, and/or net income is appropriate for capital maintenance, public policy, management control, accountability or other purposes. Examples of Enterprise Funds include the Electric Utility Fund and the Water Utility Fund.

**Internal Service Funds** - Used to account for the financing of goods, services or facilities provided by one department or agency to other departments or agencies of the City, or to other governments, on a cost-reimbursement basis. Services provided include vehicle replacement, vehicle maintenance and operations, information technology, communications equipment, public



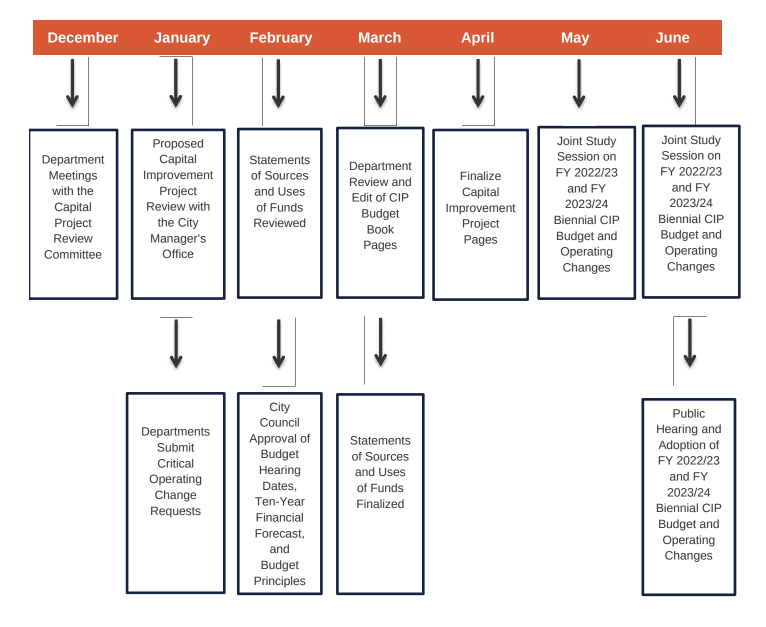
works capital projects management, special liability insurance claims, workers' compensation insurance and claims, and unemployment insurance. Examples of Internal Service Funds include the Special Liability Fund and Workers' Compensation Fund.

This budget document includes statements of sources and uses for all of the City's funds, categorized by the type of fund as described above. The financial statements for the capital project funds display the FY 2021/22 Estimate, the FY 2022/23 and FY 2023/24 Adopted, the FY 2024/25 through FY 2026/27 CIP, and the Five-Year CIP Total.

The operating budget funds are comprised of the General, Special Revenue, Debt Service, Enterprise, Internal Service, and Other Agency Funds. The financial statements for this group of funds includes the FY 2020/21 actuals, FY 2021/22 Amended Budget, FY 2021/22 Estimate, FY 2022/23 Adopted Budget, and FY 2022/23 Amended Budget. The FY 2021/22 Amended Budget is the adopted budget in addition to any budget amendments that were approved by City Council throughout the fiscal year, while the Estimate column shows what the expected revenue and expenditures will be for FY 2021/22. The FY 2022/23 Amended Budget column reflects amendments to the FY 2022/23 Adopted Budget that are described in the Appendices section of this document.



# **BUDGET CALENDAR**





# **BUDGET PRINCIPLES FOR FY 2022/23**

(Approved by the City Council on February 8, 2022)

- 1. Make decisions within the context of the City's Code of Ethics and Values, especially being Fiscally Responsible, Communicative, and Service-Oriented.
- 2. Consider budget decisions with long-term implications taking into account data from the Ten-Year Financial Forecast.
- 3. To the extent possible, align ongoing expenditures with ongoing revenues to avoid negative impacts on future budgets and maintain the City's high financial management standards.
- 4. When addressing General Fund shortfalls, use a combination of ongoing and one-time solutions to balance the competing goals of aligning ongoing revenues and expenditures and minimizing the service delivery impacts to the community.
- 5. Continue cost control measures until the ongoing General Fund revenues and expenditures are in alignment.
- 6. Approve an exception to the Council Policy that dictates setting the General Fund Budget Stabilization Reserve at or above 25% of adopted budget expenditures; set the Reserve level at a minimum of 15% of expenditures and address any remaining FY 2022/23 shortfall with the use of the Land Sale Reserve.
- 7. Focus on projects and services that benefit the community as a whole.
- 8. Pursue economic development objectives and strategies to foster new public and private investment within Santa Clara, and to create employment opportunities.
- 9. Balance between compensation adjustments to retain and attract employees and funding for positions.
- 10. Use one-time unrestricted revenues (e.g., annual General Fund surplus) for one-time uses such as increasing reserves, funding capital or Information Technology projects, paying off debt, and/or paying off unfunded pension or other post-employment benefits liabilities.
- 11. Inform and communicate clearly and broadly to residents, businesses and employees regarding the City's fiscal position and budget; schedule hearings to promote active participation in the City Council's budget deliberations.
- 12. With limited exceptions, establish fees based on full cost recovery where individuals/businesses rather than the community at-large are benefitting from City services. This preserves limited unrestricted resources for providing services that benefit the community as a whole.
- 13. Focus on business process redesign in order to improve employee productivity and the quality, flexibility, and cost-effectiveness of service delivery (e.g., streamlining, simplifying, reorganizing functions, and reallocating resources).
- 14. Explore expanding existing revenue sources and/or adding new revenue sources.
- 15. Engage employees to contribute new and innovative ideas during the department budget development process.
- 16. Use the General Plan as a primary long-term fiscal planning tool and link ability to provide City services to development policy decisions.



# GLOSSARY

The following explanations of glossary and terms are presented to aid in understanding the information included in this document:

**Abatement** - A complete or partial cancellation of a levy imposed by a government and usually applied to tax levies, special assessments and service charges.

**Accounting System** - The total structure of records and procedures which discover, record, classify, summarize and report information on the results of operations and the financial position of a government or any of its funds, fund types, balanced account groups, or organizational components.

**Accrual Basis of Accounting** - A method of accounting that recognizes the financial effect of transactions, events, and interfund activities when they occur, regardless of the timing of related cash flows.

**Adopted Budget** - The annual City budget as approved by City Council on or before June 30 for the fiscal year beginning July 1. This adopted budget establishes the legal authority for the expenditure of funds. This formal action by the City Council sets the spending path for the year.

**Agency Fund** – To account for assets held by the City as an agent for individuals, private organizations, other governments, and/or other funds.

**Allocation** - To divide or share out financial resources or expenditures for a specific purpose to particular funds or departments.

**American Recovery and Reinvestment Act (ARRA)** - An act established by the federal government in February 2009 whose intent is to create and save jobs, spur economic activity and focus on long term growth through the funding of various projects and initiatives.

**Appropriation** - A legal authorization granted by the City Council to make expenditures and to incur obligations for specific purposes. For purposes of the Capital Improvement Program (CIP) budget, appropriations are automatically renewed, for the life of the project, unless altered or revoked. For the operating budget, appropriations lapse at the end of the fiscal year to the extent they have not been expended or encumbered.

**Appropriations Limit** - The California State Constitution limits a city's appropriations growth rate to two factors: changes in population, and either the change in California per capita income or the change in the local assessment roll due to non-residential new construction.

**Assessed Valuation** - A valuation set upon real estate or other property by a government as a basis for levying taxes. In California, the assessed valuation subject to ad valorem tax levy is governed by Proposition 13 and AB8 (1978).

**Assets** - A probable future economic benefit obtained or controlled by a particular entity as a result of past transactions or events. This includes financial resources such as cash, receivables, inventory and plant and equipment, net of depreciation.



**Audit -** A formal examination of the City's accounts by an independent audit firm to determine whether the City's financial statements fairly present the City's financial position and results of operations in conformity with Generally Accepted Accounting Principles.

Authorized Positions - Regular positions authorized in the budget to be employed during the fiscal year.

**Balanced Budget** - The budget for a fund is balanced when total budgeted resources, including revenues, transfers in from other funds, and available fund balance from the previous year, meets or exceeds total budgeted uses of resources, including expenses and transfers out to other funds.

**Base Budget** - The ongoing expense level necessary to maintain service levels previously approved by the City Council.

**Basis of Accounting** - The timing of recognition, that is, when the effects of transactions or events are recognized for financial reporting or budgeting purposes. The three bases of accounting for governmental agencies are: (1) cash basis (when cash is received or paid), (2) accrual basis (when the underlying transaction or event takes place), and (3) modified accrual basis (revenues are recognized in the accounting period in which they become available and measurable and expenditures are recognized in the accounting period in which the fund liability occurred).

**Beginning Fund Balance** - The amount of prior year's unappropriated funds used to finance appropriated expenses in the current budget year.

**Biennial Budget** - A consolidated budget document presented on a biennial basis that includes the City's Operating Budget and CIP Budget. The Operating and Capital Budgets are presented in alternating years to the City Council for approval.

**Bond** - A city may raise capital by issuing a written promise to pay a specified sum of money, called the face value or principal amount, at a specified date or dates in the future, together with periodic interest at a specific rate.

**Bond Rating** - An evaluation of a bond issuer's credit quality and perceived ability to pay the principal and interest on time and in full. Three agencies regularly review city bonds and generate bond ratings: Moody's Investors Service, Standard and Poor's and Fitch Ratings.

**Budget** - A plan of financial operation embodying an estimate of proposed expenditures for a given period and the estimated financial resources available to finance them. Used without any modifier, the term usually indicates a financial plan for a single fiscal year.

**Budget Public Hearing** - A public meeting at which any member of the community may appear and be heard regarding any item in the proposed budget as presented by the City Manager to the City Council.

**Budget Transmittal Letter** - A general discussion of the budget as presented in writing by the City Manager to the City Council. The message contains an explanation of principal budget items and summaries found in the budget.

**Budgetary Control** - The control or management of a government or enterprise in accordance with an approved budget for the purpose of keeping expenses within the limitations of authorized appropriations.



**Capital Asset** - Land, buildings, equipment, improvements to buildings, and infrastructure (i.e., roads, bridges and other immovable assets). The City's policy is to capitalize equipment with a cost exceeding \$5,000 and building, improvements and infrastructure with costs exceeding \$20,000. A capital asset is defined as an asset with a useful life extending beyond a single accounting period.

**Capital Improvement** - A permanent addition to the City's assets, including the design, construction or purchase of land, buildings, or facilities, or major renovations of same.

**Capital Improvement Program (CIP) Budget** - A plan of annual appropriation for capital improvements and various kinds of major facility maintenance. These projects are often multi-year in length, which requires funding beyond the two-year period in the biennial budget.

**Capital Outlay** - A budget category which includes all equipment having a unit cost of \$1,000 or more, and an estimated useful life of over one year or capital improvements costing less than a certain dollar amount. Capital Outlay is budgeted in the operating budget in the Other Operating Expenditure Category.

**Certificates of Participation (COPs)** - This financing technique provides long-term financing through a lease, installment sale agreement or loan agreement. Certificates of Participation (COPs) allow the public to purchase participation in a stream of lease payments, installment payments or loan payments relating to the acquisition or construction of specific equipment, land or facilities. The lending agreement is secured by a lease on the acquired asset or other assets of the City.

**Charges for Services** - Fees and charges levied by City departments for services rendered (example: utility charges to customers, recreation program fees, engineering fees, etc.).

**Comprehensive Annual Financial Report (CAFR)** - The official annual report of the City's financial condition at the conclusion of the fiscal year, June 30. The report is prepared to conform to Generally Accepted Accounting Principles (GAAP) for governmental units and provides a quantitative look at the operating success, financial health, and compliance of the City's reporting units.

**Community Development Block Grant (CDBG)** - Provides eligible metropolitan cities and urban counties with annual direct grants to revitalize neighborhoods; expand affordable housing and economic opportunities; and/or improve community facilities and services, principally to benefit low- and moderate-income persons.

**Community Facilities District (CFD)** - A special district that can issue debt for the planning, design, acquisition, construction, and/or operation of public facilities, as well as provide public services. Special tax assessments levied by the district are used to repay the debt. A CFD can be formed only if approved by the majority of affected property owners.

**Consumer Price Index (CPI)** - A statistical measure of a weighted average of prices of a specified set of goods and services purchased by wage earners in urban areas.

**Contingency** - A budgetary reserve set aside for emergency or unanticipated expenditures, revenue shortfalls, and/or unknown expenditures.



**Debt** - Obligations of the City to repay, with or without interest, in installments and/or at a later date, some amount of money utilized resulting from the borrowing of money or from the purchase of goods and services. Debts of governments include bonds, notes and COPs.

**Debt Financing** - Issuance of bonds and other debt instruments to finance municipal improvements and services.

**Debt Service** - Payment of the principal and interest on an obligation resulting from the issuance of bonds, COPs or other debt instruments.

Deficit - An excess of expenditures or expenses over revenue (resources).

**Department -** An organizational unit comprised of divisions and/or programs. It is the basic unit of service responsibility encompassing a broad mandate of related activities. Department directors generally report directly to the City Manager's Office, for instance, Fire and Finance.

**Depreciation** - An allocation of the cost of fixed assets (buildings, plant or equipment) over the estimated useful life of the asset.

**Designation** - A portion of fund equity set aside by Council Action for a specific purpose.

**Dissolution Act -** Also known as Redevelopment Dissolution Act; on December 29, 2011 the California Supreme Court found the Dissolution Act (ABx1 26) constitutional in the California Redevelopment Association vs. Matosantos case. The Act continued the suspension and prohibition of most redevelopment activities in effect since late June 2011; dissolved RDAs as of February 1, 2012; created successor agencies and oversight boards; and established roles for the County-Auditor Controller, the Department of Finance and State Controller's Office in the dissolution process and satisfaction of enforceable obligations of former RDAs.

**Division** - An organizational unit within a City department. For instance, Fire Field Operations, Fire Community Risk Reduction, and Fire Training.

**Encumbrance** - Obligations in the form of purchase orders, contracts or salary commitments which are chargeable to an appropriation and for which a part of the appropriation is reserved. They cease to be encumbrances when paid.

**Enterprise Fund** - Used to account for operations: a) that are financed and operated in a manner similar to private business enterprises where the intent of the governing body is that the costs and expenses, including depreciation or capital replacement, of providing goods or services to the general public on a continuing basis be financed or recovered primarily through user charges; or b) where the governing body has decided that periodic determination of revenues earned, expenses incurred, and/or net income is appropriate for capital maintenance, public policy, management control, accountability, or other purposes.

Environmental Impact Report (EIR) - An assessment of the likely influence a project might have on the environment.

**Equity** - The net assets of a fund (i.e. the assets less the liabilities on a fund balance sheet).



**Expenditure** - Actual cash disbursements for the cost of goods delivered or services rendered to the City in a Governmental Fund.

**Expenditure Object Category (Expenditure Category)** - Expenditure categories are a group of similar expenditure objects.

**Expense** - The cost incurred from providing goods or services related to the City's operations in Proprietary Funds.

Fee - The payment for direct receipt of a public service by the party who benefits from the service.

**Fiscal Year** - The time period designated by the City signifying the beginning and ending period for recording financial transactions. Consistent with all cities and counties in the State of California, the City of Santa Clara has specified July 1 to June 30 as its fiscal year.

**Franchise** - A special privilege granted by a government, permitting the continued use of public property, such as city streets and usually involving the elements of a monopoly or regulation, for example cable TV, gas, refuse, and others.

**Full-Time Equivalent** - Refers to one full-time equivalent position, which equals 40 hours per week, 52 weeks per year.

**Fund** - An independent fiscal and accounting entity with a self-balancing set of accounts recording its assets, liabilities, fund equity, revenues and expenditures or expenses and other changes in residual fund equity or balances, segregated for the purpose of carrying on specific activities or attaining certain objectives in accordance with special regulations, restrictions, limitations or public policy.

**Fund Balance** - The amount of financial resources immediately available for use. Generally, this represents the difference between unrestricted current assets over current liabilities.

**Fund Type** - A category into which funds with similar characteristics are grouped. The fund types used in the City budget are General, Special Revenue, Capital Projects, Enterprise, Internal Service and Debt Service funds.

**Gas Tax** – State tax received from gasoline sales utilized solely for street related purposes, such as new construction, rehabilitation or maintenance.

**General Fund** - The primary fund of the City used to account for all revenues and expenditures of the City not accounted for in another fund. Examples of departmental operations accounted for in the General Fund include the City Council, Police and Fire Departments, Library, Parks and Recreation, and others.

**Generally Accepted Accounting Principles (GAAP)** - Uniform minimum standards and guidelines for financial accounting and reporting that govern the form and content of the financial statements of an entity. GAAP encompass the conventions, rules and procedures necessary to define accepted accounting practice at a particular time. GAAP provide a standard by which to measure financial presentations. The primary authoritative body on the application of GAAP to State and local governments is the GASB (Governmental Accounting Standards Board).



**Governmental Accounting** - The composite activity of analyzing, recording, summarizing, reporting, and interpreting the financial transactions of governments.

**Governmental Accounting Standards Board (GASB)** - The authoritative accounting and financial reporting standard-setting body for government entities.

**Governmental Fund** - A fund type to account for tax-supported activities. There are four different types of governmental funds: the General Fund, Special Revenue Funds, Debt Service Funds and Capital Projects Funds.

**Grant** - Contributions of cash or other assets from another government entity to be used or expended for a specific purpose, activity or facility. An example is the Community Development Block Grant given by the federal government.

**HOME Program** – Federal housing assistance program that provides funds to low- and very low- income families for both rental units and privately-owned dwellings.

Housing and Urban Development (HUD) - The Federal agency whose mission is to increase home ownership, support community development and increase access to affordable housing free from discrimination.

**Housing Authority** - The City of Santa Clara Housing Authority was established by Resolution 11-7827 on February 22, 2011 to ensure the provision of safe and sanitary housing for persons of low income.

**Indirect Cost Allocation Plan** - The City uses an indirect cost allocation plan to ensure that enterprises and certain special revenue supported operations pay for themselves and are not subsidized by City taxpayers. General Fund supported central services costs such as payroll, accounting, data processing, personnel, city management and facilities maintenance are allocated to those funds benefiting from these services based on statistical data reflecting use of these support services.

**Infrastructure** - Facilities on which the continuance and growth of a community depend on such as roads, water lines, sewers, public buildings, parks and airports.

Interest and Rent - Interest income on investments and rental income received on property owned by the City.

**Interfund Services** - Services provided by one fund within the City for the benefit of another fund for which the benefitting fund is charged a fee (e.g., payroll services for the Electric Utility Department).

**Interfund Transfers** - With Council approval, resources may be transferred from one City fund to another. The purpose of the majority of transfers is to reimburse a fund that has made expenditures on behalf of another fund. Less often, a transfer may be made to open or close a fund.

Intergovernmental - Revenue received from other government entities (e.g., grants).

**Internal Service Funds** - These funds account for special activities and services performed by a designated department for other departments in the City on a cost reimbursement basis.



**Legal Debt Limit** - Per section 6.07 of the City Charter, bonded indebtedness of the City may not exceed 10% of the total assessed valuation of property within the City, exclusive of any indebtedness incurred for the purpose of water supply, sewers or storm drains.

**Levi's Stadium** - The stadium is located at 4900 Marie P. DeBartolo Way, Santa Clara and is the home of the San Francisco 49ers professional football team. It has a permanent seating capacity of approximately 68,500 seats with expansion to approximately 75,000 seats for larger events, such as an NFL Super Bowl. The stadium was built based on the City of Santa Clara approved Measure J, the Santa Clara Stadium Taxpayer Protection and Economic Progress Act, on June 8, 2010.

**Levy** - An amount of taxes, special assessments or service charges imposed by a government for the support of government activities.

**Liability** - Probable future sacrifices of economic benefits arising from present obligations of a particular entity to transfer assets or provide services to other entities in the future as a result of past transactions or events. That is, a financial obligation or claim of financial resources of a specific fund to be liquidated at a future date.

Long-term Debt - Debt with a maturity of more than one year after the date of issue.

**Mission** - The overriding purpose of the department, division, or program.

**Modified Accrual Basis of Accounting** - Revenues are recognized in the accounting period in which they become available and measurable; expenditures are recognized in the accounting period in which the fund liability is incurred (if measurable), except for unmatured interest on general long-term debt and certain similar accrued obligations, which should be recognized when due.

**Municipal Code** - A compilation of City Council approved ordinances currently in effect. The Code defines City policy in various categories, for example, Civil Service rules, traffic regulations, sanitation and health standards, building regulations and planning and zoning regulations.

Object Category - See Expenditure Object Category.

**Operating Budget** - The portion of the budget that pertains to the City's daily operations and activities engaged in to provide services to the community. The operating budget contains appropriations for such expenditures as personnel (salaries, wages and benefits), supplies and materials, utilities, travel and fuel.

**Ordinance** - A formal legislative enactment by City Council. It has the full force and effect of law within City boundaries unless pre-empted by a higher form of law (State or federal). An ordinance has a higher legal standing than a resolution. Revenue raising measures, such as the imposition of taxes, special assessments and service charges are some examples of actions that would require the enactment of an ordinance.

**Other Financing Sources** - Changes in residual fund equity or balances not arising from revenues or expenditures/expenses. Includes governmental fund general long-term debt proceeds, amounts equal to the present value of minimum lease payments arising from capital leases, proceeds from the sale of general fixed assets and operating transfers in.



**Performance Measures** - This is a non-financial measurement of activity such as number of meters read, number of bills sent, number of customer service calls handled and response time to emergency calls. Performance-based budgeting incorporates performance measures into the budget process.

**Program** - A program is a specific service or activity that falls under departmental divisions. Programs provide for a lower level of detail regarding a Department's function. For instance, the Traffic Program under the Police Field Operations Division.

**Property Tax** - An ad valorem (based on value) tax on real property and tangible personal property levied by the local government on the property located within the City's jurisdiction. Property tax is determined by two factors: the assessed value of the property and the tax rate for the area in which the property is located.

**Public Facilities Financing Corporation (PFFC)** - The City of Santa Clara Public Facilities Financing Corporation (PFFC) was formed in 1997 for the purpose of issuing COPs to provide financing for the construction of major City facilities. Members of the City Council are also members of the PFFC Board. Debt service on the COPs is secured by lease payments made by the City's General Fund to the PFFC for the use of the constructed facilities for public purposes. In accordance with lease agreements, the PFFC assigns lease payments received from the City to the trustee for payment to the certificate holders.

### Redevelopment Dissolution Act - See Dissolution Act.

**Reimbursement** - Repayments of amounts remitted on behalf of another party, or interfund transactions that constitute reimbursements to a fund for expenditures or expenses initially made from it but properly applied to another fund.

**Reserve** - An account used to earmark a portion of fund balance to indicate that it is not available for expenditure or legally segregated for a specific future use.

**Resolution** - A special or temporary legislative order of the City Council/Agency/Authority. If it is not in conflict with any higher form of law, such as a state statute or constitutional provision, it has the full force and effect of law within the boundaries of the City. A resolution requires less legal formality and has a lower legal status than an ordinance.

**Revenue** - Resources received by the government available for use in supporting services including such items as taxes, fees, permits, licenses, grants and interest.

**Risk Management** - An organized attempt to protect a government's assets against accidental loss in the most economical method. The City is exposed to various risks of losses related to torts, errors and omissions, general liability, injuries to employees and unemployment claims. Claims, expenditures and liabilities are reported when it is probable that a loss has occurred and the amount of that loss can be reasonably estimated using actuarial methods or other estimating techniques. These losses include an estimate of claims that have been incurred but not reported.

**Sales Tax** - A tax imposed by the government on retailers at the point of sale for the privilege of selling tangible personal property. It is usually calculated as a percentage of the selling price and collected by the retailer from the consumer. The rate in the City of Santa Clara is 9.0%.



**Silicon Valley Power** (**SVP**) - The City's Electric Utility Department provides electricity to City residents and businesses under the name Silicon Valley Power.

**Special Assessment** – A compulsory levy made against certain properties to defray part or all of the cost of a specific improvement or service deemed to primarily benefit those properties.

**Special Revenue Fund** – A fund in which revenue collected is restricted by the City, State or federal government as to how the city might spend its resources.

**Sports and Open Space Authority (SOSA)** – The City of Santa Clara Sports and Open Space Authority (SOSA) was created by the City Council in 1974 for the acquisition and development of open space within the City. The members of the City Council are also members of SOSA's Board of Directors and, as such, are authorized to transact business and exercise power to purchase, lease or otherwise obtain and dispose of real and personal property, to acquire, construct, maintain, repair, manage and operate real and personal property, including leasing to private operators for commercial purposes, surplus space which is not economical to use for open space planning.

**Stadium Authority** – The Stadium Authority was established by the City Council in 2011 to provide for the development and operation of Levi's Stadium. The Stadium Authority's governing board is the seven members of the City Council. The Stadium Authority will own, develop, construct, operate and maintain the Stadium, and have all powers granted to it by the City. The Stadium Authority is a separate and distinct legal entity, and the City is not liable for the debts or obligations of the Stadium Authority.

**Strategic Pillar** – The City Council adopted seven focus areas for City operations: 1. Promote and Enhance Economic, Housing and Transportation Development; 2. Deliver and Enhance High Quality Efficient Services and Infrastructure; 3. Enhance Community Sports, Recreational and Arts Assets; 4. Enhance Community Engagement and Transparency; 5. Ensure Compliance with Measure J and Manage Levi's Stadium; 6. Manage Strategically our Workforce Capacity and Resources; and 7. Promote Sustainability and Environmental Protection.

**Subsidy** – A grant by a government entity to another government entity to pay all or a portion of an activity of the government deemed advantageous to the public.

**Successor Agency to the Former Redevelopment Agency of the City of Santa Clara** – Pursuant to State legislation ABx1 26, the "Dissolution Act," the Redevelopment Agency (RDA) of the City of Santa Clara was dissolved effective February 1, 2012. The City has elected to become the Successor Agency for the RDA nonhousing functions, responsible for paying off the former Redevelopment Agency's existing debts, disposing of the former Redevelopment Agency's properties and assets to help pay off debts, returning revenues to the local government entities that receive property taxes, and winding down the affairs of the former Redevelopment Agency's housing functions, including retaining all of the housing assets, rights, power, duties, obligations and functions previously performed by the Redevelopment Agency in administering its Low and Moderate Income Housing Fund.

Surplus – An excess of revenue (resources) over expenditures or expenses.



**Taxes** – Compulsory charges levied by a government for the purpose of financing services performed for the common benefit. The term does not include specific charges made against particular persons or property for permanent benefits such as special assessments. Neither does the term include charges for services rendered only to those paying such charges as, for example, water service charges.

**Ten-Year Financial Plan** – A strategic planning document showing the estimated results of operations and capital improvement project requirements over the next ten years. This plan is reviewed and accepted by Council and no appropriations result from that acceptance.

**Theme** – The capital budget is aligned to twelve categories (Administrative Facilities, Community Facilities, Convention Center, Electric Utility, Other Community Projects, Parks and Trails, Sewer Utility, Solid Waste, Storm Drain, Technology and Equipment, Transportation, and Water and Recycled Water Utilities).

**Tourism Improvement District (TID)** – The Santa Clara Tourism Improvement District was established in 2004 as a marketing revenue supplement to assist the Santa Clara Convention and Visitors Bureau (CVB) with marketing the City of Santa Clara to hotel and convention center groups and visitors. The activities to be provided to the district will be funded by the levy of assessments.

**Transient Occupancy Tax (TOT)** – A locally controlled tax imposed on travelers who stay in temporary lodging facilities for stays thirty days or less. The rate in the City of Santa Clara is currently 11.5%.

**Trust Fund** – Used to account for assets held by the City in a trustee capacity.

**User Charges** – The payment of a fee for direct receipt of a public service by the party benefiting from the service.



# ACRONYMS

AB	Assembly Bill
ACFR	Annual Comprehensive Financial Report
ADA	American with Disabilities Act
AIPG	All Inclusive Playground Grant
AMH	Automatic Handling System
ARPA	American Rescue Plan Act
ARRA	American Recovery and Reinvestment Act
ASAI	Average System Availability Index
BAREC	Bay Area Research Extension Center
BLS	Basic Life Support
BMP	Below Market Price
BNPEA	Bayshore North Project Enhancement Authority
BSR	Budget Stabilization Reserve
CAHF	City Affordable Housing Fund
CalOES	State of California Office of Emergency Services
CalPERS	California Public Employees' Retirement System
CCTV	Closed-Circuit Television
CDBG	Community Development Block Grant
CEQA	California Environmental Quality Act
CFD	Community Facilities District
CIP	Capital Improvement Program
CLT	Contribution In-Lieu of Tax
CMMS	Computerized Maintenance Management System
CNG	Compressed Natural Gas
COLA	Cost of Living Adjustment
COP	Certificates of Participation
COPS	Citizens' Option for Public Safety
CPI	Consumer Price Index
CPR/AED	Cardiopulmonary Resuscitation/Automated External Defibrillator
CPRS	California Parks and Recreation Society
CRC	Community Recreation Center



CSMFO	California Society of Municipal Finance Officers
CVB	Convention-Visitors Bureau
DA	Development Agreement
DDA	Disposition and Development Agreement
DTSC	Department of Toxic Substances Control
DVR	Donald Von Raesfeld Power Plant
EEO	Equal Employment Opportunity
EIR	Environmental Impact Report
EMS	Emergency Medical Services
EMT	Emergency Medical Technician
EOC	Emergency Operations Center
EOL	End of Life
EOPS	Enforceable Obligation Payment Schedule
ERAF	Educational Revenue Augmentation Fund
FEMA	Federal Emergency Management Agency
FERC	Federal Energy Regulatory Commission
FF&E	Furniture, Fixtures and Equipment
FHRMS	Finance Human Resources Management System
FMIS	Finance Management Information System
FOG	Fats, Oils, and Grease
FPPC	Fair Political Practices Commission
FTE	Full Time Equivalent (Employee)
FTHB	First Time Homebuyer
FY	Fiscal year
GAAP	Generally Accepted Accounting Practices
GASB	Governmental Accounting Standards Board
GDP	Gross Domestic Product
GFGC	General Fund General Contingency
GFOA	Government Finance Officers Association
GIS	Geographical Information Systems
GPS	Global Positioning System
GSI	Green Stormwater Infrastructure
GWh	Giga Watt Hour



HA	Housing Authority
HIPPA	Health Insurance Portability and Accountability Act
HMG	Hazard Mitigation Grant
НМІ	Human Mechanical Interface
HOME	Home Investment Partnerships Act
HR	Human Resources
HUD	Housing and Urban Development
HVAC	Heating, Ventilation, and Air Conditioning
IBEW	International Brotherhood of Electric Workers
ISC/CRC	International Swim Center/Community Recreation Center
IT	Information Technology
JPA	Joint Power Agreement
kWh	Kilo Watt Hour
LED	Light Emitting Diodes
LEED	Leadership in Energy and Environmental Design
LF	Linear Feet
LLEBG	Local Law Enforcement Block Grants Program
LPD	Land, Property and Development
m:s	minutes: seconds
МСС	Motor Control Center
MOU	Memorandum of Understanding
MRP	Municipal Regional Stormwater National Pollutant Discharge Elimination Permit
Muni	Municipal
N/A	Not Applicable
NCIP	Neighborhood Conservation and Improvement Program
NCPA	Northern California Power Agency
NEPA	National Environmental Policy Act
O&M	Operations and Maintenance
OBAG	One Bay Area Grant
OSHA	Occupational Safety and Health Administration
OTS	California Office Traffic Safety
PBC	Public Benefits Charge
PCA	Property Condition Assessment



PEMHCA	Public Employees'	Medical and Hospital	Care Act (California)
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- PEPRA Public Employees' Pension Reform Act of 2013
- PERS Public Employees' Retirement System
- PG&E Pacific Gas and Electric
- PLC Programmable Logic Control
- POP Problem Oriented Policing
- RDA Redevelopment Agency
- **RMRA** Roadway Repair and Accountability Act
- **RMRP** Retiree Medical Reimbursement Program
- **ROPS** Recognized Obligation Payment Schedule
- **RWF** Regional Wastewater Facility
- SA Successor Agency
- SAIDI System Average Interruption Duration Index
- SB Senate Bill
- SCADA Supervisory Council and Data Acquisition
- SCAT Specialized Crime Action Team
- SCPD NSU Santa Clara Police Department Nuisance Suppression Unit
- SCSA Santa Clara Stadium Authority
- SDPS Storm Drain Pump Station
- SFM State Fire Marshal
- SFPUC San Francisco Public Utilities Commission
- **SOSA** Sports and Open Space Authority
- SRT Special Response Team
- **STACT** San Tomas Aquino Creek Trail
- STEM Science, Technology, Engineering and Math
- SVACA Silicon Valley Animal Control Authority
- SVP Silicon Valley Power (City owned Electric Utility)
- SWRCB State Water Resources Control Board
- TBRA Tenant-Based Rental Assistance
- **TDA** Transportation Development Act
- TDM Traffic Demand Management
- TMP Transportation Management Program
- TOT Transient Occupancy Tax



- TPAC Treatment Plant Advisory Committee
- UMIS Utility Management Information System
- Unclassified Employee
- VLF Vehicle License Fee
- VoIP Voice Over Internet Protocol
- WiFi Wireless Fidelity Communication Technology
- WPCP Water Pollution Control Plant



# BUDGET SUMMARY | SOURCES

	FY 2021/22	FY 2022/23	FY 2022/23	Change FY 2021/22 to FY 2022/23	Change
Revenue Sources <sup>1</sup> :	Adopted	Adopted	Amended	FT 2022/23	%
Property Tax	71,639,000	75,069,000	75,341,000	3,702,000	5.2%
Sales Tax	58,183,000	60,959,000	60,173,000	1,990,000	3.4%
Transient Occupancy Tax	9,000,000	12,600,000	12,600,000	3,600,000	40.0%
Franchise Tax	4,630,000	4,780,000	4,780,000	150,000	3.2%
Gas Tax	5,200,000	5,400,000	5,900,000	700,000	13.5%
Other Taxes	1,826,327	1,866,617	1,867,617	41,290	2.3%
Planning Fees	6,400,000	6,617,000	6,775,000	375,000	5.9%
Other Fees	33,127,922	71,737,111	73,303,513	40,175,591	121.3%
Licenses and Permits	11,637,995	12,008,995	11,832,995	195,000	1.7%
Fines and Penalties	1,496,135	1,534,089	1,465,000	(31,135)	(2.1%)
Rents and Leases	6,385,633	8,200,883	7,689,666	1,304,033	20.4%
Electric Utility	519,666,171	586,240,686	591,932,383	72,266,212	13.9%
Electric Special Revenues	31,839,508	34,475,644	33,382,905	1,543,397	4.8%
Water Utility	47,500,000	46,312,500	46,312,500	(1,187,500)	(2.5%)
Sewer Utility	42,976,233	42,997,704	40,518,345	(2,457,888)	(5.7%)
Water Recycling Utility	5,200,000	5,200,000	5,200,000	0	0.0%
Solid Waste Services	33,135,000	35,579,000	36,935,092	3,800,092	11.5%
Storm Drain Fees	2,908,000	2,944,000	2,908,000	0	0.0%
Miscellaneous Charges for Services	5,449,367	6,279,342	6,498,387	1,049,020	19.3%
Grant Revenue	15,069,719	989,097	10,356,164	(4,713,555)	(31.3%)
Housing Related	2,025,391	2,025,016	1,623,337	(402,054)	(19.9%)
Other Agencies	42,128,685	4,632,112	13,202,147	(28,926,538)	(68.7%)
Other Revenues	12,781,813	16,920,287	17,920,287	5,138,474	40.2%
State Revenues	162,000	162,000	160,000	(2,000)	(1.2%)
Traffic Mitigation	1,531,500	1,531,500	1,000,000	(531,500)	(34.7%)
Interest Income	10,010,228	10,199,344	9,810,660	(199,568)	(2.0%)
Reimbursements	5,614,872	5,878,752	6,294,102	679,230	12.1%
Developer Contributions	38,861,733	6,767,701	35,428,787	(3,432,946)	(8.8%)
Sale of Land or Property	100,000	80,000	80,000	(20,000)	(20.0%)
Bond Proceeds	18,588,216	0	0	(18,588,216)	(100.0%)
Interdepartmental Revenue	84,471,722	87,069,620	88,977,303	4,505,581	5.3%
Transfers From	106,559,744	44,563,785	50,091,179	(56,468,565)	(53.0%)
Gross Revenue	1,236,105,914	1,201,620,785	1,260,359,369	24,253,455	2.0%
Less Transfers In and Interfund Revenues <sup>2</sup>	(191,031,466)	(131,633,405)	(139,068,482)	51,962,984	(27.2%)
Net Revenue	1,045,074,448	1,069,987,380	1,121,290,887	76,216,439	7.3%
Capital Improvement Program Carryover	143,343,514	0	169,248,792	25,905,278	18.1%
Use of Reserves	28,907,185	(38,070,524)	41,209,568	12,302,383	42.6%
Total Net Sources <sup>3</sup>	1,217,325,147	1,031,916,856	1,331,749,247	114,424,100	9.4%



# BUDGET SUMMARY | USES

	FY 2021/22 Adopted	FY 2022/23 Adopted	FY 2022/23 Amended	Change FY 2021/22 to FY 2022/23	Change %
Expenditures <sup>1</sup> :					
Operating Budget:					
City Council	829,205	859,377	861,105	31,900	3.8%
City Attorney's Office	3,097,380	3,222,887	3,202,735	105,355	3.4%
City Clerk's Office	1,470,231	1,871,218	2,076,112	605,881	41.2%
City Auditor	1,075,970	1,250,526	1,224,141	148,171	13.8%
City Manager's Office	5,442,069	5,695,535	6,085,321	643,252	11.8%
Community Development Department	23,938,049	23,217,718	24,696,861	758,812	3.2%
Electric Utility	529,959,140	614,266,787	675,885,991	145,926,851	27.5%
Finance Department	16,363,472	17,207,791	17,820,990	1,457,518	8.9%
Fire Department	60,581,403	62,981,272	62,334,871	1,753,468	2.9%
Human Resources	4,133,810	4,313,246	4,508,710	374,900	9.1%
Information Technology	12,284,229	12,272,415	12,958,301	674,072	5.5%
Library Department	10,764,727	11,159,488	11,889,451	1,124,724	10.4%
Parks & Recreation	22,940,877	24,003,461	23,743,141	802.264	3.5%
Police Department	80,454,471	84,155,066	85,444,381	4,989,910	6.2%
Public Works	79,441,436	82,480,815	83,467,913	4,026,477	5.1%
Water and Sewer Utility Dept	95,628,494	119,239,036	86,940,128	(8,688,366)	(9.1%)
Non-Departmental <sup>4</sup>	61,939,938	34,543,443	40,185,265	(21,754,673)	(35.1%)
Other Agency	5,420	5,420	5,420	0	0.0%
Internal Services	15,358,000	13,915,290	15,793,000	435,000	2.8%
Debt Service	39,286,574	19,842,227	19,841,227	(19,445,347)	(49.5%)
Gross Operating Budget	1,064,994,895	1,136,503,018	1,178,965,064	113,970,169	10.7%
Less Transfers Out and Interfund Expenses <sup>2</sup>	(178,378,596)	(205,298,512)	(203,142,482)	(24,763,886)	13.9%
Net Operating Budget	886,616,299	931,204,506	975,822,582	89,206,283	10.1%
Capital Improvement Program Budget:					
Total Capital Improvement Program	333,428,673	96,689,893	353,438,983	20,010,310	6.0%
Public Works Management Services	3,962,714	4,022,457	3,941,683	(21,031)	(0.5%)
Less Transfers Out	(6,682,539)	0	(1,454,000)	5,228,539	(78.2%)
Total Capital Improvement Program Budget <sup>3</sup>	330,708,848	100,712,350	355,926,666	25,217,818	7.6%
Total Net Uses	1,217,325,147	1,031,916,856	1,331,749,248	114,424,101	9.4%

<sup>1</sup> Excludes Stadium Authority operating budget

<sup>2</sup> Excludes internal services fund operating budget, non-City Convention Center activities, and all transfers

<sup>3</sup> Excludes Capital Improvement Program Carryover in FY 2022/23 Adopted; includes in FY 2022/23 Amended Budget and FY 2021/22 Adopted Budget

<sup>4</sup> Includes Convention Center operating budget



# BUDGET SUMMARY | REVENUE SUMMARY

Fund Type	FY 2020/21 Actual	FY 2021/22 Adopted	FY 2022/23 Adopted	FY 2022/23 Amended	Year-on- Year Change	Change %
General Fund	/ lotual	Adoptod	Adoptod	/ Inchaou	iour onungo	70
001 General Fund	240,695,681	256 944 069	242,076,684	242 058 385	(14,885,684)	(5.8%)
Total General Fund	240,095,081	256,944,069	242,070,084	242,058,385	(14,867,385)	(5.8%)
Special Revenue Funds	00.407	00.000	00.000	00.000	0	0.00/
463 Bridge Maintenance District #2 Fund 155 Building Development Services Fund	93,197 0	80,000 31,643,097	80,000 14,112,000	80,000 14,112,000	0 (17,531,097)	0.0% (55.4%)
220 Building Special Programs and Training	69,376	63,395	63,395	63,395	(17,551,097)	(55.4%)
Fund	00,070	00,000	00,000	00,000	0	0.070
165 City Affordable Housing Fund	3,411,072	657,000	657,000	682,000	25,000	3.8%
027 Community Facilities District No. 2019-1	195,280	376,327	387,617	387,617	11,290	3.0%
(Lawrence Station) Fund						
026 Convention Center Maintenance District	1,707,470	1,698,119	1,878,119	1,878,119	180,000	10.6%
Fund						
124 Developer Traffic Payments Fund	778,210	0	0	0	0	0.0%
025 Downtown Parking Maintenance Fund	163,788	14,200	14,200	14,200	0	0.0%
077 Endowment Care Fund	222,753	118,000	118,000	118,000	0	0.0%
144 Engineering Operating Grant Trust Fund	216,287	0	0	0	0	0.0%
079 Expendable Trust Fund 178 Fire Operating Grant Trust Fund	811,461 61,634	0	0 0	0 22 745	0	0.0% 0.0%
121 Gas Tax Fund	5,158,518	2,900,000	3,100,000	32,745 3,500,000	32,745 600,000	20.7%
562 Housing and Urban Development Fund	3,072,574	1,957,103	1,865,000	1,810,000	(147,103)	(7.5%)
164 Housing Authority Fund	356,607	261,000	261,000	280,000	19,000	7.3%
169 Housing Successor Agency Fund	13,202,257	350,000	350,000	350,000	0	0.0%
112 Library Operating Grant Trust Fund	90,058	0	0	0	0	0.0%
101 Other City Departments Operating Grant	4,927,668	0	0	0	0	0.0%
Trust Fund						
111 Parks and Recreation Operating Grant	357,132	147,984	147,984	124,769	(23,215)	(15.7%)
Trust Fund						
076 Perpetual Care Fund	550	500	500	500	0	0.0%
177 Police Operating Grant Trust Fund	732,142	0	0	0	0	0.0%
157 Prefunded Plan Review Fund	411,861	0	0	0	0 0	0.0%
067 Public Donations Fund 221 Public, Educational, and Governmental	92,188 234,050	200,000	200,000	200,000	0	0.0% 0.0%
Fee Fund	234,030	200,000	200,000	200,000	0	0.078
122 Road Maintenance and Rehabilitation	2,400,529	2,400,000	2,400,000	2,500,000	100,000	4.2%
(SB1) Fund	_,	_,,	_,,	_,		
123 Traffic Mitigation Fund	3,420,049	1,681,500	1,681,500	1,150,000	(531,500)	(31.6%)
Total Special Revenue Funds	42,186,711	44,548,225	27,316,315	27,283,345	(17,264,880)	(38.8%)
Enterprise Funds						
093 Cemetery Fund	1,444,562	1,478,500	1,498,500	1,498,500	20,000	1.4%
860 Convention Center Enterprise Fund	650,606	8,352,205	13,603,635	13,603,635	5,251,430	62.9%
	000,000	0,002,200	. 0,000,000	. 0,000,000	0,201,100	02.070



# BUDGET SUMMARY | REVENUE SUMMARY

Fund	Turno	FY 2020/21 Actual	FY 2021/22 Adopted	FY 2022/23 Adopted	FY 2022/23 Amended	Year-on- Year Change	Change %
	rprise Funds	Actual	Adopted	Adopted	Amended	Tear Change	70
	Electric Operating Grant Trust Fund	35,708,758	31,883,769	34,522,118	33,429,379	1,545,610	4.8%
	Electric Utility Fund	497,904,492	530,687,026	594,686,986	589,799,417	59,112,391	4.8%
	Sewer Utility Fund	65,035,938	39,756,481	40,459,345		702,864	1.8%
	•				40,459,345		
	Solid Waste Fund	27,585,212	33,643,600	36,087,600	37,280,456	3,636,856	10.8%
	Water Recycling Fund Water Utility Fund	5,966,922	5,703,831	5,708,446	5,708,446	4,615	0.1%
	,	52,420,557	49,489,630	48,358,520	48,358,520	(1,131,110)	(2.3%)
Iotal	Enterprise Funds	686,/1/,04/	700,995,042	774,925,150	770,137,698	69,142,656	9.9%
Inter	nal Service Funds						
048 (	Communication Acquisitions Fund	536,853	584,334	606,984	829,358	245,024	41.9%
	Fleet Operations Fund	4,728,268	5,116,150	5,277,356	5,503,082	386,932	7.6%
045 I	Information Technology Services Fund	11,674,254	12,084,229	12,072,415	12,259,626	175,397	1.5%
044 I	Public Works Capital Projects	3,821,799	3,962,714	4,114,234	3,941,683	(21,031)	(0.5%)
I	Management Fund						
082 \$	Special Liability Insurance Fund	7,424,082	12,343,000	7,930,290	9,554,000	(2,789,000)	(22.6%)
087	Unemployment Insurance Fund	667,577	550,000	150,000	0	(550,000)	(100.0%)
050	Vehicle Replacement Fund	3,404,618	4,582,911	4,012,324	4,152,585	(430,326)	(9.4%)
081	Workers' Compensation Fund	5,900,488	5,665,000	5,835,000	5,835,000	170,000	3.0%
-	Internal Service Funds	20457.020	44 000 000	20.000.000	40.075.004	(0.040.004)	(0.00())
Iotal	internal Service Funds	38,157,939	44,888,338	39,998,603	42,075,334	(2,813,004)	(6.3%)
		38,157,939	44,888,338	39,998,603	42,075,334	(2,813,004)	(6.3%)
Capit	al Improvement Program Funds						
Capit 593	t <mark>al Improvement Program Funds</mark> Cemetery Capital Fund	300,000	8,409	0	9,225	816	9.7%
<b>Capit</b> 593 865	t <mark>al Improvement Program Funds</mark> Cemetery Capital Fund Convention Center Capital Fund	300,000 3,857,408	8,409 0	0 0	9,225 0	816 0	9.7% 0.0%
<b>Capit</b> 593 865 591	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund	300,000 3,857,408 36,655,865	8,409 0 44,380,567	0 0 30,397,677	9,225 0 108,668,826	816 0 64,288,259	9.7% 0.0% 144.9%
Capit 593 865 591 536	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund	300,000 3,857,408 36,655,865 290,796	8,409 0 44,380,567 837,110	0 0 30,397,677 251,602	9,225 0 108,668,826 588,153	816 0 64,288,259 (248,957)	9.7% 0.0% 144.9% (29.7%)
<b>Capit</b> 593 865 591 536 539	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669	8,409 0 44,380,567 837,110 1,555,000	0 0 30,397,677 251,602 912,104	9,225 0 108,668,826 588,153 1,950,000	816 0 64,288,259 (248,957) 395,000	9.7% 0.0% 144.9% (29.7%) 25.4%
Capit 593 865 591 536 539 537	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058	8,409 0 44,380,567 837,110 1,555,000 7,872	0 0 30,397,677 251,602 912,104 0	9,225 0 108,668,826 588,153 1,950,000 281,831	816 0 64,288,259 (248,957) 395,000 273,959	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2%
Capit 593 865 591 536 539 537 532	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410	0 30,397,677 251,602 912,104 0 200,000	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788)	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%)
Capit 593 865 591 536 539 537	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058	8,409 0 44,380,567 837,110 1,555,000 7,872	0 0 30,397,677 251,602 912,104 0	9,225 0 108,668,826 588,153 1,950,000 281,831	816 0 64,288,259 (248,957) 395,000 273,959	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2%
Capit 593 865 591 536 539 537 532	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund Patrick Henry Drive Infrastructure	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410	0 30,397,677 251,602 912,104 0 200,000	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788)	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%)
Capit 593 865 591 536 539 537 532 542	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund Patrick Henry Drive Infrastructure Improvement Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469 0	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410 0	0 30,397,677 251,602 912,104 0 200,000 0	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622 69,205	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788) 69,205	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%) 100.0%
Capit 593 865 591 536 539 537 532 542 538	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund Patrick Henry Drive Infrastructure Improvement Fund Public Buildings Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469 0 1,968,801	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410 0 397,953	0 30,397,677 251,602 912,104 0 200,000 0 112,231	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622 69,205 1,289,532	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788) 69,205 891,579	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%) 100.0% 224.0%
Capit 593 865 591 536 539 537 532 542 538 597	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund Patrick Henry Drive Infrastructure Improvement Fund Public Buildings Capital Fund Recycled Water Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469 0 1,968,801 550,000	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410 0 397,953 50,000	0 30,397,677 251,602 912,104 0 200,000 0 112,231 50,000	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622 69,205 1,289,532 0	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788) 69,205 891,579 (50,000)	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%) 100.0% 224.0% (100.0%)
Capit 593 865 591 536 539 537 532 542 538 597 540	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund Patrick Henry Drive Infrastructure Improvement Fund Public Buildings Capital Fund Recycled Water Capital Fund Related Santa Clara Developer Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469 0 1,968,801 550,000 1,324,509	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410 0 397,953 50,000 1,652,839	0 30,397,677 251,602 912,104 0 200,000 0 112,231 50,000 2,501,585	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622 69,205 1,289,532 0 2,902,465	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788) 69,205 891,579 (50,000) 1,249,626	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%) 100.0% 224.0% (100.0%) 75.6%
Capit 593 865 591 536 539 537 532 542 538 597 540 594	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund Patrick Henry Drive Infrastructure Improvement Fund Public Buildings Capital Fund Recycled Water Capital Fund Related Santa Clara Developer Fund Sewer Utility Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469 0 1,968,801 550,000 1,324,509 46,796,471	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410 0 397,953 50,000 1,652,839 28,380,716	0 30,397,677 251,602 912,104 0 200,000 0 112,231 50,000 2,501,585 40,757,915	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622 69,205 1,289,532 0 2,902,465 4,364,913	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788) 69,205 891,579 (50,000) 1,249,626 (24,015,803)	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%) 100.0% 224.0% (100.0%) 75.6% (84.6%)
Capit 593 865 591 536 539 537 532 542 538 597 540 594 596	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund Patrick Henry Drive Infrastructure Improvement Fund Public Buildings Capital Fund Recycled Water Capital Fund Related Santa Clara Developer Fund Sewer Utility Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469 0 1,968,801 550,000 1,324,509 46,796,471 753,500	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410 0 397,953 50,000 1,652,839 28,380,716 439,700	0 30,397,677 251,602 912,104 0 200,000 0 112,231 50,000 2,501,585 40,757,915 668,833	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622 69,205 1,289,532 0 2,902,465 4,364,913 743,000	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788) 69,205 891,579 (50,000) 1,249,626 (24,015,803) 303,300	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%) 100.0% 224.0% (100.0%) 75.6% (84.6%) 69.0%
Capit 593 865 591 536 539 537 532 542 538 597 540 594 596 535	tal Improvement Program Funds Cemetery Capital Fund Convention Center Capital Fund Electric Utility Capital Fund Fire Department Capital Fund General Government Capital Fund Library Department Capital Fund Parks and Recreation Capital Fund Patrick Henry Drive Infrastructure Improvement Fund Public Buildings Capital Fund Recycled Water Capital Fund Related Santa Clara Developer Fund Sewer Utility Capital Fund Solid Waste Capital Fund	300,000 3,857,408 36,655,865 290,796 4,098,669 128,058 4,398,469 0 1,968,801 550,000 1,324,509 46,796,471 753,500 5,978,342	8,409 0 44,380,567 837,110 1,555,000 7,872 16,210,410 0 397,953 50,000 1,652,839 28,380,716 439,700 2,046,169	0 30,397,677 251,602 912,104 0 200,000 0 112,231 50,000 2,501,585 40,757,915 668,833 1,817,582	9,225 0 108,668,826 588,153 1,950,000 281,831 4,056,622 69,205 1,289,532 0 2,902,465 4,364,913 743,000 2,417,432	816 0 64,288,259 (248,957) 395,000 273,959 (12,153,788) 69,205 891,579 (50,000) 1,249,626 (24,015,803) 303,300 371,263	9.7% 0.0% 144.9% (29.7%) 25.4% 3480.2% (75.0%) 100.0% 224.0% (100.0%) 75.6% (84.6%) 69.0% 18.1%



# BUDGET SUMMARY | REVENUE SUMMARY

Fund Type	FY 2020/21 Actual	FY 2021/22 Adopted	FY 2022/23 Adopted	FY 2022/23 Amended	Year-on- Year Change	Change %
Capital Improvement Program Funds541Tasman East Infrastructure Improvement Fund	175,757	1,192,891	0	0	(1,192,891)	(100.0%)
592 Water Utility Capital Fund	4,824,312	6,285,000	6,360,000	0	(6,285,000)	(100.0%)
Total Capital Improvement Program Funds	134,668,885	149,443,416	97,461,556	158,963,130	9,519,714	6.4%
Other Agency Funds 801 Sports and Open Space Authority Fund	267	250	250	250	0	0.0%
Total Other Agency Funds	267	250	250	250	0	0.0%
Debt Service Funds						
491 Electric Utility	13,736,728	16,305,884	16,548,917	16,548,917	243,033	1.5%
431 Public Facilities Financing Corporation Fund	2,500,647	2,503,439	1,404,275	1,403,275	(1,100,164)	(43.9%)
494 Sewer Utility	1,432,799	20,477,251	1,889,035	1,889,035	(18,588,216)	(90.8%)
Total Debt Service Funds	17,670,174	39,286,574	19,842,227	19,841,227	(19,445,347)	(49.5%)
Grand Total Revenues	1,160,096,704	1,236,105,914	1,201,620,785	1,260,359,369	24,253,455	2.0%



# **BUDGET SUMMARY | EXPENDITURES SUMMARY**

Fund Tumo	FY 2020/21	FY 2021/22	FY 2022/23	FY 2022/23	Year-on-	Change %
Fund Type	Actual	Adopted	Adopted	Amended	Year Change	70
General Fund					<i></i>	
001 General Fund			264,636,922		(13,670,576)	(4.8%)
Total General Fund	266,200,689	286,025,931	264,636,922	272,355,355	(13,670,576)	(4.8%)
Special Revenue Funds						
463 Bridge Maintenance District #2 Fund	140,000	80,000	80,000	80,000	0	0.0%
155 Building Development Services Fund	0	12,428,158	12,581,772	13,548,582	1,120,424	9.0%
220 Building Special Programs and Training Fund	95,147	44,995	44,995	61,765	16,770	37.3%
165 City Affordable Housing Fund	818,044	1,431,111	1,447,378	1,685,731	254,620	17.8%
027 Community Facilities District No. 2019-1 (Lawrence Station) Fund	7,724	286,798	350,507	350,507	63,709	22.2%
026 Convention Center Maintenance District Fund	1,245,462	1,698,119	1,878,119	1,878,119	180,000	10.6%
124 Developer Traffic Payments Fund	0	0	0	1,108,500	1,108,500	100.0%
025 Downtown Parking Maintenance Fund	123,133	138,163	142,308	137,521	(642)	(0.5%)
077 Endowment Care Fund	25,537	28,000	28,000	28,000	) Ó	0.0%
144 Engineering Operating Grant Trust Fund	189,586	0	0	0	0	0.0%
079 Expendable Trust Fund	352,747	0	0	0	0	0.0%
178 Fire Operating Grant Trust Fund	218,638	0	0	36,019	36,019	0.0%
121 Gas Tax Fund	3,610,356	2,482,144	3,509,479	2,985,000	502,856	20.3%
562 Housing and Urban Development Fund	3,202,131	3,684,839	2,575,398	2,379,814	(1,305,025)	(35.4%)
164 Housing Authority Fund	127,716	363,099	368,411	380,363	17,264	4.8%
169 Housing Successor Agency Fund	12,232,724	915,640	932,072	1,242,599	326,959	35.7%
112 Library Operating Grant Trust Fund	108,841	0	0	0	0	0.0%
101 Other City Departments Operating Grant Trust Fund	4,334,293	0	0	0	0	0.0%
111 Parks and Recreation Operating Grant Trust Fund	250,358	147,984	147,984	124,769	(23,215)	(15.7%)
076 Perpetual Care Fund	550	500	500	500	0	0.0%
177 Police Operating Grant Trust Fund	825,767	0	0	0	0	0.0%
157 Prefunded Plan Review Fund	1,004,507	0	0	0	0	0.0%
067 Public Donations Fund	26,343	0	0	0	0	0.0%
221 Public, Educational, and Governmental Fee Fund	43,311	200,000	200,000	200,000	0	0.0%
122 Road Maintenance and Rehabilitation (SB1) Fund	2,100,000	2,100,000	2,100,000	2,500,000	400,000	19.0%
123 Traffic Mitigation Fund	2,003,500	2,184,927	1,815,000	850,000	(1,334,927)	(61.1%)
Total Special Revenue Funds	33,086,415	28,214,477	28,201,923	29,577,789	1,363,312	4.8%
Enterprise Funds						
093 Cemetery Fund	1,335,730	1,481,057	1,535,529	1,540,618	59,561	4.0%
860 Convention Center Enterprise Fund	3,434,773	9,581,861	14,428,381	14,373,644		50.0%
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# BUDGET SUMMARY | EXPENDITURES SUMMARY

Fund Type	FY 2020/21 Actual	FY 2021/22 Adopted	FY 2022/23 Adopted	FY 2022/23 Amended	Year-on- Year Change	Change %
Enterprise Funds		•	•		J	
191 Electric Operating Grant Trust	Fund 22,496,547	32,910,111	34,522,118	33,549,786	639,675	1.9%
091 Electric Utility Fund	445,363,882		579,744,669	642,336,205	145,287,176	29.2%
094 Sewer Utility Fund	61,080,985	36,727,359	62,519,070	34,174,214	(2,553,145)	(7.0%)
096 Solid Waste Fund	27,880,286	33,600,296	35,092,680	37,124,239	3,523,943	10.5%
097 Water Recycling Fund	6,457,368	5,759,582	5,805,348	5,729,413	(30,169)	(0.5%)
092 Water Utility Fund	48,552,069	53,141,553	50,914,618	47,036,501	(6,105,052)	(11.5%)
Total Enterprise Funds	616,601,640	670,250,848	784,562,413	815,864,620	145,613,772	21.7%
Internal Service Funds						
048 Communication Acquisitions	Fund 338,465	584,334	606,984	829,358	245,024	41.9%
053 Fleet Operations Fund	4,342,142	5,161,720	5,330,229	5,661,850	500,130	9.7%
045 Information Technology Service			12,072,415	12,758,301	674,072	5.6%
044 Public Works Capital Projects	3,542,182	3,962,713	4,114,234	3,941,683	(21.020)	(0.5%)
Management Fund	ad 10.005.050	0 1 1 2 0 0 0	7 020 200	0 554 000	(21,030)	4 5 0/
082 Special Liability Insurance Fu			7,930,290	9,554,000	411,000	4.5%
087 Unemployment Insurance Fu			150,000	150,000	(400,000)	(72.7%)
050 Vehicle Replacement Fund 081 Workers' Compensation Fund	2,658,511		3,214,961	3,444,961	(615,688)	(15.2%)
•			5,835,000	6,089,000	424,000	7.5%
Total Internal Service Funds	<b>39,694,50</b> 3	<u> </u>	<b>39,254,113</b>	<b>42,429,153</b>	424,000 1,217,508	7.5% <b>3.0%</b>
Total Internal Service Funds	39,694,503	<u> </u>	<u> </u>		-	
Total Internal Service Funds Capital Improvement Program Fu	39,694,503 nds	41,211,645	39,254,113	42,429,153	1,217,508	3.0%
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund	<b>39,694,503</b> nds	<b>41,211,645</b> 308,409	<u> </u>	<b>42,429,153</b> 243,205	<b>1,217,508</b> (65,204)	<b>3.0%</b> (21.1%)
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund865Convention Center Capital Fund	<b>39,694,503</b> nds Cund 711,167	<b>41,211,645</b> 308,409 3,500,000	<b>39,254,113</b> 0 0	<b>42,429,153</b> 243,205 2,622,854	<b>1,217,508</b> (65,204) (877,146)	<b>3.0%</b> (21.1%) (25.1%)
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund865Convention Center Capital F591Electric Utility Capital Fund	<b>39,694,503</b> nds Cund 711,167 44,468,742	<b>41,211,645</b> 308,409 3,500,000 126,557,162	<b>39,254,113</b> 0 30,397,677	<b>42,429,153</b> 243,205 2,622,854 183,989,038	<b>1,217,508</b> (65,204) (877,146) 57,431,876	<b>3.0%</b> (21.1%) (25.1%) 45.4%
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Convention Center Capital F591Electric Utility Capital Fund536Fire Department Capital Fund	<b>39,694,503</b> nds Cund 711,167 44,468,742 nd 259,676	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836	<b>39,254,113</b> 0 0 30,397,677 251,602	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505	1,217,508 (65,204) (877,146) 57,431,876 (289,331)	<b>3.0%</b> (21.1%) (25.1%) 45.4% (16.7%)
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital F591Electric Utility Capital Fund536Fire Department Capital Fund	<b>39,694,503</b> nds Fund 711,167 44,468,742 nd 259,676 I Fund 7,065,193	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114	<b>39,254,113</b> 0 30,397,677	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307)	<b>3.0%</b> (21.1%) (25.1%) 45.4%
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital Fund591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital	<b>39,694,503</b> nds Fund 711,167 44,468,742 nd 259,676 I Fund 7,065,193 Fund 132,677	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505	1,217,508 (65,204) (877,146) 57,431,876 (289,331)	<b>3.0%</b> (21.1%) (25.1%) 45.4% (16.7%) (26.2%)
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital F591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital537Library Department Capital	<b>39,694,503</b> nds Fund 711,167 44,468,742 nd 259,676 I Fund 7,065,193 Fund 132,677 al Fund 9,380,988	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973 25,007,151	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104 0	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807 448,142	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307) 210,169	3.0% (21.1%) (25.1%) 45.4% (16.7%) (26.2%) 88.3%
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital F591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital537Library Department Capital F532Parks and Recreation Capital542Patrick Henry Drive Infrastrue	<b>39,694,503</b> nds Fund 711,167 44,468,742 id 259,676 I Fund 7,065,193 Fund 132,677 al Fund 9,380,988 cture C	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973 25,007,151 0	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104 0 3,892,990	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807 448,142 25,218,603	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307) 210,169 211,452	3.0% (21.1%) (25.1%) 45.4% (16.7%) (26.2%) 88.3% 0.8%
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital F591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital537Library Department Capital532Parks and Recreation Capital542Patrick Henry Drive Infrastrue Improvement Fund	<b>39,694,503</b> nds Fund 711,167 44,468,742 nd 259,676 I Fund 7,065,193 Fund 132,677 al Fund 9,380,988 cture 0 nd 4,414,682	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973 25,007,151 0 3,974,554	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104 0 3,892,990 0	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807 448,142 25,218,603 69,205	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307) 210,169 211,452 69,205	3.0% (21.1%) (25.1%) 45.4% (16.7%) (26.2%) 88.3% 0.8% 0.8% 0.0%
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Convention Center Capital Fund591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital537Library Department Capital532Parks and Recreation Capital542Patrick Henry Drive Infrastrue Improvement Fund538Public Buildings Capital Fund	<b>39,694,503</b> nds Fund 711,167 44,468,742 nd 259,676 I Fund 7,065,193 Fund 132,677 al Fund 9,380,988 cture 0 nd 4,414,682 d 2,063	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973 25,007,151 0 3,974,554 50,000	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104 0 3,892,990 0 112,231	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807 448,142 25,218,603 69,205 3,580,448	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307) 210,169 211,452 69,205 (394,106)	3.0% (21.1%) (25.1%) 45.4% (16.7%) (26.2%) 88.3% 0.8% 0.0% (9.9%)
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital F591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital537Library Department Capital I532Parks and Recreation Capital542Patrick Henry Drive Infrastrum Improvement Fund538Public Buildings Capital Fund597Recycled Water Capital Fund	<b>39,694,503</b> nds Fund 711,167 44,468,742 nd 259,676 I Fund 7,065,193 Fund 132,677 al Fund 9,380,988 cture 0 nd 4,414,682 d 2,063	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973 25,007,151 0 3,974,554 50,000 1,652,839	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104 0 3,892,990 0 112,231 50,000	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807 448,142 25,218,603 69,205 3,580,448 50,000	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307) 210,169 211,452 69,205 (394,106) 0	3.0% (21.1%) (25.1%) 45.4% (16.7%) (26.2%) 88.3% 0.8% 0.0% (9.9%) 0.0%
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital F591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital537Library Department Capital F532Parks and Recreation Capital542Patrick Henry Drive Infrastrue Improvement Fund538Public Buildings Capital Fund540Related Santa Clara Develop	<b>39,694,503</b> <b>nds</b> Fund 711,167 44,468,742 id 259,676 I Fund 7,065,193 Fund 132,677 al Fund 9,380,988 cture 0 id 4,414,682 d 2,063 per Fund 1,574,492	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973 25,007,151 0 3,974,554 50,000 1,652,839 69,106,996	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104 0 3,892,990 0 112,231 50,000 2,501,585	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807 448,142 25,218,603 69,205 3,580,448 50,000 2,902,465	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307) 210,169 211,452 69,205 (394,106) 0 1,249,626	3.0% (21.1%) (25.1%) 45.4% (16.7%) (26.2%) 88.3% 0.8% 0.0% (9.9%) 0.0% 75.6%
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital Fund591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital537Library Department Capital532Parks and Recreation Capital542Patrick Henry Drive Infrastrue Improvement Fund538Public Buildings Capital Fund540Related Santa Clara Develo594Sewer Utility Capital Fund	<b>39,694,503</b> <b>nds</b> Fund 711,167 44,468,742 ad 259,676 I Fund 7,065,193 Fund 132,677 al Fund 9,380,988 cture 0 ad 4,414,682 d 2,063 per Fund 1,574,492 38,384,989	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973 25,007,151 0 3,974,554 50,000 1,652,839 69,106,996 623,700	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104 0 3,892,990 0 112,231 50,000 2,501,585 40,328,667	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807 448,142 25,218,603 69,205 3,580,448 50,000 2,902,465 43,132,893	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307) 210,169 211,452 69,205 (394,106) 0 1,249,626 (25,974,103)	3.0% (21.1%) (25.1%) 45.4% (16.7%) (26.2%) 88.3% 0.8% 0.0% (9.9%) 0.0% 75.6% (37.6%)
Total Internal Service FundsCapital Improvement Program Fund593Cemetery Capital Fund593Cemetery Capital Fund865Convention Center Capital F591Electric Utility Capital Fund536Fire Department Capital Fund539General Government Capital537Library Department Capital F532Parks and Recreation Capital533Public Henry Drive Infrastrum Improvement Fund538Public Buildings Capital Fund597Recycled Water Capital Fund594Sewer Utility Capital Fund596Solid Waste Capital Fund	<b>39,694,503</b> <b>nds</b> Fund 711,167 44,468,742 ad 259,676 I Fund 7,065,193 Fund 132,677 al Fund 9,380,988 cture 0 ad 4,414,682 d 2,063 per Fund 1,574,492 38,384,989 515,218	<b>41,211,645</b> 308,409 3,500,000 126,557,162 1,727,836 11,041,114 237,973 25,007,151 0 3,974,554 50,000 1,652,839 69,106,996 623,700 5,677,705	<b>39,254,113</b> 0 0 30,397,677 251,602 912,104 0 3,892,990 0 112,231 50,000 2,501,585 40,328,667 654,885	<b>42,429,153</b> 243,205 2,622,854 183,989,038 1,438,505 8,143,807 448,142 25,218,603 69,205 3,580,448 50,000 2,902,465 43,132,893 743,000	1,217,508 (65,204) (877,146) 57,431,876 (289,331) (2,897,307) 210,169 211,452 69,205 (394,106) 0 1,249,626 (25,974,103) 119,300	3.0% (21.1%) (25.1%) 45.4% (16.7%) (26.2%) 88.3% 0.8% 0.8% 0.0% (9.9%) 0.0% 75.6% (37.6%) 19.1%



# **BUDGET SUMMARY | EXPENDITURES SUMMARY**

Fund Type	FY 2020/21 Actual	FY 2021/22 Adopted	FY 2022/23 Adopted	FY 2022/23 Amended	Year-on-Year Change	Change %
Capital Improvement Program Funds						
541 Tasman East Infrastructure Improvement Fund	170,921	199,514	0	2,876,218	2,676,704	1341.6%
592 Water Utility Capital Fund	8,292,571	7,485,000	6,360,000	6,665,000	(820,000)	(11.0%)
Total Capital Improvement Program Funds	139,616,972	337,391,387	100,712,350	357,380,666	19,989,279	5.9%
Others Assesses Excels						
Other Agency Funds	0.000	F 400	F 400	E 400	0	0.00/
801 Sports and Open Space Authority Fund	9,989	5,420	5,420	5,420	0	0.0%
Total Other Agency Funds	9,989	5,420	5,420	5,420	0	0.0%
Debt Service Funds						
491 Electric Utility	11,801,951	16,305,884	16,548,917	16,548,917	243,033	1.5%
431 Public Facilities Financing Corporation Fund	2,502,457	2,503,439	1,404,275	1,403,275	(1,100,164)	(43.9%)
494 Sewer Utility	1,180,215	20,477,251	1,889,035	1,889,035	(18,588,216)	(90.8%)
Total Debt Service Funds	15,484,623	39,286,574	19,842,227	19,841,227	(19,445,347)	(49.5%)
Grand Total Expenditures	1,110,694,831	1,402,386,282	1,237,215,368	1,537,454,229		9.6%



# **BUDGET SUMMARY | TRANSFER SCHEDULE**

	Amended FY 2022/23 Transfer		
Fund	In	Out	
From General Fund (001)		11,779,285	
To Cemetery Capital Fund (593)	9,225		
To Cemetery Fund (093)	870,000		
To Convention Center Maintenance District Fund (026)	842,700		
To Fire Department Capital Fund (536)	588,153		
To General Government Capital Fund (539)	1,614,283		
To Library Department Capital Fund (537)	281,831		
To Parks and Recreation Capital Fund (532)	200,000		
To Parks and Recreation Operating Grant Trust Fund (111)	3,445		
To Public Buildings Capital Fund (538)	1,189,532		
To Public Facilities Financing Corporation Fund (431)	1,402,275		
To Solid Waste (096)	35,364		
To Storm Drain Capital Fund (535)	963,432		
To Streets and Highways Capital Fund (533)	3,779,045		
Subtotal Transfer from General Fund	11,779,285	11,779,285	
From Vahiele Depletorment Fund (050)		000 000	
From Vehicle Replacement Fund (050)	000 000	960,000	
To General Fund (001)	960,000		
Subtotal Transfer from Vehicle Replacement Fund	960,000	960,000	
From Perpetual Care Fund (076)		500	
To Cemetery Fund (093)	500		
Subtotal Transfer from Perpetual Care Fund		500	
From Endowment Care Fund (077)		28,000	
To Cemetery Fund (093)	28,000		
Subtotal Transfer from Endowment Care Fund	28,000	28,000	
From Electric Utility Fund (091)		77,510,308	
To General Fund (001)	986,573		
To Electric Debt Service Fund (491)	16,548,917		
To Street Lighting Capital Fund (534)	71,455		
To General Government Capital Fund (539)	204,323		
To Electric Utility Capital Fund (591)	59,699,040		
Subtotal Transfer from Electric Utility Fund		77,510,308	
From Water Utility Fund (092)		239,436	
To Electric Utility Capital Fund (591)	120,000	200,700	
	,		
To General Government Capital Fund (539)	119,436	000 400	
Subtotal Transfer from Water Utility Fund	239,436	239,436	



# **BUDGET SUMMARY | TRANSFER SCHEDULE**

	Amended FY 2022/23 Transfer	
Fund	In	Out
From Cemetery Fund (093)		822
To General Government Capital Fund (539)	822	
Subtotal Transfer from Cemetery Fund	822	822
From Sewer Utility Fund (094)		5,238,226
To Sewer Utility Debt Service Fund (494)	1,889,035	
To General Government Capital Fund (539)	4,278	
To Sewer Utility Capital Fund (594)	3,344,913	
Subtotal Transfer from Sewer Utility Fund	5,238,226	5,238,226
From Solid Waste Fund (096)		498,121
To Solid Waste Capital Fund (596)	493,000	
To General Government Capital Fund (539)	5,121	
Subtotal Transfer from Solid Waste Fund	498,121	498,121
From Gas Tax Fund (121)		2,985,000
To Streets and Highways Capital Fund (533)	2,985,000	
Subtotal Transfer from Gas Tax Fund	2,985,000	2,985,000
From Road Maintenance and Rehabilitation (SB1) Fund (122)		2,500,000
To Streets and Highways Capital Fund (533)	2,500,000	
Subtotal Transfer from Road Maintenance and Rehabilitation (SB1) Fund	2,500,000	2,500,000
From Troffic Miligation Fund (122)		1 071 500
From Traffic Mitigation Fund (123) To Streets and Highways Capital Fund (533)	1,071,500	1,071,500
Subtotal Transfer from Traffic Mitigation Fund	<b>1,071,500</b>	1,071,500
		4 400 500
From Developer Traffic Payments Fund (124)	4 400 500	1,108,500
To Streets and Highways Capital Fund (533)	1,108,500	4 400 500
Subtotal Transfer from Developer Traffic Payments Fund	1,108,500	1,108,500
From Building Development Services Fund (155)		187,773
To General Fund (001)	179,036	
To General Government Capital Fund (539)	1,737	
To Building Special Programs & Training Fund (220)	7,000	
Subtotal Transfer from Building Development Services Fund	187,773	187,773



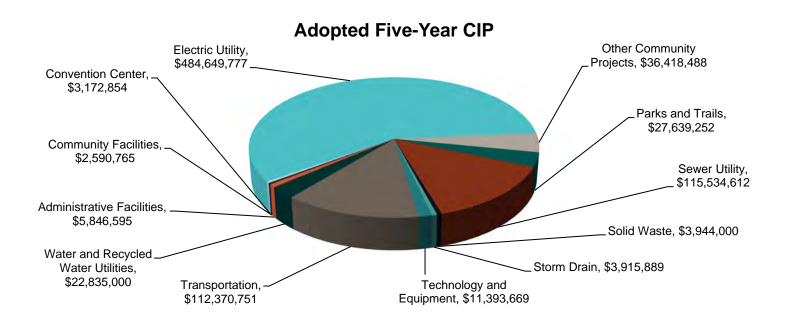
# BUDGET SUMMARY | TRANSFER SCHEDULE

	Amended FY 2022/23 Transfer		
Fund	In	Out	
From Electric Operating Grant Trust Fund (191)		11,243,020	
To Vehicle Replacement Fund (050)	400,000		
To Electric Utility Fund (091)	7,410,351		
To Electric Utility Capital Fund (591)	2,732,669		
To Parks and Recreation Capital Fund (532)	300,000		
To Streets and Highways Capital Fund (533)	400,000		
Subtotal Transfer from Electric Operating Grant Trust Fund	11,243,020	11,243,020	
From Building Special Programs and Training Fund (220) To General Fund (001)	1,765	1,765	
Subtotal Transfer from Building Special Programs and Training Fund	1,765	1,765	
From Bridge Maintenance District #2 Fund (463) To Streets and Highways Capital Fund (533)	80,000	80,000	
Subtotal Transfer from Bridge Maintenance District #2 Fund	80,000	80,000	
From Storm Drain Capital Fund (535) To General Fund (001)	1,454,000	1,454,000	
Subtotal Transfer from Storm Drain Fund		1,454,000	
Total Transfers	116,886,256	116,886,256	



### CAPITAL IMPROVEMENT PROGRAM BUDGET BY THEME

	FY 2022/23 Adopted	FY 2023/24 Adopted	FY 2024/25 CIP	FY 2025/26 CIP	FY 2026/27 CIP	Five-Year CIP Total
Theme						
Administrative Facilities	4,295,595	1,551,000	0	0	0	5,846,595
Community Facilities	2,590,765	0	0	0	0	2,590,765
Convention Center	2,622,854	0	550,000	0	0	3,172,854
Electric Utility	188,712,882	184,175,278	43,319,753	31,988,667	36,453,197	484,649,777
Other Community Projects	10,995,611	6,453,710	6,118,404	6,379,067	6,471,696	36,418,488
Parks and Trails	22,861,252	278,000	4,500,000	0	0	27,639,252
Sewer Utility	42,362,258	17,797,655	27,013,733	19,374,086	8,986,880	115,534,612
Solid Waste	743,000	765,000	788,000	812,000	836,000	3,944,000
Storm Drain	3,201,889	714,000	0	0	0	3,915,889
Technology and Equipment	7,310,487	1,302,374	1,109,374	835,717	835,717	11,393,669
Transportation	63,515,073	13,790,232	11,659,932	12,539,932	10,865,582	112,370,751
Water and Recycled Water Utilities	6,715,000	5,215,000	3,935,000	3,485,000	3,485,000	22,835,000
Five-Year CIP Total	355,926,666	232,042,249	98,994,196	75,414,469	67,934,072	830,311,652





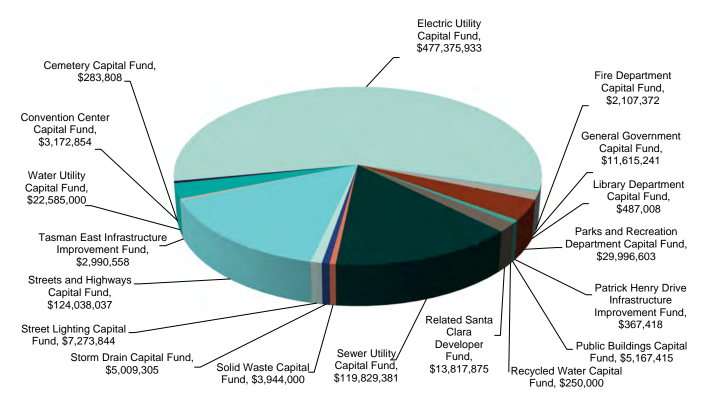
## CAPITAL IMPROVEMENT PROGRAM BUDGET BY FUND

	FY 2022/23 Adopted	FY 2023/24 Adopted	FY 2024/25 CIP	FY 2025/26 CIP	FY 2026/27 CIP	Five-Year CIP Total
Fund	Adopted	Adopted	UII	UII	on	on rotar
Cemetery Capital Fund	243,205	9,597	10,028	10,422	10,556	283,808
Convention Center Capital Fund	2,622,854	0	550,000	0	0	3,172,854
Electric Utility Capital Fund	183,989,038	182,000,278	,	31,863,667	36,328,197	477,375,933
Fire Department Capital Fund	1,438,505	429,057	236,132	1,827	1,851	2,107,372
General Government Capital Fund	8,143,807	925,000	875,000	835,717	835,717	11,615,241
Library Department Capital Fund	448,142	9,187	9,599	9,976	10,104	487,008
Parks and Recreation Department Capital Fund	25,218,603	278,000	4,500,000	0	0	29,996,603
Patrick Henry Drive Infrastructure Improvement Fund	69,205	71,281	73,419	75,622	77,891	367,418
Public Buildings Capital Fund	3,580,448	1,521,320	21,232	22,066	22,349	5,167,415
Recycled Water Capital Fund	50,000	50,000	50,000	50,000	50,000	250,000
Related Santa Clara Developer Fund	2,902,465	3,041,508	2,539,633	2,647,758	2,686,511	13,817,875
Sewer Utility Capital Fund	43,132,893	18,612,672	27,880,150	20,287,466	9,916,200	119,829,381
Solid Waste Capital Fund	743,000	765,000	788,000	812,000	836,000	3,944,000
Storm Drain Capital Fund	3,404,321	924,599	220,056	228,698	231,631	5,009,305
Street Lighting Capital Fund	4,723,844	2,175,000	125,000	125,000	125,000	7,273,844
Streets and Highways Capital Fund	65,675,118	16,037,420	14,008,044	14,980,255	13,337,200	124,038,037
Tasman East Infrastructure Improvement Fund	2,876,218	27,330	28,150	28,995	29,865	2,990,558
Water Utility Capital Fund	6,665,000	5,165,000	3,885,000	3,435,000	3,435,000	22,585,000
Five-Year CIP Total	355,926,666	232,042,249	98,994,196	75,414,469	67,934,072	830,311,652



### CAPITAL IMPROVEMENT PROGRAM BUDGET BY FUND

### **Adopted Five-Year CIP**





### CAPITAL IMPROVEMENT PROGRAM UNFUNDED LIST

	Five-Year Unfunded Total
Administrative Facilities	
ADA Transition Plan Implementation	10,350,000
City Hall HVAC Rehabilitation Project	5,462,500
Fire Station 5 Replacement	14,076,266
Fire Station Renovations	20,000,000
Fire Stations 1, 7, 9 and Admin Building Renovation Study	360,000
Hazardous Material Management for City Properties	157,500
Morse Mansion Maintenance & Repair	8,322,500
New Project - Fire Station Security Upgrades	1,765,000
New Project - Replacement SCBA Filling Stations	100,000
New Project - Seismic Evaluation of EOC and Fire Station #2	100,000
Public Building Parking Lot Improvements	1,050,000
Repair to Historic Buildings	325,000
Repairs-Modifications to City Buildings	892,901
Stationary Standby Generators	10,224,000
Training Tower Stair Repair	1,140,000
Triton Museum Repair and Modifications	1,170,000
Administrative Facilities Unfunded Subtotal	75,495,667

Community Facilities	
Aged Infrastructure at Critical/Poor Buildings	150,413,500
Central Library - Replacement of Lighting Controls	84,502
Central Park Master Plan - Aquatic Center, Community Recreation Center and Gymnasium	90,000,000
Central Park Master Plan- Aquatic Center Planning & Design	2,127,000
Facility Condition Assessment Update Project	400,000
Library Materials Sorter Upgrade Northside Branch	383,803
Library Space Utilization Study	95,000
Parks & Recreation Master Plan	300,000
Parks Service Center Roof	235,000
Repurchase Cemetery Property	170,000
Senior Center HVAC System Replacement Phase I	172,500
Community Facilities Unfunded Subtotal	244,381,305

Convention Center	
Santa Clara Convention Center Condition Assessment Repair	12,649,017
Convention Center Unfunded Subtotal	12,649,017



### CAPITAL IMPROVEMENT PROGRAM UNFUNDED LIST

	Five-Year Unfunded Total
Parks and Trails	
Aged Infrastructure at Critical/Poor Parks	99,734,900
Earl Carmichael Park Playground Rehabilitation	2,955,700
Henry Schmidt Park Playground Rehabilitation	2,421,500
Mary Gomez Park Playground Rehabilitation	2,446,900
Park Improvements	519,000
Parkland Acquisition	33,406,400
Parks and Trails Unfunded Subtotal	141,484,400
Storm Drain	
Lafayette St. Underpass at Subway Pump Station	4,301,000
SDPS Motor and Control Maintenance, Repair, and Replacement	1,023,418
Storm Drain Pump Station Facility Maintenance & Repair	222,614
Storm Drain Pump Station Outfall Reconstruction Program	300,000
Storm Drain Repairs and Maintenance	550,000
Storm Drain Slide Gate Rehabilitation	1,400,000
Storm Drain System Improvements	20,240,000
Storm Water Retention Basin Remediation	7,280,000
Storm Drain Unfunded Subtotal	35,317,032
Technology and Equipment	
Consolidate and Upgrade Servers	400,000
Cyber Security Risk Mitigation	873,328
Defibrillator/Monitor Replacement	70,000
FHRMS Update Project	78,566
Intranet Collaboration Suite Implementation	250,000
Knox Vault Replacements	40,000
Protective Equipment Replacement	160,626
Replacement Aerial Truck Apparatus	1,500,000
Thermal Imaging Camera Replacement	120,000
Technology and Equipment Unfunded Subtotal	3,492,520
Transportation	
Annual Creek Trail Rehabilitation Program	350,000
Annual Curb Ramp Installation	2,605,000
Annual Street Maintenance and Rehabilitation Program	36,755,840

Bicycle Route Wayfinding - Phase I

300,000



### CAPITAL IMPROVEMENT PROGRAM UNFUNDED LIST

	Five-Year Unfunded Total
Transportation	
Bridge Maintenance Program	730,000
Irrigation Controller Upgrades	500,000
MCB/GAP Intersection Improvement Project	10,830,000
Public Alley Pavement Maintenance and Rehabilitation	2,080,000
Public Right of Way Standards Update	190,000
Public Right-of-Way Landscaping Improvement	500,000
Safe Routes to School	270,000
Sidewalk, Curb and Gutter Repair	2,300,000
Street Tree Services	463,050
Traffic Engineering Consultant Support	300,000
Transportation Modeling Update	55,125
Vision Zero Plan	315,000
Transportation Unfunded Subtotal	58,544,015
Five-Year Unfunded Total	571,363,956



### **CAPITAL IMPROVEMENT PROGRAM OPERATING IMPACTS**

	FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27
	Adopted	Adopted	CIP	CIP	CIP
Convention Center	-				
Santa Clara Convention Center Condition Assessment Repair	0	6,000	6,000	6,000	6,000
Convention Center Operating Impacts Subtotal	0	6,000	6,000	6,000	6,000
Electric Utility					
Electric Vehicle (EV) Charging	90,000	120,000	150,000	180,000	210,000
Network and Cyber Security Infrastructure	208,100	214,400	220,900	227,600	234,500
Electric Utility Operating Impacts Subtotal	298,100	334,400	370,900	407,600	444,500
Parks and Trails					
Fairway Glen Park Restroom	0	0	10,280	10,486	10,696
Parks and Trails Operating Impacts Subtotal	0	0	10,280	10,486	10,696
Transportation					
Adaptive Signal System	0	0	11,000	11,550	12,128
Adaptive Signal System (Santana West Settlement Agreement)	0	0	500	500	500
Bassett and Laurelwood Bicycle Lanes	0	500	500	500	500
Changeable Message Signs	0	1,050	1,050	1,050	1,050
El Camino Real Bike Lane Project	0	0	0	15,000	25,000
Hawk Beacon on Scott and Harrison	750	750	750	750	750
MCB/GAP Intersection Improvement Project	0	2,400	2,400	2,400	2,400
Multimodal Improvement Plan Phase 2 Projects	500	500	500	500	500
Multimodal Improvement Plan Phase 2 Projects	500	500	600	600	600
Traffic Pre-Emptors	0	11,500	11,500	11,500	11,500
Traffic Signal Management Software	0	15,000	15,750	16,538	17,364
Upgrade/Replacement					
Uncontrolled Crosswalks Improvements Project	0	2,250	2,250	2,250	2,250
Transportation Operating Impacts Subtotal	1,750	34,450	46,800	63,138	74,542
Five-Year Operating Impacts Total	299,850	374,850	433,980	487,224	535,738



# CAPITAL IMPROVEMENT PROGRAM BUDGET BY EXPENDITURE CATEGORY

	FY 2022/23 Adopted	FY 2023/24 Adopted	FY 2024/25 CIP	FY 2025/26 CIP	FY 2026/27 CIP	Five-Year CIP Total
Expenditure Category						
Construction	213,217,746	103,705,612	55,231,478	57,710,499	44,769,215	474,634,550
Contingency/Miscellaneous	16,124,948	21,822,046	4,159,496	2,392,496	3,042,896	47,541,882
Developer Costs	2,849,684	0	0	0	0	2,849,684
Engineering	71,308,444	23,290,997	4,583,167	4,766,547	3,430,014	107,379,169
Engineering Management Services	3,941,683	3,643,080	3,806,691	3,956,181	4,006,918	19,354,553
Equipment	42,023,523	73,707,978	25,376,978	453,321	3,849,321	145,411,121
Land	0	0	0	0	2,508,000	2,508,000
Mandated Program Costs	300,000	0	0	0	0	300,000
Personnel	6,160,638	5,872,536	5,836,386	6,135,425	6,327,708	30,332,693
Five-Year CIP Total	355,926,666	232,042,249	98,994,196	75,414,469	67,934,072	830,311,652

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### Summary of Budgeted Positions by Department/Office

	FY 2020/21 Adopted	FY 2021/22 Adopted <sup>1</sup>	FY 2022/23 Adopted <sup>1</sup>	FY 2022/23 Change	FY 2022/23 Amended <sup>1</sup>
Positions by Department/Office					
Mayor and City Council Offices <sup>2</sup>	9.00	9.00	9.00	0.00	9.00
City Attorney's Office	8.00	8.00	8.00	0.00	8.00
City Auditor's Office	3.33	3.00	3.00	0.00	3.00
City Clerk's Office <sup>3</sup> , <sup>8</sup>	7.00	6.00	6.00	1.00	7.00
City Manager's Office/Non-Departmental <sup>3</sup>	24.00	19.00	19.00	0.00	19.00
Community Development Department <sup>4</sup>	68.75	72.00	72.00	1.00	73.00
Electric Utility Department <sup>5</sup> , <sup>8</sup>	198.00	198.00	198.00	16.00	214.00
Finance Department <sup>5</sup>	69.42	68.75	68.75	1.00	69.75
Fire Department <sup>6</sup> , <sup>8</sup>	168.25	154.50	154.50	1.00	155.50
Human Resources Department <sup>6</sup>	15.75	14.00	14.00	1.00	15.00
Information Technology Department	7.00	6.00	6.00	0.00	6.00
Library Department	46.75	42.50	42.50	0.00	42.50
Parks and Recreation Department	82.75	77.75	77.75	0.00	77.75
Police Department <sup>7</sup>	239.00	221.00	221.00	10.00	231.00
Department of Public Works <sup>6</sup>	131.50	122.50	122.50	1.00	123.50
Water and Sewer Utilities Department	73.00	73.00	73.00	0.00	73.00
Total Budgeted FTE by Department/Office	1,151.50	1,095.00	1,095.00	32.00	1,127.00

<sup>1</sup>The positions above represent all funded positions. This excludes the 34.50 positions frozen on March 9, 2021 (Agenda Item 5.0 – Report to Council 21-402) and the 5.0 positions frozen on June 22,2021 (Agenda Item 5.0 - Report to Council 21-526).

<sup>2</sup>Mayor and City Councilmember positions shown as 7.0 Full-Time Equivalents (budgeted positions).

<sup>3</sup>Reflects the unfreezing of 1.0 Deputy City Clerk in the Clerk's Office and the freezing of 1.0 Senior Management Analyst in the City Manager's Office as well as the addition of 1.0 Management Analyst position in the City Manager's Office that was previously approved in the Stadium Authority Budget.

<sup>4</sup>Reflects the addition of 1.0 Assistant Director, offset by shifting eligible position costs to the Building Development Fund.

<sup>5</sup>Reflects positions added during FY 2021/22 to support existing needs and future expansion of the City's Electric Utility.

<sup>6</sup>The FY 2022/23 additions of 1.0 Contracts Manager in the Finance Department and 1.0 Human Resources Technician in the Human Resources Department support the Electric Utility and are reimbursed by the Electric Utility Fund. The additions of 1.0 Deputy Fire Marshal in the Fire Department and 1.0 Public Works Inspector in the Public Works Department are funded by the Related project and were previously frozen.

<sup>7</sup>As a part of the adoption of the FY 2021/22 and 2022/23 Biennial Operating Budget, the City Council provided additional funding of \$1.7 million to the Police Department to restore several frozen and eliminated positions. The FY 2022/23 Amended Budget reflects the restoration of 10.0 positions.

<sup>8</sup>Position reclassifications include: 1.0 Deputy City Clerk to 1.0 Senior Management Analyst in the Clerk's Office; 1.0 Staff Aide II to 1.0 Management Analyst, 1.0 Resource Analyst II to 1.0 Sr. Resource Analyst, 1.0 Engineering Aide to 1.0 Sr. Electric Utility Engineer, 1.0 Project Manager to 1.0 Electric Utility Program Analyst, and 1.0 Sr. Business Analyst to 1.0 Management Analyst in the Electric Utility Department; and 1.0 Office Specialist IV to 1.0 Management Analyst and 1.0 Staff Aide I to 1.0 Management Analyst in the Fire Department.



### Summary of Budgeted Positions by Fund

	FY 2020/21 Adopted	FY 2021/22 Adopted	FY 2022/23 Adopted	FY 2022/23 Change	FY 2022/23 Amended
Positions by Fund					
General Fund (001) <sup>1,2</sup>	815.59	718.46	718.46	14.05	732.51
Special Revenue Funds					
Housing and Urban Development (562)	2.47	3.30	3.30	0.00	3.30
City Affordable Housing (165)	1.71	1.20	1.20	0.00	1.20
Housing Successor (169)	1.61	1.55	1.55	0.00	1.55
Downtown Parking Maintenance District (025)	0.50	0.50	0.50	0.00	0.50
Housing Authority (164)	0.43	0.65	0.65	0.00	0.65
Building Development Services Fund (155)	0.00	43.00	43.00	0.46	43.46
Convention Center Maintenance District (026)	0.10	0.10	0.10	0.00	0.10
Subtotal Special Revenue Funds	6.82	50.30	50.30	0.46	50.76
Enterprise Funds					
Electric (091, 191)	182.00	198.50	198.50	15.50	214.00
Water Utility (092)	47.25	47.25	47.25	0.00	47.25
Sewer Utility (094)	22.45	22.45	22.45	0.00	22.45
Solid Waste (096)	6.65	6.65	6.65	0.00	6.65
Cemetery (093)	5.00	5.00	5.00	0.00	5.00
Recycled Water (097)	3.30	3.30	3.30	0.00	3.30
Convention Center Enterprise (860)	0.00	1.50	1.50	(0.30)	1.20
Subtotal Enterprise Funds	266.65	284.65	284.65	15.20	299.85
Internal Complete Frinds					
Internal Service Funds	15.75	14.75	14.75	0.00	14.75
Fleet Management (053) Public Works Capital Projects Management (044)	15.75	14.75	14.73		14.73
	7.00	6.00	6.00	(0.21)	6.00
Information Technology Services (045)				0.00	
Subtotal Internal Service Funds	37.44	35.09	35.09	(0.21)	34.88
Capital Improvement Program Funds					
Electric Utility Capital (591)	16.00	0.00	0.00	0.00	0.00
Related Santa Clara Developer (540)	9.00	6.50	6.50	2.50	9.00
Subtotal Capital Improvement Program Funds	25.00	6.50	6.50	2.50	9.00
Total Budgeted FTE by Fund	1,151.50	1,095.00	1,095.00	32.00	1,127.00

Note: FY 2021/22 includes a shift of 43 positions from the General Fund to the new Building Development Services Fund.

<sup>1</sup> The positions above represent all funded positions. This excludes the 34.50 positions frozen on March 9, 2021 (Agenda Item 5.0 – Report to Council 21-402) and the 5.0 positions frozen on June 22,2021 (Agenda Item 5.0 - Report to Council 21-526).

<sup>2</sup> The FY 2022/23 Amended Budget includes 10.0 positions restored in the Police Department, 2.0 positions (1.0 in the Finance Department and 1.0 in the Human Resources Department) that are reimbursed by the Electric Utility Fund, and 1.0 position reimbursed by the Stadium Authority as well as minor position shifts.



### **Summary of Frozen Positions by Department**

\*As approved by City Council on March 9, 2021 as part of the COVID-19 Phase 1 Budget Rebalancing and the 5.0 positions frozen on June 22,2021 (Agenda Item 5.0 -Report to Council 21-526).

Department	Classification	FTE
City Attorney's Office	Legal Office Specialist III	1.00
City Manager's Office/Non-Departmental	Senior Management Analyst <sup>1</sup>	1.00
City Manager's Office/Non-Departmental	Assistant City Manager	1.00
City Manager's Office/Non-Departmental	Deputy City Manager	1.00
City Manager's Office/Non-Departmental	Office Specialist III	1.00
Community Development	Associate Planner	1.00
Community Development	Office Specialist II	0.75
Finance	Office Specialist III	1.00
Fire	Firefighter	12.00
Fire	Quality Improvement Nurse	0.75
Human Resources	Human Resources Division Manager	1.00
Parks and Recreation	Grounds Maintenance Worker I	1.00
Parks and Recreation	Grounds Maintenance Worker II	2.00
Parks and Recreation	Office Specialist II	1.00
Police	Police Sergeant	2.00
Police	Police Officer	4.00
Public Works	Assistant Engineer	1.00
Public Works	Associate Engineer	1.00
Public Works	Automotive Technician III	1.00
Public Works	Street Maintenance Worker I/II	1.00
Public Works	Street Maintenance Worker III	3.00
Public Works	Street Maintenance Worker IV	1.00

Total Positions Frozen

39.50

<sup>1</sup>On September 28, 2021 (RTC 21-1299), the City Council approved the freezing of 1.0 Senior Management Analyst in the City Manager's Office and the unfreezing of 1.0 Deputy City Clerk in the Clerk's Office.

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# **DEBT SERVICE**

### Overview

Under the authority of the City Manager, the City executes debt instruments, oversees the accounting and reporting of debt, administers debt proceeds, manages continuing disclosure and debt compliance requirements, and makes debt service payments, while acting with prudence, diligence, and attention to prevailing economic conditions.

The City of Santa Clara uses debt financing as a tool to maintain its long-term financial stability by paying for certain expenditures over time. Debt financing is also a tool for managing cash flow when large, one-time outlays are required as in the case of constructing a new building or large-scale upgrades to infrastructure. This section provides a summary of the City's debt service for the ten-year forecast period. Included is the Computation of Legal Debt Margin, which calculates the City's debt limit as defined by the City Charter. Also included is a debt service schedule representing the currently outstanding debt of the City. The City does not currently have any outstanding general obligation debt.

### **Debt Policies**

The Santa Clara City Charter, Section 1309, limits the allowable bonded indebtedness of the City at 15% of the total assessed valuation of property within the City, exclusive of revenue bonds or any indebtedness that has been or may be incurred for the purposes of acquiring, constructing, extending, or maintaining municipally owned utilities, for which purposes a further indebtedness may be incurred by the issuance of bonds, subject only to the provisions of the State constitution and the City Charter.

Section 1321 of the City Charter further provides for the issuance of revenue bonds when authorized at an election as provided therein. The City Charter also gives City Council the power to issue revenue bonds to finance the generation, production, transmission and distribution of electric energy, including the acquisition and/or construction of lands and facilities therefor, without authorization at an election.

The City's Debt Management Policy provides guidance for the issuance of bonds and other forms of indebtedness to finance land acquisition, construction, equipment, and other capital requirements of the City. While the issuance of debt is an appropriate method of financing capital projects and major equipment acquisitions, such issuance shall be carefully monitored.

The issuance of debt shall be closely aligned with the cash flow requirements of the projects being financed. Within the limitations of the City Charter, determining the amount of indebtedness the City can afford begins by assessing the sufficiency of future revenues. The amount of debt issued is based on the requirements of the approved Capital Improvement Program, subject to the condition that sufficient revenues are projected to be available to pay debt service. Factors such as debt service coverage requirements outlined in the bond indentures, the impact on the citizens (tax rates), and any impact on the bond ratings will be carefully considered. Different factors are considered for each type of credit. For example, electric, water or sewer bonds will take into consideration the impact on customer utility rates. Other factors such as providing debt capacity for future programs and existing and forecasted fund balances, including reserves, will also be taken into consideration.

The City believes that debt is an equitable means of financing projects and represents an important source of meeting fiscal responsibilities. The City obtains and maintains long-term debt for large capital improvement projects. The Finance Department manages the City's debt with prudence, diligence, and with attention to prevailing economic conditions and applicable laws. It manages issuance of debt, administers debt proceeds, prepares ongoing disclosure, handles debt and tax compliance, and makes debt service payments. City departments with debt-financed capital programs coordinate with the Finance Department in implementing and handling debt related transactions. Semiannual updates are prepared by the Finance Department on outstanding debt for the City of Santa Clara, its Agencies and Corporations. This report is presented as a standard management practice that provides a valuable overview of the current status of the City's long-term debt



obligations. The current City Council approved debt policy can be found online at: <u>http://santaclaraca.gov/home/showdocument?id=63748</u>.

### Long-Term Debt Planning

The City employs a comprehensive multi-year, long-term capital improvement planning program that is updated every two years. Debt management is a major component of the financial planning model which incorporates projected financing needs for infrastructure development that is consistent with the City's growth, while at the same time measuring and assessing the cost and timing of any debt issuance.

### **Issuer Credit Rating**

The City seeks to obtain and maintain the highest possible credit ratings for all categories of short- and long-term debt. The City's bonds are rated favorably by major bond rating agencies, Fitch and Standard and Poor's (S&P). The City's Certificates of Participation are rated 'AA' by S&P. The City's Electric Revenue Bonds are rated 'AA-' by Fitch and 'A+' by S&P. Maintaining high bond ratings has resulted in a broader market for the City's bonds and lower interest costs to the City.

### **Public Facilities Financing Corporation**

The City of Santa Clara Public Facilities Financing Corporation (PFFC) was formed in 1997 for the purpose of issuing Certificates of Participation (COPs) to provide financing for the construction of major City facilities. Members of the City Council are also members of the PFFC Board. Debt service on COPs is secured by lease payments made by the City's General Fund to the PFFC for use of the constructed facilities for public purposes. In accordance with lease agreements, the PFFC assigns lease payments received from the City to the trustee for payment to the certificate holders.

### Long-Term Debt Obligations

<u>Certificates of Participation (COPs)</u> are a debt instrument evidencing a pro-rata share in a specific pledged revenue source, usually lease payments. These lease payments are typically secured by an installment sale or leaseback agreement. Revenues are pledged to pay lease payments, and such lease payments are used to pay debt service on the COPs. The lessor typically assigns the lease and the payment to a trustee, which distributes the payments to certificate holders. These obligations do not constitute indebtedness under the State constitutional debt limitation and are not subject to voter approval.

<u>Lease Revenue Bonds</u> are a lease obligation secured by a leaseback arrangement with a public entity, where general operating revenues are pledged to pay the lease payments, and in turn are used to pay debt service on the debt. These obligations do not constitute indebtedness under the State constitutional debt limitation and are not subject to voter approval.

In connection with COPs and Lease Revenue Bonds, payments to be made under valid leases are payable only in the year in which use and occupancy of the leased property is available, and lease payments may not be accelerated. Lease financing requires the fair market rental value of the leased property to be equal to or greater than the required debt service or lease payment schedule. The governmental lessee is obligated to place in its annual budget the rentals that are due and payable during each fiscal year the lessee has use of the leased property.

<u>Installment Sale Agreements</u> are debt obligations secured by the assignment of installment payments required to be paid by the City from certain pledged revenues, such as revenues from an enterprise, in an amount sufficient to pay the installment payments, including interest. The City's outstanding Installment Sale Agreements are payable solely from the City's Sewer Utility and is not secured by any pledge of ad valorem taxes or General Fund revenues of the City. These obligations do not constitute indebtedness under the State constitutional debt limitation and are not subject to voter approval.

<u>Revenue Bonds</u> are obligations payable from revenues generated by an enterprise, such as electric, water, or wastewater utilities. The City's outstanding utility Revenue Bonds are payable solely from the City's Electric Utility and Sewer Utility Enterprise Funds and are not secured by any pledge of ad valorem taxes or General Fund revenues of the City.



### Summary of FY 2022/23 and 2023/24 Debt Service

The Biennial Operating Budget includes \$19.8 million in debt service FY 2022/23 and \$21.6 million in debt service for FY 2023/24. A ten-year debt service schedule is shown herein.

#### 2013 Refunding Certificates of Participation (Central Park Library Project)

On March 28, 2013, the PFFC issued \$18.54 million of Refunding Certificates of Participation (2013 COPs) to provide funds to refund outstanding 2002A Certificates of Participation, which were originally issued to provide financing to build a new Central Park Library. The 2013 COPs mature annually beginning February 1, 2014 through February 1, 2032 and bear coupon rates ranging from 2.00% to 3.75%. Debt Service is secured by lease payments to be made by the City to the PFFC for use of the library site. The PFFC assigns the lease payments to the certificate owners.

#### Installment Sale Agreement, Series 2016 (Trimble Road Sewer Project)

On March 8, 2016, the City entered into a \$12.0 million Installment Sale Agreement with the PFFC in order to provide funds for the Trimble Road Trunk Sanitary Sewer Improvement Project. The PFFC entered into a separate Assignment Agreement with DNT Asset Trust, a wholly owned subsidiary of JPMorgan Chase National Association (the "Agreement"), to assign its rights under the Installment Sale Agreement to DNT Asset Trust. The Agreement has an interest rate of 2.14% and semiannual payments are due beginning August 1, 2016 through February 1, 2031. Installment payments on the Agreement are secured by a pledge of net revenues of the Wastewater System.

#### Installment Sale Agreement, Series 2020 (Regional Wastewater Facility)

The City co-owns the Regional Wastewater Facility with the City of San José. The facility is being rebuilt, with the City's portion of the costs budgeted as a separate project in the current Capital Improvement Program budget. The Water and Sewer Utilities Department oversees it. On June 11, 2020, the City entered into an Installment Sale Agreement (the "ISA") with the PFFC to provide funds for the San Jose/Santa Clara Regional Wastewater Facility Project (the "Project"). The PFFC entered into a separate Assignment Agreement with JPMorgan Chase Bank, N.A. (the "Assignment Agreement"), to assign its rights under the ISA to JPMorgan Chase Bank, N.A. The ISA in the amount of \$50.0 million carries a variable rate of interest equal to 80% of 1-month LIBOR (reset daily), plus 0.95% per annum. The City may draw on the Installment Sale Agreement as necessary with an initial \$20.0 million drawn on the date of closing. Interest is due each January 1 and July 1, commencing January 1, 2021. Principal on outstanding advances is due on or before July 1, 2024. In addition, the PFFC shall pay an undrawn fee on any amount not yet drawn at a rate of 0.325% per annum on each interest payment date. Installment payments on the Agreement are secured by a pledge of net revenues of the Wastewater System on a subordinate basis to the Trimble Road Installment Payments. An additional drawdown of \$18.6 million is planned for FY 2021/22.



#### Electric Revenue Refunding Bonds, Series 2013A

On April 24, 2013, SVP issued \$64.38 million of Electric Revenue Refunding Bonds, Series 2013A (Electric 2013A Bonds), to provide funds, together with other available moneys, to refinance outstanding Electric 2003A Bonds. The Electric 2013A Bonds mature annually beginning on July 1, 2014 through July 1, 2028 and bear coupon rates ranging from 3.00% to 5.00%. Debt service on the Electric 2013A Bonds is secured by a pledge of net revenues of the Electric Utility Enterprise Fund.

The Electric 2013A Bonds maturing July 1, 2023 through July 1, 2028 were refunded on April 10, 2020 by the Subordinate Electric Revenue Refunding Bonds, Series 2020-2 described below. The refunding of a portion of the Electric 2013A Bonds resulted in overall savings of \$1,706,384.

#### Electric Revenue Refunding Bonds, Series 2018A

On December 18, 2018, SVP issued \$48.80 million of Electric Revenue Refunding Bonds, Series 2018A (Electric 2018A Bonds) to refinance \$54.58 million outstanding principal amount of Variable Rate Demand Electric Revenue Bonds, Series 2008B and terminate a related interest rate swap transaction. The Electric 2018A Bonds mature annually beginning on July 1, 2019 through July 1, 2027 and bear coupon rates of 5.00%. Debt service on the Electric 2018A Bonds is secured by a pledge of net revenues of the Electric Utility Enterprise Fund.

#### Subordinate Electric Revenue Refunding Bonds, Series 2020-1, 2020-2, and 2020-3

#### Series 2020-1 Bonds

On April 10, 2020, SVP issued \$52.985 million of Subordinate Electric Revenue Refunding Bonds, Series 2020-1 (Electric 2020-1 Bonds) to refinance \$54.83 million outstanding principal amount of Electric Revenue Refunding Bonds, Series 2011 A. The Electric 2020-1 Bonds bear 1.74% coupon rates, mature annually beginning on July 1, 2028 through July 1, 2032, and were sold at an All-In True Interest Cost of 1.43%.

On April 2, 2021, the Electric 2020-1 Bonds were converted to tax-exempt basis, which now bear 1.36% coupon rates. Debt service on the Electric 2020-1 Bonds is secured by a pledge of Available Electric Revenues of SVP on a basis subordinate to outstanding Senior Electric Revenue Bonds, if any.

#### Series 2020-2 Bonds

On April 10, 2020, SVP issued \$34.315 million of Subordinate Electric Revenue Refunding Bonds, Series 2020-2 (Electric 2020-2 Bonds) to refinance \$30.725 million of outstanding Electric Revenue Refunding Bonds, Series 2013 A. The Electric 2020-2 Bonds bear 1.31% coupon rates, mature annually beginning on July 1, 2023 through July 1, 2028, and were sold at an All-In True Interest cost of 1.21%. Debt service on the Electric 2020-2 Bonds is secured by a pledge of Available Electric Revenues of SVP on a basis subordinate to outstanding Senior Electric Revenue Bonds, if any.

The Electric 2020-2 Bonds have initially been issued on a taxable basis as well, with the potential to be converted to a taxexempt rate on or after October 3, 2022. This structure allowed the City to lower interest costs with the potential to capture additional savings upon a conversion of the interest rate to a tax-exempt rate when the bonds can be current refunded under applicable tax law.

#### Series 2020-3 Bonds

On April 10, 2020, SVP issued \$16.72 million of Subordinate Electric Revenue Refunding Bonds, Series 2020-3 (Electric 2020-3 Bonds) to refinance \$19.413 million outstanding principal amount of Subordinated Electric Revenue Bonds, Series 2014. The Electric 2020-3 Bonds bear 0.58% coupon rates, mature annually beginning on July 1, 2020 through July 1, 2024, and were sold at an All-In True Interest Cost of 0.70%. Debt service on the Electric 2020-3 Bonds is secured by a pledge of Available Electric Revenues of SVP on a basis subordinate to outstanding Senior Electric Revenue Bonds, if any.



#### CITY OF SANTA CLARA ASSESSED AND ESTIMATED ACTUAL VALUE OF TAXABLE PROPERTY Last Ten Fiscal Years (In Thousands)

Fiscal Year Ending June 30	Net Local Secured Roll <sup>(1)</sup>	State Assessed Valuation	Net Unsecured Roll	Net Assessed Valuation	Total Assessed Valuation	Valuation	% of Growth of Assessed Valuation	Total Direct Tax Rate
0014 / 40	10 010 010	4.044	0 000 4 40	00 745 407	00 000 404	00 500/	0 5 40/	4 4 4 9 /
2011 / 12	19,818,648	4,641	3,892,148	23,715,437	23,830,461	99.52%	0.54%	1.14%
2012 / 13	20,475,348	4,641	4,702,675	25,182,664	25,295,792	99.55%	6.19%	1.16%
2013 / 14	22,216,962	4,641	4,680,536	26,902,139	27,012,697	99.59%	6.83%	1.14%
2014 / 15	24,294,056	4,183	4,352,204	28,650,443	28,758,679	99.62%	6.50%	1.13%
2015 / 16	27,659,960	4,183	5,157,346	32,821,489	32,927,777	99.68%	14.56%	1.16%
2016 / 17	30,672,596	4,183	5,856,885	36,533,664	36,638,297	99.71%	11.31%	1.15%
2017 / 18	33,449,607	3,896	6,553,560	40,007,063	40,109,539	99.74%	9.51%	1.16%
2018 / 19	36,596,483	354	7,266,592	43,863,429	43,964,914	99.77%	9.64%	1.13%
2019 / 20	38,502,828	870	7,629,244	46,132,942	46,232,453	99.78%	5.17%	1.20%
2020 / 21	42,047,766	870	7,972,493	50,021,129	50,118,954	99.80%	8.43%	1.18%

Note:

(1) Net of Home Owner Property Tax Relief.

Source: County of Santa Clara, Department of Finance



	City of Santa Clara Legal Debt Margin Information Last Ten Fiscal Years (In Thousands) Fiscal Year Net										
Fiscal Year Ending	Net Assessed	Debt Limit- 15% of	Debt Applicable	Legal Debt							
June 30	Valuation	Assessed Valuation <sup>(1)</sup>	to Limit	Margin							
2011 / 12	23,715,437	3,557,316	-	3,557,316							
2012 / 13	25,182,664	3,777,400	-	3,777,400							
2013 / 14	26,902,139	4,035,321	-	4,035,321							
2014 / 15	28,650,444	4,297,567	-	4,297,567							
2015 / 16	32,821,489	4,923,223	-	4,923,223							
2016 / 17	36,533,664	5,480,050	-	5,480,050							
2017 / 18	40,007,063	6,001,059	-	6,001,059							
2018 / 19	43,863,429	6,579,514	-	6,579,514							
2019 / 20	46,132,942	6,934,868	-	6,934,868							
2020 / 21	50,021,129	7,503,169	-	7,503,169							

Note:

(1) Section 1309 of the City Charter of the City states: "Bonded Debt Limit. The bonded indebtedness of the City may not in the aggregate exceed the sum of fifteen percent (15%) of the total assessed valuation of property within the City, exclusive of revenue bonds or any indebtedness that has been or may hereafter be incurred for the purposes of acquiring, constructing, extending, or maintaining municipally owned utilities for which purposes a further indebtedness may be incurred by the issuance of bonds, subject only to the provisions of the State Constitution and this Charter."

Sources: County of Santa Clara, Department of Finance and City of Santa Clara



# **DEBT SERVICE SCHEDULE**

2020/21	2021/22	2022/23	2023/24	2024/25	2025/26						
					2020/20	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32
Project)											
1,030,000	1,065,000	0	0	0	0	0	0	0	0	0	0
67,069	29,164	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
1,097,069	1,094,164	0	0	0	0	0	0	0	0	0	0
1,097,069	1,094,164	0	0	0	0	0	0	0	0	0	0
900 000	940 000	980 000	1 030 000	1 085 000	1 120 000	1 150 000	1 195 000	1 235 000	1 280 000	1 325 000	665,000
•	,										24,937
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	*		•	•	•	•	,	-	÷	÷	691,037
, - ,	, ,	, , -	, - ,	, ,	,,	, ,	, - , -	, , -	, , -	1 1 -	
1,404,335	1,408,375	1,403,275	1,402,375	1,405,875	1,406,969	1,400,569	1,407,219	1,403,494	1,403,725	1,400,725	691,037
onts (Trimble	e Road Sewe	er Project)									
•		• •	794 893	811 995	829 465	847 310	865 540	884 161	903 183	922 615	0
,		,				•	•	•			0
- ,	- ,	•		,	,	,	•	,			0
,					,						0
	1,030,000 67,069 0 1,097,069 1,097,069 900,000 503,275 1,060 0 1,404,335 1,404,335	1,030,000 1,065,000 67,069 29,164 0 0 1,097,069 1,094,164 1,097,069 1,094,164 1,097,069 1,094,164 900,000 940,000 503,275 467,275 1,060 1,100 0 0 1,404,335 1,408,375 1,404,335 1,408,375 ents (Trimble Road Sewe 745,719 761,763 191,730 175,687 2,150 0	1,030,000       1,065,000       0         67,069       29,164       0         0       0       0         1,097,069       1,094,164       0         1,097,069       1,094,164       0         1,097,069       1,094,164       0         900,000       940,000       980,000         503,275       467,275       420,275         1,060       1,100       1,100         0       0       1,900         1,404,335       1,408,375       1,403,275         1,404,335       1,408,375       1,403,275         1,404,335       1,408,375       1,403,275         ents (Trimble Road Sewer Project)       745,719       761,763       778,152         191,730       175,687       159,298       2,150       0       0	1,030,000       1,065,000       0       0         67,069       29,164       0       0         0       0       0       0       0         1,097,069       1,094,164       0       0       0         1,097,069       1,094,164       0       0       0         1,097,069       1,094,164       0       0       0         900,000       940,000       980,000       1,030,000         503,275       467,275       420,275       371,275         1,060       1,100       1,100       1,100         0       0       1,900       0         1,404,335       1,408,375       1,403,275       1,402,375         1,404,335       1,408,375       1,403,275       1,402,375         1,404,335       1,408,375       1,403,275       1,402,375         1,404,335       1,408,375       1,403,275       1,402,375         1,404,335       1,408,375       1,403,275       1,402,375         1,403,275       1,402,375       1,402,375       1,402,375         1,403,275       1,402,375       1,403,275       1,403,275         1,403,175       1,403,275       1,403,275       1,403,275	1,030,000       1,065,000       0       0       0       0         0       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0         900,000       940,000       980,000       1,030,000       1,085,000       503,275       467,275       420,275       371,275       319,775         1,060       1,100       1,100       1,100       1,100       1,100       1,100         0       0       1,900       0       0       0       0       1,404,335       1,408,375       1,403,275       1,402,375       1,405,875         1,404,335       1,408,375       1,403,275       1,402,375       1,405,875       1,405,875         1,404,335       1,408,375       1,403,275       1,402,375       1,405,875         1,404,335       1,408,375       1,52       794,893       811,995         191,730       175,687       159,298       142,556       125,454         2,150	1,030,000       1,065,000       0       0       0       0       0         0       0       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0         900,000       940,000       980,000       1,030,000       1,085,000       1,120,000         503,275       467,275       420,275       371,275       319,775       285,869         1,060       1,100       1,100       1,100       1,100       1,100         0       0       1,900       0       0       0         1,404,335       1,408,375       1,403,275       1,402,375       1,405,875       1,406,969         1,404,335       1,408,375       1,403,275       1,402,375       1,405,875       1,406,969         ents (Trimble Road Sewer Project)       794,893       811,995       829,465         191,730       175,687       159,298       142,556       125,454       107,985         2,150       0	1,030,000       1,065,000       0       0       0       0       0       0       0         0       0       0       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0       0         1,097,069       1,094,164       0       0       0       0       0       0         1,090,000       980,000       1,030,000       1,085,000       1,120,000       1,150,000         503,275       467,275       420,275       371,275       319,775       285,869       249,469         1,060       1,100       1,100       1,100       1,100	1,030,000       1,065,000       0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,030,000 1,065,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



# **DEBT SERVICE SCHEDULE**

Bond Issue	Actual 2020/21	Current 2021/22	Adopted 2022/23	Adopted 2023/24	Plan 2024/25	Plan 2025/26	Plan 2026/27	Plan 2027/28	Plan 2028/29	Plan 2029/30	Plan 2030/31	Plan 2031/32
Current Debt Issued												
2020 Sanitary Sewer Improve	ements (Region	al Wastewate	r Facility)									
Principal	0	0	0	0	38,588,216	0	0	0	0	0	0	0
Interest	330,381	951,585	951,585	1,684,102	0	0	0	0	0	0	0	0
Arbitrage Computation	0	0	0	0	0	0	0	0	0	0	0	0
	330,381	951,585	951,585	1,684,102	38,588,216	0	0	0	0	0	0	0
Total Installment Sale Agreement	1,269,980	1,889,035	1,889,035	2,621,551	39,525,665	939,600	937,449	937,450	937,449	937,449	937,449	0
Revenue Bonds: Electric Revenue Refunding	Pondo Sorioo	20124										
Principal	4,115,000	4,320,000	4,545,000	0	0	0	0	0	0	0	0	0
Interest	546,125	335,250	113,625	0	0	0	0	0	0	0	0	0
Trustee	1,855	1,955	1,955	0	0	0	0	0	0	0	0	0
Arbitrage Computation	0	0	1,900	0	0	0	0	0	0	0	0	0
· · · · · · · · · · · · · · · · · · ·	4,662,980	4,657,205	4,662,480	0	0	0	0	0	0	0	0	0
Electric Revenue Refunding	Bonds. Series	2018A										
Principal	4,485,000	4,785,000	5,110,000	5,440,000	5,795,000	6,005,000	6,320,000	6,655,000	0	0	0	0
Interest	2,117,625	1,885,875	1,638,500	1,374,750	1,093,875	798,875	490,750	166,375	0	0	0	0
Trustee	2,250	2,350	2,350	2,350	2,350	2,350	2,350	2,350	0	0	0	0
Arbitrage Computation	0	0	0	0	0	1,350	0	1,350	0	0	0	0
	6,604,875	6,673,225	6,750,850	6,817,100	6,891,225	6,807,575	6,813,100	6,825,075	0	0	0	0



# **DEBT SERVICE SCHEDULE**

Bond Issue	Actual 2020/21	Current 2021/22	Adopted 2022/23	Adopted 2023/24	Plan 2024/25	Plan 2025/26	Plan 2026/27	Plan 2027/28	Plan 2028/29	Plan 2029/30	Plan 2030/31	Plan 2031/32
Current Debt Issued												
Revenue Bonds:												
Electric Revenue Refunding Bond	S,											
Series 2020-1												
Principal	0	0	0	0	0	0	0	0	6,555,000	12,745,000	12,910,000	13,165,000
Interest	901,451	538,445	720,596	720,596	720,596	720,596	720,596	720,596	676,022	544,782	370,328	193,018
Trustee	2,250	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500	2,500
Arbitrage Computation	0	0	0	0	0	1,350	0	0	0	1,350	0	0
	903,701	540,945	723,096	723,096	723,096	724,446	723,096	723,096	7,233,522	13,293,632	13,282,828	13,360,518
Electric Revenue Refunding Bond	S,											
Series 2020-2												
Principal	0	0	0	5,755,000	5,695,000	5,910,000	5,975,000	6,050,000	4,930,000	0	0	0
Interest	325,907	449,527	425,201	320,663	262,268	203,082	142,469	81,141	25,143	0	0	0
Trustee	1,250	2,500	2,500	2,500	2,500	2,500	2,500	2,500	0	0	0	0
Arbitrage Computation	0	0	0	0	0	0	1,350	0	1,350	0	0	0
	327,157	452,027	427,701	6,078,163	5,959,768	6,115,582	6,121,319	6,133,641	4,956,493	0	0	0
Electric Revenue Refunding Bond	S,											
Series 2020-3												
Principal	980,000	3,900,000	3,925,000	3,945,000	3,970,000	0	0	0	0	0	0	0
Interest	67,466	79,982	57,290	34,467	11,513	0	0	0	0	0	0	0
Trustee	1,250	2,500	2,500	2,500	2,500	0	0	0	0	0	0	0
Arbitrage Computation	1,200	0	0	0	0	0	0	0	0	0	0	0
	1,049,916	3,982,482	3,984,790	3,981,967	3,984,013	0	0	0	0	0	0	0
Total Electric Revenue Bonds	13,548,629	16,305,884	16,548,916	17,600,325	17,558,102	13,647,603	13,657,515	13,681,812	12,190,015	13,293,632	13,282,828	13,360,518
Total Current Debt Issued	17,320,013	20,697,458	19,841,226	21,624,251	58,489,642	15,994,172	15,995,533	16,026,481	14,530,958	15,634,806	15,621,002	14,051,555



# **DEBT SERVICE FUNDS**

Under the authority of the City Manager, the City executes debt instruments, oversees the accounting and reporting of debt, administers debt proceeds, manages continuing disclosure and debt compliance requirements, and makes debt service payments, while acting with prudence, diligence, and attention to prevailing economic conditions.

The City of Santa Clara uses debt financing as a tool to maintain its long-term financial stability by paying for certain expenditures over time. Debt financing is also a tool for managing cash flow when large, one-time outlays are required as in the case of constructing a new building or large-scale upgrades to infrastructure.

#### Public Facilities Financing Corporation (431)

The City of Santa Clara Public Facilities Financing Corporation (PFFC) was formed in 1997 for the purpose of issuing Certificates of Participation (COPs) to provide financing for the construction of major City facilities. Members of the City Council are also members of the PFFC Board. Debt service on COPs is secured by lease payments made by the City's General Fund to the PFFC for use of the constructed facilities for public purposes. In accordance with lease agreements, the PFFC assigns lease payments received from the City to the trustee for payment to the certificate holders.

#### Electric Utility Debt Service Fund (491)

The Electric Utility Debt Service Fund is used to pay principal, interest, and related service charges on obligations resulting from the issuance of debt by the Electric Utility. Bond proceeds are used to pay for capital costs associated with the Electric Utilities' generation, transmission and distribution facilities. Debt service is payable from Adjusted Net Revenues of the Electric Utility.

#### Sewer Utility Debt Service Fund (494)

The Sewer Utility Debt Service Fund is used to pay principal, interest, and related service charges on obligations resulting from the issuance of debt by the Sewer Utility. Bond proceeds are used to pay for capital improvements associated with the Sewer System, including the Trimble Road Trunk Sanitary Sewer Improvement Project. Debt service is payable from Net Revenues of the Sewer Utility.

This is the second fiscal year of the biennial operating budget. The following section details the City of Santa Clara's Debt Service Funds' Statements of Sources and Uses and their Amended Budget for Fiscal Year 2022/23.



# DEBT SERVICE FUNDS | ELECTRIC UTILITY DEBT SERVICE FUND (491)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Bond Reserve	3,632,533	3,632,533	3,632,533	3,632,533	3,632,533
Reserve for Debt Service	7,882,462	9,817,239	9,817,239	7,986,294	9,817,239
Total Beginning Fund Balance	11,514,995	13,449,772	13,449,772	11,618,827	13,449,772
Revenue					
Interests	185,349	0	0	0	0
Total Revenue	185,349	0	0	0	0
Transfers From					
Electric Utility Fund	13,551,379	16,305,884	16,305,884	16,548,917	16,548,917
Total Transfers From	13,551,379	16,305,884	16,305,884	16,548,917	16,548,917
Total Source of Funds	25,251,723	29,755,656	29,755,656	28,167,744	29,998,689
Expenditures					
Debt Service	11,768,799	16,294,079	16,294,079	16,535,212	16,535,212
Administrative Costs	33,152	11,805	11,805	13,705	13,705
Total Expenditures	11,801,951	16,305,884	16,305,884	16,548,917	16,548,917
Ending Fund Balance	0 000 500	0 000 500	0 000 500	0 000 500	0 000 500
Bond Reserve	3,632,533	3,632,533	3,632,533	3,632,533	3,632,533
Reserve for Debt Service	9,817,239	9,817,239	9,817,239	7,986,294	9,817,239
Total Ending Fund Balance	13,449,772	13,449,772	13,449,772	11,618,827	13,449,772
Total Use of Funds	25,251,723	29,755,656	29,755,656	28,167,744	29,998,689
Total Use OF Fullus	25,251,725	29,755,050	29,755,050	20,107,744	29,990,009



# DEBT SERVICE FUNDS | PUBLIC FACILITIES FINANCING CORPORATION FUND (431)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Debt Reserve	707,202	707,202	707,202	707,202	707,202
Unrestricted	17,691	18,070	15,881	18,070	13,931
Total Beginning Fund Balance	724,893	725,272	723,083	725,272	721,133
_					
Revenue					
Interest		2,000	50	2,000	1,000
Total Revenue	303	2,000	50	2,000	1,000
Transfers From					
General Fund	2,500,344	2,501,439	2,501,439	1,402,275	1,402,275
Total Transfers From	2,500,344	2,501,439	2,501,439	1,402,275	1,402,275
	2,000,044	2,001,400	2,001,400	1,402,210	1,402,210
Total Source of Funds	3,225,540	3,228,711	3,224,572	2,129,547	2,124,408
Europe literate					
Expenditures	2 500 244	0 504 400	0 504 400	4 400 075	4 400 075
Debt Service	2,500,344	2,501,439	2,501,439	1,400,375	1,400,275
Administrative Costs	2,113	2,000	2,000	2,000	1,100
Arbitrage Computation	0	0	0	1,900	1,900
Total Expenditures	2,502,457	2,503,439	2,503,439	1,404,275	1,403,275
Ending Fund Balance					
Debt Reserve	707,202	707,202	707,202	707,202	707,202
Unrestricted	15,881	18,070	13,931	18,070	13,931
Total Ending Fund Balance	723,083	725,272	721,133	725,272	721,133
Total Use of Funds	3,225,540	3,228,711	3,224,572	2,129,547	2,124,408



# DEBT SERVICE FUNDS | SEWER UTILITY DEBT SERVICE FUND (494)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Debt Reserve	4,663,690	4,663,690	4,916,274	4,663,690	4,916,274
Total Beginning Fund Balance	4,663,690	4,663,690	4,916,274	4,663,690	4,916,274
Revenue					
Debt Proceeds	0	18,588,216	18,588,216	0	0
Total Revenue	0	18,588,216	18,588,216	0	0
Transfers From					
Sewer Utility Fund	1,432,799	1,889,035	1,889,035	1,889,035	1,889,035
Total Transfers From	1,432,799	1,889,035	1,889,035	1,889,035	1,889,035
Total Source of Funds	6,096,489	25,140,941	25,393,525	6,552,725	6,805,309
Expenditures					
Debt Service	1,068,794	1,889,035	1,889,035	1,889,035	1,889,035
Administrative Costs	111,421	0	0	0	0
Total Expenditures	1,180,215	1,889,035	1,889,035	1,889,035	1,889,035
Transform To					
Transfers To	0	10 500 016	10 500 016	0	0
Sewer Utility Capital Fund	0	18,588,216	18,588,216	0	0
Total Transfers To	0	18,588,216	18,588,216	0	U
Ending Fund Balance					
Debt Reserve	4,916,274	4,663,690	4,916,274	4,663,690	4,916,274
Total Ending Fund Balance	4,916,274	4,663,690	4,916,274	4,663,690	4,916,274
Total Use of Funds	6,096,489	25,140,941	25,393,525	6,552,725	6,805,309

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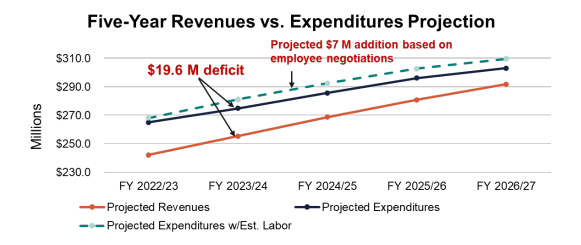


# **TEN-YEAR GENERAL FUND FINANCIAL FORECAST**

# FORECAST UPDATE

In January 2022, a Ten-Year General Fund Forecast was prepared comparing anticipated General Fund revenues and expenditures to provide policy makers and the public an updated assessment of the City's financial health. In the January Forecast, the first two years (FY 2022/23 and FY 2023/24) showed a net General Fund shortfall of \$19.6 million, followed by small surpluses in the out-years. The January 2022 Forecast document is included in this section.

This Forecast did not factor in the impact of recently negotiated salary and benefit costs that are expected to increase the deficit by an additional \$7 million as shown in the chart below. The revised Forecast shortfall of approximately \$27 million will be addressed as part of the FY 2023/24 and FY 2024/25 Biennial Operating Budget.



It is important to note that the Ten-Year General fund Forecast will be updated in January 2023 and will provide a revised figure to be addressed in the next Biennial Budget.



# Ten-Year General Fund Financial Forecast 2023 - 2033





#### PURPOSE

The Ten-Year General Financial Forecast (Forecast) provides policy makers and the public an updated assessment of the City's fiscal health. The Forecast includes projections of ongoing General Fund revenues and expenditures for a ten-year period beyond the adopted biennial budget.

The Forecast serves as a strategic planning tool to assist the City Council, staff, and the public with decision-making as they work to adopt the budget and consider long-term financial strategies for the City. The Forecast also identifies known risk factors and vulnerabilities, and it provides a foundation for evaluating priorities and understanding trade-offs moving forward.

#### **EXECUTIVE SUMMARY**

The Forecast compares anticipated General Fund revenues with base expenditures, which include the projected costs of providing the current level of service. Individual projections of revenues and expenditures are developed based on trend analyses, input from available economic reports, consultant recommendations, departments, updated salary and benefit information, and non-personnel costs. The most current information available is incorporated into the Plan and refined on a moving forward basis. The Forecast compares ongoing revenues and expenditures. It does not factor in one-time funding sources or items funded on a pay-as-you-go method with one-time sources.

The Forecast shows a substantial General Fund shortfall of \$23.5 million in FY 2022/23, with improvement in the remaining years of the Forecast. The projected shortfall of \$23.5 million is equivalent to 8.9% of forecasted expenditures, while the surpluses in future years of \$0.5 million to \$3.9 million are relatively small, ranging from 0.2% to 1.4% of expenditures annually. The model assumes shortfalls or surpluses are solved with ongoing actions in each year. To the extent actions are not ongoing, surpluses/deficits would continue in the next fiscal year. It should be noted that as part of the FY 2021/22 and FY 2022/23 Biennial Operating Budget, the City Council approved the use of reserves to balance the budget in FY 2022/23. Because those solutions were on a one-time basis, the ongoing budget deficit needing solutions totals \$19.6 million starting in FY 2023/24.

	FY 2023-2033 General Fund Ten-Year Financial Forecast Net Operating Margin - Ongoing Surplus/(Deficit) (\$ in millions)												
2022/23	2022/23 2023/24 2024/25 2025/26 2026/27 2027/28 2028/29 2029/30 2030/31 2031/32 2032/33												
(\$23.5M)	\$3.9M	\$2.7M	\$1.8M	\$3.6M	\$3.1M	\$0.5M	\$3.2M	\$2.0M	\$2.6M	\$3.0M			
	As a percentage of projected operating expenditures												
(8.9%)													

The Forecast does not include the following:

- One-time funding sources and one-time expenditure needs;
- The cost to address unmet/deferred capital infrastructure needs;
- · Revenue and staffing impacts of development projects; and
- Additional contributions to Reserves (Budget Stabilization Reserve, Capital Projects Reserve, Pension Reserve).



Historically, the City has funded many capital infrastructure and equipment needs with one-time funds on a pay-as-you-go basis. The use of one-time funds as the funding mechanism for capital improvements and various equipment that rely on the General Fund creates challenges. The lack of sufficient one-time funding has resulted in a backlog of unmet/deferred infrastructure needs. Staff will continue to evaluate potential options to create capacity to address those funding needs.

In addition to the elements described above that are not factored into the Forecast, the City has identified various risk factors that could have a potential impact on the Forecast. These include:

- More significant impacts from COVID-variants;
- Economic slowdown/recession;
- State/federal legislative changes and legal challenges;
- Labor costs outside the budget assumptions;
- CalPERS actuarial changes or reform actions;
- Unanticipated critical capital/infrastructure needs; and
- Maintenance impacts and timing of development projects.

As the City has experienced in the past and with the latest COVID-19 pandemic, General Fund revenues may exceed or fall below expectations based on changes in economic or non-economic conditions. This type of volatility has been seen in the City's largest General Fund revenues, Property Tax, Sales Tax, and Transient Occupancy Tax (TOT). As a result of the pandemic, TOT receipts have been the most severely impacted. Various cost elements can also vary from year to year, such as retirement costs that are impacted by the earnings assumptions and performance of the California Public Employees Retirement System (CalPERS).

Staff will continue to closely monitor revenue performance and expenditures and will refine the revenue and expenditure figures during the development of the FY 2022/23 Budget.

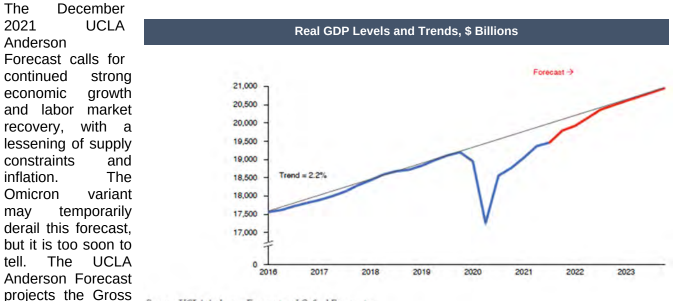


#### ECONOMIC OUTLOOK

#### **National Economy**

Domestic Product

COVID-19 continues to create uncertainty regarding future economic growth, with the latest Omicron variant potentially impacting the recovery. In 2020, the nation saw record breaking increases in unemployment and declines in economic activity. While these economic indicators have improved significantly since that time, there are certain areas that have not fully recovered.



Source: UCLA Anderson Forecast and Oxford Economics

(GDP) to reach its pre-COVID trend by the third quarter 2022. The Forecast also assumes that the economy will add approximately 200,000 to 400,000 jobs per month on average over the coming year, with a potential for some stalling in 2022 depending on the reaction to the Omicron variant. The unemployment rate is also expected to continue to decline. Labor force participation, however, is expected to remain below pre-pandemic levels through the end of 2023<sup>1</sup>.

In December 2021, two-thirds of the Federal Reserve Federal Open Market Committee members forecasted at least three interest rate hikes in 2022 to fight inflation. The Fed also expects GDP growth of 5.5% in 2021, 4.0% in 2022, and 2.2% in 2023.<sup>2</sup>

In December 2021, the U.S. unemployment rate of 3.9% and the number of unemployed persons of 6.3 million were well below the peak in April 2020 but remain slightly above the pre-pandemic levels in February 2020 (3.5% unemployment and 5.7 million unemployed).<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> UCLA Anderson Forecast, December 2021

<sup>&</sup>lt;sup>2</sup> The majority of Fed members forecast three interest rate hikes in 2022 to fight inflation (cnbc.com), 12/15/2021

<sup>&</sup>lt;sup>3 3</sup> https://www.bls.gov/news.release/pdf/empsit.pdf



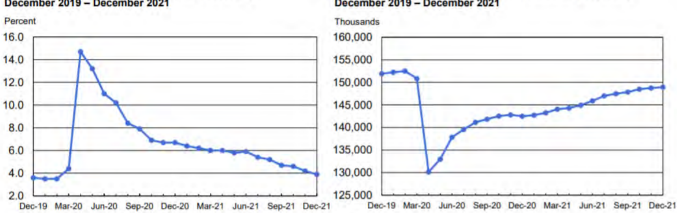
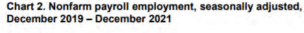


Chart 1. Unemployment rate, seasonally adjusted, December 2019 - December 2021



U.S. economic growth is dependent on consumer spending, which accounts for approximately 70% of the GDP. The Conference Board Consumer Confidence Index declined in January 2022, following an increase in December 2021. "Consumer confidence moderated in January, following gains in the final three months of 2021," said Lynn Franco, Senior Director of Economic Indicators at The Conference Board. "The Present Situation Index improved, suggesting the economy entered the new year on solid footing. However, expectations about short-term growth prospects weakened, pointing to a likely moderation in growth during the first quarter of 2022. Nevertheless, the proportion of consumers planning to purchase homes, automobiles, and major appliances over the next six months all increased." "Meanwhile, concerns about inflation declined for the second straight month, but remain elevated after hitting a 13-year high in November 2021. Concerns about the pandemic increased slightly, amid the ongoing Omicron surge. Looking ahead, both confidence and consumer spending may continue to be challenged by rising prices and the ongoing pandemic."4

# **California Economy**

The economy of California is the largest in the United States, and if California were a sovereign nation, it would rank as the world's fifth largest economy. The California GDP represents almost 15% of the total U.S. economy. California also has the highest GDP per capita of any state in the U.S., followed by Texas and New York.5

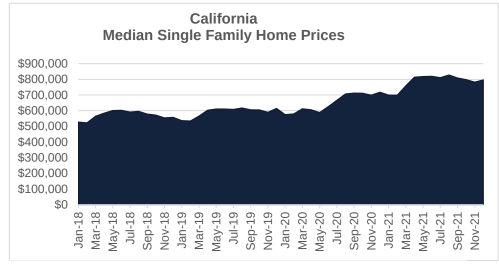
After the State's largest increase in the unemployment rate in April 2020, the California unemployment rate dropped slightly to 6.5% in December 2021. With the continued addition of jobs, California has now regained 1.95 million jobs, or nearly 72% of the 2.71 million jobs lost due to COVID-19 in March and April 2020.6

<sup>&</sup>lt;sup>4</sup> US Consumer Confidence (conference-board.org)

<sup>&</sup>lt;sup>5</sup> If California Were A Country - Bull Oak Capital

<sup>&</sup>lt;sup>6</sup> https://www.edd.ca.gov/newsroom/unemployment-december-2021.htm





Despite COVID-19, the California housing market has remained strong. In California, the December 2021 median single-family home price of \$797,000 was 11% from up the December 2020 price of \$718.000 and was up 30% from the December 2019 median price of \$615,000.

Source: California Association of Realtors

#### **Regional Economy**

The local economy has also been impacted by COVID-19, with drops in employment and significant impacts to certain businesses. Like the nation and California, unemployment has significantly improved over the past year but still remains slightly above pre-COVID levels.

Unemployment Rate (Not Seasonally Adjusted)									
	Dec 2019	Dec 2020	Dec 2021						
Nation	3.4%	6.5%	3.7%						
California	3.7%	8.8%	5.0%						
San José-Sunnyvale-Santa Clara Metropolitan Statistical Area	2.3%	6.0%	3.0%						
Source: California Employment Development Department, U.S. Bureau of Labor Statistics									

With an unemployment rate of 3.0% in December 2021, the rate in the San José-Sunnyvale-Santa Clara Metropolitan Statistical Area (MSA) continues to track below the State and nation. In 2021, a total of 64,000 jobs, or 6.0%, were added in the MSA. The largest gain was in the leisure and hospitality industry (up 24,300), followed by professional and business services (up 12,700), private educational and health services (up 9,700), manufacturing (up 6,300), and information (up 5,500).<sup>7</sup>

<sup>&</sup>lt;sup>7</sup> https://www.labormarketinfo.edd.ca.gov>sjos\$pds

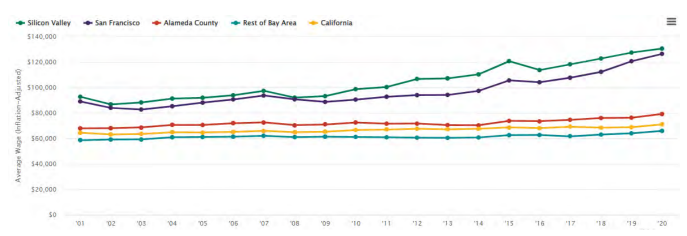


Property values in Santa Clara remain high. In 2021, the median price of a single-family home totaled \$1.64 million, which was up from the 2020 level of \$1.43 million as shown in the Single-Family Residential Home Sales chart. This strong residential performance has been experienced throughout the State.

With the highly skilled workforce in the region, wages in Silicon Valley are higher than the rest of the Bay Area and California as shown in the chart below.



Data Source: Santa Clara County Association of Realtors



#### Average Wages Silicon Valley, San Francisco, Alameda County, Rest of the Bay Area, and California

Data Source: U.S. Bureau of Labor Statistics, Quarterly Census of Employment Wages

There are significant development projects underway in Santa Clara that will bring new revenues as well as new costs. The financial impacts of these developments have not been factored into this forecast given the uncertainty regarding the timing. However, it is anticipated that this additional development activity will have a positive impact on the forecast



#### **GENERAL FUND OVERVIEW**

The Forecast projects a substantial deficit in FY 2022/23, followed by small surpluses in the remaining years. The following table displays the projected General Fund revenues and expenditures for FY 2022/23 and an additional ten years. It also shows the cumulative shortfall and the net operating margin that accounts for the incremental shortfalls and surpluses (assuming each preceding shortfall or surplus is addressed completely with ongoing solutions in the year it appears) for each year of the forecast.

Because it is the City's goal to remain in balance on an ongoing basis, the incremental figure (Net Operating Margin) is useful in that it shows the additional shortfall or surplus attributed to a particular fiscal year. To the extent that a shortfall is not resolved or a surplus is not expended on an ongoing basis, it is important to understand that the remaining budget gap or surplus will carry over to the following year. As an example, because the FY 2021/22 shortfall was primarily addressed with one-time federal stimulus funds and reserves, the shortfall carried over to FY 2022/23.

	FY 2023-2033 General Fund Ten-Year Financial Forecast (\$ in millions)											
	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	
Projected Revenues	\$ 241.4	\$ 255.0	\$ 268.4	\$ 280.6	\$ 291.5	\$ 301.7	\$ 312.9	\$ 324.2	\$ 335.8	\$ 347.9	\$ 360.9	
Projected Expenditures	\$ 264.9	\$ 274.6	\$ 285.3	\$ 295.7	\$ 303.0	\$ 310.1	\$ 320.8	\$ 328.9	\$ 338.5	\$ 348.0	\$ 358.0	
Annual (Shortfall)/ Surplus	(\$ 23.5)	(\$ 19.6)	(\$ 16.9)	(\$ 15.1)	(\$ 11.5)	(\$ 8.4)	(\$ 7.9)	(\$ 4.7)	(\$ 2.7)	(\$ 0.1)	\$2.9	
Net Operating Margin	(\$23.5)	\$3.9	\$2.7	\$1.8	\$3.6	\$3.1	\$0.5	\$3.2	\$2.0	\$2.6	\$3.0	
% of Expenses	(8.9%)	1.4%	0.9%	0.6%	1.2%	1.0%	0.2%	1.0%	0.6%	0.7%	0.8%	

Note: The Forecast does not include the cost to address unmet/deferred infrastructure needs, the cost to fully fund public safety equipment replacement, additional contributions to reserves, one-time funding sources, and one-time expenditure needs.

#### **General Fund Net Operating Margin**

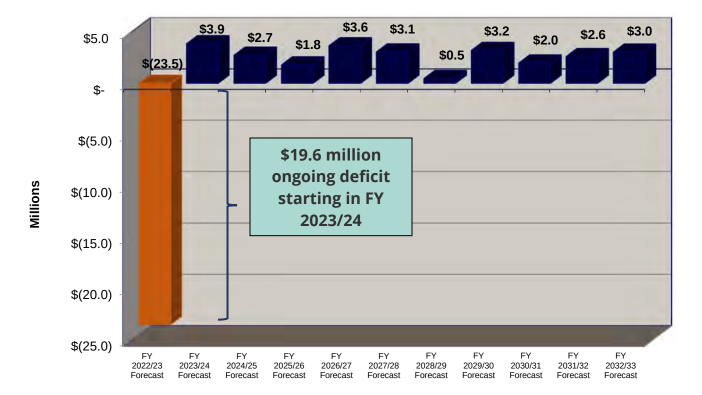
In FY 2022/23, a General Fund shortfall of \$23.5 million is projected. This projection is derived by comparing estimated revenues with the cost of delivering existing City services. In the future years of the Forecast, small incremental surpluses ranging from \$0.5 million to \$3.9 million are projected. By the end of the Forecast period, revenues are projected at \$360.9 million while expenditures are estimated at \$358.0 million.



When put into context of the size of the General Fund budget, the shortfall in FY 2022/23 is 8.9% of General Fund expenditures. In the out years of the Forecast, the annual margins are relatively narrow, ranging from 0.2% to 1.4% of the projected annual expenditure budget. The shortfall in FY 2022/23 is primarily the result of the significant declines in revenues associated with COVID-19. In the out years of the Forecast, revenues are anticipated to grow at a moderate pace that would keep pace with the growth in base expenditures after the FY 2022/23 shortfall is addressed.

It is important to note that the base expenditures do not factor in several cost elements that are currently funded on a pay-as-you-go basis with one-time funds, including the following: the cost to fund capital improvements that rely on General Fund funding; the cost to address unmet/deferred infrastructure needs; the cost to fully fund public safety equipment replacement; and additional contributions to the Budget Stabilization Reserve, the Capital Projects Reserve, and the Pension Stabilization Reserve.

The revenue projections assume a moderately growing economy, but do not include project specific revenues that may result from several large commercial and residential development projects currently under review or entitled but not yet under construction. If any of the development projects are completed and yield positive economic benefit, the outlook would improve.



# FY 2023-2033 General Fund Ten-Year Financial Forecast Net Operating Margin (Incremental Shortfalls/Surpluses)



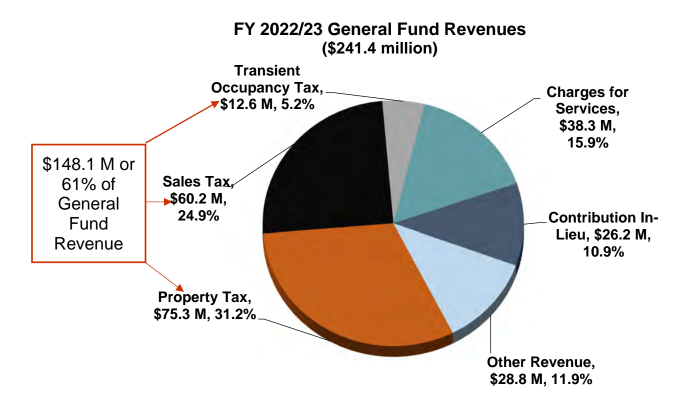
# **GENERAL FUND REVENUES**

There are several General Fund revenue sources supporting the City's activities as shown in the table below.

			FY 2023-		neral Fu \$ in milli		nue Sou	rces			
	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33
	\$ m	\$ m	\$ m	\$ m	\$ m	\$ m	\$ m	\$ m	\$ m	\$ m	\$ m
Property Tax	\$75.3	\$79.2	\$83.3	\$87.7	\$92.2	\$97.1	\$102.1	\$107.5	\$113.1	\$119.0	\$125.3
Sales Tax	\$60.2	\$62.8	\$64.8	\$66.8	\$69.4	\$71.5	\$73.3	\$75.1	\$77.0	\$78.9	\$81.0
Transient Occupancy Tax	\$12.6	\$16.4	\$19.7	\$21.6	\$22.7	\$23.6	\$24.6	\$25.5	\$26.6	\$27.6	\$28.7
Franchise Tax	\$4.8	\$5.1	\$5.3	\$5.4	\$5.6	\$5.7	\$5.9	\$6.1	\$6.3	\$6.5	\$6.7
Documentary Transfer Tax	\$1.5	\$1.5	\$1.5	\$1.6	\$1.6	\$1.6	\$1.7	\$1.7	\$1.7	\$1.8	\$1.9
Licenses and Permits	\$3.6	\$3.7	\$3.7	\$3.8	\$3.9	\$4.0	\$4.1	\$4.2	\$4.2	\$4.4	\$4.4
Fines and Penalties	\$1.4	\$1.6	\$1.6	\$1.7	\$1.7	\$1.7	\$1.7	\$1.7	\$1.7	\$1.7	\$1.7
Interest Income	\$2.5	\$3.1	\$3.7	\$4.3	\$4.4	\$4.5	\$4.6	\$4.8	\$4.9	\$5.1	\$5.2
Rents and Leases	\$11.3	\$13.5	\$14.8	\$15.9	\$16.5	\$16.5	\$17.3	\$18.0	\$18.6	\$19.0	\$19.6
Other Services Fees	\$38.3	\$39.0	\$39.8	\$40.7	\$41.4	\$42.3	\$43.2	\$44.1	\$45.0	\$46.0	\$47.2
Transfers from Other Funds	\$3.3	\$1.6	\$1.7	\$1.7	\$1.7	\$1.7	\$1.8	\$1.8	\$1.8	\$1.8	\$1.9
SVP Transfer	\$26.2	\$27.1	\$28.1	\$29.0	\$30.0	\$31.1	\$32.2	\$33.3	\$34.5	\$35.7	\$36.9
All Other Revenues	\$0.4	\$0.4	\$0.4	\$0.4	\$0.4	\$0.4	\$0.4	\$0.4	\$0.4	\$0.4	\$0.4
Total Sources	\$241.4	\$255.0	\$268.4	\$280.6	\$291.5	\$301.7	\$312.9	\$324.2	\$335.8	\$347.9	\$360.9
% Change from Prior Yr		5.6%	5.3%	4.5%	3.9%	3.5%	3.7%	3.6%	3.6%	3.6%	3.7%



Sales tax and property tax comprise the largest individual sources of General Fund revenues, representing a combined \$135.5 million in FY 2022/23, or over 50% of the total. These categories along with Transient Occupancy Tax are economically sensitive and account for approximately 60% of the General Fund revenues.



Following is a discussion of the major General Fund revenue categories:

# **Property Tax**

The Property Tax category includes Secured and Unsecured Property Taxes. The County of Santa Clara Office of the Assessor and the Controller-Treasurer Department meets quarterly with cities to review property tax revenue allocated to Santa Clara County cities. The Controller-Treasurer Department provides projections on the current year property tax receipts, including updates on the assessed valuation and estimates on anticipated adjustments made from property tax appeals. The current year estimates are used as the starting point in the forecast. The County Assessor's Office also provides information to cities on a monthly basis on the status of the assessment roll for the upcoming year.

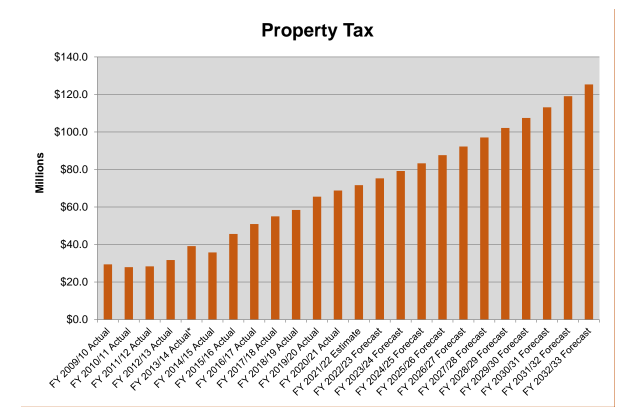
In FY 2022/23, property tax revenue is projected at \$75.3 million and includes secured property tax of \$72.4 million and unsecured property tax of \$2.9 million. Assessed valuation growth on secured property is projected at 5.0% and reflects the annual inflation factor based on Consumer Price Index (2% increase in FY 2022/23), growth due to property sales, and a general allowance for new construction projects being added to the tax rolls. In the remaining years of the forecast, annual assessed valuation growth of



5.5% is projected. In order to meet these growth projections, developments with assessed valuation between \$700 million to \$1 billion would need to continue annually. By the end of the forecast period, Property Tax receipts are projected to reach \$125.3 million.

Secured Property Tax receipts include general secured property tax along with supplemental property tax (retroactive collections back to the point of sale for reassessments of value due to property resale), residual Redevelopment Agency (RDA) receipts, and excess Educational Revenue Augmentation Fund (ERAF) funds (under Proposition 98, a portion of property tax receipts are allocated to the ERAF beginning in 1992 and once there are sufficient funds in ERAF to fulfill the obligation to the school districts, excess funds are returned to the taxing entities that contributed the funding). Overall, Secured Property Tax receipts are expected to increase 4.8% in FY 2022/23, and 5.3% in FY 2023/24 and the remaining years of the Forecast. The Forecast assumes \$3.7 million from ERAF, which is lower than prior years as the County has indicated that approximately 30% of the ERAF receipts are considered high risk due to disputes regarding the allocation of these funds.

Unsecured Property Tax receipts are projected to increase 1% in FY 2022/23 followed by 3% annual growth in FY 2023/24 and the remaining years of the Forecast.



Collections are expected to grow at an average annual rate of 5.3% over the forecast period.

Note: FY 2013/14 includes a one-time \$6.1 million amount due to Redevelopment Agency dissolution

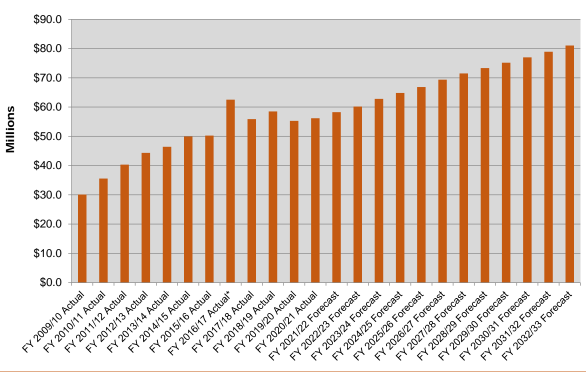


# **Sales Tax**

Santa Clara's sales tax collections are directly influenced by local, regional, national and international economic and business cycles. Therefore, sales tax collections are one of the most economically sensitive General Fund revenue sources. These collections have been impacted by COVID-19 and are expected to improve in FY 2022/23 and continue to growth throughout the forecast period.

As shown in the chart below, sales tax collections are expected to total \$58.3 million in FY 2021/22 and increase 3.3% to \$60.2 million in FY 2022/23 based on the assumption that sectors that have been deeply impacted by COVID-19 will continue to improve with the lifting of pandemic-related restrictions. The growth rates are expected to range from 2.4% to 4.4% in the out years of the forecast as the sales tax growth rates normalize over this period. Based on these projections, annual collections will reach \$81.0 million by FY 2032/33. These projections are based on information provided by the City's sales tax consultant, Avenu Insights & Analytics. Their estimates incorporate individual category/segment projections with adjustments for known individual business anomalies such as missed payments or misallocations.

Collections are expected to grow at an average annual rate of 3.0% over forecast period.

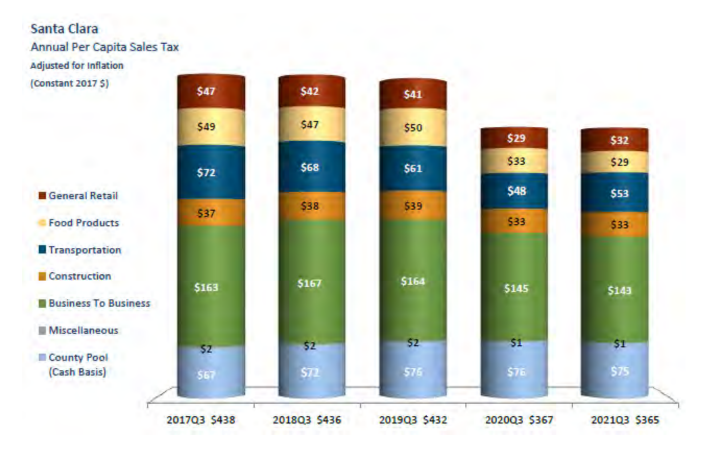


**Sales Tax** 

Note: FY 2016/17 includes a one-time true-up payment due to the unwinding of the State's Triple Flip.



To provide context on how the City generates its sales tax revenues and the performance in recent years, the chart below breaks out the sales tax per capita for the third quarter of each calendar year for the past five years, adjusted for inflation. The COVID-19 related impacts are reflected starting in the third quarter 2020 data with declines in General Retail, Food Products (includes restaurants), and Transportation. As shown in the chart, the City's largest sector is Business-to-Business, which continues to provide the foundation for the City's tax base.



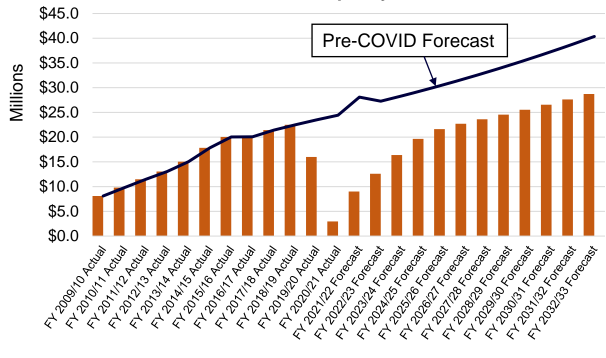
# **Transient Occupancy Tax**

Transient Occupancy Tax (TOT) is calculated as a percentage of City hotel/motel room charges. The City's current TOT rate is 11.5%. This rate increased from 9.5% to 11.5% effective January 1, 2022 as approved by the City Council on October 19, 2021. This implemented one-half of the up to four percentage point increase approved by the voters in November 2020. As with sales tax, TOT is sensitive to business cycles and can vary greatly from year to year based on occupancy levels and room rates. Prior to COVID-19, this category had experienced tremendous growth as shown in the TOT chart on the following page. With the COVID-19 safety restrictions, TOT receipts plummeted at the end of FY 2019/20 through FY 2020/21. Collections in FY 2021/22 remain well below pre-COVID levels. For instance, from July through December 2021, TOT receipts were down 66% from the same period in 2019. Of all the City's revenue categories, TOT has seen the most significant declines as a result of the pandemic.



In FY 2018/2019, the last full year not impacted by COVID-19, TOT receipts totaled \$22.5 million. TOT revenue dropped to \$2.9 million in FY 2020/21 and is estimated at \$8.0 million to \$9.0 million in FY 2021/22, gaining some of the lost ground due to COVID-19. TOT receipts are projected to continue to improve over the forecast period with an increase to \$12.6 million in FY 2022/23 as this sector continues to recover from the COVID-19 impacts, followed by growth ranging from 30% to 4% annually over the forecast period. By the end of the Forecast period, TOT receipts are projected to reach \$28.7 million.

It is difficult to project the post-COVID environment in terms of business travel and the associated hotel usage. Silicon Valley has traditionally been a mid-week market, reliant on business travel supported by the many high technology industries. In April 2020, Silicon Valley experienced a roughly 85% - 95% decline in the revenue per available room (RevPAR). While demand has increased, RevPAR in the region remains approximately 60% - 70% below pre-pandemic levels. According to projections by HVS, full recovery is not projected until 2024/25.<sup>8</sup> In the Forecast, TOT collections are expected to improve from the shock to the system caused by COVID-19, but receipts are expected to remain well below levels that were projected pre-COVID as illustrated in the chart below (the pre-COVID forecast assumed an economic slowdown followed by growth).



**Transient Occupancy Tax** 

<sup>&</sup>lt;sup>8</sup> <u>https://www.hotel-online.com/press\_release/release/covid-19s-impact-on-the-silicon-valley-lodging-market/</u>



# Franchise Tax and Documentary Transfer Tax

Other Taxes include the Franchise Tax and Documentary Transfer Tax. The Franchise Tax revenues are projected at \$4.8 million in FY 2022/23 with annual 3% increases in the out years of the Forecast. The Documentary Transfer Tax, which is imposed on the transfer of the title of real property, is projected at \$1.5 million in FY 2022/23 with 2% annual increases in the out years of the Forecast.

# **Licenses and Permits**

Licenses and Permits are projected to total \$3.6 million in FY 2022/23, including fire permits at \$2.1 million, business licenses at \$900,000, parking permit at \$525,000, and encroachment and miscellaneous permits at \$60,000. Average annual growth of 2.1% is projected in the out years of the Forecast, with revenues reaching \$4.4 million in FY 2032/33. Starting in FY 2021/22, the building development-related permits are reflected in a separate Building Development Services Fund.

# Fines and Penalties

Fines and Penalties are projected to total \$1.5 million in FY 2022/23 and increase to \$1.7 million by FY 2032/33. This Forecast assumes late charges, which had been suspended in response to COVID-19, will resume by FY 2022/23.

#### **Interest Income**

The City invests all funds not needed for current cash requirements in accordance with the City Councilapproved Investment Policy. These funds are invested in securities having a maximum maturity of seven years. Factors that directly influence General Fund interest income include prevailing interest rates, the size of the portfolio and the relative percentage of the portfolio allocated to the General Fund. Based on projected interest rates and cash balances, the General Fund is expected to receive \$2.5 million in interest in FY 2022/23. This figure excludes the restricted interest earnings associated with the Pension Stabilization Reserve that must be allocated to that reserve. In the remaining years of the Forecast, interest earnings are projected to fluctuate annually primarily due to interest rate assumptions, ranging from \$3.1 million to \$5.2 million.

# **Rents and Leases**

Rents and Leases includes property rents and leases as well as right-of-way rental fees charged to water sewer and utilities. In FY 2022/23, Rents and Leases revenue is estimated to total \$11.3 million, including \$7.1 million from property rents and leases and \$4.2 million from right-of-way rental fees. This category factors in projected lease revenue from the Related project (increasing from \$625,000 to \$5.2 million) as well the Commerce and Peddlers Plaza (net revenue of \$500,000 through FY 2026/27). Growth projections for the out years of the Forecast are based on individual lease agreements. Rents and Leases revenue is projected to reach \$19.6 million by FY 2032/33.

# **Other Services Fees**

The Other Services Fees category includes fees charged for various City services provided by the Community Development, Fire, Police, Parks and Recreation, and Public Works Departments as well as cost allocation plan reimbursements and stadium-related reimbursements. This category is estimated to generate \$38.3 million in FY 2022/23 and assumes continued improvement in categories that have been



heavily impacted by COVID-19, most notably stadium-related reimbursements and parks and recreation fees. As presented in the FY 2021/22 and FY 2022/23 Adopted Operating Budget, it is also assumed that additional fee revenue of \$0.5 million will be generated based on the fee study underway. Over the Forecast period, average annual growth of 2.1% is projected, resulting in collections of \$47.2 million by FY 2032/33.

# **Transfers from Other Funds**

The Transfers In from Other Funds totals \$3.3 million in FY 2022/23 and includes the following: a transfer of \$1.4 million from the Storm Drain Capital Fund to support storm drain operations; a one-time transfer of \$1.0 million from the Vehicle Replacement Fund to return funding no longer needed for planned vehicle replacements as these vehicles will be replaced with electric vehicles under the SVP program; a one-time transfer of \$0.7 million from the electric Utility Fund to support a new City Attorney position added to support SVP and two Finance positions that support SVP operations (these positions will be factored into the cost allocation plan starting in FY 2023/24); and a transfer of \$0.2 million from the Building Development Services Fund to cover a portion of the Code Enforcement costs that support development activity. In the out years of the Forecast, the transfers range from \$1.6 million to \$1.8 million and include the transfers from the Storm Drain Capital Fund and the Building Development Services Fund.

# Silicon Valley Power Transfer

In accordance with the City's charter, Silicon Valley Power pays 5.0% of gross revenues to the General Fund. For FY 2022/23, contributions are projected to total \$26.2 million, an increase of 3.5% from the FY 2021/22 estimate of \$25.3 million. It is anticipated that revenues will increase to \$36.9 million by FY 2032/33, increasing at an annual rate of 3.5%. Growth in this category is primarily driven by market projections for electric consumption, resources costs, and any retail rate increase assumed for the Electric Utility.

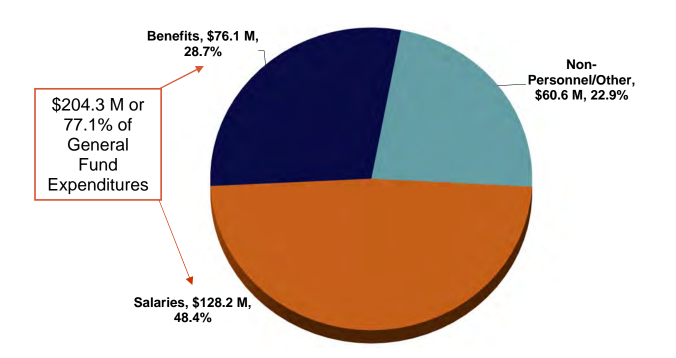


## **GENERAL FUND EXPENDITURES**

Expenditures are projected to grow from \$264.9 million in FY 2022/23 to \$358.0 million by the end of the forecast period. FY 2022/23 expenditures are below the FY 2021/22 Adopted Budget of \$286.0 million primarily due to the elimination of one-time transfers in FY 2021/22.

FY 2023-2033 General Fund Expenditures (\$ in millions)											
	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33
	\$ m										
Salaries	128.2	133.5	138.4	142.9	147.1	151.4	155.8	160.1	164.6	169.5	174.6
Retirement	55.9	58.6	61.2	62.9	62.5	63.6	66.3	67.8	69.1	71.2	73.4
Other Benefits	20.2	20.9	21.7	22.4	23.1	23.9	24.5	25.1	26.0	26.9	28.0
Sub-Total Labor Costs	204.3	213.0	221.3	228.2	232.7	238.9	246.6	253.0	259.7	267.6	276.0
Materials, Services, Supplies	30.0	30.7	32.3	33.8	35.7	35.8	37.8	38.5	40.3	41.4	42.6
Interfund Services	24.7	24.7	25.4	27.2	28.0	28.7	29.6	30.4	31.3	32.2	33.2
Capital Outlay	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Loans and Transfers	5.7	6.0	6.1	6.3	6.4	6.5	6.6	6.8	7.0	6.6	6.0
Reserves	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Sub-total Other Costs	60.6	61.6	64.0	67.5	70.3	71.2	74.2	75.9	78.8	80.4	82.0
Total Uses	264.9	274.6	285.3	295.7	303.0	310.1	320.8	328.9	338.5	348.0	358.0
% Change from Prior Yr		3.7%	3.9%	3.6%	2.5%	2.3%	3.5%	2.5%	2.9	2.8%	2.9%





# FY 2022/23 General Fund Expenditures by Type

# **Labor Costs**

Labor costs, which include salary, retirement and other benefit costs, are projected at \$204.3 million in FY 2022/23. These costs are derived from a position-level analysis of City staffing, including actual salary and benefit information, negotiated salary and benefit adjustments for bargaining groups that have current Memorandums of Understanding with the City, projected adjustments for the out years of the forecast, and retirement information from the California Public Employees Retirement System (CalPERS) and the City's actuary.

Over the Forecast period, these costs are projected to increase an average of 3.1% annually and reach \$276.0 million by FY 2032/33.

#### **Retirement Costs**

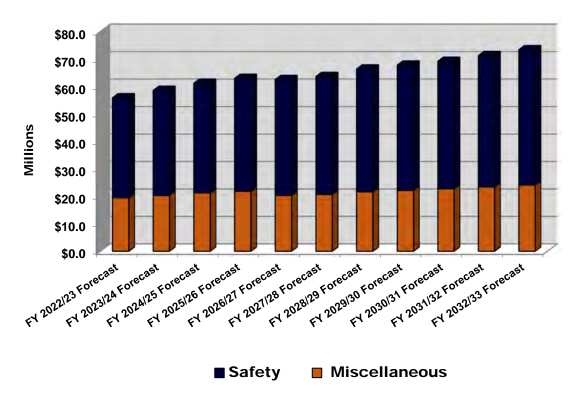
Retirement costs represent one of the largest components of labor costs. The City contributes to CalPERS, which provides a defined benefit plan for participating public entities within the State of California. CalPERS offers a menu of benefit provisions that are established by State statutes within the Public Employee Retirement Law. The City selected its benefit provisions from the benefit menu by contract with CalPERS and adopted those benefits through local ordinance, following negotiations with employee bargaining groups.



CalPERS retirement costs rose sharply over the past decade as a result of the market losses in the early 2000s followed by benefit enhancements in the mid-2000s. In FY 2011/12, General Fund pension costs were \$18.9 million; by FY 2022/23, pension costs are projected to be \$55.9 million. Retirement payments are expected to continue to rise as required employer rate increases are rolled in to make up for investment losses, a lower investment return assumption, shorter smoothing and amortization periods, and other demographic assumption changes. By the end of the Forecast period, PERS expenditures are projected to reach \$73.4 million and will account for an estimated 21% of General Fund expenditures.

On December 21, 2016, the CalPERS Board approved lowering the investment earnings assumption (discount rate) downward from 7.5% to 7.0% over a three-year period. This change increased rates beginning in Fiscal Year 2018/19, with the full impact to be realized in FY 2024/25. In February 2018, the CalPERS Board approved shortening the period over which actuarial gains and losses are amortized from 30 years to 20 years for new pension liabilities. This policy became effective as of the June 30, 2019 CalPERS actuarial valuations. Additional actions will likely be implemented in the future as part of a risk mitigation strategy to move to more conservative estimates over time to reduce volatility, including additional downward revisions to the discount rate.

Year-by-year pension rate projections are shown below. These projections incorporate rates provided by CaIPERS for FY 2022/23 through FY 2027/28. In the remaining years of the Forecast, the retirement costs are based on rates provided by the City's actuary.



# **General Fund PERS Costs**



# Materials, Services and Supplies

The materials, services and supplies estimate for FY 2022/23 is \$30.0 million, which is above the FY 2021/22 Adopted Budget level of \$27.9 million and reflects anticipated increases in costs as well as those that occur every other year, such as election costs. Expenditures are projected to reach \$42.6 million by FY 2032/33.

# **Interfund Services**

Interfund services include the General Fund contribution to several internal service funds, including Communications Acquisitions, Fleet Operations, Information Technology Services, Special Liability Insurance, Unemployment Insurance, Vehicle Replacement, and Workers' Compensation. In FY 2022/23, these costs are estimated at \$24.7 million and increase to \$33.2 million by FY 2032/33. These estimates are based on an evaluation of the activity levels in each internal service fund.

#### **Loans and Transfers**

This category includes debt service payments, transfers to the Cemetery Fund, transfers to capital funds for Public Works Capital Project Management, and the City's contributions to parking maintenance and Convention Center maintenance. These costs are estimated at \$5.7 million in FY 2022/23 and total \$6.0 million in FY 2032/33.

#### Reserves

This category includes the contributions to the Technology Reserve to account for the difference between the forecasted revenues and expenditures. Because forecasted revenues are above the forecasted expenditures in each year of the Forecast, the differences are set aside in reserve. These contributions total \$0.1 million in FY 2022/23 and the out years of the Forecast.



#### RESERVES

Reserves have generally been established with one-time funds and, with the exception of funding set aside in the Technology Reserves to maintain 100% cost recovery, are not reflected in the Forecast figures. Reserves, however, are an important component of the budget. Following is a discussion of the major General Fund Reserves.

**Budget Stabilization Reserve:** During FY 1985/86, the City Council established a policy regarding use of the City's General Contingency Reserve funds. Under that policy, two separate reserves were established, a Budget Stabilization Reserve (formerly known as the Working Capital Reserve) and a Capital Projects Reserve. The Budget Stabilization Reserve (BSR) is set aside to protect vital General Fund services through economic downturns, emergency financial crisis, or disaster situations. The reserve target is equal to the expenditures of the City's General Fund operations for three months (90-days or 25% of budgeted appropriations). When the FY 2021/22 and FY 2022/23 Operating Budget was adopted, the City Council approved an exception to the 25% BSR target level to address the impacts associated with COVID-19, allowing the reserve to drop to 15% of expenditures. The Council-approved Budget Principles for FY 2022/23 also allow the Reserve level to be set at a minimum of 15% of expenditures with any remaining FY 2022/23 shortfall to be addressed with the use of the Land Sale Reserve. The BSR reserve level currently totals \$53.9 million and drops to \$36.6 million in the FY 2022/23 Adopted Budget. To meet the 15% reserve target, the reserve will need to be increased to an estimated \$39.7 million and will require the use of the Land Sale Reserve to cover the increase.

**Capital Projects Reserve:** This reserve is set aside to fund the portion of the City's Capital Improvement Program (CIP) that has no other funding sources to support it. The projects funded from this critical reserve provide basic City infrastructure and quality facilities. The Council adopted a policy in FY 1996/97 to maintain a minimum of \$5.0 million in the Capital Projects Reserve. The Capital Projects Reserve currently totals \$5.0 million.

**Land Sale Reserve:** This reserve sets aside proceeds from land sales to be used for land-related purposes or other General Fund needs as determined by the City Council. This reserve currently totals \$23.6 million.

**Pension Stabilization Reserves:** These reserves in the General Fund and other City funds have targeted contributions that would fund 1% of the City's unfunded pension liability annually to address the City's pension unfunded accrued liability. For the General Fund, this reserve currently totals \$24.0 million.



#### FY 2022/23 BUDGET PRINCIPLES

On February 8, 2022, the City Council approved the following FY 2022/23 Budget Principles that provide a framework for the budget process.

#### **Budget Principles for 2022/23**

- 1. Make decisions within the context of the City's Code of Ethics and Values, especially being Fiscally Responsible, Communicative, and Service-Oriented.
- 2. Consider budget decisions with long-term implications taking into account data from the Ten-Year Financial Forecast.
- 3. To the extent possible, align ongoing expenditures with ongoing revenues to avoid negative impacts on future budgets and maintain the City's high financial management standards.
- 4. When addressing General Fund shortfalls, use a combination of ongoing and one-time solutions to balance the competing goals of aligning ongoing revenues and expenditures and minimizing the service delivery impacts to the community.
- 5. Continue cost control measures until the ongoing General Fund revenues and expenditures are in alignment.
- Approve an exception to the Council Policy that dictates setting the General Fund Budget Stabilization Reserve at or above 25% of adopted budget expenditures; set the Reserve level at a minimum of 15% of expenditures and address any remaining FY 2022/23 shortfall with the use of the Land Sale Reserve.
- 7. Focus on projects and services that benefit the community as a whole.
- 8. Pursue economic development objectives and strategies to foster new public and private investment within Santa Clara, and to create employment opportunities.
- 9. Balance between compensation adjustments to retain and attract employees and funding for positions.
- 10. Use one-time unrestricted revenues (e.g., annual General Fund surplus) for one-time uses such as increasing reserves, funding capital or Information Technology projects, paying off debt, and/or paying off unfunded pension or other post-employment benefits liabilities.
- 11. Inform and communicate clearly and broadly to residents, businesses and employees regarding the City's fiscal position and budget; schedule hearings to promote active participation in the City Council's budget deliberations.
- 12. With limited exceptions, establish fees based on full cost recovery where individuals/businesses rather than the community at-large are benefitting from City services. This preserves limited unrestricted resources for providing services that benefit the community as a whole.
- 13. Focus on business process redesign in order to improve employee productivity and the quality, flexibility, and cost-effectiveness of service delivery (e.g., streamlining, simplifying, reorganizing functions, and reallocating resources).
- 14. Explore expanding existing revenue sources and/or adding new revenue sources.



- 15. Engage employees to contribute new and innovative ideas during the department budget development process.
- 16. Use the General Plan as a primary long-term fiscal planning tool and link ability to provide City services to development policy decisions.

#### CONCLUSION

The Forecast provides policy makers, the public, and City staff an updated assessment of the City's financial condition that considers the latest projections of economic conditions. It serves as a starting point in the budget development process by providing the necessary context for making budget decisions. The Forecast also identifies known risk factors and vulnerabilities, and it provides a foundation for evaluating priorities and understanding trade-offs moving forward.

As reflected in this Forecast, the City's financial condition has dramatically changed as a result of COVID-19. A General Fund shortfall of \$23.5 million is projected for FY 2022/23, followed by small surpluses ranging from \$0.5 million to \$3.9 million annually. By the end of the Forecast period, revenues are projected at \$360.9 million while expenditures are estimated at \$358.0 million. When put into context of the size of the General Fund budget, the shortfall in FY 2022/23 is 8.9% of General Fund expenditures. In the out years of the Forecast, the annual margins are relatively narrow, ranging from 0.2% to 1.4% of the projected annual expenditure budget. The Adopted FY 2021/22 and FY 2022/23 Biennial Operating Budget included a budget balancing strategy that relied on a combination of expenditure reductions, revenue solutions, and use of reserves. The use of ongoing and one-time solutions balanced the competing goals of aligning ongoing revenues and expenditures and minimizing the service delivery impacts to the community. This also allowed for time to evaluate the post COVID-19 recovery. Additional budget balancing actions are expected to be brought forward in the FY 2023/24 and FY 2024/25 Biennial Operating Budget that will be adopted in June 2023.

In addition to the projected General Fund shortfall identified in this Forecast, there are elements of the City's budget that are not included in the Forecast as they have been funded pay-as-you-go with onetime sources. These include the costs to fund capital improvements that rely on General Fund funding, address unmet/deferred infrastructure needs, fully fund public safety equipment replacement, and make additional contributions to reserves. The Forecast also does not incorporate the financial impacts of new developments that may have a positive impact given the uncertainty regarding the timing. This Forecast serves as a strategic planning tool to meet the City's long-term goal to plan for additional fiscal capacity and bring forward sustainable funding strategies to address these unmet cost elements. This may include new and/or revised revenue options and impact fees in the future. This page is intentionally left blank.

# Statements of Sources and Uses of Funds

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# **General Fund**

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# **GENERAL FUND**

The General Fund is the primary fund of the City that is used to account for all revenues and expenses that are not restricted by law or policy to be accounted for in another fund. The General Fund supports many of the most visible and essential City services including libraries, parks, police, and fire protection. The General Fund also includes many departments that provide central services including the City Manager, City Attorney, City Clerk, Mayor and City Council, Finance, and Human Resources offices and departments.

### **General Fund Sources**

General Fund sources total \$361.4 million in the FY 2022/23 Amended Budget and consist of \$119.3 million in fund balance estimated to be carried over from FY 2021/22, \$238.5 million in revenue, and \$3.6 million in transfers from other funds. As part of the budget process, estimates are developed for each line item, taking into consideration activity projections, historical trends, and the economic environment. The table below summarizes the projected sources of General Fund revenues and transfers in this budget.

Funding Source	FY 2020/21 Actual	FY 2021/22 Amended	FY 2021/22 Estimate	FY 2022/23 Adopted	FY 2022/23 Change	FY 2022/23 Amended
Property Tax	68,772,921	71,559,000	71,646,000	74,989,000	272,000	75,261,000
Sales Tax	56,178,097	58,183,000	58,250,000	60,959,000	(786,000)	60,173,000
Transient Occupancy Tax	2,949,235	9,000,000	9,000,000	12,600,000	0	12,600,000
Franchise Tax	4,322,635	4,630,000	4,630,000	4,780,000	0	4,780,000
Documentary Transfer Tax	1,501,174	1,450,000	1,450,000	1,479,000	1,000	1,480,000
Licenses and Permits <sup>1</sup>	12,137,804	3,685,000	3,685,000	3,773,000	(176,000)	3,597,000
Rents and Leases	9,154,034	10,015,522	10,015,522	11,840,983	(504,217)	11,336,766
Other Services Fees <sup>1</sup>	35,239,038	36,949,512	36,949,512	38,559,499	62,746	38,622,245
State/Other Agencies	2,722,419	2,837,454	614,000	284,000	26,000	310,000
Fines and Penalties	421,088	1,496,135	500,000	1,534,089	(69,089)	1,465,000
Interest	5,616,800	2,600,000	2,600,000	2,266,000	266,000	2,532,000
SVP Transfer	24,548,225	24,700,000	25,285,000	25,565,000	605,000	26,170,000
Other Revenue	6,732,356	198,000	250,000	150,000	0	150,000
Revenue Subtotal	230,295,826	227,303,623	224,875,034	238,779,571	(302,560)	238,477,011
Transfers In	10,399,855	9,643,124	8,267,499	3,297,113	284,261	3,581,374
Total Revenues/ Transfers	240,695,681	236,946,747	233,142,533	242,076,684	(18,299)	242,058,385

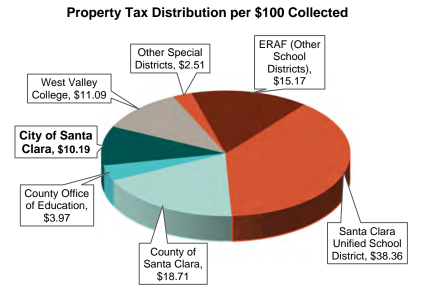
<sup>1</sup> Beginning in FY 2021/22, building development revenues have been shifted to a new Building Development Fund.

The largest economically sensitive revenue categories (property tax, sales tax, and transient occupancy tax) account for approximately 60% of General Fund revenues. Following is a discussion of these categories as well as other major General Fund revenue categories.



#### **Property Tax**

Property tax is the largest revenue source for the City, representing approximately 30% of revenues. Under Proposition 13, the assessed valuation of properties held by the same owner from year to year is adjusted each year by the lesser of 2.0% or the percent change in the annual California Consumer Price Index (CCPI), For FY 2022/23, the adjustment factor based on CCPI is 2.0%. Beyond the inflation adjustment, growth in property tax receipts is driven by reassessments upon the sale of properties and new construction projects being added to the tax rolls. Overall, property tax revenue for FY 2022/23 is projected at \$75.3 million, up 5.2% from FY 2021/22 estimate of \$71.6 million.



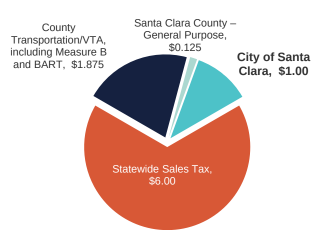
Secured Property Tax receipts are projected to total \$72.4 million, an increase of 4.8% from the FY 2021/22 year-end estimate of \$69.0 million. The category includes general secured property tax (tax on real property that includes the land and the improvements attached to it, such as a home or building) along with supplemental property tax (retroactive collections back to the point of sale for reassessments of value due to property resale), residual Redevelopment Agency receipts, and excess Educational Revenue Augmentation Fund (ERAF) funds (under Proposition 98, a portion of property tax receipts are allocated to the ERAF and once there are sufficient funds in ERAF to fulfill the obligation to the school districts, excess funds are returned to the taxing entities). General secured property tax for FY 2022/23 is based on the assessed value as of January 1, 2022. Assessed valuation growth on secured property is projected at 5.0% in FY 2022/23 and reflects 2.0% annual inflation, growth due to property sales, and an allowance for new construction projects.

Unsecured Property Tax is assessed on personal property that is tangible or moveable and is not attached to real estate (e.g., office equipment, planes, boats). Unsecured Property Tax receipts are projected to total \$2.9 million in FY 2022/23.



#### Sales Tax

Sales tax is the General Fund's second largest revenue. The City's current sales tax rate is 9%, of which the City of Santa Clara receives 1%. Santa Clara's sales tax collections are directly influenced by local, regional, national, and international economic and business cycles and are therefore one of the most volatile General Fund revenues. These collections have been negatively impacted by COVID-19 but are expected to continue to improve in FY 2022/23. Sales tax collections are expected to total \$58.3 million in FY 2021/22 and increase 3.3% to \$60.2 million in FY 2022/23, based on the assumption that sectors that have been deeply impacted by will improve with the lifting of COVID-19 pandemic-related restrictions.



Sales Tax on \$100 purchase

#### **Transient Occupancy Tax**

Transient Occupancy Tax (TOT) is calculated as a percentage of City hotel/motel room charges. The City's TOT rate is 11.5% as of January 2022. As with sales tax, TOT is sensitive to business cycles and can vary greatly from year to year based on occupancy levels and room rates. Prior to COVID-19, this category had experienced tremendous growth. With the implementation of COVID-19 safety restrictions, TOT receipts plummeted at the end of FY 2019/20 and through FY 2020/21. Collections in FY 2021/22 remain well below pre-COVID levels. For instance, from July through December 2021, TOT receipts were down 66% from the same period in 2019. Of all the City's revenue categories, TOT has seen the most significant declines as a result of the pandemic.

In FY 2018/2019, the last full year not impacted by COVID-19, TOT receipts totaled \$22.5 million. TOT revenue dropped to \$2.9 million in FY 2020/21 and is estimated at \$9.0 million in FY 2021/22, gaining some of the lost ground due to COVID-19. TOT receipts are projected to continue to improve over the forecast period with an increase to \$12.6 million in FY 2022/23 as the hotel/motel sector continues to recover from the COVID-19 impacts. Adjustments to the TOT revenue estimate will likely be necessary based on the actual recovery timeline.

#### Franchise Tax and Documentary Transfer Tax

The Franchise Tax revenues are projected at \$4.8 million in FY 2022/23. The Documentary Transfer Tax, which is imposed on the transfer of the title of real property, is projected at \$1.5 million in FY 2022/23.

#### **Licenses and Permits**

Licenses and Permits are projected to total \$3.6 million in FY 2022/23, including fire permits at \$2.1 million, business licenses at \$900,000, parking permit at \$525,000, and encroachment and miscellaneous permits at \$60,000.



#### **Rents and Leases**

The Rents and Leases category includes property rents and leases as well as right-of-way rental fees charged to water sewer and utilities. In FY 2022/23, Rents and Leases revenue is estimated to total \$11.3 million, including \$7.1 million from property rents and leases and \$4.2 million from right-of-way rental fees. This category factors in projected lease revenue from the Related project (\$625,000 in FY 2022/23) as well the Commerce and Peddlers Plaza (net revenue of \$500,000 through FY 2026/27).

#### **Other Services Fees**

The Other Services Fees category includes fees charged for various City services provided by the departments of Community Development, Fire, Police, Parks and Recreation, and Public Works Departments as well as cost allocation plan reimbursements and stadium-related reimbursements. This category is estimated to generate \$38.6 million in FY 2022/23 and assumes continued improvement in categories that have been heavily impacted by COVID-19, most notably stadium-related reimbursements and parks and recreation fees.

#### Silicon Valley Power Transfer

In accordance with the City's charter, Silicon Valley Power pays 5.0% of gross revenues to the City's General Fund. For FY 2022/23, contributions are projected to total \$26.2 million, an increase of 3.5% from the FY 2021/22 estimate of \$25.3 million.

#### **Transfers In**

The Transfers In from Other Funds totals \$3.6 million in FY 2022/23 and includes a transfer of \$1.4 million from the Storm Drain Capital Fund to support storm drain operations; a one-time transfer of \$1.0 million from the Vehicle Replacement Fund to return funding no longer needed for planned vehicle replacements as these vehicles will be replaced with electric vehicles under the SVP program; a one-time transfer of \$1.0 million from the electric Utility Fund to support a new City Attorney position added to support SVP and Finance and Human Resources positions that support SVP operations (these positions will be factored into the cost allocation plan starting in FY 2023/24); and a transfer of \$0.2 million from the Building Development Services Fund to cover a portion of the Code Enforcement costs that support development activity.



### **General Fund Uses**

Overall, the FY 2022/23 Amended General Fund Uses total \$361.4 million. Of this amount, \$260.6 million accounts for operational expenditures, \$11.8 million are transfers to other funds, and \$89.0 million represent fund balance and reserves.

The following table summarizes the General Fund expenditures and transfers.

Expenditures	FY 2020/21 Actual	FY 2021/22 Amended	FY 2021/22 Estimate	FY 2022/23 Adopted	FY 2022/23 Change	FY 2022/23 Amended
Salaries	120,060,375	100,710,320	99,677,910	129,872,664	(2,153,330)	127,719,334
Retirement – Safety	29,295,456	33,056,981	33,056,981	35,526,227	988,000	36,514,227
Retirement – Misc.	17,242,223	18,293,568	18,296,744	19,459,091	156,920	19,616,011
Other Benefits	17,479,874	19,735,152	19,732,211	20,377,853	194,616	20,572,469
Materials/Services/ Supplies	21,662,982	29,212,561	27,012,834	29,205,307	1,749,451	30,954,758
Interfund Services	22,259,696	22,721,444	22,721,341	23,392,123	1,485,248	24,877,371
Capital Outlay	4,411,951	140,393	140,393	128,073	193,827	321,900
Total Expenditures	232,412,557	223,870,419	220,638,414	257,961,338	2,614,732	260,576,070
Transfers Out*	33,788,132	49,294,098	48,479,725	6,675,584	5,103,701	11,779,285
Total Expenditures and Transfers Out	266,200,689	273,164,517	269,118,139	264,636,922	7,718,433	272,355,355

\* In FY 2021/22, the Transfers Out category includes a one-time transfer of the Building Inspection Reserve to the newly established Building Development Services Fund.

As a public service organization focused on delivering high-quality services to our community, labor costs reflect the highest level of investment at 75% of the expenditure budget. Following is a discussion of the General Fund expenditure categories.

#### Salaries and Benefits

The expenditures in this category account for full-time and part-time salaries, retirement, health, social security, other employer benefits, and overtime costs. The FY 2022/23 Amended Budget factors in the latest negotiated salary adjustments known at the time the budget was developed and updated retirement and benefit costs. Salaries and benefits total \$204.4 million in the FY 2022/23 Amended Budget. Note that \$26.2 million in public safety costs were shifted to the American Rescue Plan Act Fund in FY 2021/22 to account for the one-time federal stimulus funds received to help offset the COVID-19 impacts on the City 's budget.

The City of Santa Clara participates in the California Public Employees' Retirement System (CalPERS) under the Miscellaneous Retirement Plan and the Safety Retirement Plan. In FY 2022/23, retirement costs in the General Fund are budgeted at \$36.5 million for Safety employees and \$19.6 million for Miscellaneous employees.



#### Materials, Services, and Supplies

The FY 2022/23 Amended Budget totals \$31.0 million for materials, services, and supplies. This budget reflects Base Budget adjustments to account for the updated cost of providing existing services in FY 2022/23, the removal of one-time funding approved for FY 2021/22, the FY 2022/23 budget actions approved in the FY 2021/22 and FY 2022/23 Biennial Operating Budget, and the carryover of funds from FY 2021/22 to complete purchases and deliver programs.

#### **Interfund Services**

Interfund services are citywide in nature and funded through internal service funds (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment) that are apportioned to City Departments and funds. This category totals \$24.9 million in the FY 2022/23 Amended Budget.

#### **Capital Outlay**

This category includes small capital expense purchases not budgeted within the capital budget. This category totals \$0.3 million in FY 2022/23.

#### **Transfers Out to Other Funds**

This category includes transfers to other funds to support capital projects, the City's share of assessment district costs, other services, and debt payments. The FY 2022/23 Amended Budget for this category totals \$11.8 million, including \$8.6 million for capital projects, \$1.4 million for debt payments, and \$1.8 million for assessment district payments and other services.

#### General Fund Reserves

The General Fund includes several reserves established by City Council policy or to segregate restricted revenues. Additional detail regarding reserve policies can be found in the Budget and Fiscal Policies section of this document.

#### **Budget Stabilization Reserve**

This reserve is used as an allocation for weathering economic downturns, emergency financial crises or disaster situations. Per Council policy, the Budget Stabilization Reserve (BSR) target is equal to the cost of the City's General Fund operations for three months, or 25% of the expenditure budget. Given the significant impacts of COVID-19 on the City's budget, the City Council adopted the FY 2022/23 budget principles that allow this reserve to drop to 15% of budgeted expenditures, with any remaining FY 2022/23 shortfall to be addressed with the Land Sale Reserve. The FY 2022/23 BSR of \$40.4 million is set at 15% of expenditures.



#### **Capital Projects Reserve**

The Capital Projects Reserve (CPR) earmarks funds for the Capital Improvement Program (CIP). The minimum target for this reserve is \$5.0 million. This reserve is fully used in this CIP, with \$5.4 million reserved for capital projects programmed from FY 2023/24 through FY 2026/27.

#### Land Sale Reserve

The City Council established the Land Sale Reserve with net proceeds from the sale of City-owned land, with interest earned on these funds being available to be appropriated for General Fund operating expenditures. The Land Sale Reserve has a projected ending balance of \$11.5 million for FY 2022/23 and is available for appropriation by City Council action. In the FY 2022/23 Amended Budget, the Land Sale Reserve drops by \$10.9 million, from \$22.4 million to \$11.5 million, as a budget balancing strategy (\$9.7 million) and to fund Council approved capital projects (\$1.2 million), including for the El Camino Specific Plan (\$1.0 million), and the Transportation Demand Management Program (\$200,000).

#### **Advanced Planning Fee Reserve**

The advanced planning fee is collected as a portion of planning and building fees. These funds are set aside for future long-range planning activities. The Advanced Planning Reserve has a projected ending balance of \$1.4 million for FY 2022/23.

#### **Technology Fee Reserve**

The Technology Fee Reserve sets aside the technology fee revenue collected with the development fees and other applicable fees. This reserve is used to fund Accela licensing costs and other technology improvements for the fee programs that assess this fee. The Technology Fee Reserve has a projected ending balance of \$1.4 million for FY 2022/23.

#### **Other Reserves**

By Council Policy, other reserves are set aside in the General Fund including the Pension Stabilization and Historical Preservation Reserves. At the end of FY 2022/23, the Pension Stabilization Reserve is projected to total \$24.0 million and the Historical Preservation Reserve is projected to total \$91,402. Contributions to the Pension Stabilization Reserve are typically recommended as part of the Year-End Report to allocate interest earnings and other funding, if available. No additional contributions are assumed as part of this Biennial Budget.



	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	4,273,693	4,817,658	4,817,658	4,273,693	4,817,658
Budget Stabilization Reserve	79,939,635	56,805,262	56,805,262	53,905,631	53,615,880
Capital Projects Reserve	29,014,222	5,335,223	5,335,223	4,248,758	6,719,000
Reserve for Programmed Capital Projects	0	11,038,674	11,038,674	3,151,081	3,151,081
Building Inspection Reserve	14,105,480	17,939,108	17,939,108	0	0
Advanced Planning Fee	642,410	741,694	741,694	741,694	1,395,605
Technology Fee Reserve	770,771	1,367,900	1,367,900	1,078,241	1,426,173
Land Sale Reserve	22,782,506	24,120,766	24,120,766	23,381,324	22,438,333
Pension Stabilization Reserve	21,597,338	23,978,108	23,978,108	21,597,338	23,978,108
Historical Preservation Reserve	90,096	91,402	91,402	90,096	91,402
Santana West Reserve	5,000,000	0	0	0	0
Unrestricted	2,594,262	9,069,610	9,069,610	0	1,696,559
Total Beginning Fund Balance	180,810,413	155,305,405	155,305,405	112,467,856	119,329,799
Revenue					
Property Taxes - Secured	65,874,290	68,709,000	69,049,000	72,109,000	72,381,000
Property Taxes - Unsecured	2,898,631	2,850,000	2,597,000	2,880,000	2,880,000
Sales Tax	55,593,141	57,483,000	57,500,000	60,238,000	59,400,000
Public Safety Sales Tax	584,956	700,000	750,000	721,000	773,000
Documentary Transfer Tax	1,501,174	1,450,000	1,450,000	1,479,000	1,480,000
Transient Occupancy Tax	2,949,235	9,000,000	9,000,000	12,600,000	12,600,000
Franchise Taxes	4,322,635	4,630,000	4,630,000	4,780,000	4,780,000
Rents	9,154,034	10,015,522	10,015,522	11,840,983	11,336,766
State Revenues	258,376	224,000	224,000	224,000	250,000
Other Agencies Revenues	2,464,043	2,613,454	390,000	60,000	60,000
Licenses and Permits	12,137,804	3,685,000	3,685,000	3,773,000	3,597,000
Fines and Penalties	421,088	1,496,135	500,000	1,534,089	1,465,000
Other Fees for Services	35,239,038	36,949,512	36,949,512	38,559,499	38,622,245
Interest	5,616,800	2,600,000	2,600,000	2,266,000	2,532,000
Silicon Valley Power Transfer	24,548,225	24,700,000	25,285,000	25,565,000	26,170,000
Other Revenue	6,732,356	198,000	250,000	150,000	150,000
Total Revenue	230,295,826	227,303,623	224,875,034	238,779,571	238,477,011
Transfora From					
Transfers From Building Development Services Fund	0	163,362	163,362	168,845	179,036
Building Special Programs and Training	1,796	1,765	1,765	1,765	1,765
Fund	1,790	1,705	1,700	1,700	1,705



	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Transfers From				-	
Convention Center Capital Fund	0	40,000	40,000	0	0
Convention Center Enterprise Fund	20,000	0	0	0	0
Convention Center Maintenance District Fund	0	383,097	383,097	0	0
Electric Utility Fund	53,200	1,059,733	1,059,733	712,503	986,573
Electric Utility Capital Fund	580,000	0	0	0	0
Fire Department Capital Fund	192,674	236	236	0	0
General Government Capital Fund	884,901	460	460	0	0
Library Department Capital Fund	21,120	0	0	0	0
Other City Departments Operating Grant Trust Fund	1,000,000	10,000	10,000	0	0
Parking Maintenance District Fund	6,000	0	0	0	0
Parks and Recreation Capital Fund	3,327,203	3,308,341	1,989,950	0	0
Prefunded Plan Review Fund	0	13,101	13,101	0	0
Public Buildings Capital Fund	1,010,089	1,002,673	1,002,673	0	0
Public Works Capital Projects Management Fund	0	364,739	307,505	0	0
Special Assessment District Capital Funds	1,638,015	0	0	0	0
Storm Drain Capital Fund	1,460,000	2,115,134	2,115,134	1,454,000	1,454,000
Streets and Highways Capital Fund	204,857	44,726	44,726	0	0
Tasman East Infrastructure Improvement Fund	0	175,757	175,757	0	0
Vehicle Replacement Fund	0	960,000	960,000	960,000	960,000
Total Transfers From	10,399,855	9,643,124	8,267,499	3,297,113	3,581,374
Total Source of Funds	421,506,094	392,252,152	388,447,938	354,544,540	361,388,184
Evenerality					
Expenditures	400 000 075	400 740 000	00.077.040	400.070.004	407 740 004
Salaries		100,710,320		129,872,664	
Retirement - Safety		33,056,981		35,526,227	
Retirement - Miscellaneous	17,242,223	18,293,568	18,296,744	19,459,091	19,616,011
Other Benefits	17,479,874	19,735,152	19,732,211	20,377,853	20,572,469
Materials/Services/Supplies	21,662,982	29,212,561	27,012,834	29,205,307	30,954,758
Interfund Services	22,259,696	22,721,444	22,721,341	23,392,123	24,877,371
Capital Outlay	4,411,951	140,393	140,393	128,073	321,900
Total Expenditures	232,412,557	223,870,419	220,638,414	257,961,338	260,576,070



	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Transfers To					
Building Development Fee Fund	0	22,347,656	22,347,656	0	0
Building Special Programs and Training Fund	7,000	0	0	0	0
Cemetery Fund	771,769	850,000	850,000	870,000	870,000
Cemetery Capital Fund	300,000	8,409	8,409	8,730	9,225
City Affordable Housing Fund	3,100,000	0	0	0	
Convention Center Maintenance District Fund	771,349	771,349	771,349	842,700	842,700
Downtown Parking Maintenance District Fund	155,571	0	0	0	0
Electric Utility Capital Fund	0	330,000	330,000	0	0
Engineering Operating Grant Trust Fund	3,333	55,753	55,753	0	0
Fire Department Capital Fund	290,796	837,110	837,110	247,536	588,153
Fire Operating Grant Trust Fund	7,228	63	0	0	0
General Government Capital Fund	3,185,402	720,283	720,283	39,283	1,614,283
Library Department Capital Fund	13,076	7,872	7,872	8,173	281,831
Library Operating Grant Trust Fund	0	156	156	0	0
Other City Departments Operating Grant Trust Fund	3,280,000	544,275	544,275	0	0
Parks & Recreation Capital Fund	1,221,880	2,343,117	2,343,117	200,000	200,000
Parks & Recreation Operating Grant Trust Fund	28,509	3,445	3,445	3,445	3,445
Police Operating Grant Trust Fund	0	22,768	22,768	0	0
Public Buildings Capital Fund	1,737,751	397,953	397,953	13,448	1,189,532
Public Facilities Financing Corporation Fund	2,500,344	2,501,439	2,501,439	1,402,275	1,402,275
Solid Waste Fund	1,000,000	33,600	33,600	33,600	35,364
Special Liability Insurance Fund	0	5,200,000	5,200,000	0	0
Storm Drain Capital Fund	4,489,447	600,411	600,411	262,849	963,432
Streets and Highways Capital Fund	10,459,697	10,904,129	10,904,129	2,743,545	3,779,045
Tasman East Infrastructure Improvement Fund	175,757	0	0	0	0
Unemployment Insurance Fund	289,223	0	0	0	0
Vehicle Replacement Fund	0	814,310	0	0	0
Total Transfers To	33,788,132	49,294,098	48,479,725	6,675,584	11,779,285



	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Ending Fund Balance					
Encumbrance Carryover	4,817,658	4,817,658	4,817,658	4,273,693	4,817,658
Budget Stabilization Reserve	56,805,262	53,615,817	53,615,880	36,600,000	40,439,000
Capital Projects Reserve	5,335,223	6,719,508	6,719,000	4,248,758	0
Reserve for Programmed Capital Projects	11,038,674	3,151,081	3,151,081	2,304,262	5,364,314
Building Inspection Reserve	17,939,108	0	0	0	0
Advanced Planning Fee	741,694	1,395,605	1,395,605	741,694	1,395,605
Technology Fee Reserve	1,367,900	1,426,173	1,426,173	1,258,941	1,426,173
Land Sale Reserve	24,120,766	23,892,283	22,438,333	18,792,836	11,520,569
Pension Stabilization Reserve	23,978,108	23,978,108	23,978,108	21,597,338	23,978,108
Historical Preservation Reserve	91,402	91,402	91,402	90,096	91,402
Unrestricted	9,069,610	0	1,696,559	0	0
Total Ending Fund Balance	155,305,405	119,087,635	119,329,799	89,907,618	89,032,829
Total Use of Funds	421,506,094	392,252,152	388,447,938	354,544,540	361,388,184

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# Special Revenue Funds and Other Funds

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### SPECIAL REVENUE FUNDS AND OTHER FUNDS

Special Revenue Funds are established to account for specific revenue sources that are legally restricted or committed to particular purposes. The City of Santa Clara has various revenue sources that require separate Special Revenue Funds to be set up. The Other Funds relate to special assessments funds.

#### American Rescue Plan Act (ARPA) Fund (102)

The American Rescue Plan Act (ARPA) Fund was established in FY 2021/22 to account for Fire Department and Police Department expenditures that are eligible to be funded via federal ARPA funds.

#### Bridge Maintenance District #2 Fund (463)

The Bridge District #2 Fund sets aside revenue received through the apportionment of secured property tax as well as the RDA revenue distribution. This funding is then transferred to the Streets and Highways Capital Fund to cover costs associated with the Bridge Maintenance Program project.

#### **Building Development Services Fund (155)**

The Building Development Services Fund was established in FY 2021/22 to account for building development-related fee revenue and associated building development services costs. The Building-related revenues and expenditures were previously reflected in the General Fund.

#### Building Special Programs and Training Fund (220)

This fund was formerly the Certified Access Specialist (CASp) Certification and Training Fund but was retitled to incorporate additional changes to the fund starting in FY 2021/22. The fund now incorporates Building Seismic/Strong Motion Fees and Building Standard Fees, in addition to CASp fees. All three revenue streams are related to state-mandated building permit fee surcharges (Building Standard and Seismic) or from the City's business license tax (CASp) and are for specific uses such as updating building code manuals or training related to updates in accessibility designs.

#### City Affordable Housing Fund (165)

The City Affordable Housing Fund accounts for the City's Below-Market Price Purchase Program, which helps low- and moderate-income families achieve the goal of homeownership. This fund promotes and facilitates the construction and retention of affordable housing, fulfilling State mandates to produce housing for all income levels. Revenues in the City Affordable Housing Fund are received from developer in-lieu fees, principal, and interest repayments on housing loans, as well as interest income on pooled investments.

#### Community Facilities District No. 2019-1 (Lawrence Station) Fund (027)

A resolution was adopted by Council in March 2019 to form a new Community Facilities District Fund to finance maintenance of roadways, parks, parking spaces and enforcement, landscaped parkways and medians, trails, a highway overpass and a community clubhouse and garden to be located within the development at Lawrence Station. The special taxes will be used to fund the authorized public services. Pursuant to Report to Council 19-249, the Fund will also maintain additional funding necessary to replace facilities near end-of-service life (straight line depreciation of 15 years) in a capital reserve of 20%. The property assessments increase annually by Consumer Price Index (CPI).



#### Convention Center Maintenance District Fund (026)

This fund provides maintenance and landscaping to the common grounds within the Santa Clara Convention Center Complex. Funds are received by means of a Special Benefits Assessment levied against the property owners in the respective districts. This fund's expenditure budget is determined using fee estimates for cost recovery.

#### **Developer Traffic Payments Fund (124)**

Previously named the "Traffic Fair Share Fund," this fund was established in FY 2020/21 and is managed by the Department of Public Works. The Developer Traffic Payments Fund is funded by developer contributions collected for specific jurisdictions and locations. Funding is allotted to non-City agencies for eligible projects or transfers to a capital project.

#### Downtown Parking Maintenance District Fund (025)

The purpose of the Downtown Parking Maintenance District is to maintain the grounds of the Franklin Square complex. The Franklin Square complex is bounded by Monroe Street to the west, Jackson Street to the east, Benton Street to the north, and Homestead Road to the south. Maintenance of the landscape infrastructure is paid for by the General Fund. Extraordinary repairs to the asphalt parking lot and concrete walkways are funded by property owner assessments that are capped at \$14,200 per year.

#### Endowment Care Fund (077)

This fund holds the non-expendable account of the fees collected from cemetery patrons. Interest earned from the cash maintained is contributed for the current maintenance of the cemetery.

#### Engineering Operating Grant Trust Fund (144)

This fund accounts for revenues received from other governmental agencies that are designated for specific uses in the Community Development Department. Grants are appropriated as they are received by the Department and approved by the City Council.

#### Expendable Trust Fund (079)

The Expendable Trust Fund accounts for assets held in a trustee capacity where the principal and income may be expended in the course of the fund's restricted/designated operations. Funds are appropriated as they are received by departments and approved by the City Council.

#### Fire Operating Grant Trust Fund (178)

This fund tracks revenues from other governmental agencies received by the Fire Department for fire safety and medical services activities. The grants are provided by federal, state and County agencies. Grants are appropriated as they are received by the Fire Department and approved by the City Council.

#### Gas Tax Fund (121)

The Gas Tax Fund accounts for revenues and expenditures received from the State of California under Street and Highway Code Sections 2105, 2106, and 2107. Gas tax is imposed by the State as a per-gallon excise tax on gasoline and diesel fuel. Cities and counties receive an allocation from the State based on population and the proportion of registered vehicles. This funding is restricted for street maintenance, construction, and a limited amount for engineering.



#### Housing and Urban Development Fund (562)

The City of Santa Clara receives annual funds from the U.S. Department of Housing and Urban Development (HUD) to administer the Community Development Block Grant (CDBG) and HOME Investment Partnerships (HOME) programs. The CDBG program funds various nonprofit agencies and other city departments to implement services that benefit low-and moderate-income persons. The HOME program funds a wide range of activities including building, buying, and/or rehabilitating affordable housing for rent or homeownership or providing direct rental assistance to low-income people. Grantees are generally selected through a competitive process and provide such services as senior services, homeless outreach, housing rehabilitation, accessibility improvement and code enforcement. The City currently dedicates HOME funds for the Tenant-Based Rental Assistance (TBRA) program.

#### Housing Authority Fund (164)

The Santa Clara Housing Authority (SCHA) was established by the City Council to assume responsibility for managing and monitoring housing assets from the dissolution of the Redevelopment Agency (RDA). SCHA also assumes the responsibility for housing loans, which provide affordable housing and were made under various programs, for qualifying individuals and groups. The SCHA receives its main source of revenues from program income, which is used to support loan monitoring, administration, and other programs and projects of the Housing and Community Services Division of the Community Development Department.

#### Housing Successor Agency Fund (169)

All California Redevelopment Agencies (RDA) were dissolved on February 1, 2012. Following the dissolution, the City of Santa Clara was designated as the Housing Successor to the former RDA, responsible for paying off the former RDA's existing debts, disposing of the former RDA's properties and assets to help pay off debts, returning revenues to the local government entities that receive property taxes and winding down the affairs of the former Redevelopment Agency. The City has also elected to retain the former RDA's housing functions, including retaining all of the housing assets, rights, power, duties, obligations and functions previously performed by the RDA in administering its Low and Moderate Income Housing Fund.

#### Library Donations Trust Fund (072)

This fund accounts for donations that are received and accepted by the City of Santa Clara's Library Department. These donations are for designated uses. Donations are appropriated as they are received by the Library Department and approved by the City Council.

#### Library Operating Grant Trust Fund (112)

This fund accounts for revenues received from other governmental agencies that are designated for specific uses in the Library Department. Grants are appropriated as they are received by the Library Department and approved by the City Council.

#### Other City Departments Operating Grant Trust Fund (101)

The Other City Departments Operating Grant Trust Fund accounts for any financial award given by the federal, State, or other local government to the City for Citywide eligible operating programs. Grants that are designated for department-specific functions are deposited into the respective departments' operating grant trust fund. Grants are appropriated as they are received by departments and approved by the City Council. Starting in FY 2019/20, the City charged expenditures related to COVID-19 to this fund in order to separately track these costs. FEMA reimbursements are also budgeted in this fund.

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#### Parks and Recreation Operating Grant Trust Fund (111)

The Senior Nutrition Program provides a congregate meal setting where seniors can improve their health through balanced meals and socialization and is funded through a grant from the Santa Clara County Social Services Agency's Senior Nutrition Program and Community Development Block Grant funds. Seniors are encouraged to access the many services available at the Senior Center while on site and are given the opportunity to engage in Health & Wellness programs at the Senior Center. Grants are appropriated as they are received by the Parks and Recreation Department and approved by the City Council.

#### Perpetual Care Fund (076)

This fund accounts for current fees collected from cemetery patrons for maintenance in perpetuity of the Mission City Memorial Park when the facility reaches full capacity. Interest earned from the cash maintained is contributed for the current maintenance of the cemetery.

#### Police Operating Grant Trust Fund (177)

This fund tracks revenues from other governmental agencies received by the Police Department for law enforcement activities. The grants are predominantly provided by the State with a smaller portion received from the federal government. Grants are appropriated as they are received by the Police Department and approved by the City Council.

#### Prefunded Plan Review Fund (157)

Before any major real estate development project moves forward to construction, extensive studies are conducted (environmental, economic, and traffic) to ensure that that the project's impact on the community is well understood. The cost of these studies is generally paid for by developers with the funding provided to cities to ensure proper oversight of this process. This new fund, established in FY 2020/21, accounts for this activity.

#### Public Donations Fund (067)

The Public Donations Fund accounts for various donations the City receives from the public that are designated for specific uses. Per the City's Donation Policy, the City Manager is authorized to make funding available to departments for donations valued under \$100,000. Donations of \$100,000 or greater are appropriated as they are received by departments and approved by the City Council.

#### Public, Educational, and Governmental Fee Fund (221)

This fund accounts for the Public, Educational, and Governmental (PEG) fees the City receives from telecommunication companies in accordance with the Cable Communications Act of 1984 and the Digital Infrastructure and Video Competition Act of 2006. PEG channels broadcast public meetings, news conferences and educational programming about City departments and programs as well as government-sponsored community events. PEG fees can be used for capital-related expenses including video production and streaming equipment as well as television monitoring technology and technical support. These funds can also be used for the renovation and construction of facilities such as Council chambers, public meeting rooms and recording spaces.



#### Road Maintenance and Rehabilitation (SB1) Fund (122)

The Road Repair and Accountability Act of 2017 (Senate Bill 1) is a significant investment in California's transportation system which was signed into law on April 28, 2017. The funding from this investment must be used to fix roads, freeways, and bridges in communities across California, putting more dollars towards transit and safety. The majority of this revenue is from the Road Maintenance and Rehabilitation Account (RMRA), where cities have to prioritize repairing their existing infrastructure before addressing other transportation needs.

#### Traffic Mitigation Fund (123)

The Traffic Mitigation Fee is levied to fund improvements or programs to mitigate the City's traffic problems that result from development projects.

This is the second year of the biennial operating budget. The following section details the City of Santa Clara's Special Revenue Funds and Other Funds' Statements of Sources and Uses and their Amended Budget for Fiscal Year 2022/23.



# SPECIAL REVENUE FUNDS | AMERICAN RESCUE PLAN ACT (ARPA) FUND (102)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	0	0	0	0	0
Total Beginning Fund Balance	0	0	0	0	0
Revenue					
Other Revenue	0	26,231,326	26,231,326	0	0
Total Revenue	0	26,231,326	26,231,326	0	0
Total Course of Funda	•	00 004 000	00 004 000	•	
Total Source of Funds	0	26,231,326	26,231,326	0	0
Expenditures					
Fire					
Salaries	0	11,314,440	11,314,440	0	0
Police					
Salaries	0	14,916,886	14,916,886	0	0
Total Expenditures	0	26,231,326	26,231,326	0	0
Ending Fund Balance					
Unrestricted	0	0	0	0	0
Total Ending Fund Balance	0	0	0	0	0
Total Use of Funds	0	26,231,326	26,231,326	0	0



# SPECIAL REVENUE FUNDS | BRIDGE MAINTENANCE DISTRICT #2 FUND (463)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	179,768	132,965	132,965	113,396	132,965
Total Beginning Fund Balance	179,768	132,965	132,965	113,396	132,965
Revenue					
Taxes - Ad Valorem	87,384	80,000	80,000	80,000	80,000
Other Agencies Revenue	336	0	0	0	0
Other Revenue	5,477	0	0	0	0
Total Revenue	93,197	80,000	80,000	80,000	80,000
Total Source of Funds	272,965	212,965	212,965	193,396	212,965
The first Tr					
Transfers To	4.40.000				
Streets and Highways Capital Fund	140,000	80,000	80,000	80,000	80,000
Total Transfers To	140,000	80,000	80,000	80,000	80,000
Ending Fund Balance					
Unrestricted	132,965	132,965	132,965	113,396	132,965
Total Ending Fund Balance	132,965	132,965	132,965	113,396	132,965
Total Use of Funds	272,965	212,965	212,965	193,396	212,965



# SPECIAL REVENUE FUNDS | BUILDING DEVELOPMENT SERVICES FUND (155)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	0	0	0	19,214,939	21,548,425
Total Beginning Fund Balance	0	0	0	19,214,939	21,548,425
Povenue					
Revenue License Permit	0	7,915,000	7,915,000	8,198,000	8,198,000
Other Fees for Services	0	5,000,000	5,000,000	5,175,000	5,175,000
Other Revenue	0	445,000	445,000	445,000	445,000
Interest	0	270,000	270,000	294,000	294,000
Total Revenue	0	13,630,000	13,630,000	14,112,000	14,112,000
Total Nevenue	0	13,030,000	13,030,000	14,112,000	14,112,000
Transfers From					
General Fund	0	22,347,656	22,347,656	0	0
Total Transfers From	0	22,347,656	22,347,656	0	0
Total Source of Funds	0	35,977,656	35,977,656	33,326,939	35,660,425
Expenditures					
Salaries	0	5,530,746	5,530,746	5,745,108	5,964,874
Retirement and Benefits	0	2,914,562	2,914,562	3,057,471	3,259,834
Materials/Services/Supplies	0	4,371,629	3,871,629	1,617,929	2,117,929
Services From Other Funds - Cost	0	1,117,637	1,117,637	1,139,990	1,139,990
Allocation Plan					
Interfund Services	0	822,558	822,558	843,692	878,182
Total Expenditures	0	14,757,132	14,257,132	12,404,190	13,360,809
The metrics To					
Transfers To	0	7 000	7 000	7 000	7 000
Building Special Programs and Training Fun General Fund	0 0	7,000 163,362	7,000 163,362	7,000 168,845	7,000
General Government Capital Fund	0	1,737	1,737	1,737	179,036 1,737
Total Transfers To	0	172,099			
	0	172,099	172,099	177,582	187,773
Ending Fund Balance					
Unrestricted	0	21,048,425	21,548,425	20,745,167	22,111,843
Total Ending Fund Balance	0	21,048,425		20,745,167	22,111,843
	U U		,••, • <b></b> •		,,0.0
Total Use of Funds	0	35,977,656	35,977,656	33,326,939	35,660,425

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# SPECIAL REVENUE FUNDS | BUILDING SPECIAL PROGRAMS AND TRAINING FUND (220)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance	Actual	/ included	Lotimuto	Adoptod	/
CASp Reserve - Restricted	72,865	35,585	35,585	60,486	35,585
Seismic Admin Reserve - Restricted	44,661	52,036	52,036	114,000	66,036
Building Standard Reserve - Restricted	86,537	90,671	90,671	53,800	95,071
Total Beginning Fund Balance	204,063	178,292	178,292	228,286	196,692
Revenue					
License Permit	44,912	37,995	37,995	37,995	37,995
Seismic Admin Fee	13,330	14,000	14,000	14,000	14,000
Building Standard Fee	4,134	4,400	4,400	4,400	4,400
Total Revenue	62,376	56,395	56,395	56,395	56,395
Transfers From					
Building Development Services Fund	0	7,000	7,000	7.000	7,000
General Fund	7,000	0,000	0	0	0
Total Transfers From	7,000	7,000	7,000	7,000	7,000
	070 400	044 007	044 007	004 004	000.007
Total Source of Funds	273,439	241,687	241,687	291,681	260,087
Expenditures					
Salaries	38 609	22 020	22 020	22 020	30,000
Salaries Materials/Services/Supplies	38,609 54 742	22,020 21 210	22,020 21 210	22,020 21,210	30,000 30,000
Materials/Services/Supplies	54,742	21,210	21,210	21,210	30,000
	,	,	,	,	,
Materials/Services/Supplies	54,742	21,210	21,210	21,210	30,000
Materials/Services/Supplies Total Expenditures	54,742 93,351	21,210 <b>43,230</b>	21,210	21,210	30,000
Materials/Services/Supplies Total Expenditures Transfers To	54,742	21,210	21,210 <b>43,230</b>	21,210 <b>43,230</b>	30,000 <b>60,000</b>
Materials/Services/Supplies Total Expenditures Transfers To General Fund Total Transfers To	54,742 93,351 1,796	21,210 <b>43,230</b> 1,765	21,210 <b>43,230</b> 1,765	21,210 <b>43,230</b> 1,765	30,000 <b>60,000</b> 1,765
Materials/Services/Supplies Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance	54,742 93,351 1,796 1,796	21,210 43,230 1,765 1,765	21,210 <b>43,230</b> 1,765 <b>1,765</b>	21,210 43,230 1,765 1,765	30,000 <b>60,000</b> 1,765 <b>1,765</b>
Materials/Services/Supplies Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance CASp Reserve - Restricted	54,742 93,351 1,796 1,796 35,585	21,210 43,230 1,765 1,765 35,585	21,210 43,230 1,765 1,765 35,585	21,210 43,230 1,765 1,765 60,486	30,000 <b>60,000</b> 1,765 <b>1,765</b> 20,580
Materials/Services/Supplies Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance CASp Reserve - Restricted Seismic Admin Reserve - Restricted	54,742 93,351 1,796 1,796 35,585 52,036	21,210 43,230 1,765 1,765 35,585 66,036	21,210 43,230 1,765 1,765 35,585 66,036	21,210 43,230 1,765 1,765 60,486 128,000	30,000 60,000 1,765 1,765 20,580 78,271
Materials/Services/Supplies Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance CASp Reserve - Restricted	54,742 93,351 1,796 1,796 35,585	21,210 43,230 1,765 1,765 35,585	21,210 43,230 1,765 1,765 35,585	21,210 43,230 1,765 1,765 60,486	30,000 <b>60,000</b> 1,765 <b>1,765</b> 20,580
Materials/Services/Supplies Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance CASp Reserve - Restricted Seismic Admin Reserve - Restricted Building Standard Reserve - Restricted	54,742 93,351 1,796 1,796 35,585 52,036 90,671	21,210 43,230 1,765 1,765 35,585 66,036 95,071	21,210 43,230 1,765 1,765 35,585 66,036 95,071	21,210 43,230 1,765 1,765 60,486 128,000 58,200	30,000 60,000 1,765 1,765 20,580 78,271 99,471



# SPECIAL REVENUE FUNDS | CITY AFFORDABLE HOUSING FUND (165)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	460,378	1,421,539	1,421,539	460,378	1,421,539
Unrestricted	7,847,735	8,759,602	8,759,602	1,508,219	4,306,791
Total Beginning Fund Balance	8,308,113	10,181,141	10,181,141	1,968,597	5,728,330
Revenue					
Other Fees for Services	52,564	32,000	32,000	32,000	32,000
Other Agencies Revenue	840	0	0	0	0
Interest	156,976	50,000	150,000	50,000	75,000
Other Revenue	980,692	6,575,000	6,575,000	575,000	575,000
Total Revenue	1,191,072	6,657,000	6,757,000	657,000	682,000
Transfers From	4 500 000	0	0	0	0
General Fund	1,500,000	0	0	0	0
Total Transfers From	1,500,000	0	0	0	0
	40.000.405	40.000.444	16 029 144	2 625 507	6,410,330
Total Source of Funds	10,999,185	16,838,141	16,938,141	2,625,597	0,410,330
	10,999,185	16,838,141	10,930,141	2,020,097	0,410,330
Expenditures		i			
Expenditures Salaries	170,816	209,642	209,642	218,521	229,371
Expenditures Salaries Retirement and Benefits	170,816 93,282	209,642 89,949	209,642 89,949	218,521 94,353	229,371 100,726
<b>Expenditures</b> Salaries Retirement and Benefits Materials/Services/Supplies	170,816 93,282 409,449	209,642 89,949 807,077	209,642 89,949 585,777	218,521 94,353 809,786	229,371 100,726 1,031,086
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost	170,816 93,282	209,642 89,949	209,642 89,949	218,521 94,353	229,371 100,726
<b>Expenditures</b> Salaries Retirement and Benefits Materials/Services/Supplies	170,816 93,282 409,449	209,642 89,949 807,077	209,642 89,949 585,777	218,521 94,353 809,786	229,371 100,726 1,031,086
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost Allocation Plan	170,816 93,282 409,449 23,433	209,642 89,949 807,077 24,067	209,642 89,949 585,777 24,067	218,521 94,353 809,786 24,548	229,371 100,726 1,031,086 24,548
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost Allocation Plan Interfund Services	170,816 93,282 409,449 23,433 11,658	209,642 89,949 807,077 24,067 376	209,642 89,949 585,777 24,067 376	218,521 94,353 809,786 24,548 170	229,371 100,726 1,031,086 24,548 0
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost Allocation Plan Interfund Services Capital Outlay	170,816 93,282 409,449 23,433 11,658 109,406	209,642 89,949 807,077 24,067 376 10,300,000	209,642 89,949 585,777 24,067 376 10,300,000	218,521 94,353 809,786 24,548 170 300,000	229,371 100,726 1,031,086 24,548 0 300,000
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost Allocation Plan Interfund Services Capital Outlay Total Expenditures Ending Fund Balance	170,816 93,282 409,449 23,433 11,658 109,406	209,642 89,949 807,077 24,067 376 10,300,000 <b>11,431,111</b>	209,642 89,949 585,777 24,067 376 10,300,000 <b>11,209,811</b>	218,521 94,353 809,786 24,548 170 300,000 <b>1,447,378</b>	229,371 100,726 1,031,086 24,548 0 300,000 <b>1,685,731</b>
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost Allocation Plan Interfund Services Capital Outlay Total Expenditures Ending Fund Balance Encumbrance Carryover	170,816 93,282 409,449 23,433 11,658 109,406 <b>818,044</b> 1,421,539	209,642 89,949 807,077 24,067 376 10,300,000 <b>11,431,111</b> 1,421,539	209,642 89,949 585,777 24,067 376 10,300,000 <b>11,209,811</b> 1,421,539	218,521 94,353 809,786 24,548 170 300,000 <b>1,447,378</b> 460,378	229,371 100,726 1,031,086 24,548 0 300,000 <b>1,685,731</b> 1,421,539
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost Allocation Plan Interfund Services Capital Outlay Total Expenditures Ending Fund Balance Encumbrance Carryover Unrestricted	170,816 93,282 409,449 23,433 11,658 109,406 <b>818,044</b> 1,421,539 8,759,602	209,642 89,949 807,077 24,067 376 10,300,000 <b>11,431,111</b> 1,421,539 3,985,491	209,642 89,949 585,777 24,067 376 10,300,000 <b>11,209,811</b> 1,421,539 4,306,791	218,521 94,353 809,786 24,548 170 300,000 <b>1,447,378</b> 460,378 717,841	229,371 100,726 1,031,086 24,548 0 300,000 <b>1,685,731</b>
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost Allocation Plan Interfund Services Capital Outlay Total Expenditures Ending Fund Balance Encumbrance Carryover	170,816 93,282 409,449 23,433 11,658 109,406 <b>818,044</b> 1,421,539	209,642 89,949 807,077 24,067 376 10,300,000 <b>11,431,111</b> 1,421,539	209,642 89,949 585,777 24,067 376 10,300,000 <b>11,209,811</b> 1,421,539	218,521 94,353 809,786 24,548 170 300,000 <b>1,447,378</b> 460,378	229,371 100,726 1,031,086 24,548 0 300,000 <b>1,685,731</b> 1,421,539
Expenditures Salaries Retirement and Benefits Materials/Services/Supplies Services From Other Funds - Cost Allocation Plan Interfund Services Capital Outlay Total Expenditures Ending Fund Balance Encumbrance Carryover Unrestricted	170,816 93,282 409,449 23,433 11,658 109,406 <b>818,044</b> 1,421,539 8,759,602	209,642 89,949 807,077 24,067 376 10,300,000 <b>11,431,111</b> 1,421,539 3,985,491	209,642 89,949 585,777 24,067 376 10,300,000 <b>11,209,811</b> 1,421,539 4,306,791	218,521 94,353 809,786 24,548 170 300,000 <b>1,447,378</b> 460,378 717,841	229,371 100,726 1,031,086 24,548 0 300,000 <b>1,685,731</b> 1,421,539 3,303,060

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# SPECIAL REVENUE FUNDS | COMMUNITY FACILITIES DISTRICT NO. 2019-1 (LAWRENCE STATION) FUND (027)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	0	57,842	57,842	0	57,842
Capital Reserve	23,510	62,566	62,566	138,225	128,862
Unrestricted	90,921	181,579	181,579	189,827	159,966
Total Beginning Fund Balance	114,431	301,987	301,987	328,052	346,670
Revenue					
Special Tax Revenues	195,280	331,481	331,481	387,617	387,617
Total Revenue	195,280	331,481	331,481	387,617	387,617
Total Courses of Funda	200 744	COO 400	C00 400	745 000	704.007
Total Source of Funds	309,711	633,468	633,468	715,669	734,287
Expenditures					
Administration	0	1,894	1,894	1,951	1,951
Facilities	0	85,500	85,500	117,420	117,420
Landscaped Parkways	0	28,512	28,512	29,367	29,367
Parking Enforcement	0	89,320	89,320	92,000	92,000
Parking Space Maintenance	0	3,402	3,402	3,504	3,504
Parks	7,724	75,000	75,000	103,000	103,000
Roadways	0	3,170	3,170	3,265	3,265
Total Expenditures	7,724	286,798	286,798	350,507	350,507
Ending Fund Balance					
Encumbrance Carryover	57,842	57,842	57,842	0	57,842
Capital Reserve	62,566	128,862	128,862	215,748	215,748
Unrestricted	181,579	159,966	159,966	149,414	110,190
Total Ending Fund Balance	301,987	346,670	346,670	365,162	383,780
Total Use of Funds	309,711	633,468	633,468	715,669	734,287
	309,711	033,400	033,400	715,009	134,201



# SPECIAL REVENUE FUNDS | CONVENTION CENTER MAINTENANCE DISTRICT FUND (026)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	36,493	0	0	36,493	0
Unrestricted	70,602	569,103	569,103	70,602	0
Total Beginning Fund Balance	107,095	569,103	569,103	107,095	0
Revenue					
Other Fees for Services	926,770	926,770	926,770	1,035,419	1,035,419
Interest	9,351	0	0	0	0
Total Revenue	936,121	926,770	926,770	1,035,419	1,035,419
Transfers From					
General Fund	771,349	771,349	771,349	842,700	842,700
Total Transfers From	771,349	771,349	771,349	842,700	842,700
Total Source of Funds	1,814,565	2,267,222	2,267,222	1,985,214	1,878,119
Expenditures					
Salaries	17,779	18,092	18,092	18,802	18,802
Retirement and Benefits	9,361	10,203	10,203	10,624	10,642
Materials/Services/Supplies	1,095,979	1,516,615	1,516,615	1,669,051	1,670,869
Services From Other Funds - Cost Allocation Plan	41,696	55,632	55,632	56,745	56,745
Interfund Services	80,647	97,577	97,577	122,897	121,061
Refund to Hyatt	0	73,506	73,506	0	0
Refund to Techmart	0	112,500	112,500	0	0
Total Expenditures	1,245,462	1,884,125	1,884,125	1,878,119	1,878,119
Transfers To					
General Fund	0	383,097	383,097	0	0
Total Transfers To	0	383,097	383,097	0	0
Ending Fund Balance	~	<u> </u>	<u> </u>	00.400	0
Encumbrance Carryover	0	0	0	36,493	0
Unrestricted	569,103	0	0	70,602	0
Total Ending Fund Balance	569,103	0	0	107,095	0
Total Use of Funds	1,814,565	2,267,222	2,267,222	1,985,214	1,878,119



# SPECIAL REVENUE FUNDS | DEVELOPER TRAFFIC PAYMENTS FUND (124)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Restricted Fund Balance	7,163,760	7,941,970	7,941,970	7,941,970	10,023,190
Total Beginning Fund Balance	7,163,760	7,941,970	7,941,970	7,941,970	10,023,190
Revenue					
Other Fees for Services	778,210	1,108,500	1,358,500	0	0
Total Revenue	778,210	1,108,500	1,358,500	0	0
Transfers From					
Streets and Highways Capital Fund	0	722,720	722,720	0	0
Total Transfers From	0	722,720	722,720	0	0
Total Source of Funds	7,941,970	9,773,190	10,023,190	7,941,970	10,023,190
Transfers To					
	0	4 400 500	0	0	4 400 500
Streets and Highways Capital Fund	0	1,108,500	0	0	1,108,500
Total Transfers To	0	1,108,500	0	0	1,108,500
Falling Fred Dalamas					
Ending Fund Balance	7 0 4 4 0 7 0	0.004.000	40.000.400	7.044.070	0.044.000
Restricted Fund Balance	7,941,970	8,664,690	10,023,190	7,941,970	8,914,690
Total Ending Fund Balance	7,941,970	8,664,690	10,023,190	7,941,970	8,914,690
Total Use of Funds	7,941,970	9,773,190	10,023,190	7.941.970	10,023,190
	7,341,370	3,113,190	10,023,190	7,941,970	10,023,190



## SPECIAL REVENUE FUNDS | DOWNTOWN PARKING MAINTENANCE DISTRICT FUND (025)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	47,236	7,948	7,948	47,236	7,948
Reserve for Maintenance	136,107	144,324	144,324	160,516	158,524
Unrestricted	509,969	581,695	581,695	378,606	443,532
Total Beginning Fund Balance	693,312	733,967	733,967	586,358	610,004
Revenue					
Interest	(2,053)	3,639	3,639	3,639	1,938
Other Fees for Services	10,270	10,561	10,561	10,561	12,262
Total Revenue	8,217	14,200	14,200	14,200	14,200
Transfers From					
General Fund	155,571	0	0	0	0
Total Transfers From	155,571	0	0	0	0
Total Source of Funds	857,100	748,167	748,167	600,558	624,204
Expenditures					
Salaries	22,535	47,469	47,469	48,930	47,440
Retirement and Benefits	29,271	28,203	28,203	29,229	28,631
Materials/Services/Supplies	44,232	38,715	38,715	39,877	39,877
Services From Other Funds - Cost Allocation Plan	13,464	15,275	15,275	15,581	15,581
Internal Services	7,631	8,501	8,501	8,691	5,992
Total Expenditures	117,133	138,163	138,163	142,308	137,521
Transfers To					
General Fund	6,000	0	0	0	0
Total Transfers To	6,000	0	0	0	0
Ending Fund Balance					
Encumbrance Carryover	7,948	7,948	7,948	47,236	7,948
Reserve for Maintenance	144,324	158,524	158,524	174,716	172,724
Unrestricted	581,695	443,532	443,532	236,298	306,011
Total Ending Fund Balance	733,967	610,004	610,004	458,250	486,683
Total Use of Funds	857,100	748,167	748,167	600,558	624,204



## SPECIAL REVENUE FUNDS | ENDOWMENT CARE FUND (077)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	1,697,424	1,894,640	1,894,640	1,877,424	2,069,640
Total Beginning Fund Balance	1,697,424	1,894,640	1,894,640	1,877,424	2,069,640
Revenue					
Other Fees for Services	197,216	90,000	175,000	90,000	90,000
Interest	25,537	28,000	31,000	28,000	28,000
Total Revenue	222,753	118,000	206,000	118,000	118,000
Total Source of Funds	1.920.177	2.012.640	2.100.640	1.995.424	2.187.640
Total Source of Funds	1,920,177	2,012,640	2,100,640	1,995,424	2,187,640
Total Source of Funds	1,920,177	2,012,640	2,100,640	1,995,424	2,187,640
	<b>1,920,177</b> 25,537	<b>2,012,640</b> 28,000	<b>2,100,640</b> 31,000	<b>1,995,424</b> 28,000	<b>2,187,640</b> 28,000
Transfers To				<u> </u>	
Transfers To Cemetery Fund	25,537 <b>25,537</b>	28,000 <b>28,000</b>	31,000 <b>31,000</b>	28,000 <b>28,000</b>	28,000 <b>28,000</b>
Transfers To Cemetery Fund Total Transfers To Ending Fund Balance Unrestricted	25,537	28,000	31,000	28,000	28,000
Transfers To Cemetery Fund Total Transfers To Ending Fund Balance	25,537 <b>25,537</b> 1,894,640	28,000 <b>28,000</b> 1,984,640	31,000 <b>31,000</b> 2,069,640	28,000 <b>28,000</b> 1,967,424	28,000 <b>28,000</b> 2,159,640

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# SPECIAL REVENUE FUNDS | ENGINEERING OPERATING GRANT TRUST FUND (144)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	322,683	174,221	174,221	322,683	174,221
Unrestricted	(599,137)	(423,974)	(423,974)	0	0
Total Beginning Fund Balance	(276,454)	(249,753)	(249,753)	322,683	174,221
Revenue					
Other Agencies Revenue	212,954	1,158,180	678,221	0	0
Total Revenue	212,954	1,158,180	678,221	0	0
Transfers From			_		
General Fund - Building Inspection	3,333	0	0	0	0
Reserve	0	EE 750	FE 750	0	0
General Fund Total Transfers From	<u> </u>	55,753 <b>55,753</b>	55,753 <b>55,753</b>	0	0
Total Transfers From		55,755	55,755	0	U
Total Source of Funds	(60,167)	964,180	484,221	322,683	174,221
Expenditures					
Expenditures Local Early Action Planning	0	471,522	0	0	0
One Bay Area Grant 15-16 City Match	0	471,522	0	0	
	27 570	8 /37	0	-	-
	27,570 162 016	8,437	0	0	0
One Bay Area Grant 15-16	162,016	0	0	0 0	0 0
One Bay Area Grant 15-16 VRF Countywide ITS 15-16	-	0	0	0 0 0	0 0 0
One Bay Area Grant 15-16 VRF Countywide ITS 15-16 Tasman East Specific Plan	162,016 0	0 0 310,000	0 0 310,000	0 0 0 0	0 0 0 0
One Bay Area Grant 15-16 VRF Countywide ITS 15-16	162,016	0	0	0 0 0	0 0 0
One Bay Area Grant 15-16 VRF Countywide ITS 15-16 Tasman East Specific Plan CLG Grant	162,016 0 0	0 0 310,000 0	0 0 310,000 0	0 0 0 0 0	0 0 0 0
One Bay Area Grant 15-16 VRF Countywide ITS 15-16 Tasman East Specific Plan CLG Grant Total Expenditures Ending Fund Balance	162,016 0 0 <b>189,586</b>	0 0 310,000 0 <b>789,959</b>	0 0 310,000 0 <b>310,000</b>	0 0 0 0 0	0 0 0 0 0 0
One Bay Area Grant 15-16 VRF Countywide ITS 15-16 Tasman East Specific Plan CLG Grant <b>Total Expenditures</b> Ending Fund Balance Encumbrance Carryover	162,016 0 0 <b>189,586</b> 174,221	0 0 310,000 0	0 0 310,000 0 <b>310,000</b> 174,221	0 0 0 0 0 322,683	0 0 0 0
One Bay Area Grant 15-16 VRF Countywide ITS 15-16 Tasman East Specific Plan CLG Grant <b>Total Expenditures</b> Ending Fund Balance Encumbrance Carryover Unrestricted	162,016 0 0 189,586 174,221 (423,974)	0 0 310,000 0 <b>789,959</b> 174,221 0	0 0 310,000 0 <b>310,000</b> 174,221 0	0 0 0 0 0 322,683 0	0 0 0 0 0 174,221 0
One Bay Area Grant 15-16 VRF Countywide ITS 15-16 Tasman East Specific Plan CLG Grant <b>Total Expenditures</b> Ending Fund Balance Encumbrance Carryover	162,016 0 0 <b>189,586</b> 174,221	0 0 310,000 0 <b>789,959</b> 174,221	0 0 310,000 0 <b>310,000</b> 174,221	0 0 0 0 0 322,683	0 0 0 0 0 <b>0</b> <b>0</b> <b>0</b> <b>1</b> 74,221



# SPECIAL REVENUE FUNDS | EXPENDABLE TRUST FUND (079)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23	2022/23
Beginning Fund Balance	Actual	Amended	Estimate	Adopted	Amended
Encumbrance Carryover	276,717	22,983	22,983	276,717	22,983
Unrestricted	523,581	1,236,029	1,236,029	0	0
Total Beginning Fund Balance	800,298	1,259,012	1,259,012	276,717	22,983
_					
Revenue					
Grants					
City Manager's Office	698,422	0	0	0	0
Community Development Department	0	49,500	49,500	0	0
Fire Department	1,756	0	0	0	0
Information Technology	26,043	0	0	0	0
Police Department	48,522	0	0	0	0
Public Works	36,718	4,187	4,187	0	0
Total Revenue	811,461	53,687	53,687	0	0
Total Source of Funds	1,611,759	1,312,699	1,312,699	276,717	22,983
Expenditures					
City Attorney's Office					
Environment Enforcement Fines - City	0	32,189	32,189	0	0
City Manager's Office					
ENA - SC Caltrain Station	2,344	12,974	12,974	0	0
Community Development					
Tasman East Contribution	0	49,500	49,500	0	0
Fire					
CUPA Administrative Enforcement Order	1,854	450,037	450,037	0	0
Environment Enforcement Fines - Fire	0	17,001	17,001	0	0
Fire Prevention	0	1,408	1,408	0	0
Fire - Haz Mat	0	1,598	1,598	0	0
Fire - Cert Grant	0	5,223	5,223	0	0
Fire - EMS Grant	0	2,681	2,681	0	0
OES HM Emergency Prep	0	75,000	75,000	0	0
Training HM Emergency Prep	70,866	4,134	4,134	0	0
Training Classes	0	2,861	2,861	0	0
Human Resources					
Deferred Comp. Revenue Sharing	38,750	17,597	17,597	0	0
Information Technology		·			
SVACA Billings - City Depts	26,043	0	0	0	0



# SPECIAL REVENUE FUNDS | EXPENDABLE TRUST FUND (079)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Expenditures					7
Library					
CLSA - Transaction Based Reimbursement	0	1,770	1,770	0	0
Public Library Foundation	0	17,718	17,718	0	0
Police					
Bingo Enforcement Fees	5,985	290,499	290,499	0	0
Seized Asset Funds - Local	0	41	41	0	0
Seized Asset Funds - State	0	97,600	97,600	0	0
Seized Asset Funds - US Justice	0	10,573	10,573	0	0
Shooting Range Recycled Casings	0	2,320	2,320	0	0
Public Works					
Environment Enforcement Fines - Street	0	12,875	12,875	0	0
Seized Asset Funds - Local	0	1,617	1,617	0	0
SVACA Billings - City Depts	40,905	0	0	0	0
Total Expenditures	186,747	1,107,216	1,107,216	0	0
Transfers To					
Police Operating Grant Trust Fund	166,000	182,500	182,500	0	0
Total Transfers To	166,000	182,500	182,500	0	0
Ending Fund Balance					
Encumbrance Carryover	22,983	22,983	22,983	276,717	22,983
Unrestricted	1,236,029	0	0	0	0
Total Ending Fund Balance	1,259,012	22,983	22,983	276,717	22,983
Total Use of Funds	1,611,759	1,312,699	1,312,699	276,717	22,983



## SPECIAL REVENUE FUNDS | FIRE OPERATING GRANT TRUST FUND (178)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	0	185,000	185,000	0	185,000
Unrestricted	60,986	(281,018)	(281,018)	0	3,274
Total Beginning Fund Balance	60,986	(96,018)	(96,018)	0	188,274
Revenue					
Other Agencies Revenue	54,406	519,703	464,316	0	32,745
Total Revenue	54,406	519,703	464,316	0	32,745
Transfers From					
General Fund	7,228	63	63	0	0
Total Transfers From	7,228	63	63	0	0
Total Source of Funds	122,620	423,748	368,361	0	221,019
	122,020	420,140	300,001		221,013
Expenditures					
Assistance to Firefighter FY18/19 City Match	0	14,776	14,776	0	0
Assistance to Firefighter FY 18/19	75,121	72,643	72,643	0	0
Assistance to Firefighter FY19/20 City Match	0	4,017	4,017	0	0
Assistance to Firefighter FY 19/20	0	40,168	40,168	0	0
Assistance to Firefighter Supplemental City Match	0	3,274	0	0	3,274
Assistance to Firefighter Supplemental	0	32,745	0	0	32,745
Bay Area Urban Security Initiative 2019	0	0	0	0	0
California Environmental Protection Agency	0	26,096	26,096	0	0
Emergency Management Performance Grant	15,208	22,643	0	0	0
Emergency Medical Services County Patient Care System	47,427	151	151	0	0
State Homeland Security Grant Program	69,148	6,223	6,223	0	0
Urban Search and Rescue Deployment	669	0	0	0	0
Urban Search and Rescue Maintenance Fee	0	0	0	0	0
Urban Search and Rescue Team Training	11,065	16,012	16,013	0	0
Total Expenditures	218,638	238,748	180,087	0	36,019
Ending Fund Balance					
Ending Fund Balance Encumbrance Carryover	195 000	195 000	195 000	0	185,000
Encumbrance Carryover Unrestricted	185,000	185,000	185,000	0	
Total Ending Fund Balance	(281,018) (96,018)	0 <b>185,000</b>	3,274 <b>188,274</b>	0	0 <b>185,000</b>
	(30,010)	105,000	100,274	0	105,000
Total Use of Funds	122,620	423,748	368,361	0	221,019

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## SPECIAL REVENUE FUNDS | GAS TAX FUND (121)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	273,180	1,821,342	1,821,342	3,425,056	1,756,925
Total Beginning Fund Balance	273,180	1,821,342	1,821,342	3,425,056	1,756,925
Revenue					
State Revenues	2,879,468	2,800,000	3,400,000	3,000,000	3,400,000
Interest	202,174	100,000	100,000	100,000	100,000
Total Revenue	3,081,642	2,900,000	3,500,000	3,100,000	3,500,000
Transfers From					
Streets and Highways Capital Fund	2,076,876	382,163	382,163	0	0
Total Transfers From	2,076,876	382,163	382,163	0	0
Total Source of Funds	5,431,698	5,103,505	5,703,505	6,525,056	5,256,925
Transfers To					
Streets and Highways Capital Fund	3,610,356	3,946,580	3,946,580	3,509,479	2,985,000
Total Transfers To	3,610,356	3,946,580	3,946,580	3,509,479	2,985,000
Ending Fund Balance					
Unrestricted	1,821,342	1,156,925	1,756,925	3,015,577	2,271,925
Total Ending Fund Balance	1,821,342	1,156,925	1,756,925	3,015,577	2,271,925
Total Use of Funds	5,431,698	5,103,505	5,703,505	6,525,056	5,256,925



## SPECIAL REVENUE FUNDS | HOUSING AND URBAN DEVELOPMENT FUND (562)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	747,929	1,745,633	1,745,633	747,929	1,745,633
Unrestricted	378,008	(749,253)	(749,253)	1,002,740	578,699
Total Beginning Fund Balance	1,125,937	996,380	996,380	1,750,669	2,324,332
Revenue					
Other Agencies Revenue	2,174,271	4,547,791	4,547,791	1,400,000	1,550,000
Other Fees for Services	1,467	0	0	0	0
Interest	29,731	0	0	0	0
Other Revenue	867,105	465,000	465,000	465,000	260,000
Total Revenue	3,072,574	5,012,791	5,012,791	1,865,000	1,810,000
Total Source of Funds	4,198,511	6,009,171	6,009,171	3,615,669	4,134,332
Expenditures					
Salaries	519,335	499,615	499,615	697,896	622,652
Retirement and Benefits	268,396	280,723	280,723	122,041	89,912
Interfund Services	0	1,017	1,017	461	0
Affordable Rental Housing (Includes TBRA and CHDO)	697,661	1,459,013	1,459,013	500,000	510,000
CIP - Affordable Housing Facilities	0	0	0	0	826,500
CIP - Public Facilities	0	642,000	642,000	0	0
Neighborhood Conservation and Improvement Program	449,008	547,445	547,445	1,000,000	0
Public Service Agency	1,267,731	255,026	255,026	255,000	180,750
Silicon Valley Rebuliding Together	0	0	0	0	150,000
Total Expenditures	3,202,131	3,684,839	3,684,839	2,575,398	2,379,814
Ending Fund Balance					
Encumbrance Carryover	1,745,633	1,745,633	1,745,633	747,929	1,745,633
Unrestricted	(749,253)	578,699	578,699	292,342	8,885
Total Ending Fund Balance	996,380	2,324,332	2,324,332	1,040,271	1,754,518
		,,- <b>&gt;</b>	,,- <b>-</b>	, , <u> </u>	,,
Total Use of Funds	4,198,511	6,009,171	6,009,171	3,615,669	4,134,332



## SPECIAL REVENUE FUNDS | HOUSING AUTHORITY FUND (164)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	35,600	120,000	120,000	35,600	120,000
Unrestricted	3,624,136	3,768,627	3,768,627	2,092,842	2,185,528
Total Beginning Fund Balance	3,659,736	3,888,627	3,888,627	2,128,442	2,305,528
Revenue					
Interest	55,259	11,000	30,000	11,000	30,000
Other Fees for Services	1,047	0	0	0	0
Other Revenue	300,301	5,450,000	5,450,000	250,000	250,000
Total Revenue	356,607	5,461,000	5,480,000	261,000	280,000
Total Source of Funds	4,016,343	9,349,627	9,368,627	2,389,442	2,585,528
Expenditures					
Salaries	40,035	84,838	84,838	87,963	95,048
Retirement and Benefits	26,090	47,488	47,488	49,770	54,715
Materials/Services/Supplies	50,100	160,600	130,600	130,600	130,600
Services From Other Funds - Cost	88	0	0	0	0
Allocation Plan					
Interfund Services	5,828	173	173	78	0
Capital Outlay	5,575	6,800,000	6,800,000	100,000	100,000
Total Expenditures	127,716	7,093,099	7,063,099	368,411	380,363
Ending Fund Balance					
Encumbrance Carryover	120,000	120,000	120,000	35,600	120,000
Unrestricted	3,768,627	2,136,528	2,185,528	1,985,431	2,085,165
Total Ending Fund Balance	3,888,627	2,256,528	2,305,528	2,021,031	2,205,165
Total Use of Funds	4,016,343	9,349,627	9,368,627	2,389,442	2,585,528



## SPECIAL REVENUE FUNDS | HOUSING SUCCESSOR AGENCY FUND (169)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	197,768	344,361	344,361	197,768	344,361
Unrestricted	13,072,677	13,895,617	13,895,617	2,701,364	3,749,677
Total Beginning Fund Balance	13,270,445	14,239,978	14,239,978	2,899,132	4,094,038
Revenue					
Other Fees for Services	9,751	0	0	0	0
Interest	199,832	18,000	175,000	50,000	50,000
Other Revenue	1,342,674	5,500,000	300,000	300,000	300,000
Sale of Land	11,650,000	0	0	0	0
Total Revenue	13,202,257	5,518,000	475,000	350,000	350,000
Total Source of Funds	26,472,702	19,757,978	14,714,978	3,249,132	4,444,038
Expenditures					
Salaries	160,889	222,032	222,032	231,319	239,815
Retirement and Benefits	91,053	111,947	111,947	117,337	124,850
Materials/Services/Supplies	300,430	214,639	264,300	560,530	855,230
Services From Other Funds - Cost Allocation Plan	18,694	22,259	22,259	22,704	22,704
Interfund Services	11,658	402	402	182	0
	11,650,000	-	_	102	-
Capital Outlay		16,700,000	10,000,000	-	0
Total Expenditures	12,232,724	17,271,279	10,620,940	932,072	1,242,599
Ending Fund Balance					
Encumbrance Carryover	344,361	344,361	344,361	197,768	344,361
Unrestricted	13,895,617	2,142,338	3,749,677	2,119,292	2,857,078
Total Ending Fund Balance	14,239,978	2,486,699	4,094,038	2,317,060	3,201,439
				, , ,	
Total Use of Funds	26,472,702	19,757,978	14,714,978	3,249,132	4,444,038



## SPECIAL REVENUE FUNDS | LIBRARY DONATIONS TRUST FUND (072)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	179,733	179,733	179,733	0	0
Total Beginning Fund Balance	179,733	179,733	179,733	0	0
Total Source of Funds	179,733	179,733	179,733	0	0
Expenditures					
City Library Foundation Trust	0	139,444	139,444	0	0
In Memory J.Jaffer	0	1,440	1,440	0	0
In Memory Of M.Dry	0	4,000	4,000	0	0
Library Books	0	1,300	1,300	0	0
Library Tote Bags	0	1,000	1,000	0	0
Literacy Program	0	9,050	9,050	0	0
SCSQ Irvine Contribution	0	22,755	22,755	0	0
Summer Reading	0	744	744	0	0
Total Expenditures	0	179,733	179,733	0	0
Ending Fund Balance					
Unrestricted	179,733	0	0	0	0
Total Ending Fund Balance	179,733	0	0	0	0
Total Use of Funds	179,733	179,733	179,733	0	0



## SPECIAL REVENUE FUNDS | LIBRARY OPERATING GRANT TRUST FUND (112)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	5,988	0	0	5,988	0
Unrestricted	41,325	28,529	28,529	0	0
Total Beginning Fund Balance	47,313	28,529	28,529	5,988	0
Revenue					
Other Agencies Revenue	90,058	100,257	100,257	0	0
Total Revenue	90,058	100,257	100,257	0	0
Transfers From					
General Fund	0	156	156	0	0
Total Transfers From	0	156	156	0	0
Total Source of Funds	137,371	128,942	128,942	5,988	0
Total Source of Funds	137,371	120,942	120,942	5,900	0
Expenditures					
Adult Literacy Program	2,262	0	0	0	0
Adult Literacy Program 18-19	(10)	0	0	0	0
Adult Literacy Program 19-20	45,068	148	148	0	0
Adult Literacy Program 20-21	50,769	28,155	28,155	0	0
Adult Literacy Program 21-22	0	91,026	91,026	0	0
Dia De Los Ninos	1,118	382	382	0	0
PLP Innovation and Technology 20-21	9,634	0	0	0	0
PLP Innovation and Technology 21-22	0	9,231	9,231	0	0
Total Expenditures	108,841	128,942	128,942	0	0
Ending Fund Palance					
Ending Fund Balance Encumbrance Carryover	0	0	0	5,988	0
Unrestricted	28,530	0	0	0,000	0
Total Ending Fund Balance	<b>28,530</b>	0	0	5,988	0
				•	
Total Use of Funds	137,371	128,942	128,942	5,988	0



## SPECIAL REVENUE FUNDS | OTHER CITY DEPARTMENTS OPERATING GRANT TRUST FUND (101)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	296,438	153,386	153,386	296,438	153,386
Unrestricted	(598,084)	138,343	138,343	0	0
Total Beginning Fund Balance	(301,646)	291,729	291,729	296,438	153,386
Revenue					
Interest	7,871	0	0	0	0
Other Agencies Revenue	1,601,040	0	0	0	0
Other Revenue	38,757	0	0	0	0
Total Revenue	1,647,668	0	0	0	0
- / -					
Transfers From	0 000 000	504 075	504 075	0	0
General Fund	3,280,000	534,275	534,275	0	0
Total Transfers From	3,280,000	534,275	534,275	0	0
Total Source of Funds	4,626,022	826,004	826,004	296,438	153,386
Expenditures Mayor and City Council Offices COVID-19	1,864	0	0	0	0
City Attorney's Office	,	-	-	_	-
COVID-19	29,310	0	0	0	0
Healthy Cities Program - Tobacco Free Communities	202	0	0	0	0
City Manager's Office					
COVID-19	179,954	0	0	0	0
Healthy Cities Program - Tobacco Free Communities	4,572	2,203	2,203	0	0
Community Development Department COVID-19	68,381	0	0	0	0
Electric Utility					
COVID-19	37,866	0	0	0	0
Finance Department					
COVID-19	61,950	0	0	0	0
Fire Department					
COVID-19	879,365	0	0	0	0



## SPECIAL REVENUE FUNDS | OTHER CITY DEPARTMENTS OPERATING GRANT TRUST FUND (101)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Expenditures					
Human Resources Department					
COVID-19	2,177	0	0	0	0
Information Technology Department					
COVID-19	8,986	0	0	0	0
Library Department					
COVID-19	1,693	0	0	0	0
Non-Departmental					
COVID-19 Aid, Relief, and Economic Security Act	594,064	0	0	0	0
COVID-19	1,038,142	660,415	660,415	0	0
Parks & Recreation Department	0	0	0	0	0
COVID-19	83,663	0	0	0	0
Police Department	,	-	-	-	-
COVID-19	254,123	0	0	0	0
Public Works Department	,				
COVID-19	78,340	0	0	0	0
Water and Sewer Utilities Department	,				
COVID-19	5,799	0	0	0	0
Total Expenditures	3,334,293	662,618	662,618	0	0
Transfers To					
General Fund	1,000,000	10,000	10,000	0	0
Total Transfers To	1,000,000	10,000	10,000	0	0
Ending Fund Palanas					
Ending Fund Balance	150 000	150 000	150 000	206 420	150 000
Encumbrance Carryover Unrestricted	153,386 138,343	153,386 0	153,386 0	296,438 0	153,386 0
Total Ending Fund Balance	<b>291,729</b>	153,386	153,386	<b>296,438</b>	153,386
	231,723	133,300	100,000	230,430	133,300
Total Use of Funds	4,626,022	826,004	826,004	296,438	153,386



## SPECIAL REVENUE FUNDS | PARKS AND RECREATION OPERATING GRANT TRUST FUND (111)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	1,801	33,559	33,559	1,801	33,559
Unrestricted	22,983	97,998	97,998	845	97,998
Total Beginning Fund Balance	24,784	131,557	131,557	2,646	131,557
Revenue					
Other Agencies Revenue	328,622	177,324	177,324	144,539	121,324
Total Revenue	328,622	177,324	177,324	144,539	121,324
Transfers From				0.445	
General Fund	28,509	3,445	3,445	3,445	3,445
Total Transfers From	28,509	3,445	3,445	3,445	3,445
Total Course of Funda	204 045	242.220	242.220	450.000	250 220
Total Source of Funds	381,915	312,326	312,326	150,630	256,326
Expenditures					
Salaries	37,888	55,503	55,503	63,628	43,237
Materials/Services/Supplies	212,470	125,266	125,266	84,356	81,532
Total Expenditures	250,358	180,769	180,769	147,984	124,769
Ending Fund Balance	00 550	00 550	00 550	4 004	00 550
Encumbrance Carryover	33,559	33,559	33,559	1,801	33,559
Unrestricted	97,998	97,998	97,998	845	97,998
Total Ending Fund Balance	131,557	131,557	131,557	2,646	131,557
Total Use of Funds	381,915	312,326	312,326	150,630	256,326
	301,913	312,320	312,320	150,630	230,320



### SPECIAL REVENUE FUNDS | PERPETUAL CARE FUND (076)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	38,244	38,244	38,244	38,244	38,244
Total Beginning Fund Balance	38,244	38,244	38,244	38,244	38,244
Revenue					
Interest	550	500	500	500	500
Total Revenue	550	500	500	500	500
Total Source of Funds	38,794	38,744	38,744	38,744	38,744
Transfers To					
Cemetery Fund	550	500	500	500	500
Total Transfers To	550	500	500	500	500
Ending Fund Balance					
Unrestricted	38,244	38,244	38,244	38,244	38,244
Total Ending Fund Balance	38,244	38,244	38,244	38,244	38,244
Total Use of Funds	38,794	38,744	38,744	38,744	38,744



## SPECIAL REVENUE FUNDS | POLICE OPERATING GRANT TRUST FUND (177)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23	2022/23
Beginning Fund Balance	Actual	Amended	Estimate	Adopted	Amended
Encumbrance Carryover	325,964	36,532	36,532	325,964	36,532
Unrestricted	1,238,103	1,433,910	1,433,910	323,904 0	30,332 0
Total Beginning Fund Balance	1,238,103	1,433,910 1,470,442	1,433,910 1,470,442	<b>325,964</b>	36,532
	1,304,007	1,470,442	1,470,442	323,904	30,332
Revenue					
Other Agencies Revenue	507,994	561,464	561,464	0	0
Other Fees for Services	58,148	0	001,404	0	0
Total Revenue	566,142	561,464	561,464	0	0
	000,142	001,404	001,404	0	<u> </u>
Transfers From					
General Fund	0	22,768	22,768	0	0
Expendable Trust Fund	166,000	182,500	182,500	0	0
Total Transfers From	166,000	205,268	205,268	0	0
		;			-
Total Source of Funds	2,296,209	2,237,174	2,237,174	325,964	36,532
				· · · · ·	
Expenditures					
Abandoned Vehicle Abatement Program	0	108,172	108,172	0	0
Board of State and Community Correction	0	38,544	38,544	0	0
Board of State and Community Correction 20:	161,081	341,238	341,238	0	0
Bulletproof Vest Grant 2020	1,500	0	0	0	0
Cannabis Tax Fund Grant FY 2022	0	90,000	90,000		
Citizens' Option for Public Safety 17-18	144,420	306	306	0	0
Citizens' Option for Public Safety 18-19	102,786	168,555	168,555	0	0
Citizens' Option for Public Safety 19-20	49,679	255,080	255,080	0	0
Citizens' Option for Public Safety 20-21	2,905	324,166	324,166	0	0
Citizens' Option for Public Safety 21-22	0	200,298	200,298		
Department of Justice COVID	29,956	9,967	9,967	0	0
Edward Byrne Memorial JAG FY17	3,791	289	289	0	0
Edward Byrne Memorial JAG FY19	0	12,390	12,390	0	0
Edward Byrne Memorial JAG FY20	0	12,469	12,469	0	0
Edward Byrne Memorial JAG FY21	0	15,931	15,931		
National Incident-Based Reporting System	(1,328)	(2,988)	(2,988)	0	0
Office of Traffic Safety 2022	0	75,000	75,000	0	0
OTS-Pedestrian and Bicycle Safety	24,800	0	0	0	0



## SPECIAL REVENUE FUNDS | POLICE OPERATING GRANT TRUST FUND (177)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Expenditures					
Seized Asset Funds	139,177	281,825	281,825	0	0
State Homeland Security Grant FY19	102,000	52,000	52,000	0	0
West Valley College Training Program	65,000	217,400	217,400	0	0
Total Expenditures	825,767	2,200,642	2,200,642	0	0
Ending Fund Balance					
Encumbrance Carryover	36,532	36,532	36,532	325,964	36,532
Unrestricted	1,433,910	0	0	0	0
Total Ending Fund Balance	1,470,442	36,532	36,532	325,964	36,532
Total Use of Funds	2,296,209	2,237,174	2,237,174	325,964	36,532



# SPECIAL REVENUE FUNDS | PREFUNDED PLAN REVIEW FUND (157)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance				-	
Unrestricted	1,286,984	694,338	694,338	0	310,630
Total Beginning Fund Balance	1,286,984	694,338	694,338	0	310,630
Revenue					
Other Revenue	411,861	337,150	337,150	0	0
Total Revenue	411,861	337,150	337,150	0	0
Total Source of Funds	1,698,845	1,031,488	1,031,488	0	310,630
Expenditures					
Materials/Services/Supplies	1,004,507	707,757	707,757	0	0
Total Expenditures	1,004,507	707,757	707,757	0	0
Transfers To					
General Fund	0	13,101	13,101	0	0
Total Transfers To	0	13,101	13,101	0	0
Ending Fund Balance					
Unrestricted	694,338	310,630	310,630	0	310,630
Total Ending Fund Balance	694,338	310,630	310,630	0	310,630
Total Use of Funds	1,698,845	1,031,488	1,031,488	0	310,630



## SPECIAL REVENUE FUNDS | PUBLIC DONATIONS FUND (067)

	2020/21	2021/22	2021/22	2022/23	2022/23
Paginning Fund Palanca	Actual	Amended	Estimate	Adopted	Amended
Beginning Fund Balance Encumbrance Carryover	29,481	0	0	29,481	0
Unrestricted	366,702	462,028	462,028	29,401	0 0
Total Beginning Fund Balance	396,183	462,028	462,028	29,481	0
Total Deginning Fund Balance		402,020	402,020	29,401	0
Revenue					
Donations					
City Manager's Office	21,521	0	0	0	0
Community Development	100	0	0	0	0
Electric Utility	0	0	0	0	0
Parks and Recreation	15,567	845	845	0	0
Police	5,000	77,500	77,500	0	0
Public Works	0	0	0	0	0
Total Revenue	42,188	78,345	78,345	0	0
Transfers From					
Community Activities Fund	0	0	0	0	0
Sewer Utility Fund	25,000	0	0	0	0
Water Utility Fund	25,000	0	0	0	0
Recreation Programs Operations Fund	0	0	0	0	0
Total Transfers From	50,000	0	0	0	0
Total Source of Funds	488,371	540,373	540,373	29,481	0
Expenditures City Manager's Office					
	0	500	500	0	0
Bank of Santa Clara Car Seat Program	0	500	500	0	0
Donations - Art in Public Places	0	226 1,344	226 1,344	0 0	0 0
Donations - Championship Teams Donations - Help Your Neighbor	24,889	62,065	62,065	0	0
Donations - Help Four Neighbor Donations - Mission City Community	24,009 0	67	67	0	0
Donations - Wission City Community Donations - Undesignated	0	275	275	0	0
S.C. Art in Public Places					-
Community Development	0	37,720	37,720	0	0
Donations - Berryessa Adobe	0	1,150	1,150	0	0
Donations - Benyessa Adobe Donations - Historical Preservation	0	4,391	4,491	0	0
	0	4,391	4,491	0	0



## SPECIAL REVENUE FUNDS | PUBLIC DONATIONS FUND (067)

2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
			-	
0	1,961	1,961	0	0
0	1,384	1,384	0	0
0	178,007	178,007	0	0
954	33,860	33,860	0	0
0	3,819	3,819	0	0
500	126,087	126,087	0	0
0	5,000	5,000		
0	0	0	0	0
0	1,377	1,377	0	0
0	75,000	75,000	0	0
0	2,500	2,500	0	0
0	3,540	3,540	0	0
26,343	540,373	540,373	0	0
	_			
•	-	-	,	0
	0		-	0
462,028	0	0	29,481	0
488.371	540 373	540 373	29 481	0
	Actual 0 0 954 0 500 0 0 0 0 0 0 0 0 0 0 0 0	Actual         Amended           0         1,961           0         1,384           0         178,007           954         33,860           0         3,819           500         126,087           0         5,000           0         0           0         5,000           0         0           0         5,000           0         0           0         1,377           0         75,000           0         2,500           0         3,540           26,343         540,373           0         0           462,028         0	ActualAmendedEstimate01,9611,96101,3841,3840178,007178,00795433,86033,86003,8193,819500126,087126,08705,000000001,3771,377075,00075,00002,5002,50003,5403,54026,343540,373540,373000462,02800	ActualAmendedEstimateAdopted01,9611,961001,3841,38400178,007178,007095433,86033,860003,8193,8190500126,087126,087005,0005,000005,0005,0000000001,3771,3770075,00075,000002,5002,500003,5403,540026,343540,373540,373000000462,028000



## SPECIAL REVENUE FUNDS | PUBLIC, EDUCATIONAL, AND GOVERNMENTAL FEE FUND (221)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	31,756	15,534	15,534	31,756	15,534
Unrestricted	2,204,211	2,411,173	2,411,173	2,324,211	2,011,173
Total Beginning Fund Balance	2,235,967	2,426,707	2,426,707	2,355,967	2,026,707
_					
Revenue					
Other Revenue	234,050	200,000	200,000	200,000	200,000
Total Revenue	234,050	200,000	200,000	200,000	200,000
Total Source of Funds	2,470,017	2,626,707	2,626,707	2,555,967	2,226,707
Expenditures					_
Materials/Services/Supplies	8,631	400,000	400,000	0	0
Capital Outlay	34,679	200,000	200,000	200,000	200,000
Total Expenditures	43,310	600,000	600,000	200,000	200,000
Ending Fund Polonoo					
Ending Fund Balance	45 504	45 504	45 504	04 750	
Encumbrance Carryover	15,534	15,534	15,534	31,756	15,534
Unrestricted	2,411,173	2,011,173	2,011,173	2,324,211	2,011,173
Total Ending Fund Balance	2,426,707	2,026,707	2,026,707	2,355,967	2,026,707
Total Use of Funds	2,470,017	2,626,707	2,626,707	2,555,967	2,226,707



## SPECIAL REVENUE FUNDS | ROAD MAINTENANCE AND REHABILITATION (SB1) FUND (122)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	55,741	356,270	356,270	480,741	756,270
Total Beginning Fund Balance	55,741	356,270	356,270	480,741	756,270
Revenue					
State Revenues	2,370,483	2,400,000	2,500,000	2,400,000	2,500,000
Interest	30,046	0	0	0	0
Total Revenue	2,400,529	2,400,000	2,500,000	2,400,000	2,500,000
Total Source of Funds	2,456,270	2,756,270	2,856,270	2,880,741	3,256,270
Transfers To					
Streets and Highways Capital Fund	2,100,000	2,100,000	2,100,000	2,100,000	2,500,000
Total Transfers To	2,100,000	2,100,000	2,100,000	2,100,000	2,500,000
Ending Fund Balance					
Unrestricted	356,270	656,270	756,270	780,741	756,270
Total Ending Fund Balance	356,270	656,270	756,270	780,741	756,270
Total Use of Funds	2,456,270	2,756,270	2,856,270	2,880,741	3,256,270



## SPECIAL REVENUE FUNDS | TRAFFIC MITIGATION FUND (123)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	3,111,153	4,527,702	4,527,702	4,380,240	3,036,504
Total Beginning Fund Balance	3,111,153	4,527,702	4,527,702	4,380,240	3,036,504
_					
Revenue					
Other Fees for Services	695,015	1,753,000	500,000	1,531,500	1,000,000
Interest	153,543	150,000	150,000	150,000	150,000
Total Revenue	848,558	1,903,000	650,000	1,681,500	1,150,000
Transfers From Streets and Highways Capital Fund	2,571,491	266,780	266,780	0	0
Total Transfers From	2,571,491	266,780	266,780	0	0
Total Source of Funds	6,531,202	6,697,482	5,444,482	6,061,740	4,186,504
Transfers To					
Streets and Highways Capital Fund	2,003,500	0 014 070	2,407,978	1,815,000	1,071,500
Total Transfers To	· · · · · · · · · · · · · · · · · · ·	2,814,878	, ,		
	2,003,500	2,814,878	2,407,978	1,815,000	1,071,500
Ending Fund Balance					
Unrestricted	4,527,702	3,882,604	3,036,504	4,246,740	3,115,004
Total Ending Fund Balance	4,527,702	3,882,604	3,036,504	4,246,740	3,115,004
Total Use of Funds	6,531,202	6,697,482	5,444,482	6,061,740	4,186,504

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# **Enterprise Funds**

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## ENTERPRISE FUNDS

Enterprise funds are used to finance and account for operations and activities performed by designated departments in the City or through third party agreements. The operating revenues and expenses result from providing services and producing and delivering goods in connection with an enterprise fund's principal ongoing operations. Principal operating revenues of the City's enterprise funds are charges to customers for services. Operating expenses for the City's enterprise funds include the costs of sales and services, administrative expenses and maintenance of capital assets.

#### Cemetery Fund (093)

This fund is managed by the Parks and Recreation Department and provides planning, development, operation, and maintenance of the City's two cemetery properties with one located on North Winchester Boulevard and one on Hope Drive. While there are charges for these services, the activities of this fund include transfers from the General Fund.

#### Convention Center Enterprise Fund (860)

This fund was established in 1984 to account for the operations of the City's Convention Center through third-party agreements. In February 2019, the City entered into an agreement with Global Spectrum, LP, dba Spectra Venue Management (Spectra). Spectra was subsequently acquired by Oak View Group (OVG360) and now manages the Convention Center. As part of the agreement, OVG360 provided the City with an operating budget for FY 2021/22 and FY 2022/23. These submittals have been incorporated into the source and use documents.

#### Electric Operating Grant Trust Fund (191)

The City's Electric Utility Department, known as Silicon Valley Power (SVP), initially established the Electric Operating Grant Trust Fund for the Public Benefits Program. For the Public Benefits Program, SVP is required to collect and spend 2.85% of its electric sales revenues (customer service charges from Electric Utility Fund) in accordance with assembly bill AB 1890 on cost-effective energy efficiency, new renewable power generation, low-income energy programs, and new electric technologies research and development.

In FY 2019/20, two programs were added to this fund - the Low Carbon Fuel and Greenhouse Gas (GHG) programs. These programs also use restricted revenue and have annual reporting requirements. The Low Carbon Fuel program is aimed at participating and complying with the California Air Resources Board (CARB) Low Carbon Fuel Standard (LCFS) Program to develop, educate and foster the adoption of electrification as transportation fuel. Program expenses are allocated and required to be spent within three primary groups: Clean Fuel Rewards Program, Equity Projects, and Customer Programs. The Greenhouse Gas Program's purpose is to comply with Cap-and-Trade Regulation requirements to spend proceeds from allocated allowances consistent with the goals of AB 32 and to provide benefit to retail ratepayers in the form of GHG reduction.



#### Electric Utility Fund (091)

The Electric Utility Fund is managed by SVP and is the primary operating fund for electric utility service provided to City customers. SVP provides these services on a user charge basis to residences, businesses, and industrial customers, including large data centers.

The primary revenue source in the Electric Utility Fund is electric rates which are approved by the City Council. SVP submits a recommendation for rate increase annually, if needed. The rate increase recommendation is based on SVP's ten-year forecast which includes SVP's revenue and expenditure projections to cover operating costs, reserve requirements, debt service, capital improvement projects, and other legal obligations. Electric rate increases have been relatively stable historically, so customers, both large and small, have been able to budget their electric usage to support their long-term operations. At the same time, for low-income customers who have difficulty absorbing the rate increases, SVP continues to offer financial assistance to these customers and also offers energy conservation programs and rebates to help customers reduce their electricity usage. For the purposes of the annual budget, SVP assumed a rate increase of 3% for calendar year 2023. However, with significant rising costs, a rate increase of 5% may be needed. Any proposed rate increase will be brought to City Council for approval in the fall 2022. The recommended increase will be based on information available at that time and will include consideration of the expense drivers further described below. The approved rate increase will be effective January 1, 2023.

SVP has over 59,000 customer accounts in the City: 85% residential, 11% commercial, 3% industrial, and <1% other. The proportion of revenue contribution is reversed: 89% of revenues are generated by industrial customers, 7% from residential customers, 3% from commercial customers, and < 1% other. Industrial customers include many publicly listed technology companies headquartered in the City and data centers hosting servers for these companies. Load growth and forecasted energy sales are based on a combination of historical data and forward-looking opportunities, especially from large key industrial customers. Additional revenues are generated through wholesale energy sales, capacity sales, Congestion Revenue Rights (CRR), Renewable Energy Credits (RECs), and ancillary services. Given the high concentration of revenue generated from industrial customers, SVP's revenue growth prospect is highly correlated to Silicon Valley's economic growth.

SVP's primary expense drivers are electric supply and distribution costs. Both costs are expected to increase significantly for FY 2022/23, with growth higher than previously projected. For FY 2022/23, 21% of power supply is expected to be purchased from the California Independent System Operator (CAISO) market, and this procurement cost is expected to increase significantly due to higher market power prices which is the result of higher natural gas cost, higher renewable energy cost, and lower hydroelectric generation output. The projected increase in the electric distribution cost reflects a 25% increase in transmission access rates that apply to electric energy that SVP receives via the PG&E transmission system and a 36% increase in gas transportation rates and access charges for the delivery of fuel to SVP's gas-fired in-town power plants. In addition, a significant part of the electric distribution cost is the capital improvement needed for the aged system which is also expected to increase due to the higher commodities costs caused by the supply chain issues across the world.

Per the budget policy, this fund includes reserves for Rate Stabilization, Operations and Maintenance, Infrastructure, Special Projects, and Pension Stabilization.



#### Sewer Utility Fund (094)

This fund is managed by the Water and Sewer Utilities Department and accounts for the maintenance of the City's sewer lines and related facilities. The Department provides these services on a user charge basis to residences and businesses.

Each operating budget cycle, the Department develops a ten-year forecast based on their revenue and expenditure projections. Revenue in the Sewer Utility Fund are dictated by the utility rates approved by the City Council and the actual water usage by residences and businesses. An annual rate study is conducted by a third-party consultant selected by the Water and Sewer Utilities Department; this information is then used to determine both revenue and expenditure projections in the forecast. Revenue projections are based on a trend analysis and take into consideration historical data and anticipated activity and do not reflect proposed rate increases. The City Council approved rate increases on June 21, 2022. Given this timing, budget amendments will be brought forward during FY 2022/23 to reflect the updated revenue estimates. Anticipated expenditures also play a role in the development of the revenue projections. Expenditure projections are based on historical data and the capital project needs to be approved in the City's Capital Improvement Program budget. Additionally, the City co-owns the Regional Wastewater Facility with the City of San José. Estimates are provided by the City of San José for Santa Clara's share of the facility rebuild, and these estimates are also used in determining the expenditure projections in the Sewer Utility Fund.

Per the budget policy, this fund includes reserves for Rate Stabilization, Operations and Maintenance, Infrastructure, and Pension Stabilization. It also includes a Replacement and Improvement Reserve.

#### Solid Waste Fund (096)

This fund is managed by the Public Works Department and accounts for the administration of the City's garbage and rubbish collection service, including street sweeping, household hazardous waste, and Clean-Up Campaign services. The revenue projections are based on anticipated increases in garbage rates due to increases in agreements for exclusive franchise garbage and yard waste collection and solid waste processing services. The City Council approved rate increases that were effective July 1, 2022.

Per the budget policy, this fund includes reserves for Rate Stabilization, Operations and Maintenance, and Pension Stabilization.

#### Water Recycling Fund (097)

This fund is managed by the Water and Sewer Utilities Department and accounts for the ongoing maintenance and operations of the City of Santa Clara's wastewater reclamation system. The Department provides these services on a user charge basis from the sale of non-potable water for irrigation and landscaping.

Each operating budget cycle, the Department develops a ten-year forecast with their revenue and expenditure projections. Revenue in the Water Recycling Program Fund are dictated by the utility rates approved by the City Council and the actual water usage by residences and businesses. An annual rate study is conducted by a third-party consultant selected by the Water and Sewer Utilities Department; this information is then used to determine both revenue and expenditure projections in the forecast. Revenue projections are based on a trend analysis and take into consideration historical data and anticipated activity and do not reflect proposed rate increases. The City Council approved rate increases on June 21, 2022. Given this timing, budget amendments will be brought forward during FY 2022/23 to reflect the updated revenue estimates. Anticipated expenditures also play a role in the development of the revenue projections. Expenditure projections are based on historical data and capital projects needs to be approved in the City's Capital Improvement Program budget.

Per the budget policy, this fund includes reserves for Rate Stabilization, Operations and Maintenance, Infrastructure, and Pension Stabilization.



#### Water Utility Fund (092)

This fund is managed by the Water and Sewer Utilities Department and accounts for the operation of the City's water utility services. The Department provides these services on a user charge basis to residences and businesses.

Each operating budget cycle, the Department develops a ten-year forecast with their revenue and expenditure projections. Revenue in the Water Utility Fund are dictated by the utility rates approved by the City Council and the actual water usage by residences and businesses. An annual rate study is conducted by a third-party consultant selected by the Water and Sewer Utilities Department; this information is then used to determine both revenue and expenditure projections in the forecast. Revenue projections are based on a trend analysis and take into consideration historical data and anticipated activity and do not reflect proposed rate increases. The City Council approved rate increases on June 21, 2022. Given this timing, budget amendments will be brought forward during FY 2022/23 to reflect the updated revenue estimates. Anticipated expenditures also play a role in the development of the revenue projections. Expenditure projections are based on historical data and capital projects needs to be approved in the City's Capital Improvement Program Budget.

Per the adopted budget policy, this fund includes reserves for Rate Stabilization, Operations and Maintenance, Infrastructure, and Pension Stabilization. It also includes a Replacement and Improvement Reserve and a Water Conservation Reserve.

This is the second fiscal year of the biennial operating budget. The following section details the City of Santa Clara's Enterprise Funds' Statements of Sources and Uses and their Amended Budget for Fiscal Year 2022/23.



# ENTERPRISE FUNDS | CEMETERY FUND (093)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Unrestricted	77,485	186,317	186,317	94,592	194,226
Total Beginning Fund Balance	77,485	186,317	186,317	94,592	194,226
Revenue					
Other Fees for Services	640,063	600,000	600,000	600,000	600,000
Other Revenue	6,643	6,500	7,466	0	0
Total Revenue	646,706	606,500	607,466	600,000	600,000
Transfers From					
General Fund	771,769	850,000	850,000	870,000	870,000
Endowment Care Fund	25,537	28,000	31,000	28,000	28,000
Perpetual Care Fund	550	500	500	20,000 500	20,000 500
Total Transfers From	797,856	878,500	881,500	898,500	898,500
		010,000	,	,	,
Total Source of Funds	1,522,047	1,671,317	1,675,283	1,593,092	1,692,726
Environ III and					
Expenditures Salaries	490 714	496 007	496 007	E06 E14	501 014
Retirement and Benefits	489,714 298,905	486,907 300,400	486,907 300,400	506,514 315,623	501,914 312,127
Materials/Services/Supplies	298,905 271,245	300,400 371,350	300,400 371,350	383,433	383,433
Services From Other Funds - Cost	136,015	129,713	129,713	383,433 132,307	363,433 132,307
Allocation Plan	130,013	129,713	129,713	132,307	152,507
Interfund Services	131,484	191,865	191,865	196,830	210,015
Capital Outlay	5,626	6,500	0	0	0
Total Expenditures	1,332,989	1,486,735	1,480,235	1,534,707	1,539,796
Transfers To	0 744				
General Government Capital Fund	2,741	822	822	822	822
Total Transfers To	2,741	822	822	822	822
Ending Fund Balance					
Unrestricted	186,317	183,760	194,226	57,563	152,108
Total Ending Fund Balance	186,317	183,760	194,226	57,563	152,108
	4 500 047	4 074 047	4 075 000	4 500 000	4 000 700
Total Use of Funds	1,522,047	1,671,317	1,675,283	1,593,092	1,692,726



# ENTERPRISE FUNDS | CONVENTION CENTER ENTERPRISE FUND (860)

	2020/21	2021/22	2021/22	2022/23	2022/23 Amended
Peringing Fund Pelence	Actual	Amended	Estimate	Adopted	Amended
Beginning Fund Balance	141 500	100 147	140 047	100 117	140 047
Encumbrance Carryover	141,500	109,147	143,247 0	109,147	143,247
Operating Surplus	230,470	0	-	0	0
Unrestricted	4,589,785	2,356,792	2,034,341	1,127,136	1,154,352
Total Beginning Fund Balance	4,961,755	2,465,939	2,177,588	1,236,283	1,297,599
Revenue					
Levy Investment	383,667	1,764,000	1,764,000	0	0
Charges for Services	200,472	0,704,000	2,502,698	0	0
Rents	36,495	0	946,447	0	0
Interest	29,972	0	4,691	0	0
Event Revenue	20,072	8,291,055	0	13,530,685	13,530,685
Other Revenue	0	61,150	477,410	72,950	72,950
Total Revenue	650,606	10,116,205	5,695,246	13,603,635	13,603,635
	,	, ,	, ,	, ,	, ,
Total Source of Funds	5,612,361	12,582,144	7,872,834	14,839,918	14,901,234
Expenditures					
Salaries	221,712	232,657	197,832	244,476	183,563
Retirement and Benefits	126,488	123,901	120,966	130,627	99,130
Materials/Services/Supplies	2,758,053	45,000	115,714	45,000	45,000
Interfund Services	29,846	181,832	181,832	186,928	224,601
Services From Other Funds - Cost	2,754	0	0	0	0
Allocation Plan					
Event Expense	0	5,133,706	2,661,204	8,318,461	8,318,461
Indirect Expense	0	3,864,765	1,533,687	5,502,889	5,502,889
Total Expenditures	3,138,853	9,581,861	4,811,235	14,428,381	14,373,644
Transform To					
Transfers To	00.000	0	0	0	0
General Fund	20,000	0	0	0	0
Public Buildings Capital Fund	275,920	1,764,000	1,764,000	0	0
Total Transfers To	295,920	1,764,000	1,764,000	0	0
Ending Fund Balance					
Encumbrance Carryover	143,247	109,147	143,247	109,147	143,247
Unrestricted	2,034,341	1,127,136	1,154,352	302,390	384,343
Total Ending Fund Balance	2,177,588	1,236,283	1,297,599	411,537	527,590
	, , ,	, , , , , ,	, ,	,	,
Total Use of Funds	5,612,361	12,582,144	7,872,834	14,839,918	14,901,234



# ENTERPRISE FUNDS | ELECTRIC OPERATING GRANT TRUST FUND (191)

Beginning Fund Balance         39,749,634         45,163,299         45,163,299         44,977,676         44,337,039           Public Benefits         2,784,760         5,591,086         5,591,086         5,690,869         5,591,087         5,031,510         2,557,087         5,031,510           Total Beginning Fund Balance         42,573,684         55,785,895         55,785,895         54,143,452         54,959,635           Revenue         0         0         0         0         0         0         0           Other Agencies         143,160         0		2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Low Carbon Fuel         2,784,760         5,591,086         5,591,086         6,608,689         5,591,086           Greenhouse Gas         39,290         5,031,510         5,031,510         2,557,087         5,031,510           Total Beginning Fund Balance         42,573,684         55,785,895         54,143,452         54,959,635           Revenue         Other Agencies         143,160         0         0         0         0           Charges for Services         12,809,413         13,903,330         13,903,330         15,914,801         15,308,136           Low Carbon Fuel         4,278,000         3,900,000         3,900,000         3,900,000         3,100,024           Greenhouse Gas         17,676,844         14,036,178         14,680,843         14,954,745           Other Revenue         9,430         44,261         44,261         46,474         46,474           Total Revenue         34,916,487         31,883,769         31,883,769         34,522,118         33,429,379           Tasters From         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,669,570         88,389,014           Expenditures         512,745         771,43	Beginning Fund Balance					
Low Carbon Fuel         2,784,760         5,591,086         5,591,086         6,608,689         5,591,086           Greenhouse Gas         39,290         5,031,510         5,031,510         2,557,087         5,031,510           Total Beginning Fund Balance         42,573,684         55,785,895         54,143,452         54,959,635           Revenue         Other Agencies         143,160         0         0         0         0           Charges for Services         12,809,413         13,903,330         13,903,330         15,914,801         15,308,136           Low Carbon Fuel         4,278,000         3,900,000         3,900,000         3,900,000         3,100,024           Greenhouse Gas         17,676,844         14,036,178         14,680,843         14,954,745           Other Revenue         9,430         44,261         44,261         46,474         46,474           Total Revenue         34,916,487         31,883,769         31,883,769         34,522,118         33,429,379           Tasters From         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,669,570         88,389,014           Expenditures         512,745         771,43		39,749,634	45,163,299	45,163,299	44,977,676	44,337,039
Total Beginning Fund Balance         42,573,684         55,785,895         54,143,452         54,959,635           Revenue Other Agencies Low Carbon Fuel         143,160         0         0         0         0         0           Greenhouse Gas Charges for Services         12,809,413         13,903,330         13,903,330         15,914,801         15,308,136           Low Carbon Fuel         4,278,000         3,900,000         3,900,000         3,900,000         3,120,024           Greenhouse Gas         17,676,484         14,036,178         14,660,843         14,954,745           Other Revenue         9,430         44,261         46,474         46,474           Total Revenue         34,916,487         31,883,769         31,883,769         34,522,118         33,429,379           Transfers From Electric Utility Fund         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,669,746         88,665,570         88,389,014           Expenditures Salaries         512,745         771,432         771,432         803,007         901,508           Materials/Services/Supplies         1,445,674         4,433,530         4,782,50         3,724,520         3,724,520	Low Carbon Fuel		5,591,086	5,591,086	6,608,689	5,591,086
Revenue         Other Agencies         143,160         0 </td <td>Greenhouse Gas</td> <td></td> <td></td> <td>5,031,510</td> <td>2,557,087</td> <td>5,031,510</td>	Greenhouse Gas			5,031,510	2,557,087	5,031,510
Other Agencies         143,160         0         0         0         0           Charges for Services         12,809,413         13,903,330         15,914,801         15,308,136           Low Carbon Fuel         4,278,000         3,900,000         3,900,000         3,900,000         3,900,000         3,120,024           Greenhouse Gas         17,676,484         14,036,178         14,066,183         14,954,745           Other Revenue         9,430         44,261         46,474         46,474           Total Revenue         34,916,487         31,883,769         31,883,769         34,522,118         33,429,379           Transfers From         Electric Utility Fund         792,271         200,082         0         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures         Salaries         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         4,433,530         3,724,520         3,724,520           Macated Pro	Total Beginning Fund Balance	42,573,684	55,785,895	55,785,895	54,143,452	54,959,635
Other Agencies         143,160         0         0         0         0           Charges for Services         12,809,413         13,903,330         15,914,801         15,308,136           Low Carbon Fuel         4,278,000         3,900,000         3,900,000         3,900,000         3,900,000         3,120,024           Greenhouse Gas         17,676,484         14,036,178         14,066,183         14,954,745           Other Revenue         9,430         44,261         46,474         46,474           Total Revenue         34,916,487         31,883,769         31,883,769         34,522,118         33,429,379           Transfers From         Electric Utility Fund         792,271         200,082         0         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures         Salaries         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         4,433,530         3,724,520         3,724,520           Macated Pro						
Charges for Services         12,809,413         13,903,330         13,903,330         15,914,801         15,308,136           Low Carbon Fuel         4,278,000         3,900,000         3,900,000         3,900,000         3,120,024           Greenhouse Gas         17,676,484         14,036,178         14,060,843         14,954,745           Other Revenue         34,916,487         31,883,769         31,833,769         34,522,118         33,429,379           Transfers From         Electric Utility Fund         792,271         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         4,433,530         3,724,520         3,724,520           Alccation Plan         Contribution In Lieu         640,942         695,166         695,166         795,740         765,407           Interfund Services         61,266         85,753         85,753         89,980         103,81						
Low Carbon Fuel         4,278,000         3,900,000         3,900,000         3,900,000         3,900,000         3,120,024           Greenhouse Gas         17,676,484         14,036,178         14,680,843         14,954,745           Other Revenue         34,916,487         31,883,769         31,883,769         31,883,769         31,853,769         31,724,520         3,724,520	•					-
Greenhouse Gas Other Revenue         17,676,484         14,036,178         14,036,178         14,660,843         14,954,745           Other Revenue         34,916,487         31,883,769         31,883,769         31,883,769         31,837,69         31,822,118         33,429,379           Transfers From Electric Utility Fund         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures Salaries         512,745         771,432         771,432         803,007         901,508           Materials/Services/Supplies         1,495,874         4,433,530         3,724,520	-					
Other Revenue         9,430         44,261         44,261         46,474         46,474           Total Revenue         34,916,487         31,883,769         31,883,769         34,522,118         33,429,379           Transfers From Electric Utility Fund         792,271         200,082         200,082         0         0           Total Transfers From         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures Salaries         512,745         771,432         771,432         803,007         901,508           Matchials/Services/Supplies         1,495,874         4,433,530         4,433,533         307,870         476,265           Matchials/Services/Supplies         1,495,874         4,433,530         4,433,533         372,6,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Contribution In Lieu         640,942         695,166         695,166         795,740         765,407 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Total Revenue         34,916,487         31,883,769         31,883,769         34,522,118         33,429,379           Transfers From Electric Utility Fund         792,271         200,082         200,082         0         0           Total Transfers From         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures Salaries         512,745         771,432         771,432         803,007         901,508           Materials/Services/Supplies         1,495,874         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           170,204         189,013         189,013         192,793         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Interfund Services         7,572,206         19,867,624         32,989,531         22,306,766           Transfers To         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Fund <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Transfers From Electric Utility Fund         792,271         200,082         200,082         0         0           Total Transfers From         792,271         200,082         200,082         0         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Interfund Services         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         E         E         12,134,523         6,760,648         6,760,648         0         7,410,351			,	,		
Electric Utility Fund         792,271         200,082         200,082         0         0           Total Transfers From         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures         Salaries         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Contribution In Lieu         640,942         695,166         695,166         795,740         765,407           Interfund Services         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766	l otal Revenue	34,916,487	31,883,769	31,883,769	34,522,118	33,429,379
Electric Utility Fund         792,271         200,082         200,082         0         0           Total Transfers From         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures         Salaries         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Contribution In Lieu         640,942         695,166         695,166         795,740         765,407           Interfund Services         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766	Transfers From					
Total Transfers From         792,271         200,082         200,082         0         0           Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures Salaries Salaries Materials/Services/Supplies         512,745         771,432         771,432         803,007         901,508           Materials/Services/Supplies         1,495,874         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Contribution In Lieu         640,942         695,166         695,166         795,740         765,407           Interfund Services         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         2,155,621         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         2,155,621         4,851,839         1,132,587         2,732,669		792.271	200.082	200.082	0	0
Total Source of Funds         78,282,442         87,869,746         87,869,746         88,665,570         88,389,014           Expenditures Salaries         Salaries         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Interfund Services         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         14,982         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Expenditures           Salaries         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Contribution In Lieu         640,942         695,166         695,166         795,740         765,407           Interfund Services         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         0,0000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Salaries         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Interfund Services         61,266         85,753         85,753         89,980         103,813           Total Expenditures         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         400,000         400,000         0         0         0         0         0	Total Source of Funds	78,282,442	87,869,746	87,869,746	88,665,570	88,389,014
Salaries         512,745         771,432         771,432         803,007         901,508           Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Interfund Services         61,266         85,753         85,753         89,980         103,813           Total Expenditures         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         400,000         400,000         0         0         0         0         0						
Retirement and Benefits         265,735         387,393         387,393         407,870         476,265           Materials/Services/Supplies         1,495,874         4,433,530         3,724,520         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Interfund Services         61,266         85,753         85,753         89,980         103,813           Total Expenditures         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         400,000         400,000         400,000         0         0         0           Library Capital Fund         114,982         0						
Materials/Services/Supplies         1,495,874         4,433,530         4,433,530         3,724,520         3,724,520           Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Interfund Services         61,266         85,753         85,753         89,980         103,813           Total Expenditures         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         400,000         400,000         400,000         0         0         0         0           Streets and Highway Capital Fund         114,982         0         0         0         0         0         0         0         0         0         0         0 <td< td=""><td></td><td></td><td></td><td></td><td>,</td><td>,</td></td<>					,	,
Mandated Program Costs         4,425,440         13,305,337         13,305,337         26,975,621         16,142,460           Services From Other Funds - Cost         170,204         189,013         189,013         192,793         192,793           Allocation Plan         640,942         695,166         695,166         795,740         765,407           Interfund Services         61,266         85,753         85,753         89,980         103,813           Total Expenditures         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         400,000         400,000         400,000         0         0           Library Capital Fund         114,982         0         0         0         0         0         0           Vehicle Replacement Fund         119,215         1,030,000         1,030,000         400,000         400,000         400,000						
Services From Other Funds - Cost         170,204         189,013         189,013         192,793         192,793           Allocation Plan         Contribution In Lieu         640,942         695,166         695,166         795,740         765,407           Interfund Services         61,266         85,753         85,753         89,980         103,813           Total Expenditures         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         400,000         400,000         0         0         0         0         0           Library Capital Fund         114,982         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	••					
Allocation Plan       640,942       695,166       695,166       795,740       765,407         Interfund Services       61,266       85,753       85,753       89,980       103,813         Total Expenditures       7,572,206       19,867,624       19,867,624       32,989,531       22,306,766         Transfers To       Electric Utility Fund       12,134,523       6,760,648       6,760,648       0       7,410,351         Electric Utility Capital Fund       2,155,621       4,851,839       4,851,839       1,132,587       2,732,669         Streets and Highway Capital Fund       400,000       400,000       0       0       0         Library Capital Fund       114,982       0       0       0       0         Vehicle Replacement Fund       119,215       1,030,000       1,030,000       400,000						
Contribution In Lieu640,942695,166695,166795,740765,407Interfund Services61,26685,75385,75389,980103,813Total Expenditures7,572,20619,867,62419,867,62432,989,53122,306,766Transfers ToElectric Utility Fund12,134,5236,760,6486,760,64807,410,351Electric Utility Capital Fund2,155,6214,851,8394,851,8391,132,5872,732,669Streets and Highway Capital Fund400,000400,000400,00000Library Capital Fund114,9820000Parks and Recreation Capital Fund119,2151,030,0001,030,000400,000400,000Vehicle Replacement Fund119,2151,030,0001,030,000400,000400,000		170,204	189,013	189,013	192,793	192,793
Interfund Services         61,266         85,753         85,753         89,980         103,813           Total Expenditures         7,572,206         19,867,624         19,867,624         32,989,531         22,306,766           Transfers To         Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         400,000         400,000         0		640.040	605 400	605 400	705 740	705 407
Total Expenditures7,572,20619,867,62419,867,62432,989,53122,306,766Transfers ToElectric Utility Fund12,134,5236,760,6486,760,64807,410,351Electric Utility Capital Fund2,155,6214,851,8394,851,8391,132,5872,732,669Streets and Highway Capital Fund400,000400,000400,0000400,000Library Capital Fund114,9820000Parks and Recreation Capital Fund000300,000Vehicle Replacement Fund119,2151,030,0001,030,000400,000		,				,
Transfers To           Electric Utility Fund         12,134,523         6,760,648         6,760,648         0         7,410,351           Electric Utility Capital Fund         2,155,621         4,851,839         4,851,839         1,132,587         2,732,669           Streets and Highway Capital Fund         400,000         400,000         0         0         400,000           Library Capital Fund         114,982         0         0         0         0         0           Parks and Recreation Capital Fund         0         0         0         300,000         400,000         400,000         400,000         0			,	,		
Electric Utility Fund12,134,5236,760,6486,760,64807,410,351Electric Utility Capital Fund2,155,6214,851,8394,851,8391,132,5872,732,669Streets and Highway Capital Fund400,000400,000400,0000400,000Library Capital Fund114,9820000Parks and Recreation Capital Fund000300,000Vehicle Replacement Fund119,2151,030,0001,030,000400,000		1,312,200	19,007,024	19,007,024	32,909,331	22,300,700
Electric Utility Fund12,134,5236,760,6486,760,64807,410,351Electric Utility Capital Fund2,155,6214,851,8394,851,8391,132,5872,732,669Streets and Highway Capital Fund400,000400,000400,0000400,000Library Capital Fund114,9820000Parks and Recreation Capital Fund000300,000Vehicle Replacement Fund119,2151,030,0001,030,000400,000	Transfers To					
Electric Utility Capital Fund2,155,6214,851,8394,851,8391,132,5872,732,669Streets and Highway Capital Fund400,000400,000400,0000400,000Library Capital Fund114,9820000Parks and Recreation Capital Fund0000300,000Vehicle Replacement Fund119,2151,030,0001,030,000400,000400,000		12,134,523	6.760.648	6.760.648	0	7.410.351
Streets and Highway Capital Fund         400,000         400,000         400,000         0         400,000           Library Capital Fund         114,982         0 <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td>	5					
Library Capital Fund         114,982         0         0         0         0           Parks and Recreation Capital Fund         0         0         0         0         300,000           Vehicle Replacement Fund         119,215         1,030,000         1,030,000         400,000         400,000						
Parks and Recreation Capital Fund         0         0         0         0         300,000           Vehicle Replacement Fund         119,215         1,030,000         1,030,000         400,000         400,000						
Vehicle Replacement Fund         119,215         1,030,000         1,030,000         400,000         400,000						-
	•			1,030,000	400,000	
	•		· · ·			



## ENTERPRISE FUNDS | ELECTRIC OPERATING GRANT TRUST FUND (191)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Ending Fund Balance					
Public Benefits	45,163,299	44,337,039	44,337,039	44,977,676	44,328,108
Low Carbon Fuel	5,591,086	5,591,086	5,591,086	6,608,689	5,587,818
Greenhouse Gas	5,031,510	5,031,510	5,031,510	2,557,087	4,923,302
Total Ending Fund Balance	55,785,895	54,959,635	54,959,635	54,143,452	54,839,228
Total Use of Funds	78,282,442	87,869,746	87,869,746	88,665,570	88,389,014



## ENTERPRISE FUNDS | ELECTRIC UTILITY FUND (091)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	1,323,884	1,870,818	1,870,818	1,323,884	1,870,818
Infrastructure Reserve	53,997,200	55,354,340	55,354,340	57,007,467	57,007,467
Donald Von Raesfeld Power Plant Reserv		0	0	0	0
Operations and Maintenance Reserve	112,838,357	107,900,786	107,900,786	118,765,556	117,699,589
Pension Trust Reserve	5,165,892	6,808,996	6,808,996	6,440,500	6,887,747
Rate Stabilization Reserve	44,898,011	44,356,590	44,356,590	48,776,613	48,776,613
Special Projects Reserve	0	0	0	0	0
Unrestricted	50,026,808	104,577,395		84,207,503	112,797,688
Total Beginning Fund Balance		320,868,925			345,039,922
Revenue					
Charges for Services		487,766,128			
Other Fees for Services	3,860,333	3,248,584	3,248,584	3,231,606	3,034,130
Interest	6,637,967	5,781,950	5,781,950	6,271,536	5,569,490
Rents	3,679,344	3,516,645	3,516,645	3,616,685	3,616,685
Wholesale Revenue	19,100,075	19,894,427	19,894,427	20,361,425	30,249,529
Restricted Revenues	1,901,898	2,437,750	2,437,750	1,572,313	1,572,313
Other Revenue	1,185,803	1,280,894	1,280,894	1,289,337	1,289,337
Total Revenue	485,568,218	523,926,378	523,926,378	594,686,986	582,389,066
The metalence Frank					
Transfers From	40 404 500	0 700 040	0 700 040	0	7 440 054
Electric Operating Grant Trust Fund	12,134,523	6,760,648	6,760,648	0	7,410,351
General Government Capital Fund	110,211	0	0	0	0
Street Lighting Capital Fund Total Transfers From	91,540	0	0	0	0
I otal Transfers From	12,336,274	6,760,648	6,760,648	0	7,410,351
Total Source of Funds	766,232,807	851,555,951	851,555,951	911,208,509	934,839,339
Expenditures					
Salaries	29,322,680	33,502,863	36,502,863	35,586,448	39,490,710
Retirement and Benefits	14,124,830	16,128,162	16,128,162	16,978,793	19,929,183
Materials/Services/Supplies	25,723,845	32,347,051	32,347,051	32,877,779	32,877,779
Resource/Production	298,356,405	353,462,621	353,462,621	388,414,505	
Services From Other Funds - Cost	9,118,890	7,912,091	7,912,091	8,070,333	8,070,333
Allocation Plan	3,110,030	7,312,031	7,312,031	0,070,000	0,070,000
Interfund Services	5,989,372	5,906,226	5,906,226	6,112,911	6,770,228
Contribution In Lieu	23,907,283	25,078,210	25,078,210	28,890,414	27,878,480
Capital Outlay	39,564	126,000	126,000	17,000	1,544,038
Total Expenditures	406,582,869			516,948,183	
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Transfers To					

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# ENTERPRISE FUNDS | ELECTRIC UTILITY FUND (091)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Transfers To					
General Fund	53,200	1,059,733	1,059,733	712,503	986,573
General Government Capital Fund	635,578	596,323	596,323	596,323	204,323
Streets and Highways Capital Fund	0	90,000	90,000	0	0
Street Lighting Capital Fund	125,000	0	0	2,980,000	71,455
Electric Utility Capital Fund	24,415,856	14,000,865	11,000,865	41,958,743	59,699,040
Electric Debt Service Fund	13,551,379	16,305,884	16,305,884	16,548,917	16,548,917
Total Transfers To	38,781,013	32,052,805	29,052,805	62,796,486	77,510,308
Ending Fund Balance					
Encumbrance Carryover	1,870,818	1,870,818	1,870,818	1,323,884	1,870,818
Infrastructure Reserve	55,354,340	57,007,467	57,007,467	62,031,742	57,007,467
Donald Von Raesfeld Power Plant Reserve	ε Ο	0	0	0	0
Operations and Maintenance Reserve	107,900,786	118,765,556	117,699,589	129,232,796	138,891,417
Pension Trust Reserve	6,808,996	6,887,747	6,887,747	7,360,571	7,807,818
Rate Stabilization Reserve	44,356,590	48,776,613	48,776,613	55,834,408	53,705,758
Special Projects Reserve	0	0	0	0	0
Unrestricted	104,577,395	111,731,721	112,797,688	75,680,439	33,219,856
Total Ending Fund Balance	320,868,925	345,039,922	345,039,922	331,463,840	292,503,134
Total Use of Funds	766,232,807	851,555,951	851,555,951	911,208,509	934,839,339



## ENTERPRISE FUNDS | SEWER UTILITY FUND (094)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	171,725	141,935	141,935	171,725	141,935
Replacement and Improvement Reserve	0	1,507,553	1,507,553	1,507,553	1,507,553
Rate Stabilization Reserve	5,126,296	2,395,030	2,395,030	2,395,030	2,395,030
Operations and Maintenance Reserve	8,671,076	1,835,079	1,835,079	1,835,079	1,835,079
Infrastructure Reserve	11,000,000	1,596,928	1,596,928	1,596,928	1,596,928
Pension Stabilization Reserve	421,220	557,998	557,998	613,950	656,585
Unrestricted	184,207	21,494,953	21,494,953	21,685,416	24,611,596
Total Beginning Fund Balance	25,574,524	29,529,476	29,529,476	29,805,681	32,744,706
Revenue					
Other Agencies Revenue	1,827,072	350,000	350,000	350,000	350,000
Charges for Services	38,966,618	38,700,000	38,700,000	39,400,000	39,400,000
Other Fees for Services	102,184	95,481	95,481	98,345	98,345
Interest	747,708	565,000	565,000	565,000	565,000
Rents	53,348	46,000	46,000	46,000	46,000
Other Revenue	328,365	0	0	0	0
Total Revenue	42,025,295	39,756,481	39,756,481	40,459,345	40,459,345
Transfers From					
Electric Utility Capital Fund	0	186,108	186,108	0	0
General Government Capital Fund	10,642	0	0	0	0
Sewer Utility Capital Fund	23,000,000	0	0	0	0
Total Transfers From	23,010,642	186,108	186,108	0	0
Total Source of Funds	90,610,461	69,472,065	69,472,065	70,265,026	73,204,051
		, ,	, ,	, ,	
Expenditures					
Salaries	2,187,652	2,897,583	2,897,583	3,022,671	2,996,466
Retirement and Benefits	1,186,459	1,576,287	1,576,287	1,661,605	1,666,204
Right of Way Rental Expense	1,637,283	1,719,147	1,719,147	1,805,104	1,805,104
Materials/Services/Supplies	489,984	576,336	576,336	582,535	582,535
Resource/Production	17,242,187	19,332,885	19,332,885	19,332,885	19,332,885
Services From Other Funds	25,168	25,168	25,168	25,168	25,168
Services From Other Funds - Cost Allocation Plan	1,411,910	1,372,823	1,372,823	1,400,279	1,400,279
Interfund Services	1,045,039	1,176,069	1,176,069	1,198,836	1,127,347
Total Expenditures	25,225,682	28,676,298	28,676,298	29,029,083	28,935,988
Transfers To					
General Government Capital Fund	60,258	50,278	50,278	50,278	4,278
Electric Utility Capital Fund	37,500	50,278 0	50,278 0	50,278 0	4,278
Sewer Utility Capital Fund	33,618,599	5,611,748	5,611,748	31,050,674	3,344,913

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## ENTERPRISE FUNDS | SEWER UTILITY FUND (094)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Transfers To					
Public Donations Fund	25,000	0	0	0	0
Water Utility Capital Fund	500,000	500,000	500,000	500,000	0
Sewer Utility Debt Service Fund	1,432,799	1,889,035	1,889,035	1,889,035	1,889,035
Streets and Highways Capital Fund	181,147	0	0	0	0
Total Transfers To	35,855,303	8,051,061	8,051,061	33,489,987	5,238,226
Ending Fund Balance					
Encumbrance Carryover	141,935	141,935	141,935	171,725	141,935
Replacement and Improvement Reserve	1,507,553	1,507,553	1,507,553	1,507,553	1,507,553
Rate Stabilization Reserve	2,395,030	2,395,030	2,395,030	2,395,030	2,395,030
Operations and Maintenance Reserve	1,835,079	1,835,079	1,835,079	1,000,000	1,000,000
Infrastructure Reserve	1,596,928	1,596,928	1,596,928	1,596,928	1,596,928
Pension Stabilization Reserve	557,998	656,585	656,585	701,657	744,292
Unrestricted	21,494,953	24,611,596	24,611,596	373,063	31,644,099
Total Ending Fund Balance	29,529,476	32,744,706	32,744,706	7,745,956	39,029,837
Total Use of Funds	90,610,461	69,472,065	69,472,065	70,265,026	73,204,051



## ENTERPRISE FUNDS | SOLID WASTE FUND (096)

Actual         Amended         Estimate         Adopted         Amended           Beginning Fund Balance         50,254         3,657,533         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,254         3,657,533         450,259         2,136,639         1,597,768           Unrestricted         4,534,323         0         0         175,000         186,165         3,395,579         5,738,408         8,438,883           Revenue         32,667         0		2020/21	2021/22	2021/22	2022/23	2022/23
Encumbrance Carryover         450,254         3,657,533         3,657,533         450,254         3,657,533           Operations and Maintenance Reserve         230,902         305,929         300,929         300,929         300,929         300,929         300,929         300,929         300,929         300,929         301,929         301,929         301,929         301,929         301,929         301,929         301,929         301,929         301,929         301,929         301,929         301,929         301,939         31,897         768           Unrestricted         4,534,323         0         0         175,000         186,165         773,000         186,165           Total Beginning Fund Balance         8,690,653         8,395,579         8,395,579         5,738,408         8,438,883           Revenue         0		Actual	Amended	Estimate	Adopted	Amended
Operations and Maintenance Reserve         683,574         2,675,520         2,675,520         2,675,520         2,675,520           Rate Stabilization Reserve         230,902         305,929         300,995         321,897           Pension Trusk Reserve         2,791,600         1,756,597         1,756,579         5,738,408         8,438,683           Interstricted         4,534,323         0         0         175,000         186,165           Total Beginning Fund Balance         8,690,653         8,395,579         8,395,579         5,738,408         8,438,683           Revenue         436,128         462,000         462,000         2,97,000         Interest         2,97,000         0						
Rate Stabilization Reserve         230,902         305,929         305,929         300,995         321,897           Pension Trust Reserve         2,791,600         1,756,597         2,136,639         1,597,768           Unrestricted         4,534,323         0         0         175,000         186,165           Total Beginning Fund Balance         8,690,653         8,395,579         8,395,579         5,738,408         8,438,883           Revenue         0						
Pension Trust Reserve Unrestricted         2,791,600         1,756,597         1,756,597         2,136,639         1,597,768           Total Beginning Fund Balance         8,690,653         8,395,579         8,395,579         5,738,408         8,438,683           Revenue         436,128         462,000         462,000         267,000         2,588,000         2,970,000           Interest         32,967         0         0         0         0         0         0           Other Agencies Revenue         436,128         462,000         2,616,000         2,588,000         2,896,000         0	•					
Unrestricted         4,534,323         0         0         175,000         186,165           Total Beginning Fund Balance         8,690,653         8,395,579         8,395,579         5,738,408         8,438,883           Revenue         436,128         462,000         462,000         245,000         2,5738,408         8,438,883           Revenue         32,967         0 <td>Rate Stabilization Reserve</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Rate Stabilization Reserve					
Total Beginning Fund Balance         8,690,653         8,395,579         8,395,579         5,738,408         8,438,883           Revenue         Other Agencies Revenue         436,128         462,000         462,000         297,000           Interest         32,967         0         0         0         0         0           Other Fees for Services         1,031,638         2,616,000         2,616,000         2,588,000         2,896,000           Other Revenue         22,055         0         0         0         0         0           Total Revenue         26,561,553         33,764,000         33,600         35,060         33,600         35,364           General Fund         1,000,000         33,600         33,600         35,364         23,659         0         0         0         0           Total Source of Funds         36,275,865         42,193,179         42,193,179         41,826,008         45,719,339           Expenditures         Salaries         1,049,639         878,400         907,708         909,149           Retirement and Benefits         452,457         466,100         466,100         487,480         479,020           Materiak/Services/Supplies         2,221,568         2,006,364         1,8	Pension Trust Reserve		1,756,597	1,756,597	2,136,639	1,597,768
Revenue         Additional and a stress and a streses and a stress and a strese and a stress and a stre						
Other Agencies Revenue         436,128         462,000         462,000         297,000           Interest         32,967         0         0         0         0         0           Charges for Services         1,031,638         2,616,000         2,588,000         2,588,000         33,004,000         34,052,092           Other Revenue         22,055         0 <td< td=""><td>Total Beginning Fund Balance</td><td>8,690,653</td><td>8,395,579</td><td>8,395,579</td><td>5,738,408</td><td>8,438,883</td></td<>	Total Beginning Fund Balance	8,690,653	8,395,579	8,395,579	5,738,408	8,438,883
Other Agencies Revenue         436,128         462,000         462,000         297,000           Interest         32,967         0         0         0         0         0           Charges for Services         1,031,638         2,616,000         2,588,000         2,588,000         33,004,000         34,052,092           Other Revenue         22,055         0 <td< td=""><td>Revenue</td><td></td><td></td><td></td><td></td><td></td></td<>	Revenue					
Interest         32,967         0         <		436 128	462 000	462 000	462 000	297 000
Charges for Services         1,031,638         2,616,000         2,588,000         2,896,000           Other Fees for Services         22,055         0						
Other Fees for Services         25,038,765         30,686,000         30,086,000         33,004,000         34,052,092           Other Revenue         22,055         0			-	-	-	-
Other Revenue         22,055         0         0         0         0         0         0           Total Revenue         26,561,553         33,764,000         33,764,000         36,054,000         37,245,092           Transfers From General Government Capital Fund General Government Capital Fund         1,000,000         33,600         33,600         33,600         33,600         35,364           Total Transfers From         1,023,659         33,600         33,600         33,600         35,364           Total Source of Funds         36,275,865         42,193,179         41,826,008         45,719,339           Expenditures Salaries         1,049,639         878,400         878,400         907,708         909,149           Retirement and Benefits         452,457         466,100         466,100         487,480         479,020           Materials/Services/Supplies         2,221,568         2,006,364         2,006,364         1,819,796         2,430,196           Contribution in Lieu         641,300         707,472         707,472         721,621         721,621           Resource/Production         20,317,635         27,130,516         28,350,571         29,764,785           Allocation Plan         1,415,309         1,363,802         1,391,078	•					
Total Revenue         26,561,553         33,764,000         33,764,000         36,054,000         37,245,092           Transfers From General Fund General Government Capital Fund         1,000,000         33,600         33,600         33,600         35,364           Total Transfers From         1,023,659         0         0         0         0         0           Total Source of Funds         36,275,865         42,193,179         42,193,179         41,826,008         45,719,339           Expenditures Salaries         1,049,639         878,400         878,400         907,708         909,149           Retirement and Benefits         452,457         466,100         466,100         487,480         479,020           Materials/Services/Supplies         2,221,568         2,006,364         2,006,364         1,819,796         2,430,196           Contribution in Lieu         641,300         707,472         707,472         721,621         721,621           Resource/Production         20,317,635         27,130,516         27,130,516         28,350,571         29,764,785           Services From Other Funds - Cost         1,415,309         1,363,802         1,391,078         1,391,078           Allocation Plan         1         1,014,349         925,021         925,021 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Transfers From General Fund General Government Capital Fund         1,000,000         33,600         33,600         33,600         35,364           Total Transfers From         1,023,659         0			=		-	-
General Fund General Government Capital Fund         1,000,000 23,659         33,600 0         33,600 0         33,600 0         33,600 0         33,600         36,600         36,600         36,600 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th></th<>						
General Government Capital Fund         23,659         0         0         0         0         0         0           Total Transfers From         1,023,659         33,600         33,600         33,600         33,600         35,364           Total Source of Funds         36,275,865         42,193,179         42,193,179         41,826,008         45,719,339           Expenditures         Salaries         1,049,639         878,400         878,400         907,708         909,149           Retirement and Benefits         1,049,639         878,400         878,400         487,480         479,020           Materials/Services/Supplies         2,221,568         2,006,364         2,006,364         1,819,796         2,430,196           Contribution in Lieu         641,300         707,472         707,472         721,621         721,621           Resource/Production         20,317,635         27,130,516         27,130,516         28,350,571         29,764,785           Services From Other Funds - Cost         1,014,349         925,021         925,021         937,805         930,269           Total Expenditures         27,112,257         33,477,675         33,477,675         34,616,059         36,626,118           Transfers To         General Government Capital F	Transfers From					
Total Transfers From1,023,65933,60033,60033,60035,364Total Source of Funds36,275,86542,193,17942,193,17941,826,00845,719,339Expenditures Salaries Retirement and Benefits1,049,639878,400878,400907,708909,149Materials/Services/Supplies Contribution in Lieu Resource/Production2,221,5682,006,3642,006,3641,819,7962,430,196Contribution in Lieu Resource/Production641,300707,472707,472721,621721,621Resource/Production Allocation Plan Interfund Services1,014,349925,021925,021937,805930,269Total Expenditures27,112,25733,477,67534,616,05936,626,118Transfers To General Government Capital Fund Solid Waste Capital Fund38,57026,62126,62126,6215,121Solid Waste Capital Fund38,57026,62126,62126,6215,121	General Fund	1,000,000	33,600	33,600	33,600	35,364
Total Source of Funds         36,275,865         42,193,179         41,826,008         45,719,339           Expenditures Salaries Retirement and Benefits         1,049,639         878,400         878,400         907,708         909,149           Materials/Services/Supplies         2,221,568         2,006,364         2,006,364         1,819,796         2,430,196           Contribution in Lieu         641,300         707,472         707,472         721,621         721,621           Resource/Production         20,317,635         27,130,516         27,130,516         28,350,571         29,764,785           Services From Other Funds - Cost         1,415,309         1,363,802         1,391,078         1,391,078           Allocation Plan         Interfund Services         1,014,349         925,021         925,021         937,805         930,269           Total Expenditures         27,112,257         33,477,675         34,616,059         36,626,118           Transfers To General Government Capital Fund         38,570         26,621         26,621         5,121           Solid Waste Capital Fund         38,570         26,621         26,621         5,121	General Government Capital Fund	23,659	0	0	0	0
Expenditures           Salaries         1,049,639         878,400         878,400         907,708         909,149           Retirement and Benefits         452,457         466,100         466,100         487,480         479,020           Materials/Services/Supplies         2,221,568         2,006,364         2,006,364         1,819,796         2,430,196           Contribution in Lieu         641,300         707,472         707,472         721,621         721,621           Resource/Production         20,317,635         27,130,516         28,350,571         29,764,785           Services From Other Funds - Cost         1,415,309         1,363,802         1,391,078         1,391,078           Allocation Plan         1         1         1,014,349         925,021         925,021         937,805         930,269           Total Expenditures         27,112,257         33,477,675         34,616,059         36,626,118           Transfers To         38,570         26,621         26,621         5,121           Solid Waste Capital Fund         38,570         26,621         26,621         5,121           Solid Waste Capital Fund         28,570         250,000         250,000         450,000         493,000	Total Transfers From	1,023,659	33,600	33,600	33,600	35,364
Expenditures           Salaries         1,049,639         878,400         878,400         907,708         909,149           Retirement and Benefits         452,457         466,100         466,100         487,480         479,020           Materials/Services/Supplies         2,221,568         2,006,364         2,006,364         1,819,796         2,430,196           Contribution in Lieu         641,300         707,472         707,472         721,621         721,621           Resource/Production         20,317,635         27,130,516         28,350,571         29,764,785           Services From Other Funds - Cost         1,415,309         1,363,802         1,391,078         1,391,078           Allocation Plan         1         1         1,014,349         925,021         925,021         937,805         930,269           Total Expenditures         27,112,257         33,477,675         34,616,059         36,626,118           Transfers To         38,570         26,621         26,621         5,121           Solid Waste Capital Fund         38,570         26,621         26,621         5,121           Solid Waste Capital Fund         28,570         250,000         250,000         450,000         493,000						
Salaries       1,049,639       878,400       878,400       907,708       909,149         Retirement and Benefits       452,457       466,100       466,100       487,480       479,020         Materials/Services/Supplies       2,221,568       2,006,364       2,006,364       1,819,796       2,430,196         Contribution in Lieu       641,300       707,472       707,472       721,621       721,621         Resource/Production       20,317,635       27,130,516       27,130,516       28,350,571       29,764,785         Services From Other Funds - Cost       1,415,309       1,363,802       1,363,802       1,391,078       1,391,078         Allocation Plan       1       1       1014,349       925,021       925,021       937,805       930,269         Total Expenditures       27,112,257       33,477,675       34,616,059       36,626,118         Transfers To       General Government Capital Fund       38,570       26,621       26,621       26,621       5,121         Solid Waste Capital Fund       28,557       250,000       250,000       450,000       493,000	Total Source of Funds	36,275,865	42,193,179	42,193,179	41,826,008	45,719,339
Salaries       1,049,639       878,400       878,400       907,708       909,149         Retirement and Benefits       452,457       466,100       466,100       487,480       479,020         Materials/Services/Supplies       2,221,568       2,006,364       2,006,364       1,819,796       2,430,196         Contribution in Lieu       641,300       707,472       707,472       721,621       721,621         Resource/Production       20,317,635       27,130,516       27,130,516       28,350,571       29,764,785         Services From Other Funds - Cost       1,415,309       1,363,802       1,363,802       1,391,078       1,391,078         Allocation Plan       1       1       1014,349       925,021       925,021       937,805       930,269         Total Expenditures       27,112,257       33,477,675       34,616,059       36,626,118         Transfers To       General Government Capital Fund       38,570       26,621       26,621       26,621       5,121         Solid Waste Capital Fund       28,557       250,000       250,000       450,000       493,000	Expenditures					
Retirement and Benefits       452,457       466,100       466,100       487,480       479,020         Materials/Services/Supplies       2,221,568       2,006,364       2,006,364       1,819,796       2,430,196         Contribution in Lieu       641,300       707,472       707,472       721,621       721,621         Resource/Production       20,317,635       27,130,516       27,130,516       28,350,571       29,764,785         Services From Other Funds - Cost       1,415,309       1,363,802       1,363,802       1,391,078       1,391,078         Allocation Plan       1       1       1       1       1       1       1       1       1       1       1       1       391,078       1,391,078         Total Expenditures       27,112,257       33,477,675       33,477,675       34,616,059       36,626,118         Transfers To       General Government Capital Fund       38,570       26,621       26,621       26,621       5,121         Solid Waste Capital Fund       28,557       250,000       250,000       450,000       493,000	· · · · ·	1 049 639	878 400	878 400	907 708	909 149
Materials/Services/Supplies       2,221,568       2,006,364       2,006,364       1,819,796       2,430,196         Contribution in Lieu       641,300       707,472       707,472       721,621       721,621         Resource/Production       20,317,635       27,130,516       27,130,516       28,350,571       29,764,785         Services From Other Funds - Cost       1,415,309       1,363,802       1,363,802       1,391,078       1,391,078         Allocation Plan       1       1       1,014,349       925,021       925,021       937,805       930,269         Total Expenditures       27,112,257       33,477,675       33,477,675       34,616,059       36,626,118         Transfers To       General Government Capital Fund       38,570       26,621       26,621       5,121         Solid Waste Capital Fund       38,570       250,000       250,000       450,000       493,000			,	,	,	,
Contribution in Lieu       641,300       707,472       707,472       721,621       721,621         Resource/Production       20,317,635       27,130,516       27,130,516       28,350,571       29,764,785         Services From Other Funds - Cost       1,415,309       1,363,802       1,363,802       1,391,078       1,391,078         Allocation Plan       1nterfund Services       1,014,349       925,021       925,021       937,805       930,269         Total Expenditures       27,112,257       33,477,675       33,477,675       34,616,059       36,626,118         Transfers To       General Government Capital Fund       38,570       26,621       26,621       26,621       5,121         Solid Waste Capital Fund       28,570       250,000       250,000       450,000       493,000		,	,	,	,	,
Resource/Production       20,317,635       27,130,516       27,130,516       28,350,571       29,764,785         Services From Other Funds - Cost       1,415,309       1,363,802       1,363,802       1,391,078       1,391,078         Allocation Plan       Interfund Services       1,014,349       925,021       925,021       937,805       930,269         Total Expenditures       27,112,257       33,477,675       33,477,675       34,616,059       36,626,118         Transfers To       General Government Capital Fund       38,570       26,621       26,621       26,621       5,121         Solid Waste Capital Fund       29,459       250,000       250,000       450,000       493,000			, ,	, ,		
Services From Other Funds - Cost       1,415,309       1,363,802       1,363,802       1,391,078       1,391,078         Allocation Plan       Interfund Services       1,014,349       925,021       925,021       937,805       930,269         Total Expenditures       27,112,257       33,477,675       33,477,675       34,616,059       36,626,118         Transfers To       General Government Capital Fund       38,570       26,621       26,621       26,621       5,121         Solid Waste Capital Fund       279,459       250,000       250,000       450,000       493,000			,	,	,	,
Allocation Plan       1,014,349       925,021       925,021       937,805       930,269         Total Expenditures       27,112,257       33,477,675       33,477,675       34,616,059       36,626,118         Transfers To General Government Capital Fund       38,570       26,621       26,621       26,621       5,121         Solid Waste Capital Fund       729,459       250,000       250,000       450,000       493,000						
Interfund Services         1,014,349         925,021         925,021         937,805         930,269           Total Expenditures         27,112,257         33,477,675         33,477,675         34,616,059         36,626,118           Transfers To General Government Capital Fund         38,570         26,621         26,621         26,621         5,121           Solid Waste Capital Fund         729,459         250,000         250,000         450,000         493,000		1,110,000	1,000,002	1,000,002	1,001,010	1,001,010
Total Expenditures         27,112,257         33,477,675         34,616,059         36,626,118           Transfers To General Government Capital Fund Solid Waste Capital Fund         38,570         26,621         26,621         5,121           729,459         250,000         250,000         450,000         493,000		1 014 349	925 021	925 021	937 805	930 269
Transfers To           General Government Capital Fund         38,570         26,621         26,621         5,121           Solid Waste Capital Fund         729,459         250,000         250,000         450,000         493,000			,	,	,	· · · · · ·
General Government Capital Fund         38,570         26,621         26,621         26,621         5,121           Solid Waste Capital Fund         729,459         250,000         250,000         450,000         493,000		,,	,		. ,,	
Solid Waste Capital Fund         729,459         250,000         250,000         450,000         493,000	Transfers To					
Solid Waste Capital Fund         729,459         250,000         250,000         450,000         493,000	General Government Capital Fund	38,570	26,621	26,621	26,621	5,121
	•		250,000	250,000	450,000	493,000
	•	768,029	276,621	276,621	476,621	498,121



## ENTERPRISE FUNDS | SOLID WASTE FUND (096)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Ending Fund Balance					
Encumbrance Carryover	3,657,533	3,657,533	3,657,533	450,254	3,657,533
Operations and Maintenance Reserve	2,675,520	2,675,520	2,675,520	2,675,520	2,675,520
Pension Trust Reserve	305,929	321,897	321,897	343,994	321,897
Rate Stabilization Reserve	1,756,597	1,597,768	1,597,768	3,088,560	1,765,150
Unrestricted	0	186,165	186,165	175,000	175,000
Total Ending Fund Balance	8,395,579	8,438,883	8,438,883	6,733,328	8,595,100
Total Use of Funds	36,275,865	42,193,179	42,193,179	41,826,008	45,719,339



## ENTERPRISE FUNDS | WATER RECYCLING FUND (097)

	2020/21	2021/22	2021/22	2022/23	2022/23
	Actual	Amended	Estimate	Adopted	Amended
Beginning Fund Balance					
Encumbrance Carryover	3,270	0	0	1,010,000	0
Rate Stabilization Reserve	1,340,000	2,327,420	2,327,420	1,037,596	1,037,596
Operations and Maintenance Reserve	1,560,129	1,467,571	1,467,571	2,062,738	2,062,738
Infrastructure Reserve	2,250,000	943,180	943,180	50,000	50,000
Pension Stabilization Reserve	52,809	70,450	70,450	107,641	115,116
Unrestricted	873,343	780,484	780,484	1,317,386	2,267,904
Total Beginning Fund Balance	6,079,551	5,589,105	5,589,105	5,585,361	5,533,354
Revenue					
Other Agencies Revenue	293,669	350,000	350,000	350,000	350,000
Charges for Services	5,553,503	5,200,000	5,200,000	5,200,000	5,200,000
Other Fees for Services	2,923	0	0	0	0
Interest	104,691	90,177	90,177	92,882	92,882
Other Revenue	12,136	63,654	63,654	65,564	65,564
Total Revenue	5,966,922	5,703,831	5,703,831	5,708,446	5,708,446
Total Source of Funds	12,046,473	11,292,936	11,292,936	11,293,807	11,241,800
Expenditures					
Salaries	371,428	385,659	385,659	403,280	383,032
Retirement and Benefits	192,648	220,896	220,896	232,665	224,723
Right of Way Rental Expense	303,854	243,101	243,101	255,256	255,256
Materials/Services/Supplies	296,506	37,646	37,646	38,424	38,424
Resource/Production	4,624,918	4,700,000	4,700,000	4,700,000	4,700,000
Services From Other Funds - Cost	90,244	89,984	89,984	91,784	91,784
Allocation Plan					
Interfund Services	27,770	32,296	32,296	33,939	36,194
Total Expenditures	5,907,368	5,709,582	5,709,582	5,755,348	5,729,413
Transfers To					
Recycled Water Capital Fund	550,000	50,000	50,000	50,000	0
Total Transfers To	550,000	<b>50,000</b>	<b>50,000</b>	<b>50,000</b>	0
		00,000	00,000		0
Ending Fund Balance					
Encumbrance Carryover	0	0	0	1,010,000	0
Rate Stabilization Reserve	2,327,420	1,037,596	1,037,596	1,125,792	2,327,420
Operations and Maintenance Reserve	1,467,571	2,062,738	2,062,738	2,262,095	2,262,095
Infrastructure Reserve	943,180	50,000	50,000	51,500	51,500
Pension Stabilization Reserve	70,450	115,116	115,116	123,018	130,493
Unrestricted	780,484	2,267,904	2,267,904	916,054	740,879
Total Ending Fund Balance	5,589,105	5,533,354	5,533,354	<b>5,488,459</b>	<b>5,512,387</b>
	0,000,100	0,000,004	0,000,004	0,100,400	0,012,007
Total Use of Funds	12,046,473	11,292,936	11,292,936	11,293,807	11,241,800



## ENTERPRISE FUNDS | WATER UTILITY FUND (092)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	215,314	382,643	382,643	215,314	382,643
Replacement and Improvement Reserve	303,090	303,090	303,090	303,090	303,090
Water Conservation Reserve	33,125	33,125	33,125	33,125	33,125
Rate Stabilization Reserve	1,519,347	2,519,347	2,519,347	1,099,800	1,099,800
Operations and Maintenance Reserve	1,635,580	4,135,580	4,135,580	3,135,580	3,135,580
Infrastructure Reserve	644,317	2,144,317	2,144,317	2,144,317	2,144,317
Pension Stabilization Reserve	1,073,100	1,422,251	1,422,251	1,272,519	1,422,251
Unrestricted	3,766,056	2,118,064	2,118,064	1,268,082	904,467
Total Beginning Fund Balance	9,189,929	13,058,417	13,058,417	9,471,827	9,425,273
Revenue					
Charges for Services	49,258,836	47,500,000	47,500,000	46,312,500	46,312,500
Other Agencies Revenue	6,102	0	0	0	0
Other Fees for Services	1,779,535	1,243,744	1,243,744	1,281,056	1,281,056
Interest	578,879	330,000	330,000	336,600	336,600
Rents	53,347	0	0	0	0
Other Revenue	712,610	415,886	415,886	428,364	428,364
Total Revenue	52,389,309	49,489,630	49,489,630	48,358,520	48,358,520
Transfers From					
Electric Utility Capital Fund	0	186,108	186,108	0	0
General Government Capital Fund	31,248	0	0	0	0
Water Utility Capital Fund	0	0	0	0	0
Total Transfers From	31,248	186,108	186,108	0	0
Tatal Ocumentation		00 704 455	00 704 455	57 000 047	57 700 700
Total Source of Funds	61,610,486	62,734,155	62,734,155	57,830,347	57,783,793
Evenerality rec					
Expenditures	4 4 0 0 4 4 4	F 774 007	F 774 007	0.000.405	F 000 000
Salaries	4,188,114	5,771,297	5,771,297	6,029,435	5,890,068
Retirement and Benefits	2,670,780	3,240,205	3,240,205	3,417,970 2,197,635	3,355,979
Right of Way Rental Expense	1,993,320 1,920,154	2,092,986 3,256,061	2,092,986	2,197,635 3,146,005	2,197,635
Materials/Services/Supplies Resource/Production	28,665,574		3,256,061		3,146,005
		28,500,000	28,500,000	27,500,000	27,500,000
Services From Other Funds Services From Other Funds - Cost	25,168	25,168	25,168 2,796,434	25,168	25,168
Allocation Plan	2,875,811	2,796,434		2,852,363	2,852,363
Interfund Services	1,594,228	1,682,795	1,682,795	1,727,106	1,829,847
Capital Outlay	35,040	0	0	0	0
Total Expenditures	43,968,189	47,364,946	47,364,946	46,895,682	46,797,065
Transfers To					
General Fund	25,000	0	0	0	0



## ENTERPRISE FUNDS | WATER UTILITY FUND (092)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Transfers To					
General Government Capital Fund	175,120	158,936	158,936	158,936	119,436
Electric Utility Capital Fund	37,500	0	0	0	120,000
Streets and Highways Capital Fund	236,260	0	0	0	0
Water Utility Capital Fund	4,110,000	5,785,000	5,785,000	3,860,000	0
Total Transfers To	4,583,880	5,943,936	5,943,936	4,018,936	239,436
Ending Fund Balance					
Encumbrance Carryover	382,643	382,643	382,643	215,314	382,643
Replacement and Improvement Reserve	303,090	303,090	303,090	303,090	303,090
Water Conservation Reserve	33,125	33,125	33,125	33,125	33,125
Rate Stabilization Reserve	2,519,347	1,099,800	1,099,800	750,000	750,000
Operations and Maintenance Reserve	4,135,580	3,135,580	3,135,580	2,435,580	2,435,580
Infrastructure Reserve	2,144,317	2,144,317	2,144,317	1,144,317	1,144,317
Pension Stabilization Reserve	1,422,251	1,422,251	1,422,251	1,407,872	1,557,604
Unrestricted	2,118,064	904,467	904,467	626,431	4,140,933
Total Ending Fund Balance	13,058,417	9,425,273	9,425,273	6,915,729	10,747,292
Total Use of Funds	61,610,486	62,734,155	62,734,155	57,830,347	57,783,793

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# Internal Service Funds

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## **INTERNAL SERVICE FUNDS**

Internal Service Funds are used to finance and account for special activities and services performed by a designated department for other departments in the City on a cost reimbursement basis.

#### Communication Acquisitions Fund (048)

This fund is managed by the Police Department and accounts for the maintenance and replacement of communication equipment used by various City departments. The source of revenue for this fund is fees charged to the departments that require this type of maintenance and replacement. The City's current inventory of radios will no longer be serviceable by the end of December 2023. In order to address the critical replacement needs, the City is evaluating funding solutions and a potential phase-in approach, which will prioritize the replacement of all public safety radios initially, and other citywide radios as funding becomes available. These funding strategies and solutions will be brought forward as part of the next operating budget cycle.

#### Fleet Operations Fund (053)

This fund is managed by the Department of Public Works and accounts for the maintenance of City-owned vehicles and equipment used by all departments. The source of revenue for this fund is fees charged to the departments requiring vehicle maintenance.

#### Information Technology Services Fund (045)

This fund was established in FY 2019/20 and managed by the Information Technology Department (ITD). This fund accounts for citywide costs associated with computer and telephone equipment replacement as well as other services including new or upgraded software, additional licenses for new users, and general information technology services provided to all City departments. The source of revenue for this fund is fees charged to the departments that require information technology services. There are several CIP projects managed by ITD that have been shifted from the General Government Capital Fund to this internal service fund, which include funding for cybersecurity and the replacement of network equipment and computers.

#### Public Works Capital Projects Management Fund (044)

This fund was established in FY 2019/20 and managed by the Department of Public Works. This fund accounts for the Public Works staff time and non-personnel costs utilized to manage and work on specific capital improvement programs of the City. The source of revenue for this fund is fees charged to the departments requiring Public Works capital project services.

#### Special Liability Insurance Fund (082)

This fund accounts for liability exposures to the City, including general liability, auto liability, errors and omissions, and employment practices. The City's property coverage provides for property and boiler and machinery insurance for physical damage to buildings and other specific structures. The Special Liability Insurance Fund insures City-owned property as well as property in the City's care, custody, or control, and property the City is contractually obligated to insure. The source of revenue for this fund is charges to the departments citywide as well as transfers from the General Fund.



#### **Unemployment Insurance Fund (087)**

This fund is managed by the Human Resources Department and accounts for the cost of unemployment insurance claims. The source of revenue for this fund is fees charged to the departments citywide.

The other agencies revenue estimated in FY 2020/21 and FY 2021/22 represents estimated subsidies from the State of California as part of COVID-19 assistance measures to local governments.

#### Vehicle Replacement Fund (050)

This fund is managed by the Department of Public Works and accounts for the lifecycle, replacement, procurement, upfit, and disposal of all vehicles used by City departments. The source of revenue for this fund is fees charged to the departments requiring these services.

#### Workers' Compensation Fund (081)

This fund is managed by the Human Resources Department and accounts for the costs of premiums, claims administration, and claims expenses related to injuries or illnesses sustained by members of the City's workforce. The source of revenue for this fund is fees charged to departments citywide. Department allocations are determined using prior year actuals and the frequency and severity of claims. This fund also includes budget for an actuarial study for workers' compensation.

This is the second fiscal year of the biennial operating budget. The following section details the City of Santa Clara's Internal Service Funds' Statements of Sources and Uses and their Amended Budget for Fiscal Year 2022/23.



## INTERNAL SERVICE FUNDS | COMMUNICATION ACQUISITIONS FUND (048)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Equipment Replacement Reserve	642,592	802,205	802,205	802,205	802,205
Unrestricted	727,456	766,231	766,231	756,611	766,231
Total Beginning Fund Balance	1,370,048	1,568,436	1,568,436	1,558,816	1,568,436
Revenue					
Other Fees for Services	536,853	584,334	584,334	606,984	829,358
Total Revenue	536,853	584,334	584,334	606,984	829,358
Total Source of Funds	1,906,901	2,152,770	2,152,770	2,165,800	2,397,794
-					
Expenditures	000 105	= 0 4 0 0 4	=		
Capital Outlay	338,465	584,334	584,334	606,984	829,358
Total Expenditures	338,465	584,334	584,334	606,984	829,358
Ending Fund Balance					
Equipment Replacement Reserve	802,205	802,205	802,205	802,205	802,205
Unrestricted	766,231	766,231	766,231	756,611	766,231
Total Ending Fund Balance	1,568,436	1,568,436	1,568,436	1,558,816	1,568,436
Total Use of Funds	1,906,901	2,152,770	2,152,770	2,165,800	2,397,794



## INTERNAL SERVICE FUNDS | FLEET OPERATIONS FUND (053)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	30,069	129,178	129,178	30,069	129,178
Unrestricted	514,916	801,933	801,933	339,230	856,363
Total Beginning Fund Balance	544,985	931,111	931,111	369,299	985,541
Revenue					
Other Agencies Revenue	4,705	2,531	2,531	2,531	2,531
Other Fees for Services	4,723,563	5,111,706	5,111,706	5,272,912	5,498,638
Other Revenue	4,723,303	1,913	1,913	1,913	1,913
Total Revenue	4,728,268	5,116,150	5,116,150	5,277,356	5,503,082
Total Nevenue	4,720,200	5,110,150	5,110,150	5,211,550	3,303,002
Total Source of Funds	5,273,253	6,047,261	6,047,261	5,646,655	6,488,623
Expenditures					
Salaries	1,522,711	1,615,435	1,615,435	1,668,356	1,652,173
Retirement and Benefits	877,325	1,010,830	1,010,830	1,059,432	1,065,165
Materials/Services/Supplies	1,718,207	2,296,470	2,196,470	2,352,672	2,667,672
Interfund Services	223,899	238,985	238,985	249,769	276,840
Total Expenditures	4,342,142	5,161,720	5,061,720	5,330,229	5,661,850
Ending Fund Balance					
Encumbrance Carryover	129,178	129,178	129,178	30,069	129,178
Unrestricted	801,933	756,363	856,363	286,357	697,595
Total Ending Fund Balance	931,111	885,541	985,541	316,426	826,773
Total Use of Funds	5,273,253	6,047,261	6,047,261	5,646,655	6,488,623



## INTERNAL SERVICE FUNDS | INFORMATION TECHNOLOGY SERVICES FUND (045)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	1,900,937	1,049,099	1,049,099	1,900,937	1,049,099
Unrestricted	349,118	1,056,791	1,056,791	1,403,699	2,257,571
Total Beginning Fund Balance	2,250,055	2,105,890	2,105,890	3,304,636	3,306,670
Revenue					
Other Fees for Services	11,674,254	12,084,229	12,084,229	12,072,415	12,259,626
Total Revenue	11,674,254	12,084,229	12,084,229	12,072,415	12,259,626
Total Source of Funds	13,924,309	14,190,119	14,190,119	15,377,051	15,566,296
Expenditures					
Salaries	1,391,303	1,135,244	1,320,370	1,183,007	1,204,129
Retirement and Benefits	581,261	599,651	505,880	632,773	641,247
Materials/Services/Supplies	9,788,857	10,292,135	9,000,000	10,194,777	10,793,452
Interfund Services	56,998	57,199	57,199	61,858	69,473
Capital Outlay	0	0	0	0	50,000
Total Expenditures	11,818,419	12,084,229	10,883,449	12,072,415	12,758,301
Ending Fund Balance					
Encumbrance Carryover	1,049,099	1,049,099	1,049,099	1,900,937	1,049,099
Unrestricted	1,056,791	1,056,791	2,257,571	1,403,699	1,758,896
Total Ending Fund Balance	2,105,890	2,105,890	3,306,670	3,304,636	2,807,995
Total Use of Funds	13,924,309	14,190,119	14,190,119	15,377,051	15,566,296



## **INTERNAL SERVICE FUNDS** | PUBLIC WORKS CAPITAL PROJECTS MANAGEMENT FUND (044)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	285,000	380,122	380,122	285,000	380,122
Unrestricted	0	184,495	184,495	324	1
Total Beginning Fund Balance	285,000	564,617	564,617	285,324	380,123
Revenue					
Other Fees for Services	3,821,799	3,962,714	3,962,714	4,114,234	3,941,683
Total Revenue	3,821,799	3,962,714	3,962,714	4,114,234	3,941,683
Total Source of Funds	4,106,799	4,527,331	4,527,331	4,399,558	4,321,806
	4,100,100	4,027,001	-,,021,001	4,000,000	4,021,000
Expenditures					
Salaries	2,091,851	1,856,792	1,914,026	2,162,616	2,056,897
Retirement and Benefits	989,610	1,187,956	1,187,956	1,244,023	1,162,993
Materials/Services/Supplies	222,402	448,425	448,425	450,002	450,002
Services From Other Funds - Cost	58,827	105,307	105,307	107,413	107,413
Allocation Plan					
Interfund Services	179,492	140,481	140,481	150,180	164,378
Total Expenditures	3,542,182	3,738,961	3,796,195	4,114,234	3,941,683
Transfers to General Fund	0	264 720	207 505	0	0
Sewer Utility Capital Fund	0	364,739 43,508	307,505 43,508	0	0
Total Expenditures	0	408,247	<b>351,013</b>	0	0
		400,241	001,010		<u> </u>
Ending Fund Balance					
Encumbrance Carryover	380,122	380,122	380,122	285,000	380,122
Unrestricted	184,495	1	1	324	1
Total Ending Fund Balance	564,617	380,123	380,123	285,324	380,123
Total Use of Funds	4,106,799	4,527,331	4,527,331	4,399,558	4,321,806



## INTERNAL SERVICE FUNDS | SPECIAL LIABILITY INSURANCE FUND (082)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Encumbrance Carryover	927,387	711,865	711,865	927,387	711,865
Reserve for Future Claims	7,000,000	3,288,135	3,288,135	4,027,565	6,488,135
Unrestricted	925,716	51,526	51,526	0	347,804
Total Beginning Fund Balance	8,853,103	4,051,526	4,051,526	4,954,952	7,547,804
Revenue					
Other Fees for Services	7,277,538	7,094,278	7,094,278	7,930,290	9,554,000
Interest	220	0	0	0	0
Other Revenue	146,324	0	550,000	0	0
Total Revenue	7,424,082	7,094,278	7,644,278	7,930,290	9,554,000
Transfers From General Fund Total Transfers From	0 0	5,200,000 <b>5,200,000</b>	5,200,000 <b>5,200,000</b>	0 0	0 0
Total Source of Funds	16,277,185	16,345,804	16,895,804	12,885,242	17,101,804
Expenditures					
Materials/Services/Supplies	8,591,449	4,800,000	4,800,000	3,457,000	3,457,000
Interfund Services	3,634,210	4,343,000	4,548,000	4,473,290	6,097,000
Total Expenditures	12,225,659	9,143,000	9,348,000	7,930,290	9,554,000
Ending Fund Balance					
Encumbrance Carryover	711,865	711,865	711,865	927,387	711,865
Reserve for Future Claims	3,288,135	6,488,135	6,488,135	4,027,565	6,488,135
Unrestricted	51,526	2,804	347,804	0	347,804
Total Ending Fund Balance	4,051,526	7,202,804	7,547,804	4,954,952	7,547,804
Total Use of Funds	16,277,185	16,345,804	16,895,804	12,885,242	17,101,804



## INTERNAL SERVICE FUNDS | UNEMPLOYMENT INSURANCE FUND (087)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance				•	
Unrestricted	225,934	135,564	135,564	0	357,791
Total Beginning Fund Balance	225,934	135,564	135,564	0	357,791
Revenue					
Other Fees for Services	0	331,000	326,227	150,000	0
Other Revenue	378,354	219,000	56,000	0	0
Total Revenue	378,354	550,000	382,227	150,000	0
Transfers From					
General Fund	289,223	0	0	0	0
Total Transfers From	289,223	0	0	0	0
Total Source of Funds	893,511	685,564	517,791	150,000	357,791
Expandituraa					
Expenditures Materials/Services/Supplies	757,947	550,000	160,000	150,000	150,000
Total Expenditures	757,947	550,000	160,000	150,000	150,000
			,		
Ending Fund Balance					
Unrestricted	135,564	135,564	357,791	0	207,791
Total Ending Fund Balance	135,564	135,564	357,791	0	207,791
Total Use of Funds	893,511	685,564	517,791	150,000	357,791



## INTERNAL SERVICE FUNDS | VEHICLE REPLACEMENT FUND (050)

	2020/21	2021/22	2021/22	2022/23	2022/23
	Actual	Amended	Estimate	Adopted	Amended
Beginning Fund Balance	0.045.774	0.000.007	0.000.007	0.045.774	0.000.007
Encumbrance Carryover	2,645,774	2,633,927	2,633,927	2,645,774	2,633,927
Equipment Replacement Reserve	2,620,149	3,358,032	3,358,032	2,620,149	3,358,032
Unrestricted	3,162,265	3,272,336	3,272,336	4,357,934	3,794,598
Total Beginning Fund Balance	8,428,188	9,264,295	9,264,295	9,623,857	9,786,557
Revenue					
Other Fees for Services	3,010,289	3,452,911	3,452,911	3,532,324	3,672,585
Other Revenue	275,114	100,000	100,000	80,000	80,000
Total Revenue	3,285,403	3,552,911	3,552,911	3,612,324	3,752,585
		•	• •		• •
Transfers From					
Electric Operating Grant Fund	119,215	1,030,000	1,030,000	400,000	400,000
General Fund	0	814,310	710,000	0	0
Total Transfers From	119,215	1,844,310	1,740,000	400,000	400,000
Total Source of Eurode	11 022 006	14 CC1 E1C	14 557 206	12 626 101	12 020 142
Total Source of Funds	11,832,806	14,661,516	14,557,206	13,636,181	13,939,142
	11,832,806	14,661,516	14,557,206	13,636,181	13,939,142
Expenditures					
Expenditures Capital Outlay	2,449,296	2,884,959	2,780,649	1,854,961	2,084,961
<b>Expenditures</b> Capital Outlay Electric Vehicle Replacements	2,449,296 119,215	2,884,959 1,030,000	2,780,649 1,030,000	1,854,961 400,000	2,084,961 400,000
Expenditures Capital Outlay	2,449,296	2,884,959	2,780,649	1,854,961	2,084,961
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures	2,449,296 119,215	2,884,959 1,030,000	2,780,649 1,030,000	1,854,961 400,000	2,084,961 400,000
<b>Expenditures</b> Capital Outlay Electric Vehicle Replacements	2,449,296 119,215	2,884,959 1,030,000	2,780,649 1,030,000	1,854,961 400,000	2,084,961 400,000
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures Transfers To	2,449,296 119,215 <b>2,568,511</b>	2,884,959 1,030,000 <b>3,914,959</b>	2,780,649 1,030,000 <b>3,810,649</b>	1,854,961 400,000 <b>2,254,961</b>	2,084,961 400,000 <b>2,484,961</b>
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures Transfers To General Fund Total Transfers To	2,449,296 119,215 <b>2,568,511</b> 0	2,884,959 1,030,000 <b>3,914,959</b> 960,000	2,780,649 1,030,000 <b>3,810,649</b> 960,000	1,854,961 400,000 <b>2,254,961</b> 960,000	2,084,961 400,000 <b>2,484,961</b> 960,000
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance	2,449,296 119,215 <b>2,568,511</b> 0 <b>0</b>	2,884,959 1,030,000 <b>3,914,959</b> 960,000 <b>960,000</b>	2,780,649 1,030,000 <b>3,810,649</b> 960,000 <b>960,000</b>	1,854,961 400,000 <b>2,254,961</b> 960,000 <b>960,000</b>	2,084,961 400,000 <b>2,484,961</b> 960,000 <b>960,000</b>
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance Encumbrance Carryover	2,449,296 119,215 <b>2,568,511</b> 0 <b>0</b> 2,633,927	2,884,959 1,030,000 <b>3,914,959</b> 960,000 <b>960,000</b> 2,633,927	2,780,649 1,030,000 <b>3,810,649</b> 960,000 <b>960,000</b> 2,633,927	1,854,961 400,000 <b>2,254,961</b> 960,000 <b>960,000</b> 2,645,774	2,084,961 400,000 <b>2,484,961</b> 960,000 <b>960,000</b> 2,633,927
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance Encumbrance Carryover Equipment Replacement Reserve	2,449,296 119,215 <b>2,568,511</b> 0 <b>0</b> 2,633,927 3,358,032	2,884,959 1,030,000 <b>3,914,959</b> 960,000 <b>960,000</b> 2,633,927 3,358,032	2,780,649 1,030,000 <b>3,810,649</b> 960,000 <b>960,000</b> 2,633,927 3,358,032	1,854,961 400,000 <b>2,254,961</b> 960,000 <b>960,000</b> 2,645,774 2,620,149	2,084,961 400,000 <b>2,484,961</b> 960,000 <b>960,000</b> 2,633,927 3,358,032
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance Encumbrance Carryover Equipment Replacement Reserve Unrestricted	2,449,296 119,215 <b>2,568,511</b> 0 2,633,927 3,358,032 3,272,336	2,884,959 1,030,000 <b>3,914,959</b> 960,000 <b>960,000</b> 2,633,927 3,358,032 3,794,598	2,780,649 1,030,000 <b>3,810,649</b> 960,000 <b>960,000</b> 2,633,927 3,358,032 3,794,598	1,854,961 400,000 <b>2,254,961</b> 960,000 <b>960,000</b> 2,645,774 2,620,149 5,155,297	2,084,961 400,000 <b>2,484,961</b> 960,000 <b>960,000</b> 2,633,927 3,358,032 4,502,222
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance Encumbrance Carryover Equipment Replacement Reserve	2,449,296 119,215 <b>2,568,511</b> 0 <b>0</b> 2,633,927 3,358,032	2,884,959 1,030,000 <b>3,914,959</b> 960,000 <b>960,000</b> 2,633,927 3,358,032	2,780,649 1,030,000 <b>3,810,649</b> 960,000 <b>960,000</b> 2,633,927 3,358,032	1,854,961 400,000 <b>2,254,961</b> 960,000 <b>960,000</b> 2,645,774 2,620,149	2,084,961 400,000 <b>2,484,961</b> 960,000 <b>960,000</b> 2,633,927 3,358,032
Expenditures Capital Outlay Electric Vehicle Replacements Total Expenditures Transfers To General Fund Total Transfers To Ending Fund Balance Encumbrance Carryover Equipment Replacement Reserve Unrestricted	2,449,296 119,215 <b>2,568,511</b> 0 2,633,927 3,358,032 3,272,336	2,884,959 1,030,000 <b>3,914,959</b> 960,000 <b>960,000</b> 2,633,927 3,358,032 3,794,598	2,780,649 1,030,000 <b>3,810,649</b> 960,000 <b>960,000</b> 2,633,927 3,358,032 3,794,598	1,854,961 400,000 <b>2,254,961</b> 960,000 <b>960,000</b> 2,645,774 2,620,149 5,155,297	2,084,961 400,000 <b>2,484,961</b> 960,000 <b>960,000</b> 2,633,927 3,358,032 4,502,222



## INTERNAL SERVICE FUNDS | WORKERS' COMPENSATION FUND (081)

	2020/21 Actual	2021/22 Amended	2021/22 Estimate	2022/23 Adopted	2022/23 Amended
Beginning Fund Balance					
Reserve for Future Claims	2,500,000	2,591,044	2,591,044	2,500,000	2,591,044
Unrestricted	2,360,216	4,158,482	4,158,482	2,661,414	4,639,382
Total Beginning Fund Balance	4,860,216	6,749,526	6,749,526	5,161,414	7,230,426
Revenue					
Other Fees for Services	5,572,738	5,665,000	5,665,000	5,835,000	5,835,000
Other Revenue	327,750	0	582,521	0	0
Total Revenue	5,900,488	5,665,000	6,247,521	5,835,000	5,835,000
Total Source of Funds	10,760,704	12,414,526	12,997,047	10,996,414	13,065,426
Expenditures					
Materials/Services/Supplies	3,193,457	4,716,000	4,716,000	4,858,000	4,858,000
Interfund Services	817,721	949,000	1,050,621	977,000	1,231,000
Total Expenditures	4,011,178	5,665,000	5,766,621	5,835,000	6,089,000
Ending Fund Balance					
Reserve for Future Claims	2,591,044	2,591,044	2,591,044	2,500,000	2,591,044
Unrestricted	4,158,482	4,158,482	4,639,382	2,661,414	4,385,382
Total Ending Fund Balance	6,749,526	6,749,526	7,230,426	5,161,414	6,976,426
Total Use of Funds	10,760,704	12,414,526	12,997,047	10,996,414	13,065,426

# Capital Improvement Program Funds

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### CAPITAL IMPROVEMENT PROGRAM FUNDS

Capital Improvement Program Funds are established to account for specific revenues and expenditures that are earmarked for major improvements to the City's infrastructure, replacements and upgrades to City assets, and improvements and upgrades to the City's utilities. The City of Santa Clara has various capital funds set up for different types of capital projects.

#### Cemetery Capital Fund (593)

The capital projects included in this fund are related to construction, engineering, repairs, and design of the two Cityowned cemeteries.

#### **Convention Center Capital Fund (865)**

This fund was established in FY 2020/21 through Report to Council 21-1176 approved by the City Council on January 12, 2021. This fund accounts for the capital improvements to the Convention Center. Improvements to the Convention Center are funded by the initial City capital contribution from the General Fund in addition to developer contributions from the Convention Center operations management team, OVG360, and the food and beverage operator, Levy.

#### Electric Utility Capital Fund (591)

This fund accounts for projects pertaining to system improvements, substation construction, and technology projects. Customer service charges, developer contributions, debt financing, and transfers from other enterprise funds are the primary sources of revenue for these projects.

#### Fire Department Capital Fund (536)

This fund tracks projects that include the replacement of firefighting equipment, defibrillators, personal protective equipment, firehouse safety systems, and fire station improvements. Grants and the General Fund provide the funding for these projects.

#### General Government Capital Fund (539)

This fund accounts for projects primarily related to the implementation, maintenance, and upgrades for the various applications in Citywide departments. The funding sources are mainly from grants and transfers from the City's enterprise funds and the General Fund.

#### Library Department Capital Fund (537)

This fund tracks projects associated with the capital maintenance, construction, safety, and appearance of library facilities, funded by the General Fund.

#### Parks and Recreation Capital Fund (532)

This fund accounts for the projects associated with the acquisition, development, and capital improvement of neighborhood and community parks, recreation facilities, and open space to meet the needs of the City residents. Funding sources for these projects include developer contributions, grants and donations, parks Mitigation Act fees (MFA), and Quimby Act fees.



#### Patrick Henry Drive Infrastructure Improvement Fund (542)

This fund was established in FY 2021/22 through the Report to Council 22-90 approved by the City Council on March 22, 2022, and is managed by the Department of Public Works. This fund accounts for impact fee revenues and project expenditures related to the Patrick Henry Drive Specific Plan.

#### Public Buildings Capital Fund (538)

The projects in this fund are associated with repairs and capital maintenance for public buildings, including mechanical and electrical systems, primarily funded by the General Fund.

#### Recycled Water Capital Fund (597)

This fund tracks projects related to the installation of recycled water mains, including extensions to existing service and for new developments, supported by recycled water customer service charges.

#### Related Santa Clara Developer Fund (540)

This fund tracks the financial resources from the Developer to fund City staff in pre-development and permit processing efforts and third-party consultant work for the Related Santa Clara project.

#### Sewer Utility Capital Fund (594)

This fund tracks projects related to the construction and upkeep of the City's sewer system including sewer mains and the City of Santa Clara/San José wastewater treatment facility. These projects are funded through customer service charges, connection charges, debt financing, and the sewer conveyance fee.

#### Solid Waste Capital Fund (596)

The capital projects included in this fund are related to the construction of wells, well abandonments, erosion, maintenance of landfill gas, and miscellaneous landfill monitoring requirements. Funding sources for these projects include lease revenues, customer service charges, and developer contributions.

#### Storm Drain Capital Fund (535)

The projects in the Storm Drain Capital Fund contribute to the expansion, construction, and rehabilitation of the City's storm drain system. Primary funding sources include the General Fund and developer-funded storm drain charges.

#### Street Lighting Capital Fund (534)

This fund accounts for projects related to the replacement and installation of citywide street lighting to provide adequate lighting for streets, new developments, and parking lots. These projects are funded via customer service charges, developer contributions, and electric public benefits charges.

#### Streets and Highways Capital Fund (533)

This fund tracks the City's projects that are related to the maintenance of local transportation facilities, traffic infrastructure, street rehabilitation, sidewalk, curb, and gutter improvements. Primary funding sources for these types of projects include traffic mitigation fees, gas tax, and Road Maintenance and Rehabilitation Account proceeds.



#### Tasman East Infrastructure Improvement Fund (541)

This fund was established in FY 2020/21 through the Report to Council 20-787 approved by the City Council on November 17, 2020 and is managed by the Department of Public Works. This fund accounts for impact fee revenues and project expenditures related to the Tasman East Specific Plan.

#### Water Utility Capital Fund (592)

The projects in this fund pertain to the construction and upkeep of the water system including water mains, hydrants, wells and pumps, storage tanks, and the asset management system. Customer service charges and developer contributions are the primary funding sources for these projects.

The following section details the City of Santa Clara's Capital Improvement Program Funds' Statements of Sources and Uses and their Adopted Biennial Capital Budget for Fiscal Years 2022/23 and 2023/24, and the five-year planning period.



## CAPITAL IMPROVEMENT PROGRAM FUNDS | CEMETERY CAPITAL FUND (593)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	51,635	51,635	51,635	51,635	51,635	51,635	51,635
Unrestricted	248,365	233,980	0	0	0	0	233,980
Total Beginning Fund Balance	300,000	285,615	51,635	51,635	51,635	51,635	285,615
Transfers From							
General Fund	8,409	9,225	9,597	10,028	10,422	10,556	49,828
Total Transfers From	8,409	9,225	9,597	10,028	10,422	10,556	49,828
Total Source of Funds	308,409	294,840	61,232	61,663	62,057	62,191	335,443
Expenditures							
3628 - Sarah E. Fox Mausoleum Repairs	14,385	233,980	0	0	0	0	233,980
3699 - PW Capital Projects Management	8,409	9,225	9,597	10,028	10,422	10,556	49,828
Total Expenditures	22,794	243,205	9,597	10,028	10,422	10,556	283,808
Ending Fund Balance							
Encumbrance Carryover	51,635	51,635	51,635	51,635	51,635	51,635	51,635
Unrestricted	233,980	0	0	0	0	0	0
Total Ending Fund Balance	285,615	51,635	51,635	51,635	51,635	51,635	51,635
Total Use of Funds	308,409	294,840	61,232	61,663	62,057	62,191	335,443



## CAPITAL IMPROVEMENT PROGRAM FUNDS | CONVENTION CENTER CAPITAL FUND (865)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance		_					
Unrestricted	3,146,241	2,691,883	69,029	69,029	69,029	69,029	2,691,883
Total Beginning Fund Balance	3,146,241	2,691,883	69,029	69,029	69,029	69,029	2,691,883
Revenue							
Other Agencies Revenue	0	0	0	550,000	0	0	550,000
Other Revenue	481,943	0	0	0	0	0	0
Total Revenue	481,943	0	0	550,000	0	0	550,000
Transfers From							
Convention Center Enterprise Fund	1,764,000	0	0	0	0	0	0
Public Buildings Capital Fund	88.112	0	0	0	0	0	0
Total Transfers From	1,847,112	0	0	0	0	0	0
Total Source of Funds	5,475,296	2,691,883	69,029	619,029	69,029	69,029	3,241,883
				,		,	
Expenditures							
8101 - Santa Clara Convention Center Condition Assessment Repair	2,743,413	2,622,854	0	550,000	0	0	3,172,854
Total Expenditures	2,743,413	2,622,854	0	550,000	0	0	3,172,854
Transfers To							
General Fund	40,000	0	0	0	0	0	0
Total Transfers To	40,000	0	0	0	0	0	0
Ending Fund Dalance							
Ending Fund Balance	2 601 883	69 029	60 020	69 029	69 029	69 029	60 020
Unrestricted	2,691,883	69,029 <b>69,029</b>	69,029 <b>69.029</b>	69,029 <b>69.029</b>	69,029 <b>69.029</b>	69,029 <b>69.029</b>	69,029 <b>69.029</b>
· · · · · · · · · · · · · · · · · · ·	2,691,883 <b>2,691,883</b>	69,029 <b>69,029</b>	69,029 <b>69,029</b>	69,029 <b>69,029</b>	69,029 <b>69,029</b>	69,029 <b>69,029</b>	69,029 <b>69,029</b>



## CAPITAL IMPROVEMENT PROGRAM FUNDS | ELECTRIC UTILITY CAPITAL FUND (591)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	13,173,288	13,173,288	13,173,288	13,173,288	13,173,288	13,173,288	13,173,288
Unrestricted	104,798,723	81,313,160	5,992,948	4,094,948	4,094,948	4,094,948	81,313,160
Total Beginning Fund Balance	117,972,011	94,486,448	19,166,236	17,268,236	17,268,236	17,268,236	94,486,448
Revenue							
Other Revenue	32,209,734	46,117,117	16,123,480	4,100,000	4,100,000	4,100,000	74,540,597
Total Revenue	32,209,734	46,117,117	16,123,480	4,100,000	4,100,000	4,100,000	74,540,597
Transfers From							
Electric Debt Service Fund	0	0	120,950,000	0	0	0	120,950,000
Electric Operating Grant Trust Fund	4,851,839	2,732,669	1,000,000	1,000,000	1,000,000	1,000,000	6,732,669
Electric Utility Fund	11,000,865	59,699,040	41,843,798	37,974,753	26,643,667	31,108,197	197,269,455
General Fund - Capital Projects Reserve	330,000	0	0	0	0	0	0
Storm Drain Capital Fund	0	0	65,000	0	0	0	65,000
Water Utility Fund	0	120,000	120,000	120,000	120,000	120,000	600,000
Total Transfers From	16,182,704	62,551,709	163,978,798	39,094,753	27,763,667	32,228,197	325,617,124
Total Source of Funds	166,364,449	203,155,274	199,268,514	60,462,989	49,131,903	53,596,433	494,644,169
Expenditures							
2452 - 60KV Breaker Upgrades	13,922	5,984,901	9,608,000	0	0	0	15,592,901
2461 - Battery Energy Storage System	0	1,972,479	258,246	0	0	0	2,230,725
2457 - Bowers Avenue Junction	921,105	328,895	0	0	0	0	328,895
2407 - Bucks Creek Relicensing	273,312	160,806	0	0	0	0	160,806
2398 - Clean Energy and Carbon Reduction	1,336	4,325,015	0	0	0	0	4,325,015
2435 - DOT Gas Pipeline Upgrades and Repairs	450,434	1,164,421	0	0	0	0	1,164,421
2499 - Electric Capital Project Management	4,227,704	0	0	0	0	0	0
2441 - Electric Vehicle (EV) Charging	1,230,849	1,822,603	1,000,000	1,000,000	1,000,000	1,000,000	5,822,603
2010 - Electric Yard Buildings and Grounds	93,976	2,263,136	566,000	359,000	300,000	0	3,488,136
2418 - Esperanca Substation	210,517	15,837,089	12,484,526	0	0	0	28,321,615



## CAPITAL IMPROVEMENT PROGRAM FUNDS | ELECTRIC UTILITY CAPITAL FUND (591)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures		-	-				
2004 - Fiber Development, Design, and Expansion	901,128	2,390,311	2,262,737	2,234,599	2,272,730	2,297,460	11,457,837
2451 - Freedom Circle Junction Substation	968,443	3,056,307	1,363,250	0	0	0	4,419,557
2119 - Generation Capital Maintenance and Betterments	172,636	3,023,349	2,100,000	1,500,000	1,500,000	1,500,000	9,623,349
2460 - Grizzly Tap Line Repairs	0	12,500,000	12,500,000	0	0	0	25,000,000
2431 - Homestead Substation Rebuild	0	1,501,937	0	18,035,000	14,954,531	48,215	34,539,683
2111 - Implementation of Advanced Metering Infrastructure (AMI)	403,348	3,955,902	0	0	0	0	3,955,902
2403 - Install Fairview Substation	4,884,451	0	0	0	0	0	0
2453 - KRS Rebuild and Replacement	8,240	9,941,760	47,760,203	0	0	0	57,701,963
2443 - Laurelwood Substation	8,251,876	5,498,124	0	0	0	0	5,498,124
2127 - Major Engine Overhaul and Repair	12,919,076	4,455,355	205,000	2,855,000	4,700,000	4,251,000	16,466,355
2450 - Martin Avenue Junction Substation	2,204	1,174,671	5,838,000	0	0	0	7,012,671
2449 - Memorex Junction Substation	132,151	7,465,062	1,009,000	0	0	0	8,474,062
2390 - Network and Cyber Security Infrastructure	158,949	4,461,541	0	0	0	0	4,461,541
2005 - New Business Estimate Work	1,288,793	6,451,144	4,786,250	4,838,500	4,992,500	5,145,500	26,213,894
2444 - Northwest Loop Capacity Upgrade	0	1,050,000	1,100,000	0	0	0	2,150,000
2430 - NRS 230kv Spare Transformer	10,397	1,989,603	15,000,000	0	0	0	16,989,603
2445 - NRS Breaker 392 Addition	10,496	4,063,504	176,000	0	0	0	4,239,504
2454 - NRS Transformer Replacement	4,402	9,110,598	5,605,000	280,000	0	0	14,995,598
2455 - NRS-KRS 115kV Line	11,638	4,330,362	0	9,744,000	0	13,014,000	27,088,362
2440 - Oaks Junction	101,794	2,451,254	0	0	0	0	2,451,254
2395 - Operations and Planning Technology	41,394	2,930,587	225,000	0	0	0	3,155,587
2433 - Parker Substation	554,614	0	0	0	0	0	0
2459 - Reconfigure Northwest & Center Loops	0	1,830,000	0	0	0	6,852,000	8,682,000
2446 - Renewable Energy Microgrid	261,564	4,063,436	0	0	0	0	4,063,436
2434 - Replace Balance of Plant Control System (DCS)	178,040	2,590,177	2,025,000	168,000	0	0	4,783,177
2442 - San Tomas Junction	1,386,388	3,761,238	0	0	0	0	3,761,238
2104 - Serra Substation Re-Build	3,195,673	454,327	0	0	0	0	454,327
2456 - SRS Rebuild and Replacement	7,511	12,752,489	50,500,203	0	0	0	63,252,692
2448 - Stender Way Junction Substation	4,245	7,817,442	194,000	0	0	0	8,011,442



## CAPITAL IMPROVEMENT PROGRAM FUNDS | ELECTRIC UTILITY CAPITAL FUND (591)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures							
2429 - Storm Water Compliance	108,835	214,239	0	0	0	0	214,239
2447 - Substation Control and Communication System Replacement	253,332	115,062	95,396	134,634	139,268	145,180	629,540
2424 - Substation Physical Security Improvements	1,012	725,491	33,223	35,134	0	0	793,848
2410 - System Capacity Expansion	667,319	7,901,318	947,536	1,015,264	1,072,138	1,142,342	12,078,598
2006 - Transmission and Distribution Capital Maintenance and Betterments	2,213,135	8,630,006	1,977,708	940,622	932,500	932,500	13,413,336
2124 - Transmission System Reinforcements	24,766,298	1,326,661	0	0	0	0	1,326,661
2438 - Underground/Above Ground Tank Replacement and Maintenance	0	361,450	0	55,000	0	0	416,450
2423 - Utility Billing CIS Replacement	0	3,500,000	0	0	0	0	3,500,000
2437 - Valve Replacement and Repair	0	1,048,828	0	0	0	0	1,048,828
2458 - Walsh-Uranium 60kV Reconductor	0	377,000	2,380,000	0	0	0	2,757,000
2432 - Yard Pavement Project	13,166	859,158	0	0	0	0	859,158
Total Expenditures	71,305,703	183,989,038	182,000,278	43,194,753	31,863,667	36,328,197	477,375,933
Transfers To							
Electric Operating Grant Trust Fund	200,082	0	0	0	0	0	0
Sewer Utility Fund	186,108	0	0	0	0	0	0
Water Utility Fund	186,108	0	0	0	0	0	0
Total Transfers To	572,298	0	0	0	0	0	0
Ending Fund Balance							
Encumbrance Carryover	13,173,288	13,173,288	13,173,288	13,173,288	13,173,288	13,173,288	13,173,288
Unrestricted	81,313,160	5,992,948	4,094,948	4,094,948	4,094,948	4,094,948	4,094,948
Total Ending Fund Balance	94,486,448	19,166,236	17,268,236	17,268,236	17,268,236	17,268,236	17,268,236
Total Use of Funds	166,364,449	203,155,274	199,268,514	60,462,989	49,131,903	53,596,433	494,644,169



## CAPITAL IMPROVEMENT PROGRAM FUNDS | FIRE DEPARTMENT CAPITAL FUND (536)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	126,861	126,861	126,861	126,861	126,861	126,861	126,861
Unrestricted	823,737	850,352	0	0	0	0	850,352
Total Beginning Fund Balance	950,598	977,213	126,861	126,861	126,861	126,861	977,213
Revenue							
Other Agencies Revenue	15,208	0	0	0	0	0	0
Total Revenue	15,208	0	0	0	0	0	0
	10,200	U	0	0	0	U	<u> </u>
Transfers From							
General Fund - Capital Projects Reserve	837,110	586,536	427,374	234,374	0	0	1,248,284
General Fund	0	1,617	1,683	1,758	1,827	1,851	8,736
Total Transfers From	837,110	588,153	429,057	236,132	1,827	1,851	1,257,020
Total Source of Funds	1,802,916	1,565,366	555,918	362,993	128,688	128,712	2,234,233
Expenditures							
4064 - City-Wide AED Replacements	66,470	10,330	0	0	0	0	10,330
4094 - Computer Aided Dispatch (CAD) Alerting System Upgrade	577,848	0	0	0	0	0	0
4089 - Defibrillator/Monitor Replacement	44,107	105,893	70,000	0	0	0	175,893
4097 - Diesel Exhaust Removal Systems	0	200,000	0	0	0	0	200,000
4086 - Emergency Operations Center Capital Refurbishment	19,471	3,221	0	0	0	0	3,221
4085 - Emergency Operations Center Communications System	0	40,599	0	0	0	0	40,599
4088 - EMS System First Responder Projects	0	11,335	0	0	0	0	11,335
4067 - Fire Department Accela Implementation	0	63,000	0	0	0	0	63,000
4066 - Fire Department Relief Radios	42,000	6,000	0	0	0	0	6,000
4098 - Fire Station 8 Fixture Furniture & Equipment	0	60,000	0	0	0	0	60,000
4084 - Protective Equipment Replacement	25,571	836,510	357,374	234,374	0	0	1,428,258



## CAPITAL IMPROVEMENT PROGRAM FUNDS | FIRE DEPARTMENT CAPITAL FUND (536)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures							
4099 - PW Capital Projects Management	0	1,617	1,683	1,758	1,827	1,851	8,736
4063 - Replacement SCBA Filling Stations	0	100,000	0	0	0	0	100,000
4070 - Station 2 Training Tower Renovation	50,000	0	0	0	0	0	0
Total Expenditures	825,467	1,438,505	429,057	236,132	1,827	1,851	2,107,372
Transfers To							
General Fund - Capital Projects Reserve	236	0	0	0	0	0	0
Total Transfers To	236	0	0	0	0	0	0
Ending Fund Balance							
Encumbrance Carryover	126,861	126,861	126,861	126,861	126,861	126,861	126,861
Unrestricted	850,352	0	0	0	0	0	0
Total Ending Fund Balance	977,213	126,861	126,861	126,861	126,861	126,861	126,861
Total Use of Funds	1,802,916	1,565,366	555,918	362,993	128,688	128,712	2,234,233



## CAPITAL IMPROVEMENT PROGRAM FUNDS | GENERAL GOVERNMENT CAPITAL FUND (539)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	742,479	742,479	742,479	742,479	742,479	742,479	742,479
Unrestricted	8,800,921	6,193,807	0	0	0	0	6,193,807
Total Beginning Fund Balance	9,543,400	6,936,286	742,479	742,479	742,479	742,479	6,936,286
Revenue							
Other Agencies Revenue	204,401	0	0	0	0	0	0
Total Revenue	204,401	0	0	0	0	0	0
Transfers From							
Building Development Services Fund	1,737	1,737	1,737	1,737	1,737	1,737	8,685
Cemetery Fund	822	822	822	822	822	822	4,110
Electric Utility Fund	596,323	204,323	596,323	596,323	596,323	596,323	2,589,615
Sewer Utility Fund	50,278	4,278	50,278	50,278	50,278	50,278	205,390
Solid Waste Fund	26,621	5,121	26,621	26,621	26,621	26,621	111,605
Storm Drain Capital Fund	1,000	0	0	0	0	0	0
Water Utility Fund	158,936	119,436	158,936	158,936	158,936	158,936	755,180
General Fund	0	325,000	0	0	0	0	325,000
General Fund - Capital Projects Reserve	689,283	89,283	90,283	40,283	1,000	1,000	221,849
General Fund - Land Sale Reserve	30,000	1,200,000	0	0	0	0	1,200,000
Total Transfers From	1,555,000	1,950,000	925,000	875,000	835,717	835,717	5,421,434
Total Source of Funds	11,302,801	8,886,286	1,667,479	1,617,479	1,578,196	1,578,196	12,357,720
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Expenditures							
6549 - Agenda and Document Management Systems	3,600	442,926	0	0	0	0	442,926
6003 - Broadband Community System General Government Network	4,622	166,594	0	0	0	0	166,594
6118 - CAD/RMS System Replacement	516,031	246,240	0	0	0	0	246,240
6513 - Computer Replacement Program	29,517	280,180	0	0	0	0	280,180
6514 - Consolidate and Upgrade Servers	5,428	579,501	0	0	0	0	579,501



## CAPITAL IMPROVEMENT PROGRAM FUNDS | GENERAL GOVERNMENT CAPITAL FUND (539)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures							
6018 - Convention Center Repairs and Upgrades	64,600	0	0	0	0	0	0
6550 - Cyber Security Risk Mitigation	35,101	35,613	0	0	0	0	35,613
6559 - Downtown Master Plan	400,000	0	0	0	0	0	0
6560 Downtown Master Plan Implementation	1,802,000	0	0	0	0	0	0
6563 - El Camino Real Specific Plan	0	1,000,000	0	0	0	0	1,000,000
6551 - End User/Desktop Transformation	0	95,851	0	0	0	0	95,851
6501 - FHRMS Update Project	612	1,180,669	75,000	75,000	35,717	35,717	1,402,103
6557 - Fire Station Video Conferencing	0	198,961	0	0	0	0	198,961
6534 - GIS Enterprise System (Geospatial Information System)	245,788	499,094	300,000	300,000	300,000	300,000	1,699,094
6532 - Intranet Collaboration Suite Implementation	0	175,375	0	0	0	0	175,375
6558 - Morse Mansion Rehabilitation	48,231	76,769	50,000	0	0	0	126,769
6555 - Office Reconfiguration	833	305,218	0	0	0	0	305,218
6075 - Permit Information System	277,913	527,840	0	0	0	0	527,840
6564 - Precise Plan for Downtown	0	325,000	0	0	0	0	325,000
6505 - Replace Network Equipment	801,581	129,349	0	0	0	0	129,349
6562 - Transportation Demand Management	0	200,000	0	0	0	0	200,000
6103 - Utility Management Information System (UMIS) Enhancements	130,098	1,678,627	500,000	500,000	500,000	500,000	3,678,627
Total Expenditures	4,366,055	8,143,807	925,000	875,000	835,717	835,717	11,615,241
Transfers To							
General Fund	460	0	0	0	0	0	0
Total Transfers To	460	0	0	0	0	0	0
Ending Fund Balance	740 470	740 470	740 470	740 470	740 470	740 470	742 470
Encumbrance Carryover	742,479	742,479	742,479	742,479	742,479	742,479	742,479
Unrestricted	6,193,807	0	0	0	0	0	0
Total Ending Fund Balance	6,936,286	742,479	742,479	742,479	742,479	742,479	742,479
Total Use of Funds	11,302,801	8,886,286	1,667,479	1,617,479	1,578,196	1,578,196	12,357,720



## CAPITAL IMPROVEMENT PROGRAM FUNDS | LIBRARY DEPARTMENT CAPITAL FUND (537)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance			-				
Encumbrance Carryover	16,500	9,170	16,500	16,500	16,500	16,500	16,500
Unrestricted	190,108	166,311	0	0	0	0	166,311
Total Beginning Fund Balance	206,608	175,481	9,170	9,170	9,170	9,170	175,481
Transfers From							
General Fund - Capital Projects Reserve	0	273,000	0	0	0	0	273,000
General Fund	7,872	8,831	9,187	9,599	9,976	10,104	47,697
Total Transfers From	7,872	281,831	9,187	9,599	9,976	10,104	320,697
Total Source of Funds	214,480	457,312	18,357	18,769	19,146	19,274	496,178
Expenditures							
5054 - Central Library Fire Panel Upgrade	29,000	111,000	0	0	0	0	111,000
5055 - Central Park Library Concrete Sidewalk Replacement	20,000	273,000	0	0	0	0	273,000
5053 - Northside Library Photovoltaic System	0	7,330	0	0	0	0	7,330
5049 - Public Spaces	0	40,860	0	0	0	0	40,860
5099 - PW Capital Projects Management	7,872	8,831	9,187	9,599	9,976	10,104	47,697
5044 - Remodel of Mission Branch Library	2,127	7,121	0	0	0	0	7,121
Total Expenditures	38,999	448,142	9,187	9,599	9,976	10,104	487,008
Ending Fund Balance							
Encumbrance Carryover	9,170	9,170	9,170	9,170	9,170	9,170	9,170
Unrestricted	166,311	0	0	0	0	0	0
Total Ending Fund Balance	175,481	9,170	9,170	9,170	9,170	9,170	9,170
Total Use of Funds	214,480	457,312	18,357	18,769	19,146	19,274	496,178



## CAPITAL IMPROVEMENT PROGRAM FUNDS | PARKS AND RECREATION CAPITAL FUND (532)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	2,607,975	2,607,975	2,607,975	2,607,975	2,607,975	2,607,975	2,607,975
Unrestricted	17,329,850	21,580,669	418,688	140,688	140,688	140,688	21,580,669
Total Beginning Fund Balance	19,937,825	24,188,644	3,026,663	2,748,663	2,748,663	2,748,663	24,188,644
Revenue							
Other Agencies Revenue	59,290	2,056,622	0	0	0	0	2,056,622
Mitigation Fee Act Revenue	5,151,324	2,000,022	0	0	0	0	2,000,022
Quimby Act Fees	2,227,209	0	0	0	0	0	0
Other Revenue	98,235	1,000,000	0	0	0	0	1,000,000
Developer Contributions	00,200	500,000	0	4,500,000	0	0	5,000,000
Total Revenue	7,536,058	3,556,622	0	4,500,000	0	0	8,056,622
Transfers From							
General Fund	200,000	200,000	0	0	0	0	200,000
General Fund - Land Sale Reserve	2,143,117	0	0	0	0	0	0
Electric Operating Grant Trust Fund	0	300,000	0	0	0	0	300,000
Total Transfers From	2,343,117	500,000	0	0	0	0	500,000
Total Source of Funds	29,817,000	28,245,266	3,026,663	7,248,663	2,748,663	2,748,663	32,745,266
Expenditures							
3187 - Bowers Park Roof Replacement	0	173,745	0	0	0	0	173,745
3183 - Central Park Arbor Playground	0	3,720,500	0	0	0	0	3,720,500
3192 - Central Park Master Plan - Aquatic Center Planning & Design	0	358,000	0	0	0	0	358,000
3133 - Central Park Master Plan - New Entrance, Access, and Parking Improvements	148,304	2,370,144	0	0	0	0	2,370,144
3132 - Community Park North - Phase I	0	500,000	0	4,500,000	0	0	5,000,000
3134 - Electronic Access for Meeting Rooms	0	576,200	0	0	0	0	576,200
3194 - FF&E Developer Delivered Parkland	807	111,039	0	0	0	0	111,039
3195 - Henry Schmidt Park Playground Rehabilitation	0	235,000	0	0	0	0	235,000



## CAPITAL IMPROVEMENT PROGRAM FUNDS | PARKS AND RECREATION CAPITAL FUND (532)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures		•	•				
3189 - Homeridge Park Playground Rehabilitation	60,565	0	0	0	0	0	0
3130 - Maywood Park Playground Rehabilitation	0	2,256,622	0	0	0	0	2,256,622
3146 - Mission Library Gazebo	0	168,806	0	0	0	0	168,806
3184 - Montague Park Enhancement	1,595	6,675,938	0	0	0	0	6,675,938
3182 - New Neighborhood Park & Community Garden (San Tomas & Monroe)	0	86,016	0	0	0	0	86,016
3181 - Park Impact Fees (Quimby, MFA, Developer) Monitoring	434,302	859,756	278,000	0	0	0	1,137,756
3001 - Park Improvements	102,454	209,801	0	0	0	0	209,801
3197 - Parks Service Center Roof	0	800,000	0	0	0	0	800,000
3178 - Playground Construction	90,000	0	0	0	0	0	0
3199 - PW Capital Projects Management	493,379	439,877	0	0	0	0	439,877
3198 - Quimby Developer Reimbursements	0	1,760,920	0	0	0	0	1,760,920
3186 - Restroom at Fairway Glen Park	0	700,582	0	0	0	0	700,582
3188 - Senior Center Gym Equipment Replacement	922	9,529	0	0	0	0	9,529
3137 - Warburton Park Playground Rehabilitation	0	1,331,800	0	0	0	0	1,331,800
3136 - Westwood Oaks Park Playground Rehabilitation	275,472	1,874,328	0	0	0	0	1,874,328
3177 - Youth Soccer Fields & Athletic Facilities- Reed & Grant Street	5,606	0	0	0	0	0	0
Total Expenditures	1,613,406	25,218,603	278,000	4,500,000	0	0	29,996,603
Transfers To							
General Fund	9,494	0	0	0	0	0	0
General Fund - Capital Projects Reserve	3,274	0	0	0	0	0	0
General Fund - Land Sale Reserve (Loan Repayment for Reed and Grant	1,977,182	0	0	0	0	0	0
Streets and Highways Capital Fund	2,025,000	0	0	0	0	0	0
Total Transfers To	4,014,950	0	0	0	0	0	0



## CAPITAL IMPROVEMENT PROGRAM FUNDS | PARKS AND RECREATION CAPITAL FUND (532)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total	
g Fund Balance								
mbrance Carryover	2,607,975	2,607,975	2,607,975	2,607,975	2,607,975	2,607,975	2,607,975	
d	21,580,669	418,688	140,688	140,688	140,688	140,688	140,688	
ce	24,188,644	3,026,663	2,748,663	2,748,663	2,748,663	2,748,663	2,748,663	
	29,817,000	28,245,266	3,026,663	7,248,663	2,748,663	2,748,663	32,745,266	



## CAPITAL IMPROVEMENT PROGRAM FUNDS | PATRICK HENRY DRIVE INFRASTRUCTURE IMPROVEMENT (542)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Unrestricted	0	0	0	0	0	0	0
Total Beginning Fund Balance	0	0	0	0	0	0	0
Revenue							
Patrick Henry Infrastructure Impact Fee	0	69,205	71,281	73,419	75,622	77,891	367,418
Total Revenue	0	69,205	71,281	73,419	75,622	77,891	367,418
Total Source of Funds	0	69,205	71,281	73,419	75,622	77,891	367,418
Expenditures		00.005	74.004	70.440	75 000	77.004	007 440
4710 - Patrick Henry Drive Administration	0	69,205	71,281	73,419	75,622	77,891	367,418
Total Expenditures	0	69,205	71,281	73,419	75,622	77,891	367,418
Ending Fund Balance							
Unrestricted	0	0	0	0	0	0	0
Total Ending Fund Balance	0	0	0	0	0	0	0
Total Use of Funds	0	69,205	71,281	73,419	75,622	77,891	367,418



## CAPITAL IMPROVEMENT PROGRAM FUNDS | PUBLIC BUILDINGS CAPITAL FUND (538)

	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year
	Estimate	Adopted	Adopted	CIP	CIP	CIP	CIP Total
Beginning Fund Balance	2 070 517	2 070 517	2 070 517	2 070 547	2 070 547	2 070 517	2 070 517
Encumbrance Carryover Unrestricted	3,970,517	3,970,517	3,970,517	3,970,517	3,970,517	3,970,517	3,970,517
Total Beginning Fund Balance	3,537,354	2,290,916	2 070 547	2 070 547	2 070 547	2 070 547	2,290,916
Total Beginning Fund Balance	7,507,871	6,261,433	3,970,517	3,970,517	3,970,517	3,970,517	6,261,433
Revenue							
Other Revenue	0	100,000	0	0	0	0	100,000
Total Revenue	0	100,000	0	0	0	0	100,000
		,	-	-	-		,
Transfers From							
General Fund	12,953	19,532	20,320	21,232	22,066	22,349	105,499
General Fund - Capital Projects Reserve	385,000	1,170,000	1,501,000	0	0	0	2,671,000
Total Transfers From	397,953	1,189,532	1,521,320	21,232	22,066	22,349	2,776,499
Total Source of Funds	7,905,824	7,550,965	5,491,837	3,991,749	3,992,583	3,992,866	9,137,932
Even even difference							
Expenditures	0	40 500	0	0	0	0	40 500
6153 - ADA Self Evaluation and Transition Plan Update	0	10,529	0 0	0 0	0 0	0	10,529
6144 - Civic Center Campus Renovation (Multi-Department) 6163 - COVID-19 Safety Renovations	900,000 50,690	139,127 49,310	0	0	0	0 0	139,127 49,310
6137 - Hazardous Material Management for Soil and Groundwater on	2,268	49,310	0	0	0	0	49,310
City Properties	2,200	173,074	0	0	0	0	173,074
6149 - HVAC Chiller Unit	0	39,124	0	0	0	0	39,124
	-	391,631	0	0	0	0	391,631
6123 - Public Building Parking Lot Improvements	1 238						
6123 - Public Building Parking Lot Improvements 6199 - PW Capital Projects Management Costs	1,238 12 952	•	-	-	-	U U	•
6199 - PW Capital Projects Management Costs	12,952	19,532	20,320	21,232	22,066	22,349	105,499
6199 - PW Capital Projects Management Costs 6139 - Repair to Historic Buildings	12,952 453,699	19,532 168,350	20,320 100,000	21,232 0	22,066 0	22,349 0	105,499 268,350
<ul> <li>6199 - PW Capital Projects Management Costs</li> <li>6139 - Repair to Historic Buildings</li> <li>6138 - Repairs-Modifications to City Buildings</li> </ul>	12,952 453,699 92,234	19,532 168,350 434,214	20,320 100,000 175,000	21,232 0 0	22,066	22,349 0 0	105,499 268,350 609,214
6199 - PW Capital Projects Management Costs 6139 - Repair to Historic Buildings	12,952 453,699	19,532 168,350	20,320 100,000	21,232 0	22,066 0 0	22,349 0	105,499 268,350



# CAPITAL IMPROVEMENT PROGRAM FUNDS | PUBLIC BUILDINGS CAPITAL FUND (538)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Transfers To							
Convention Center Capital Fund	18,512	0	0	0	0	0	0
General Fund	1,184	0	0	0	0	0	0
General Fund - Capital Projects Reserve	51,489	0	0	0	0	0	0
Total Transfers To	71,185	0	0	0	0	0	0
Ending Fund Balance							
Encumbrance Carryover	3,970,517	3,970,517	3,970,517	3,970,517	3,970,517	3,970,517	3,970,517
Unrestricted	2,290,916	0	0	0	0	0	0
Total Ending Fund Balance	6,261,433	3,970,517	3,970,517	3,970,517	3,970,517	3,970,517	3,970,517
Total Use of Funds	<u>7,905,824</u>	7,550,965	5,491,837	3,991,749	3,992,583	3,992,866	9,137,932



# CAPITAL IMPROVEMENT PROGRAM FUNDS | RECYCLED WATER CAPITAL FUND (597)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Unrestricted	1,926,414	1,926,414	1,876,414	1,826,414	1,776,414	1,726,414	1,926,414
Total Beginning Fund Balance	1,926,414	1,926,414	1,876,414	1,826,414	1,776,414	1,726,414	1,926,414
Transfers From							
Water Recycling Fund	50,000	0	0	0	0	0	0
Total Transfers From	50,000	0	0	0	0	0	0
Total Source of Funds	1,976,414	1,926,414	1,876,414	1,826,414	1,776,414	1,726,414	1,926,414
Expenditures							
7505 - Recycled Water System Mains and Services	50,000	50,000	50,000	50,000	50,000	50,000	250,000
Total Expenditures	50,000	50,000	50,000	50,000	50,000	50,000	250,000
Ending Fund Balance							
Unrestricted	1,926,414	1,876,414	1,826,414	1,776,414	1,726,414	1,676,414	1,676,414
Total Ending Fund Balance	1,926,414	1,876,414	1,826,414	1,776,414	1,726,414	1,676,414	1,676,414
Total Use of Funds	1,976,414	1,926,414	1,876,414	1,826,414	1,776,414	1,726,414	1,926,414



## CAPITAL IMPROVEMENT PROGRAM FUNDS | RELATED SANTA CLARA DEVELOPER FUND (540)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	641,455	641,455	641,455	641,455	641,455	641,455	641,455
Unrestricted	(1,217,432)	3,000	3,000	3,000	3,000	3,000	3,000
Total Beginning Fund Balance	(575,977)	644,455	644,455	644,455	644,455	644,455	644,455
Revenue							
Other Revenue	2,818,883	2,902,465	3,041,508	2,539,633	2,647,758	2,686,511	13,817,875
Total Revenue	2,818,883	2,902,465	3,041,508	2,539,633	2,647,758	2,686,511	13,817,875
Total Courses of Funda	2 242 000	2 540 000	2 005 002	2 4 0 4 0 0 0	2 202 242	2 220 000	44 400 000
Total Source of Funds	2,242,906	3,546,920	3,685,963	3,184,088	3,292,213	3,330,966	14,462,330
Expenditures							
4511 - Related General Admin Project	383,939	349,103	370,183	391,422	411,489	423,861	1,946,058
4512 - Related Permit Work Project	584,164	1,903,362	2,021,325	2,148,211	2,236,269	2,262,650	10,571,817
4513 - Other Development Project Services	630,348	650,000	650,000	0	0	0	1,300,000
Total Expenditures	1,598,451	2,902,465	3,041,508	2,539,633	2,647,758	2,686,511	13,817,875
Ending Fund Balance							
Encumbrance Carryover	641.455	641,455	641,455	641,455	641.455	641.455	641,455
Unrestricted	3,000	3,000	3,000	3,000	3,000	3,000	3,000
Total Ending Fund Balance	644,455	644,455	644,455	644,455	644,455	644,455	644,455
Total Use of Funds	2 242 006	3 5/6 920	3 685 963	3 18/ 089	3 202 212	3 330 066	14,462,330
Total Use of Funds	2,242,906	3,546,920	3,685,963	3,184,088	3,292,213	3,330,966	14,4



# CAPITAL IMPROVEMENT PROGRAM FUNDS | SEWER UTILITY CAPITAL FUND (594)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance	LStimate	Adopted	Adopted				
Encumbrance Carryover	3,639,338	3,639,338	3,639,338	3,639,338	3,639,338	3,639,338	3,639,338
Unrestricted	61,478,299	49,192,194	9,404,214	2,310,477	2,165,248	2,124,576	49,192,194
Total Beginning Fund Balance	65,117,637	52,831,532	13,043,552	5,949,815	5,804,586	5,763,914	52,831,532
Devenue							
Revenue Other Fees for Services	4 400 750	0	0	0	0	0	0
	4,180,752	0	-	-	0	-	0
Other Agencies Revenue Total Revenue	6,319,482	0	0	0	0	0	0
Total Revenue	10,500,234	U	0	U	0	0	0
Transfers From							
PW CIP Management Fund	43,508	0	0	0	0	0	0
Sewer Utility Fund	5,611,748	3,344,913	11,518,935	27,734,921	20,246,794	9,772,054	72,617,617
Sewer Utility Debt Service Fund	18,588,216	0	0	0	0	0	0
Total Transfers From	24,243,472	3,344,913	11,518,935	27,734,921	20,246,794	9,772,054	72,617,617
Total Source of Funds	99,861,343	56,176,445	24,562,487	33,684,736	26,051,380	15,535,968	125,449,149
Expenditures							
1979 - PW Capital Projects Management - Sewer Utility	1,083,803	770,635	815,017	866,417	913,380	929,320	4,294,769
1909 - Sanitary Sewer Capacity Improvements	225,808	22,749,215	209,489	209,489	209,489	209,489	23,587,171
1919 - Sanitary Sewer Hydraulic Modeling As Needed Support	272,474	1,047,526	120,000	120,000	300,000	120,000	1,707,526
1920 - Sanitary Sewer Master Plan Update	0	500,000	0	0	0	0	500.000
1911 - Sanitary Sewer System Condition Assessment	1,500,000	1,500,000	500,000	500,000	0	0	2,500,000
1912 - Sanitary Sewer System Improvements	6,205,521	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
1908 - S.JS.C. Regional Wastewater Facility	37,742,205	13,815,517	14,968,166	24,184,244	16,864,597	6,657,391	76,489,915
1916 - Walsh Avenue @ San Tomas Aquino Creek Sanitary Sewer	0	750,000	0	0	0	0	750,000
Siphon							
Total Expenditures	47,029,811	43,132,893	18,612,672	27,880,150	20,287,466	9,916,200	119,829,381



# CAPITAL IMPROVEMENT PROGRAM FUNDS | SEWER UTILITY CAPITAL FUND (594)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total	
g Fund Balance								
mbrance Carryover	3,639,338	3,639,338	3,639,338	3,639,338	3,639,338	3,639,338	3,639,338	
	49,192,194	9,404,214	2,310,477	2,165,248	2,124,576	1,980,430	1,980,430	
	52,831,532	13,043,552	5,949,815	5,804,586	5,763,914	5,619,768	5,619,768	
6	99,861,343	56,176,445	24,562,487	33,684,736	26,051,380	15,535,968	125,449,149	



# CAPITAL IMPROVEMENT PROGRAM FUNDS | SOLID WASTE CAPITAL FUND (596)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	46,677	46,677	46,677	46,677	46,677	46,677	46,677
Landfill Post Closure Reserve	600,000	600,000	600,000	600,000	600,000	600,000	600,000
Landfill Corrective Action Costs	201,099	201,099	201,099	201,099	201,099	201,099	201,099
Unrestricted	722,878	364,052	364,052	364,052	364,052	364,052	364,052
Total Beginning Fund Balance	1,570,654	1,211,828	1,211,828	1,211,828	1,211,828	1,211,828	1,211,828
Revenue							
Rents	16,000	15,000	14,000	13,000	12,000	11,000	65,000
Developer Contributions	173,700	235,000	244,000	252,000	262,000	270,000	1,263,000
Total Revenue	189,700	250,000	258,000	265,000	274,000	281,000	1,328,000
Transford Form							
Transfers From	050.000	100.000	507 000	500.000	500.000	FFF 000	0.040.000
Solid Waste Fund	250,000	493,000	507,000	523,000	538,000	555,000	2,616,000
Total Transfers From	250,000	493,000	507,000	523,000	538,000	555,000	2,616,000
Total Source of Funds	2,010,354	1,954,828	1,976,828	1,999,828	2,023,828	2,047,828	5,155,828
Expenditures							
6109 - Sanitary Landfill Development - Post Closure	798,526	743,000	765,000	788,000	812,000	836,000	3,944,000
Total Expenditures	798,526	743,000	765,000	788,000	812,000	836,000	3,944,000
For the st Formal Distance							
Ending Fund Balance	46 677	46 677	46 677	46 677	46 677	46 677	46 677
Encumbrance Carryover Landfill Post Closure Reserve	46,677 600.000	46,677 600,000	46,677 600,000	46,677 600,000	46,677 600,000	46,677 600,000	46,677 600,000
Landfill Corrective Action Costs	201.099	201,099	201.099	201,099	201,099	201,099	201,099
Unrestricted	364,052	364,052	364,052	364,052	364,052	364,052	201,099 364,052
Total Ending Fund Balance	1,211,828	1,211,828	1,211,828	1,211,828	1,211,828	1,211,828	1,211,828
	.,,•_•	.,,•_	.,,•10	.,,•20	.,,•10	.,,•_	.,,
Total Use of Funds	2,010,354	1,954,828	1,976,828	1,999,828	2,023,828	2,047,828	5,155,828



# CAPITAL IMPROVEMENT PROGRAM FUNDS | STORM DRAIN CAPITAL FUND (535)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	6,840,969	6,840,969	6,840,969	6,840,969	6,840,969	6,840,969	6,840,969
Unrestricted	3,245,858	2,545,286	104,397	104,397	104,397	104,397	2,545,286
Total Beginning Fund Balance	10,086,827	9,386,255	6,945,366	6,945,366	6,945,366	6,945,366	9,386,255
Revenue							
	1 454 000	1 454 000	1 454 000	1 454 000	1 45 4 000	1 454 000	7 070 000
Charges for Services	1,454,000	1,454,000	1,454,000	1,454,000	1,454,000	1,454,000	7,270,000
Total Revenue	1,454,000	1,454,000	1,454,000	1,454,000	1,454,000	1,454,000	7,270,000
Transfers From							
General Fund	261,411	202,432	210,599	220,056	228,698	231,631	1,093,416
General Fund - Capital Projects Reserve	339,000	761,000	779,000	0	0	0	1,540,000
Total Transfers From	600,411	963,432	989,599	220,056	228,698	231,631	2,633,416
Total Source of Funds	12,141,238	11,803,687	9,388,965	8,619,422	8,628,064	8,630,997	19,289,671
	12,141,238	11,803,687	9,388,965	8,619,422	8,628,064	8,630,997	19,289,671
Expenditures				· · ·	· · ·	· · ·	
Expenditures 1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation	0	125,500	0	0	0	0	125,500
Expenditures 1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation 1843 - Lafayette St. Underpass at Subway Pump Station	0	125,500 10,476	0	0	0	0	125,500 10,476
Expenditures 1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation 1843 - Lafayette St. Underpass at Subway Pump Station 1841 - Laurelwood Pump Station Rehabilitation	000000000000000000000000000000000000000	125,500 10,476 862,534	0 0 0	0 0 0	0 0 0	0 0 0	125,500 10,476 862,534
Expenditures 1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation 1843 - Lafayette St. Underpass at Subway Pump Station 1841 - Laurelwood Pump Station Rehabilitation 1899 - PW Capital Projects Management	0 0 0 253,169	125,500 10,476 862,534 202,432	0 0 0 210,599	0 0 0 220,056	0 0 0 228,698	0 0 231,631	125,500 10,476 862,534 1,093,416
Expenditures 1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation 1843 - Lafayette St. Underpass at Subway Pump Station 1841 - Laurelwood Pump Station Rehabilitation 1899 - PW Capital Projects Management 1838 - SDPS Motor and Control Maintenance, Repair, and	000000000000000000000000000000000000000	125,500 10,476 862,534	0 0 0	0 0 0	0 0 0	0 0 0	125,500 10,476 862,534
Expenditures 1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation 1843 - Lafayette St. Underpass at Subway Pump Station 1841 - Laurelwood Pump Station Rehabilitation 1899 - PW Capital Projects Management	0 0 0 253,169	125,500 10,476 862,534 202,432	0 0 0 210,599	0 0 0 220,056	0 0 0 228,698	0 0 231,631	125,500 10,476 862,534 1,093,416
Expenditures 1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation 1843 - Lafayette St. Underpass at Subway Pump Station 1841 - Laurelwood Pump Station Rehabilitation 1899 - PW Capital Projects Management 1838 - SDPS Motor and Control Maintenance, Repair, and Replacement	0 0 253,169 305,215	125,500 10,476 862,534 202,432 427,266	0 0 210,599 343,000	0 0 220,056 0	0 0 228,698 0	0 0 231,631 0	125,500 10,476 862,534 1,093,416 770,266
<ul> <li>Expenditures</li> <li>1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation</li> <li>1843 - Lafayette St. Underpass at Subway Pump Station</li> <li>1841 - Laurelwood Pump Station Rehabilitation</li> <li>1899 - PW Capital Projects Management</li> <li>1838 - SDPS Motor and Control Maintenance, Repair, and Replacement</li> <li>1811 - Storm Drain Pump Station Facility Maintenance &amp; Repair</li> </ul>	0 0 253,169 305,215 78,447	125,500 10,476 862,534 202,432 427,266 146,141	0 0 210,599 343,000 71,000	0 0 220,056 0	0 0 228,698 0 0	0 0 231,631 0 0	125,500 10,476 862,534 1,093,416 770,266 217,141
<ul> <li>Expenditures</li> <li>1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation</li> <li>1843 - Lafayette St. Underpass at Subway Pump Station</li> <li>1841 - Laurelwood Pump Station Rehabilitation</li> <li>1899 - PW Capital Projects Management</li> <li>1838 - SDPS Motor and Control Maintenance, Repair, and Replacement</li> <li>1811 - Storm Drain Pump Station Facility Maintenance &amp; Repair</li> <li>1835 - Storm Drain Pump Station Outfall Reconstruction Program</li> </ul>	0 0 253,169 305,215 78,447 0	125,500 10,476 862,534 202,432 427,266 146,141 493,143	0 0 210,599 343,000 71,000 0	0 0 220,056 0 0 0	0 0 228,698 0 0 0	0 0 231,631 0 0 0	125,500 10,476 862,534 1,093,416 770,266 217,141 493,143
<ul> <li>Expenditures</li> <li>1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation</li> <li>1843 - Lafayette St. Underpass at Subway Pump Station</li> <li>1841 - Laurelwood Pump Station Rehabilitation</li> <li>1899 - PW Capital Projects Management</li> <li>1838 - SDPS Motor and Control Maintenance, Repair, and Replacement</li> <li>1811 - Storm Drain Pump Station Facility Maintenance &amp; Repair</li> <li>1835 - Storm Drain Pump Station Outfall Reconstruction Program</li> <li>1831 - Storm Drain Repairs and Maintenance</li> </ul>	0 0 253,169 305,215 78,447 0 0	125,500 10,476 862,534 202,432 427,266 146,141 493,143 100,000	0 0 210,599 343,000 71,000 0 0	0 0 220,056 0 0 0 0	0 0 228,698 0 0 0 0 0	0 0 231,631 0 0 0 0	125,500 10,476 862,534 1,093,416 770,266 217,141 493,143 100,000



# CAPITAL IMPROVEMENT PROGRAM FUNDS | STORM DRAIN CAPITAL FUND (535)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures							
1839 - Urban Runoff Pollution Prevention Program	1,895	482,624	300,000	0	0	0	782,624
Total Expenditures	639,849	3,404,321	924,599	220,056	228,698	231,631	5,009,305
Transfers To							
General Fund	1,456,713	1,454,000	1,454,000	1,454,000	1,454,000	1,454,000	7,270,000
General Fund - Capital Project Reserve	658,421	0	0	0	0	0	0
Electric Utility Capital Fund	0	0	65,000	0	0	0	65,000
Total Transfers To	2,115,134	1,454,000	1,519,000	1,454,000	1,454,000	1,454,000	7,335,000
Ending Fund Balance							
Encumbrance Carryover	6,840,969	6,840,969	6,840,969	6,840,969	6,840,969	6,840,969	6,840,969
Unrestricted	2,545,286	104,397	104,397	104,397	104,397	104,397	104,397
Total Ending Fund Balance	9,386,255	6,945,366	6,945,366	6,945,366	6,945,366	6,945,366	6,945,366
Total Use of Funds	12,141,238	11,803,687	9,388,965	8,619,422	8,628,064	8,630,997	19,289,671



# CAPITAL IMPROVEMENT PROGRAM FUNDS | STREET LIGHTING CAPITAL FUND (534)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	4,055	4,055	4,055	4,055	4,055	4,055	4,055
Unrestricted	6,171,573	4,905,352	252,963	252,963	252,963	252,963	4,905,352
Total Beginning Fund Balance	6,175,628	4,909,407	257,018	257,018	257,018	257,018	4,909,407
Transfers From							
Electric Utility Fund	0	71,455	2,175,000	125,000	125,000	125,000	2,621,455
Total Transfers From	0	71,455	2,175,000	125,000	125,000	125,000	2,621,455
Total Source of Funds	6,175,628	4,980,862	2,432,018	382,018	382,018	382,018	7,530,862
Expenditures							
2875 - Great America Street Light Replacement	220.732	3,910,280	2,050,000	0	0	0	5,960,280
2874 - LED Street Lighting Retrofit	1.018.854	692,216	2,000,000	0	0	0	692,216
2871 - Miscellaneous Street Lighting	26.635	121.348	125,000	125,000	125,000	125,000	621,348
Total Expenditures	1,266,221	4,723,844	2,175,000	125,000	125,000	125,000	7,273,844
Ending Fund Balance							
Encumbrance Carryover	4,055	4,055	4,055	4,055	4,055	4,055	4,055
Unrestricted	4,905,352	252,963	252,963	252,963	252,963	252,963	252,963
Total Ending Fund Balance	4,909,407	257,018	257,018	257,018	257,018	257,018	257,018
Total Use of Funds	6,175,628	4,980,862	2,432,018	382,018	382,018	382,018	7,530,862



	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance	Lotinitato	Acoptou	/ doptod	•	•	•	
Encumbrance Carryover	14,255,963	14,149,573	14,149,573	14,149,573	14,149,573	14,149,573	14,149,573
Unrestricted	21,318,629	37,440,094	3,315,447	3,315,447	3,315,447	3,315,447	37,440,094
Total Beginning Fund Balance	35,574,592	51,589,667	17,465,020	17,465,020	17,465,020	17,465,020	51,589,667
Revenue							
Other Agencies Revenue	6,909,805	18,164,426	2,973,832	2,973,832	2,973,832	2,973,832	30,059,754
Other Revenue	2,990	750,000	_,0	_,0,	_,0,	_,0	750,000
State Revenues	871,591	712,000	1,021,400	731,100	1,041,100	751,500	4,257,100
Total Revenue	7,784,386	19,626,426	3,995,232	3,704,932	4,014,932	3,725,332	35,066,854
Transfers From							
Bridge Maintenance District #2 Fund	80,000	80,000	80,000	80,000	80,000	80,000	400,000
Developer Traffic Payments Fund	0	1,108,500	0	0	0	0	1,108,500
Electric Utility Fund	90,000	0	0	0	0	0	0
Electric Operating Grant Trust Fund	400,000	400,000	285,000	515,000	400,000	400,000	2,000,000
Gas Tax Fund	3,946,580	2,985,000	4,650,000	2,550,000	4,755,000	2,560,250	17,500,250
General Fund	2,103,129	2,160,045	2,247,188	2,348,112	2,440,323	2,471,618	11,667,286
General Fund - Capital Projects Reserve	8,486,000	1,619,000	1,580,000	710,000	0	0	3,909,000
Parks and Recreation Capital Fund	2,025,000	0	0	0	0	0	0
Road Maintenance and Rehabilitation (SB1) Fund	2,100,000	2,500,000	2,500,000	2,500,000	2,500,000	2,500,000	12,500,000
Traffic Mitigation Fund	2,593,378	1,071,500	700,000	1,600,000	790,000	1,600,000	5,761,500
Total Transfers From	21,824,087	11,924,045	12,042,188	10,303,112	10,965,323	9,611,868	54,846,536
Total Source of Funds	65 192 065	92 140 129	22 502 440	21 472 064	32,445,275	30,802,220	141,503,057
	65,183,065	83,140,138	33,502,440	31,473,064	32,443,273	30,002,220	141,303,037
Expenditures							
1239 - Adaptive Signal System	0	1,850,000	0	0	0	0	1,850,000
1255 - Adaptive Signal System (Santana West Settlement Agrmnt)	0	950,000	0	0	0	0	950,000



	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures				•	•	•	
1202 - Agnew Road At-Grade Crossing	1	565,777	0	0	0	0	565,777
1203 - Annual Creek Trail Rehabilitation Program	0	1,240,000	200,000	0	0	0	1,440,000
1250 - Annual Curb Ramp Installation	0	701,512	150,000	0	0	0	851,512
1235 - Annual Street Maintenance and Rehabilitation Program	2,075	16,554,641	7,648,832	7,648,832	7,648,832	7,648,832	47,149,969
1246 - Bassett and Laurelwood Bicycle Lanes	647	1,023,714	0	0	0	0	1,023,714
1245 - Benton Bike Lanes	0	1,519,190	0	0	0	0	1,519,190
1281 - Bicycle Plan Implementation Studies	0	0	0	0	440,000	0	440,000
1325 - Bridge Maintenance Program	0	1,369,894	820,000	790,000	80,000	80,000	3,139,894
1227 - Changeable Message Signs	0	3,406,728	0	0	0	0	3,406,728
1275 - De La Cruz Boulevard Class IV Bikeway Study	0	200,000	0	0	0	0	200,000
1266 - El Camino Real Bike Lane Project	0	0	200,000	515,000	135,000	0	850,000
1251 - HAWK Beacon on Scott and Harrison	3,726	650,513	0	0	0	0	650,513
1274 - Lafayette Class IV Bike Lanes	0	200,000	0	0	0	0	200,000
1212 - LED Traffic Signal & Safety Light Replacements	88,882	1,202,810	300,000	0	300,000	0	1,802,810
1267 - Lick Mill Pedestrian Beacons Upgrade	0	500,000	0	0	0	0	500,000
1247 - Lick Mill-East River Parkway Crosswalk Improvements	83,636	0	0	0	0	0	0
1237 - MCB/GAP Intersection Improvement Project	(1)	2,657,754	0	0	0	0	2,657,754
1259 - Monroe - Los Padres Traffic Signal Modification	0	680,000	0	0	0	0	680,000
1276 - Monroe Street Class II Buffered Bicycle Lane Study	0	200,000	0	0	0	0	200,000
1249 - Multimodal Improvement Plan Phase 1 Projects	0	740,000	0	0	0	0	740,000
1258 - Multimodal Improvement Plan Phase 2 Projects	0	1,340,000	0	0	0	0	1,340,000
1211 - Neighborhood Traffic Calming	745	530,268	0	100,000	105,000	110,250	845,518
1220 - Pedestrian and Bicycle Enhancement Facilities	1,469	1,766,953	185,000	100,000	365,000	500,000	2,916,953
1205 - Pepper Tree Neighborhood Traffic Calming Study	0	91,055	0	0	0	0	91,055
1206 - Pruneridge AveLawrence Expwy. Bicycle Lanes Improvement	5,204	52,363	0	0	0	0	52,363
1248 - Pruneridge Avenue Complete Streets Plan	0	52,932	0	0	0	0	52,932
1254 - Public Right-of-Way ADA Improvements (Settlement Agreement)	6,890,914	4,849,302	0	0	0	0	4,849,302
1199 - PW Capital Projects Management - Streets and Highways	2,103,129	2,160,045	2,247,188	2,348,112	2,440,323	2,471,618	11,667,286



	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures							
1228 - Replacement of Underground Traffic Signal Infrastructure	169,550	0	0	0	0	0	0
1376 - Safe Routes to School	0	601,084	165,000	75,000	75,000	75,000	991,084
1385 - Santa Clara Citywide ITS Project 1	261,530	0	0	0	0	0	0
1386 - Santa Clara Citywide ITS Project 2	20,000	415,177	0	0	0	0	415,177
1261 - Santa Clara School Access Improvements	7,403	2,196,885	0	0	0	0	2,196,885
1225 - Santa Clara VTA - Congestion Management Program	245,000	262,000	271,400	281,100	291,100	301,500	1,407,100
1204 - Saratoga Creek Trail (Homeridge Park to Central Park)	0	6,242,550	0	0	0	0	6,242,550
1244 - Scott Blvd Traffic Signal Interconnect & Coordination	22,230	44,960	0	0	0	0	44,960
1252 - Scott Boulevard Signal Timing Phase II	16,436	71,426	0	0	0	0	71,426
1382 - Sidewalk, Curb and Gutter Repair	410,442	700,000	700,000	400,000	400,000	400,000	2,600,000
1273 - Street Tree Services	413,000	419,000	0	0	0	0	419,000
1272 - TDA 21 Bicycle Facilities Upgrade	0	94,054	0	0	0	0	94,054
1260 - Traffic Calming (Santana West Settlement Agreement)	0	250,000	0	0	0	0	250,000
1256 - Traffic Engineering Consultant Support	249,900	100,100	100,000	0	0	0	200,100
1282 - Traffic Impact Fee Nexus Study Update	0	0	300,000	0	0	0	300,000
1218 - Traffic Pre-Emptors	0	879,266	0	0	0	0	879,266
1357 - Traffic Signal Controller Upgrade/Replacement	452,372	0	0	0	0	0	0
1219 - Traffic Signal Enhancements	321,121	423,997	150,000	1,000,000	150,000	1,000,000	2,723,997
1232 - Traffic Signal Interconnect Upgrade	10,000	1,025,509	100,000	500,000	100,000	500,000	2,225,509
1217 - Traffic Signal Management Software Upgrade/Replacement	13,390	1,518,605	0	0	0	0	1,518,605
1216 - Traffic Studies and Signal Needs Assessment/Upgrade	191,806	0	0	0	0	0	0
1234 - Transportation Modeling Update	148,951	51,049	50,000	0	0	0	101,049
1271 - Tree Replacement	0	17,747	0	0	0	0	17,747



	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Expenditures							
1226 - Uncontrolled Crosswalks Improvements	43,450	3,056,258	2,450,000	250,000	2,450,000	250,000	8,456,258
1277 - Walsh Avenue Class IV Bikeway Study	0	250,000	0	0	0	0	250,000
Total Expenditures	12,177,008	65,675,118	16,037,420	14,008,044	14,980,255	13,337,200	124,038,037
Transfers To							
Developer Traffic Payments Fund	722,720	0	0	0	0	0	0
Gas Tax Fund	382,164	0	0	0	0	0	0
General Fund	18,582	0	0	0	0	0	0
General Fund - Capital Projects Reserve	26,144	0	0	0	0	0	0
Traffic Mitigation Fund	266,780	0	0	0	0	0	0
Total Transfers To	1,416,390	0	0	0	0	0	0
Ending Fund Balance							
Encumbrance Carryover	14,149,573	14,149,573	14,149,573	14,149,573	14,149,573	14,149,573	14,149,573
Unrestricted	37,440,094	3,315,447	3,315,447	3,315,447	3,315,447	3,315,447	3,315,447
Total Ending Fund Balance	51,589,667	17,465,020	17,465,020	17,465,020	17,465,020	17,465,020	17,465,020
Total Use of Funds	65,183,065	83,140,138	33,502,440	31,473,064	32,445,275	30,802,220	141,503,057



## CAPITAL IMPROVEMENT PROGRAM FUNDS | TASMAN EAST INFRASTRUCTURE IMPROVEMENT FUND (541)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Unrestricted	4,836	3,740,056	863,838	836,508	808,358	779,363	3,740,056
Total Beginning Fund Balance	4,836	3,740,056	863,838	836,508	808,358	779,363	3,740,056
Revenue							
Tasman East Infrastructure Impact Fee	3,939,570	0	0	0	0	0	0
Total Revenue	3,939,570	0	0	0	0	0	0
Total Source of Funds	3,944,406	3,740,056	863,838	836,508	808,358	779,363	3,740,056
Expenditures							
4611 - Tasman East Developer Reimbursement	0	2,849,684	0	0	0	0	2,849,684
4610 - Tasman East Administration	28,593	26,534	27,330	28,150	28,995	29,865	140,874
Total Expenditures	28,593	2,876,218	27,330	28,150	28,995	29,865	2,990,558
Transfers To							
General Fund - Capital Projects Reserve	175,757	0	0	0	0	0	0
Total Transfers To	175,757	0	0	0	0	0	0
Ending Fund Balance							
Unrestricted	3,740,056	863,838	836,508	808,358	779,363	749,498	749,498
Total Ending Fund Balance	3,740,056	863,838	836,508	808,358	779,363	749,498	749,498
Total Use of Funds	3,944,406	3,740,056	863,838	836,508	808,358	779,363	3,740,056



# CAPITAL IMPROVEMENT PROGRAM FUNDS | WATER UTILITY CAPITAL FUND (592)

	2021/22 Estimate	2022/23 Adopted	2023/24 Adopted	2024/25 CIP	2025/26 CIP	2026/27 CIP	Five-Year CIP Total
Beginning Fund Balance							
Encumbrance Carryover	4,615,672	4,615,672	4,615,672	4,615,672	4,615,672	4,615,672	4,615,672
Unrestricted	18,134,563	15,434,563	8,769,563	3,604,563	604,563	104,563	15,434,563
Total Beginning Fund Balance	22,750,235	20,050,235	13,385,235	8,220,235	5,220,235	4,720,235	20,050,235
Transfers From							
Sewer Utility Fund	500,000	0	0	0	0	0	0
Water Utility Fund	5,785,000	0	0	885,000	2,935,000	3,435,000	7,255,000
Total Transfers From	6.285.000	0	0	885,000	2,935,000	3,435,000	7,255,000
				,		-,,	
Total Source of Funds	29,035,235	20,050,235	13,385,235	9,105,235	8,155,235	8,155,235	27,305,235
Expenditures							
7057 - Asset Management Program	1,650,000	200,000	150,000	150,000	150,000	150,000	800,000
7005 - Buildings and Grounds	335,000	865,000	1,515,000	735,000	285,000	285,000	3,685,000
7054 - Distribution System Replacement/Restoration	3,000,000	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
7059 - New and Replacement Wells	3,000,000	3,100,000	1,000,000	500,000	500,000	500,000	5,600,000
7058 - SCADA Improvements	1.000,000	500,000	500,000	500,000	500,000	500,000	2,500,000
Total Expenditures	8,985,000	6,665,000	5,165,000	3,885,000	3,435,000	3,435,000	22,585,000
Ending Fund Palance							
Ending Fund Balance Encumbrance Carryover	4,615,672	4,615,672	4,615,672	4,615,672	4,615,672	4,615,672	4,615,672
Unrestricted	4,015,072	4,615,672	3,604,563	4,615,672	4,015,072	4,015,072	4,615,672
Total Ending Fund Balance	20,050,235	<b>13,385,235</b>	8,220,235	<b>5,220,235</b>	<b>4,720,235</b>	<b>4,720,235</b>	4,720,235
Total Use of Funds	29,035,235	20,050,235	13,385,235	9,105,235	8,155,235	8,155,235	27,305,235

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# **Other Agency Funds**

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# OTHER AGENCY FUNDS

The Sports and Open Space Authority (SOSA) of the City of Santa Clara was created by the City Council in 1974 to establish a separate entity to acquire and develop open space within the City of Santa Clara. The members of the City Council are also members of SOSA's Board of Directors and, as such, are authorized to transact business and exercise power to purchase, lease or otherwise obtain and dispose of real and personal property. This includes the ability to acquire, construct, maintain, repair, manage and operate real and personal property, including leasing to private operators for commercial purposes and surplusing space which is not economical to use for open space planning.

#### Sports and Open Space Authority Fund (801)

This fund accounts for the acquisition and preservation of open space within the City and the development of local sports activities.

This is the second fiscal year of the biennial operating budget. The following section details the Other Agency Funds' Statements of Sources and Uses and their Amended Budget for Fiscal Year 2022/23.



# OTHER AGENCY FUNDS | SPORTS AND OPEN SPACE AUTHORITY FUND (801)

	Amended	Estimate	Adopted	Amended
23,408	13,686	13,686	9,387	6,061
23,408	13,686	13,686	9,387	6,061
267	250	195	250	250
267	250	195	250	250
00 675	42.026	42 004	0.627	6 244
23,075	13,930	13,001	9,037	6,311
5,550	4,920	4,920	4,920	4,920
4,439	500	2,900	500	500
9,989	5,420	7,820	5,420	5,420
13,686	8,516	6,061	4,217	891
13,686	8,516	6,061	4,217	891
23,675	13,936	13,881	9,637	6,311
	23,408 267 267 23,675 5,550 4,439 9,989 13,686 13,686	23,408       13,686         267       250         267       250         23,675       13,936         5,550       4,920         4,439       500         9,989       5,420         13,686       8,516         13,686       8,516	23,408       13,686       13,686         267       250       195         267       250       195         23,675       13,936       13,881         5,550       4,920       4,920         4,439       500       2,900         9,989       5,420       7,820         13,686       8,516       6,061         13,686       8,516       6,061	23,408         13,686         13,686         9,387           267         250         195         250           267         250         195         250           23,675         13,936         13,881         9,637           5,550         4,920         4,920         4,920           4,439         500         2,900         500           9,989         5,420         7,820         5,420           13,686         8,516         6,061         4,217           13,686         8,516         6,061         4,217

# Capital Improvement Programs

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# Administrative Facilities

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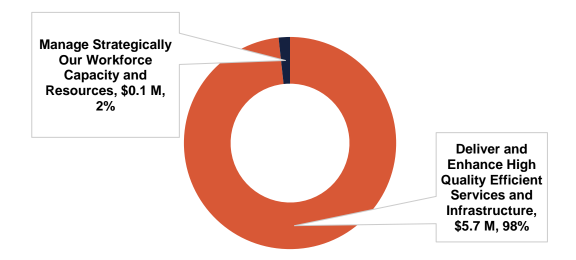


# INTRODUCTION

The capital projects within the Administrative Facilities theme serve to preserve the function and operational efficiency of various City facilities including the Corporation Yard, Triton Museum, City Hall, and other historic buildings. These capital investments will provide renovations and improvements such as paint, plumbing and electrical fixtures, and roof repairs to ensure safe and appropriate facilities for the public and City employees.

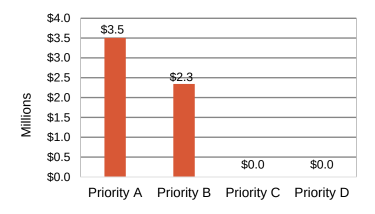
## **Funding Our Top Priorities**

The projects included in the Capital Improvement Program (CIP) were determined in accordance with both the City Council's Strategic Pillars and the budget priorities. The chart below illustrates the funding amount per Strategic Pillar within the Administrative Facilities category.



The five-year CIP Administrative Facilities budget totals \$5.8 million. Of this amount, approximately \$3.0 million reflects the carryover of unspent funding from FY 2021/22 and the remaining \$2.8 million reflects new appropriations. The CIP projects were prioritized by the following criteria:

Priority	Description
A	critical need mandated, emergency, or under construction
В	maintenance system reliability and/or ongoing operations
С	future system needs or future regulatory requirements
D	not critical, but achieve efficiencies and/or sustainability





## **Project Highlights**

Major projects in the Administrative Facilities category are detailed below.



#### Stationary Standby Generators

Many of the City's stationary emergency standby generators have reached their useful life cycles and need major repairs. This project will replace standby generators throughout the City to improve reliability and comply with regulatory requirements. The project scope includes electrical design, automatic transfer switch, adding cam lock connections and remote monitoring at various City locations where existing emergency power is already supplied. This project is partially funded in the CIP.

#### Repairs – Modifications to City Buildings

This project covers general repairs and maintenance for the City Hall complex, such as repair, replace, or upgrade building components, including tenant improvements and general maintenance. Some of the past projects have included carpet, furniture, and general repairs. This project is used for electrical services, various preventative maintenance services, pest control services and other maintenance services and repairs relating to City Hall.

#### Replacement of Self-Contained Breathing Apparatus (SCBA) Filling Stations

This project funds the replacement of an SCBA filling station that is used at Fire Station 9 to refill SCBA air bottles used by firefighters.

## **Major Accomplishments**

- Construction for Phase 1 has begun to replace the first nine emergency standby generators
- Design for Phase 2 has begun to replace the next four generators on the list



Repairs to Harris Lass



Repairs to Harris Lass



## **Financing Sources**

#### General Fund (Capital Projects Reserve)

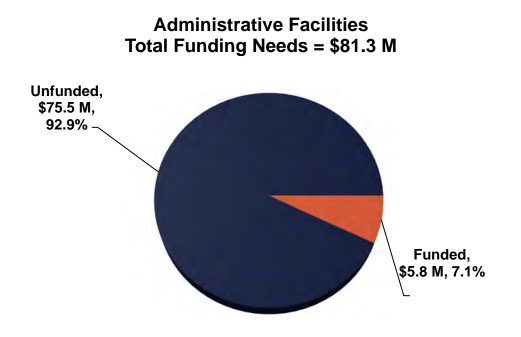
The General Fund Capital Projects Reserve is used to support the City's general capital projects. Revenues are generated from tax revenues, fees from licenses and permits, fines and investment earnings.

## **Operating Budget Impacts**

Projects within the Administrative Facilities category are not expected to have additional operating and maintenance costs.

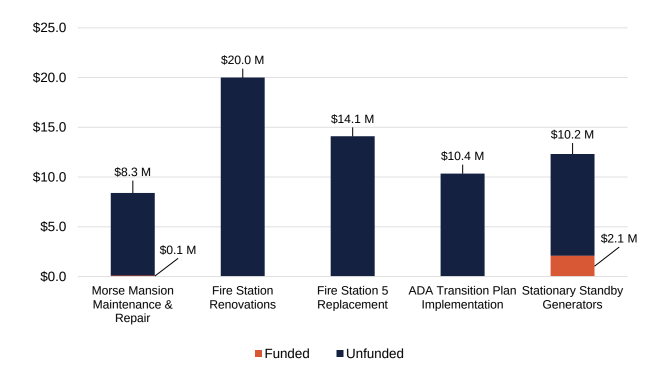
### **Unfunded Needs**

Although the CIP provides for vital improvements, there remains significant additional high priority needs that have not been addressed. As highlighted in the chart below, the total funding needs for the Administrative Facilities program totals \$81.3 million. Of this amount, \$5.8 million is funded (including carryover of unspent funds from FY 2021/22), leaving \$75.5 million of unfunded needs. The unfunded projects are primarily included in the Fire and Public Works Departments.





The graph below highlights the highest priority projects currently on the unfunded list in the Administrative Facilities category. For more project information, please see the Unfunded Projects – Administrative Facilities list at the end of this section.



#### Morse Mansion Maintenance & Repair

The Morse Mansion needs a major rehabilitation per the Condition Assessment & Preservation Plan prepared in 2017. The plan recommended major rehabilitation work for the entire building, which includes, but is not limited to: roof repair/replacement; mechanical, electrical, and plumbing upgrades; openings rehabilitation, which include windows, doors, and glazing; insulation and attic wiring replacement; landscaping and site restoration; major structural repair/replacement of foundation; front porch restoration; interior repairs and repainting; fencing work; parking and other ADA improvements; interior finishes work; termite repair; HVAC improvements; and structural members repair.

#### Fire Stations Replacement and Property Conditions Assessment Projects

Many of the City's fire stations are due for upgrades in order to address the aging infrastructure. The unfunded projects consist of a property condition assessment and feasibility study to determine the scope of renovation required to support operational needs of the Fire Department headquarters building and renovation and/or replacements of fire stations 1, 5, 7 and 9 as well as a project for the actual construction of the renovations identified as part of that study. Fire Station 5 had a study completed in 2017 on feasibility of renovation and replacement. These fire stations have high maintenance costs as with many 50-year-old buildings and have older facilities for cleaning, decontamination and storage of personal protective equipment.



#### American Disabilities Act (ADA) Transition Plan Implementation

The City is preparing an Americans Disabilities Act (ADA) Self-Evaluation and Transition Plan Update for public buildings, parks and public right-of-way. The resulting Plan will identify improvements to address barriers to accessibility, methods for improving access, establish a timeline and costs for removing ADA barriers, and involve persons with disabilities in the preparation of the Plan. The Plan will provide a strategic approach and tools for continued access improvements as the City implements its ADA Self-Evaluation and Transition Plan in future years.

#### Stationary Standby Generators

This project is partially funded to replace emergency standby generators that have reached their useful life cycles and need major repairs. The average model year of the stationary emergency standby generator fleet is approximately 25 years old. Many of them are restricted to limited maintenance run times by regulatory agencies due to their emissions output. Over the past years, the overall condition and reliability of the Stationary Emergency Standby Generator fleet has diminished. The project is broken into multiple phases that consist of replacing emergency generators at various locations. Based on the availability of funding in future years, the replacement of generators will be prioritized by their overall condition and reliability.



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Administrative Facilities Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
4063 - Replacement SCBA Filling Stations	-	\$100,000	-	-	-	-	\$100,000
4086 - Emergency Operations Center Capital Refurbishment	\$4,263	\$3,221	-	-	-	-	\$3,221
4097 - Diesel Exhaust Removal Systems	-	\$200,000	-	-	-	-	\$200,000
4098 - Fire Station 8 Fixture Furniture & Equipment	-	\$60,000	-	-	-	-	\$60,000
6123 - Public Building Parking Lot Improvements	\$1,238	\$391,631	-	-	-	-	\$391,631
6137 - Hazardous Material Management for City Properties	\$2,268	\$173,874	-	-	-	-	\$173,874
6138 - Repairs-Modifications to City Buildings	\$92,234	\$434,214	\$175,000	-	-	-	\$609,214
6139 - Repair to Historic Buildings	\$453,699	\$168,350	\$100,000	-	-	-	\$268,350
6140 - Triton Museum Repair and Modifications	\$22,234	\$64,970	\$35,000	-	-	-	\$99,970
6144 - Civic Center Campus Renovation (Multi-Department)	-	\$139,127	-	-	-	-	\$139,127
6149 - HVAC Chiller Unit	-	\$39,124	-	_	-	-	\$39,124
6158 - Stationary Standby Generators	\$37,891	\$2,089,787	\$1,191,000	-	-	-	\$3,280,787
6163 - COVID-19 Safety Improvements	\$690	\$49,310	-	-	-	-	\$49,310
6555 - Office Reconfiguration	\$933	\$305,218	-	-	-	-	\$305,218
6558 - Morse Mansion Maintenance & Repair	\$48,231	\$76,769	\$50,000	-	-	-	\$126,769
Total Administrative Facilities Projects	\$663,681	\$4,295,595	\$1,551,000	-	-	-	\$5,846,595



### FUNDED | 4063 - REPLACEMENT SCBA FILLING STATIONS

**Funding Sources** 

General Fund - Capital Project Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$100,000	-	-	-	-	\$100,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Equipment	-	-	\$100,000	-	-	-	-	\$100,000
Total Expenditures	-	-	\$100,000	-	-	-	-	\$100,000
Operating Impacts			-	-	-	-	-	-



## FUNDED | 4086 - EMERGENCY OPERATIONS CENTER CAPITAL REFURBISHMENT

Project Number:	4086	Theme / Category:	Administrative Facilities
Year Initiated:	2011	Project Manager:	Jeremy Ray
Planned Completion Year:	2023	Department:	Fire Department
Project Type:	Distinct	Fund:	536 - Fire Department
Strategic Pillar		Deliver and Enhance High ices and Infrastructure	Quality Efficient
Location	Emergency	Operations Center	
Project Description	be able to r some upgra	ns are necessary to contir un the City in the event of ades and evaluations, incl ng is structurally sound in	f a large-scale disaster o uding the security acces

**Funding Sources** 

General Fund - Capital Project Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$568,379	\$4,263	\$3,221	-	-	-	-	\$575,863

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$433,303	\$4,263	-	-	-	-	-	\$437,566
Contingencies/Misc	\$780	-	-	-	-	-	-	\$780
Equipment	\$134,296	-	\$3,221	-	-	-	-	\$137,517
Total Expenditures	\$568,379	\$4,263	\$3,221	-	-	-	-	\$575,863
Operating Impacts			-	-	-	-	-	-



#### FUNDED | 4097 - DIESEL EXHAUST REMOVAL SYSTEMS

This project fully funds the direct source capture diesel exhaust removal system installation on all fire department diesel vehicles. There are two phases to this project. Phase one, which has been completed, funded the purchase and installation of a direct source capture diesel exhaust removal system that mounts directly to the vehicle's exhaust, automatically eliminating toxic diesel particulates while the engine is running. The remainder of this project, Phase two, is slated to assist in funding the installation of a 360-degree air filtration system to capture off-gassing of turnouts, equipment and diesel fumes not captured by the inline removal systems.

**Funding Sources** 

General Fund - Capital Project Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$270,000	-	\$200,000	-	-	-	-	\$470,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Contractual Services	-	-	\$200,000	-	-	-	-	\$200,000
Equipment	\$187,839	-	-	-	-	-	-	\$187,839
Trs Out - Miscellaneous	\$202	-	-	-	-	-	-	\$202
Trs Out - Reserves	\$81,959	-	-	-	-	-	-	\$81,959
Total Expenditures	\$270,000	-	\$200,000	-	-	-	-	\$470,000

Operating Impacts	-	-	-	-	-	-
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#### FUNDED | 4098 - FIRE STATION 8 FIXTURE FURNITURE & EQUIPMENT

Project Number:	4098	Theme /	Category:	Administrativ Facilities	e						
Year Initiated:	2020	Project	Manager: Jeremy Ray								
Planned Completion Year:	2023	Departm	nent:	Fire Departm	ent		A				
Project Type:	Distinct	Fund:		536 - Fire De	partment						
Strategic Pillar	02 - Serv	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure									
Location	Santa Clar	a Fire Station	8				<u>'</u> X-				
Project Description	This project funds furniture, fixtures and equipment needed to support the expansion of Fire Station 8. More specifically, the fire station will undergo a kitchen remodel to install new cabinetry hardware, sand and paint existing kitchen cabinetry, remove and dispose of existing kitchen appliances that are beyond their useful life, and install new appliances. Other upgrades to the fire station include wiring and installation of transponders, equipment for turnouts, furniture for new dorm rooms, dining room table and chairs, window coverings and washer and dryer.										
Funding Sources	General Fu	ınd - Capital I	Project Reser	ve							
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Total Sources	-	-	\$60,000	-	-	-	-	\$60,000			
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Equipment	-	-	\$60,000	-	-	-	-	\$60,000			
Total Expenditures	-	-	\$60,000	-	-	-	-	\$60,000			
Operating Impacts			-	-	-	-	-	-			



#### FUNDED | 6123 - PUBLIC BUILDING PARKING LOT IMPROVEMENTS

Project Number:	6123	Theme / Category: Administrati Facilities		Server to Public
Year Initiated:	2012	Project Manager:	Vincent Luchessi	
Planned Completion Year:	Ongoing	Department:	Public Works	
Project Type:	Ongoing	Fund:	538 - Public Buildings	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	Various publi	c building locations thro	ughout the City.	CALL SANKER

**Project Description** 

The City's parking lot inventory includes approximately 50 lots located at various facilities including parks, fire stations, police station, libraries, Triton Museum, Stars and Stripes Lot, historic houses, general government buildings, and various other City-owned properties. This project performs preventative maintenance, rehabilitation, and reconstruction of the paved surfaces at parking lots at City-owned facilities throughout the City. The work includes removal and replacement of failed asphalt, placing surface seals, resurfacing, concrete repairs, drainage improvements (as-needed), signing, and striping. Performing preventative maintenance, rehabilitation, and reconstruction of parking lots enhances the surface quality for pedestrian and vehicular users and improves the aesthetics. Performing preventative pavement maintenance at the appropriate time also extends the useful life of the surfacing to reduce the need for future reconstruction at a higher cost. Funding will be used for construction contracts.

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#### **Funding Sources**

General Fund - Capital Project Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$360,579	\$1,238	\$391,631	-	-	-	-	\$753,448

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$340,406	\$1,238	\$391,631	-	-	-	-	\$733,275
Contingencies/Misc	\$799	-	-	-	-	-	-	\$799
Engineering	\$9,983	-	-	-	-	-	-	\$9,983
Personnel	\$9,391	-	-	-	-	-	-	\$9,391
Total Expenditures	\$360,579	\$1,238	\$391,631	-	-	-	-	\$753,448

**Operating Impacts** 



## FUNDED | 6137 - HAZARDOUS MATERIAL MANAGEMENT FOR CITY PROPERTIES

Project Number:	6137	Theme /	Category:	Administrative Facilities	e
Year Initiated:	2010	Project	Manager:	Kaveh Foroul	hi
Planned Completion Year:	Ongoing	Departm	ient:	Public Works	
Project Type:	Ongoing	Fund:		538 - Public I	Buildings
Strategic Pillar		Deliver and E ices and Infra	Enhance High ( astructure	Quality Efficie	nt
Location	Miscellane	ous City-own	ed locations		
Project Description	Properties, soil and gro sites contai developme Two specifi oversight o regulated n term operai manageme agreements	and it is now bundwater co ining regulate ant and impler ic City proper if the Californi naterials that tions and mai ent, site review s.	y known as the titled as Haza ntamination iss ad materials; pa nentation of cc ties (Santa Cla ia State Depar are encapsula intenance agre w and reporting address hazard	ardous Materia sues for City p ayment of fees ontracts for rer ara Gateway tment of Toxic ted below gro beements that g g are required	al Managem properties in s due to reg mediation, o Great Ame c Substance bund. Both p govern man to comply
Funding Sources	General Fu	Ind - Capital I	Project Reserv	e	
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/2
Total Sources	\$441,619	\$2,268			

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$401,446	\$2,268	\$173,874	-	-	-	-	\$577,588
Contingencies/Misc	\$30,119	-	-	-	-	-	-	\$30,119
Engineering	\$9,225	-	-	-	-	-	-	\$9,225
Trs Out - Miscellaneous	\$829	-	-	-	-	-	-	\$829
Total Expenditures	\$441,619	\$2,268	\$173,874	-	-	-	-	\$617,761
Operating Impacts			-	-	-	-	-	-



# FUNDED | 6138 - REPAIRS-MODIFICATIONS TO CITY BUILDINGS

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$1,530,537	\$92,234	\$434,214	\$175,000	-	-	-	\$2,231,985

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$1,469,807	\$92,234	\$434,214	\$175,000	-	-	-	\$2,171,255
Contingencies/Misc	\$26,556	-	-	-	-	-	-	\$26,556
Engineering	\$15,793	-	-	-	-	-	-	\$15,793
Personnel	\$4,624	-	-	-	-	-	-	\$4,624
Trs Out - Reserves	\$13,757	-	-	-	-	-	-	\$13,757
Total Expenditures	\$1,530,537	\$92,234	\$434,214	\$175,000	-	-	-	\$2,231,985
<b>Operating Impacts</b>			-	-	-	-	-	-



## FUNDED | 6139 - REPAIR TO HISTORIC BUILDINGS

Project Number:	6139	Theme	Category:	Administrative Facilities	)			
Year Initiated:	2011	Project	Manager:	Ken Winland	1			A.
Planned Completion Year:	Ongoing	Departm	nent:	Public Works				
Project Type:	Ongoing	Fund:		538 - Public B	buildings			
Strategic Pillar		Deliver and E vices and Infra		Quality Efficien	t			
Location			s Lass House, House, Berrye	, Headen Inmai essa Adobe)	ר	KSAT / I		
Project Description	Headen In maintenan and adobe and unsch roofing.	man, Jamison ice, and elect e repair in FY eduled repair	h Brown, Harri rical services. 2022/23. The work that cou	Intenance of the s Lass & Berry The Berryessa funds in FY 202 Id include items	essa Adobe. R Adobe building 23/24 will conti s such as HVA	epairs include g will include w nue to fund ass C, plumbing, el	paint, plumbin hitewashing o sessments, ev	g, exterior f the exterior aluations,
Funding Sources	General F	und - Capital	Projects Rese	rve; partial Cou	inty grant funds	<b>`</b>		
Funding Sources	All Prior					5		
	Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources		<b>2021/22</b> \$453,699	<b>2022/23</b> \$168,350	<b>2023/24</b> \$100,000	2024/25 -		2026/27 -	Total \$1,251,492
Total Sources	Actuals				2024/25		2026/27 -	
Total Sources	Actuals				2024/25 - 2024/25		2026/27 - 2026/27	
	Actuals \$529,443 All Prior	\$453,699	\$168,350	\$100,000		2025/26 -	•	\$1,251,492
Expenditures	Actuals \$529,443 All Prior Actuals	\$453,699 2021/22	\$168,350 <b>2022/23</b>	\$100,000 <b>2023/24</b>		2025/26 -	•	\$1,251,492 Total

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Operating Impacts



## **FUNDED** | 6140 - TRITON MUSEUM REPAIR AND MODIFICATIONS

Project Number:	6140	Theme /	Category:	Administrative Facilities	e			
Year Initiated:	2011	Project I	Manager:	Ken Winland			$\top$	
Planned Completion Year:	Ongoing	Departm	ent:	Public Works				
Project Type:	Ongoing	Fund:		538 - Public E	Buildings		$\mathbb{Z}$	
Strategic Pillar		Deliver and E vices and Infra		Quality Efficier	nt			$\uparrow$
Location	Triton Mus	eum of Art					~//	
Project Description					riton Museum ( , electrical, and	on an annual ba I roof repair.	asis. General re	epairs
Funding Sources	General F	und - Capital F	Projects Reser	ve				
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$550,128	\$22,234	\$64,970	\$35,000	-	-	-	\$672,332
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$463,623	\$22,234	\$64,970	\$35,000	-	-	-	\$585,827
Trs Out - Miscellaneous	\$38,527	-	-	-	-	-	-	\$38,527
Trs Out - Reserves	\$47,978	-	-	-	-	-	-	\$47,978
Total Expenditures	\$550,128	\$22,234	\$64,970	\$35,000	-	-	-	\$672,332
Operating Impacts			-	-	-	-	-	-



**Operating Impacts** 

## **FUNDED** | 6144 - CIVIC CENTER CAMPUS RENOVATION (MULTI-DEPARTMENT)

Project Number:	6144	Theme / Categor	y: Administrative Facilities
Year Initiated:	2019	Project Manager	: Kenn Lee
Planned Completion Year	: 2023	Department:	Finance Departmer
Project Type:	Distinct	Fund:	538 - Public Buildin
Strategic Pillar		Manage Strategically Resources	Our Workforce Capacity
Location	City Hall		
Project Description	the growing	g demand for services	ration Project is part of a la , address the aging faciliti
	Departmen	s. Funding was identif it, City Attorney's Offic	y include installation of ne ied to initially address nee e, and the cafeteria. How r priority capital needs in
Funding Sources	Departmen was realloc Budget.	s. Funding was identif it, City Attorney's Offic	ed to initially address nee e, and the cafeteria. How r priority capital needs in
Funding Sources	Departmen was realloc Budget.	s. Funding was identif t, City Attorney's Offic cated to address highe	ed to initially address nee e, and the cafeteria. How r priority capital needs in eserve

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$64,074	-	\$139,127	-	-	-	-	\$203,201
Trs Out - General Fund	\$146,800	-	-	-	-	-	-	\$146,800
Total Expenditures	\$210,874	-	\$139,127	-	-	-	-	\$350,001

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# FUNDED | 6149 - HVAC CHILLER UNIT

Project Number:	6149	Theme / Category:	Administrative Facilities	
Year Initiated:	2017	Project Manager:	Huy Nguyen	
Planned Completion Year:	2023	Department:	Police Department	-
Project Type:	Distinct	Fund:	538 - Public Buildings	
Strategic Pillar		Deliver and Enhance High	Quality Efficient	_
Location	601 El Cam	iino Real, Santa Clara, C/	A 95050	
Project Description	reached the associated	Department building was eir end of life and need to pipes. This project is in th ve been finalized and the	be replaced. The project the close-out phase and ar	eplaced two exists y remaining function

**Funding Sources** 

General Fund - Capital Project Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$740,152	-	\$39,124	-	-	-	-	\$779,276

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$518,366	-	\$39,124	-	-	-	-	\$557,490
Contingencies/Misc	\$3,990	-	-	-	-	-	-	\$3,990
Trs Out - Reserves	\$217,796	-	-	-	-	-	-	\$217,796
Total Expenditures	\$740,152	-	\$39,124	-	-	-	-	\$779,276
Operating Impacts			-	-	-	-	-	-



## FUNDED | 6158 - STATIONARY STANDBY GENERATORS

Project Number:	6158	Theme / Category:	Administrative Facilities		
Year Initiated:	2016	Project Manager:	Chris Fazzi	THE REAL PROPERTY OF	
Planned Completion Year:	2029	Department:	Public Works		
Project Type:	Distinct	Fund:	538 - Public Buildings		
Strategic Pillar		liver and Enhance High es and Infrastructure	Quality Efficient		
Location	Various City 0	Owned Sites			

#### **Project Description**

This project consists of replacing standby emergency generators at various locations throughout the City. The project also includes automatic transfer switches, cam lock connectors, remote monitoring, and other related items. The work may include generator relocation, upsize, adding an additional security enclosure, or various other modifications to meet today's operations. Phase I is currently in construction and is replacing nine standby emergency generators at various locations throughout the City (City Hall, Emergency Operations Center, Radio Shop, Fire Station 8, Rambo Pump Station, Parks Service Center, Fire Station 7, & Lick Mill Pump Station). Phase II is currently in design and will replace four standby emergency generators: two for the Water & Sewer Utilities Department, Water Wells 15 & 28, and two for the Department of Public Works (Fairway Glen & Freedom Circle Storm Drain Pump Stations). Phase III is planned to replace five permanent emergency standby generators and one portable generator: three for the Water & Sewer Utilities Department (WW 17-02, Downtown Booster, & Serra Booster), one for both Water & Sewer Utilities Department/Silicon Valley Power (Utilities Corporation Yard), one for the Fire Station 5, and a standby generator (for Santa Clara Golf Course site). Phase IV will replace four standby emergency generators: two for the Police Department, one for Fire Station 6, and one for Public Works (Gianera Pump Station). Phase V is planned to replace four standby emergency generators: two for Public Works (Fleet, Streets Maintenance offices), one for Fire Station 3, and one for the Triton Museum. This project is funded through Phase III.

#### **Funding Sources**

Engineering

\$399,838

General Fund - Capital Projects Reserve; Water & Sewer Utilities

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$435,299	\$37,891	\$2,089,787	\$1,191,000	-	-	-	\$3,753,977
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Expenditures Construction		<b>2021/22</b> \$37,891	<b>2022/23</b> \$650,000	<b>2023/24</b> \$635,000	2024/25	2025/26	2026/27	<b>Total</b> \$1,345,263

Personnel	\$11,974	-	-	-	-	-	-	\$11,974
Total Expenditures	\$435,299	\$37,891	\$2,089,787	\$1,191,000	-	-	-	\$3,753,977
Operating Impacts			-	-	-	-	-	-

\$400,000

-

-

\$1,319,787

-

\$2,119,625

-



# FUNDED | 6163 - COVID-19 SAFETY IMPROVEMENTS

Project Number:	6163	Theme /	Category:	Administrative Facilities	Э			
Year Initiated:	2022	Project	Manager:	Kenn Lee				
Planned Completion Year:	2023	Departm	nent:	Finance Depa	artment			
Project Type:	Distinct	Fund:		538 - Public E	Buildings	. 19		
Strategic Pillar		Deliver and E ices and Infra		Quality Efficier	nt			
Location	Various Cit	y facilities				+		
Project Description	COVID-19 However, u	safety protoc inspent funds	ols. The proje of \$50,000 w	ct was initially	budgeted at \$ htly reallocated	o safely reopen 100,000 to addr d to address oth	ess needs that	arose.
Funding Sources	General Fu	ınd - Capital F	Project Reserv	ve				
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Tota
Total Sources	-	\$690	\$49,310	-	-	-	-	\$50,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$690	\$49,310	-	-	-	-	\$50,000
Total Expenditures	-	\$690	\$49,310	-	-	-	-	\$50,000
Operating Impacts								



# **FUNDED** | 6555 - OFFICE RECONFIGURATION

Project Number:								
	6555	Theme	/ Category:	Administrative Facilities				
Year Initiated:	2019	Project	Manager:	Craig Johnsor	ı		+	
Planned Completion Year:	2023	Departn	nent:	Community Development Department			K	
Project Type:	Distinct	Fund:		539 - General Government			$\mathbb{N}$	S
Strategic Pillar		Deliver and E rices and Infra		Quality Efficien	t			
Location	City Hall					$+ \sim$		
	costs. As s office furnit equipment	taff continues ture and asse purchases a	s to grow, so deembly, workspa nd labor costs	pes the need for ce reconfigura associated with	or additional puttion, and equip	rchases and la ment. The pro e, workspace r	) have generate abor costs asso ject covers ado reconfiguration offices in City H	ociated with litional , and other
Funding Sources		spection Res	erve					
Funding Sources		spection Res	erve					
Funding Sources Funding Sources		spection Res 2021/22	erve 2022/23	2023/24	2024/25	2025/26	2026/27	Total
-	Building In:			2023/24	2024/25			
Funding Sources	Building In: All Prior Actuals \$91,725 All Prior	2021/22	2022/23	2023/24	2024/25 - 2024/25			Total
Funding Sources Total Sources	Building In: All Prior Actuals \$91,725	<b>2021/22</b> \$933	<b>2022/23</b> \$305,218	-	-	2025/26	2026/27	Total \$397,876
Funding Sources Total Sources Expenditures	Building In: All Prior Actuals \$91,725 All Prior Actuals	2021/22 \$933 2021/22	2022/23 \$305,218 2022/23	2023/24	-	2025/26	2026/27	Total \$397,876 Total
Funding Sources         Total Sources         Expenditures         Construction	Building In: All Prior Actuals \$91,725 All Prior Actuals \$76,998	2021/22 \$933 2021/22	2022/23 \$305,218 2022/23	- 2023/24 -	-	2025/26	2026/27 - 2026/27 -	Total \$397,876 Total \$383,149
Funding Sources Total Sources Expenditures Construction Trs Out - Miscellaneous	Building In: All Prior Actuals \$91,725 All Prior Actuals \$76,998 \$14,727	2021/22 \$933 2021/22 \$933 -	2022/23 \$305,218 2022/23 \$305,218	- 2023/24 -	-	2025/26	2026/27 - 2026/27 -	Total \$397,876 Total \$383,149 \$14,727



## FUNDED | 6558 - MORSE MANSION MAINTENANCE & REPAIR

Project Number:	6558	Theme / Category:	Administrative Facilities
Year Initiated:	2019	Project Manager:	Ken Winland
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	539 - General Government
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient
Location	Morse Mansi	ion	

**Project Description** 

The project covers maintenance and repair of the Morse Mansion on an annual basis. Funding is budgeted in FY 2022/23 and FY 2023/24 for routine maintenance and repair, including walls, paint, plumbing, porch repair, roof repair, etc. In 2017, a Condition Assessment & Preservation Plan for the Morse Mansion was completed and recommended major rehabilitation work for the entire building, which includes, but is not limited to: roof repair/replacement; mechanical, electrical, and plumbing upgrades; openings rehabilitation, which include windows, doors, and glazing; insulation and attic wiring replacement; landscaping & site restoration; major structural repair/replacement of foundation; front porch restoration; interior repairs and repainting; fencing work; parking and other ADA improvements; interior finishes work; termite repair; HVAC improvements; and structural repair. These rehabilitation projects remain unfunded.

#### Funding Sources General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$125,312	\$48,231	\$76,769	\$50,000	-	-	-	\$300,312
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$125,312	\$48,231	\$76,769	\$50,000	-	-	-	\$300,312
Total Expenditures	\$125,312	\$48,231	\$76,769	\$50,000	-	-	-	\$300,312
Operating Impacts			-	-	-	-	-	-



4070 - Training T	4070 - Training Tower Stair Repair								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
\$1,140,000	-	-	-	-	\$1,140,000				

This project would repair the training tower stair at the Santa Clara Fire Department Training Center, which is used to train all City firefighters to the State Fire Marshal (SFM) Firefighter I curriculum. This curriculum includes classes such as Fire Behavior, Live Fire burns and High-Rise Operations. The Training Center also holds other State Fire Marshal approved classes used to maintain the department's State of California Office of Emergency Services (CalOES) regional training for Hazardous Materials and Urban Search and Rescue operations. These curricula require a certain amount of training props and equipment, as well as minimum facility requirements to be able to teach these classes, as well as host in-house firefighter academies. The Training Tower is a major component of the Training Center and needs to meet minimum facility requirements of the SFM and CalOES; and multi-level facilities such as the Training Tower are integral in training City's personnel in fire rescue and firefighting operations. An evaluation is underway and the unfunded project costs may need to be revised based on the results of the evaluation.

6123 - Public Building Parking Lot Improvements							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
\$50,000	\$250,000	\$250,000	\$250,000	\$250,000	\$1,050,000		

The work plan for this project would include completing pavement inspections of the parking lots in the City and developing a parking lot asset and pavement management program. Funding requests through the five-year CIP reflect the estimated costs for design and construction contracts.

6137 - Hazardous Material Management for City Properties							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
-	-	\$52,500	\$52,500	\$52,500	\$157,500		

In each fiscal year, costs are expended for the oversight agency-Department of Toxic Substances Control (DTSC) fees, and review and reporting on the condition of the containment cell caps. Every five years, reports are required to be submitted based on a more detailed review and technical evaluation which requires consultant services. On an ongoing basis, construction funds may be necessary to implement repairs or restoration of the containment cell caps. The next report for Great America Way is due FY 2024/25 and for the Police Department is due FY 2025/26. The estimated project costs include consultant fees to perform site reviews/evaluation and construction costs.

6138 - Repairs-Modifications to City Buildings							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
\$70,000	\$56,525	\$243,101	\$255,256	\$268,019	\$892,901		

This project would cover general repairs and maintenance for the City Hall complex, such as repair, replace, or upgrade building components, including tenant improvements and general maintenance. Some of the past projects have included carpet, furniture, electrical upgrades, and general repairs. This project is partially funded in years 1 and 2, while the out years remain unfunded.



6139 - Repair to Historic Buildings							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
-	-	\$100,000	\$100,000	\$125,000	\$325,000		

This project would cover the repair and maintenance of the City-owned historic buildings. These buildings include Headen Inman, Jamison Brown, Harris Lass, and Berryessa Adobe. Repairs include paint, plumbing, exterior maintenance, electrical, etc. Continuing to fund this project will allow staff to identify and repair the items found on the property condition assessments. This project is funded in years 1 and 2, while the out years remain unfunded.

6140 - Triton Museum Repair and Modifications							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
-	\$183,000	\$917,000	\$35,000	\$35,000	\$1,170,000		

This project would cover maintenance and repair of the Triton Museum on an annual basis. General repairs include walls, paint, plumbing, electrical and roof repair. There was a roof analysis done in 2012 which concluded a roof replacement was needed. The existing roof is over 30 years old and is getting past the point of routine maintenance. This CIP includes funding for routine maintenance and repair in year 2 only. The out years remain unfunded for both routine maintenance/repair and the roof replacement in FY 2023/24 and FY 2024/25.

6148 - City Hall HVAC Rehabilitation Project							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
\$172,500	\$690,000	\$4,600,000	-	-	\$5,462,500		

This project would provide ongoing City Hall rehabilitation work identified in the Facility Condition Assessment Report. The current immediate repair includes replacing the HVAC system, which includes central heating, central cooling, distribution system, and split system units. The HVAC system components vary in age; however, all of them are near the end of their useful life and need to be replaced within the next five years. The first phase of this project consists of evaluation of the existing HVAC system and preparing schematic design. Based on the result of the evaluation that would detail the impact to City Hall, staff will consider design and construction schedule for the project.

6158 - Stationary	Standby Generato	ors			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	-	\$4,140,000	\$2,703,000	\$3,381,000	\$10,224,000

The project would consist of designing a replacement standby emergency generator, automatic transfer switch, adding a cam lock connector and remote monitoring at various City locations where existing emergency power is already supplied. Many of the City's Stationary Emergency Standby Generators (standby generators) are over 25 years old and have reached the end of their useful life and are in need of major repairs. As a result, the overall condition and reliability of the standby generator fleet has diminished. This project is funded in years 1 and 2, while the out years remain unfunded. The unfunded portion of this project would cover costs associated with Phases IV through VII, which include generator replacements for the Police Department, Fire Stations 6 and 3, Gianera Pump Station, Fleet and Streets Maintenance offices, and the Triton Museum.



6184 - ADA Trans	sition Plan Impleme	entation			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	-	\$3,450,000	\$3,450,000	\$3,450,000	\$10,350,000

The City is preparing an Americans with Disabilities Act (ADA) Self-Evaluation and Transition Plan Update (Project No. 6153) for public buildings, parks, and public rights-of-way. The resulting Plan will identify improvements to address barriers to accessibility, methods for improving access, establish a timeline and costs for removing ADA barriers, and involve people with disabilities in the preparation of the Plan. The Plan will provide a strategic approach and tools for continued access improvements as the City implements its ADA Self-Evaluation and Transition Plan in the coming years. This project is to implement improvements as identified in the plan.

6185 - Fire Statio	ns 1, 7, 9 and Adm	in Building Renov	ation Study		
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$360,000	-	-	-	-	\$360,000

The project would consist of the property condition assessment and conceptual/feasibility study to determine scope of renovation required to support operational needs of the fire department headquarters building and Fire Stations 1, 7 and 9. Scope includes feasibility analysis of bringing the existing buildings up to current building codes and Americans with Disabilities Act (ADA) requirements. A cost-benefit analysis and a concept recommendation are part of this project/study. Based on the study results and recommendation, the next steps for the Fire Administrative Building and Fire Stations 1, 7 and 9 would be determined and funded through the new, unfunded Fire Stations Renovation project.

6186 - Fire Static	on 5 Replacement				
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$1,410,600	\$12,322,920	\$342,746	-	-	\$14,076,266

This project would demolish the existing Fire Station 5 and construct a new Fire Station 5 that can support operational needs of the fire department. Fire Station 5 was constructed in 1962 and is in need of replacement. A property condition assessment was completed in FY 2017/18 to study options for renovation or replacement. The study recommended replacement at a proposed cost of \$9.3 million. The current station cannot be renovated in a way that will allow it to house an aerial ladder apparatus (fire truck), which is critical to meet the operational needs of the department. This operational need was independently verified by a consultant in a deployment performance analysis conducted in 2016.



6558 - Morse Ma	nsion Maintenance	& Repair			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$1,272,500	\$6,900,000	\$50,000	\$50,000	\$50,000	\$8,322,500

The project would cover maintenance and repair of the Morse Mansion on an annual basis. General repairs include walls, paint, plumbing, porch repair, roof repair, etc. This project is partially funded in years 1 and 2, while the out years remain unfunded. A property condition assessment was completed in 2017 with the following recommendations: reroofing of structures and dry rot repair, window restoration, door restoration, mechanical and plumbing upgrades, siding restoration, insulation and attic wiring, landscaping and site restoration, foundation structural work, front porch restoration, interior repairs, and repainting.

TEMP20 - New Pr	oject - Seismic Ev	aluation of EOC ar	nd Fire Station #2		
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$100,000	-	-	-	-	\$100,000
This project would	include funding for	aciamia avaluationa	of both the Emerge	nov Operations C	enter and Fire Station

This project would include funding for seismic evaluations of both the Emergency Operations Center and Fire Station 2/Training Center. A seismic evaluation of these buildings is a requirement of the City's Emergency Services Plan.

4063 - Replaceme	ent SCBA Filling St	tations			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$100,000	-	-	-	-	\$100,000

This project replaces self-contained breathing apparatus (SCBA) filling stations and is partially funded in the CIP with one of the two filling stations funded. The unfunded amount reflects the self-contained breathing apparatus replacement costs for Fire Station 2.

TEMP28 - New P	roject - Fire Statior	Security Upgrade	S		
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$165,000	\$1,600,000	-	-	-	\$1,765,000

This project would fund security upgrades for Fire Stations 3, 4, and 8 including items such as electric gates, security cameras, enhanced fencing and key cards. These modifications are necessary to increase the level of facility security at Santa Clara Fire Stations.



TEMP35 - Fire St	ation Renovations				
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	-	\$20,000,000	-	-	\$20,000,000

This project would fund the various renovations identified as part of the Fire Station 1, 7, 9, and Administrative Building Renovation Study project, which is also unfunded. Potential renovations that the Fire Department would like to confirm with the study is bringing Fire Stations 1, 7, and 9 and the Administrative Building into both building code and Americans with Disabilities Act compliance.

Five-Year CIP Total Unfunded Need:

\$75,495,667

# **Community Facilities**

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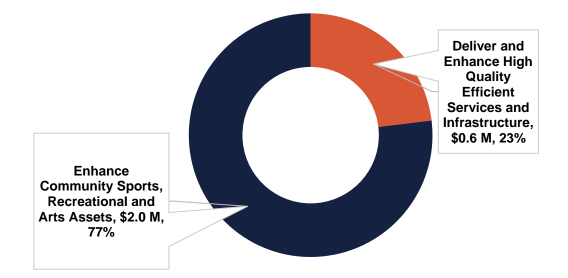


# INTRODUCTION

The capital projects within the Community Facilities theme enhance the functionality and sustainability of many important city-owned facilities. These projects include construction, repair, and renovation that are imperative for the City to promote safe, reliable, and adequate services while also providing a diverse range of parks, recreation, and open space opportunities to residents.

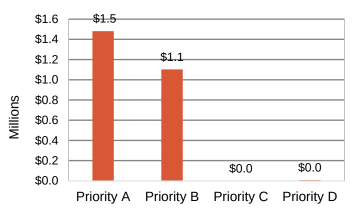
# **Funding Our Top Priorities**

The projects included in the CIP were determined in accordance with both the City Council's Strategic Pillars and the budget priorities. The chart below illustrates the funding amount per Strategic Pillar within the Community Facilities category.



The five-year CIP Community Facilities budget totals \$2.6 million. The CIP projects were prioritized by the following criteria:

Priority	Description
A	critical need mandated, emergency, or under construction
В	maintenance system reliability and/or ongoing operations
С	future system needs or future regulatory requirements
D	not critical, but achieve efficiencies and/or sustainability





# **Project Highlights**

Major projects in the Community Facilities category are detailed below.

### Central Park Library - Concrete Sidewalk Replacement

At the Central Park Library, the concrete sidewalk between the handicapped parking and short-term parking spaces and the building is settling and sinking. The sinking is occurring at an angle toward the building which is creating drainage issues. There are concerns for the building foundation and tripping hazards for library patrons including our disabled community.

The project scope includes design and construction of work needed to address the drainage issues and make the existing concrete walkway ADA compliant.

## Parks Service Center Roof

The Parks Service Center building was constructed in the 1960's and contains the original roofing materials. The existing roof is beyond its useful life and is in dire need of replacement. The project consists of replacement of the parks service center roof and, if required in order to comply with code requirements, minor ADA upgrades to the existing restroom. The installation of solar panels, funded by Silicon Valley Power (SVP), will also be incorporated into the project and will generate energy savings for the City.

## Central Park Master Plan - Aquatic Center Planning & Design

In 2018, the City's Facility Condition Assessment Report (Kitchell) identified the George Haines International Swim Center (ISC) as in critical condition and beyond its useful life, needing replacement. This project includes both (A) a study of the facility and master planning efforts for the first phase of the project, a new 50-meter multiuse pool and equipment/bathhouse, and (B) a forensic engineering/architectural and failure study of the existing 1960's era ISC facility and its infrastructure with recommendations on necessary repairs, costs, and potential closure timeline.

An Aquatic Center Master Plan would provide opportunity for future phased expansion with additional pools as illustrated in the 2019 Central Park Master Plan and take advantage of previous extensive community input, geotechnical, engineering, CEQA and other studies. This project is partially funded and addresses the first phase of the planning effort.

# Future Projects Funded by Quimby Act/Mitigation Fee Act Revenues

In FY2021-22, the Parks & Recreation Department transitioned from budgeting projects based on estimated Quimby and Mitigation Fee Act (MFA) revenues to budgeting projects based on actual revenues received. This ensures funding is available to support the budgeted projects. As a result of this change, there are limited projects reflected in the CIP. For planning purposes, the Parks & Recreation Department developed the following Quimby/MFA funding strategies and project priorities that will be used to allocate these funds to projects as the revenues are received:

### **Funding Strategies**

- 1. Completion of Projects Started
  - a. Example: Inflation may impact construction budget of projects that have not been awarded bid



- 2. Federal, State, County and Local Mandates
  - a. Example: Accessibility—ADA improvements, Clean & Safe Parks & Playgrounds—Consumer Product Safety Commission Guidelines, County Health, Building Code upgrades, Engineering/Facility Condition Assessments (age and condition)
- Community Wide Service Area Facilities (Serves the greatest number of residents)

   Example: Community Park North, Senior Center, Central Park Master Plan Projects
- 4. Park in Lieu Fee Program
  - a. Example: Project Application Review, Facility Condition Assessment, Land Value Appraisals, Studies and FF&E for Developer Delivered Parks

### **Project Priorities**

The Department has prioritized the following CIP projects to fund as park in-lieu fees are received:

- Central Park Master Plan- Aquatic Center Planning & Design This project would include both a study of the facility and master planning efforts for the first phase of the project, a new 50-meter multi-use pool and bathhouse. A forensic engineering/architectural and failure study of the existing 1960's era ISC facility and its infrastructure would be completed with recommendations on necessary repairs, costs, and potential closure timeline. The project is partially funded in the amount of \$358,000 from Mitigation Fee Act revenue to begin the first phase, with a remaining unfunded amount of \$2.1 million to complete the project.
- Henry Schmidt Park Playground Rehabilitation (included in the Parks & Trails section) The project would consist of the development of a park master plan and design development and construction to rehabilitate the existing playground.
- 3. Earl Carmichael Park Playground Rehabilitation (included in the Parks & Trails section) The project would renovate the playground to meet accessibility standards, consumer product safety guidelines and measurably improved recreational play value.
- 4. Parkland Acquisition (included in the Parks & Trails section) This project would allocate 25% of park inlieu fees for future land purchase.
- 5. Parks & Recreation Master Plan This project is to develop a comprehensive city-wide Park & Recreation Master Plan that will provide policy options and direction for the acquisition and development of new parkland, recreation facilities and park amenities to meet the needs of new residents.
- 6. Facility Condition Assessment Update Project This project would provide an update to the initial comprehensive study that was completed in FY 2016/17.
- 7. Central Park Master Plan Aquatic Center, Community Recreation Center and Gymnasium This project would provide a new aquatics center, reconfigured parking, site lighting, etc. adjacent to the Community Recreation Center to address traffic, parking, noise and issues with the current Swim Center. In addition, the Community Recreation Center will be refurbished and an indoor gymnasium will be added to the site.

To see full detailed descriptions of these projects, please see the Unfunded Projects – Community Facilities list later in this section and the Unfunded Projects – Parks & Trails list under the Parks & Trails section.



# **Major Accomplishments**

- City Park Team In 2021, Parks and Recreation, Public Works, Information Technology and Silicon Valley Power created a Smart Parks Team to ensure that upcoming projects include features such as electronic locking systems on buildings, public WI-FI, smart irrigation, EV charging stations, and solar technology where appropriate. The team meets regularly to review both City and developer dedicated parks projects.
- Completion of the photovoltaic panel installation at Northside Branch Library provides a more energy efficient facility. The



photovoltaic system, part of a community-supported and funded program administered by the City's Electric Utility Department, provides at least 62 MWh of electricity—more than 20 percent of the Northside Branch Library's annual electric use. The community will be able to track the benefits of the project through an onsite educational computer monitor that displays the photovoltaic system's output indicating kilowatts generated per hour and per day, the total power generated to date and the estimated environmental benefit from the date of installation.

- Upgrade of major light fixtures at Central Park Library to LED, resulting in a better lit environment, lowered utility costs and a reduced need for potential costly maintenance.
- Construction was completed on the Reed & Grant Sports Park in October 2020 and the Jerry Marsalli Community Center was dedicated in November of 2021. This facility enables the community to gather and enrich their lives through sports, fitness and recreation facilities. The building includes staff space, classroom space, a snack bar and restrooms.



# **Financing Sources**

#### General Fund (Capital Projects Reserve)

The General Fund Capital Projects Reserve is used to support the City's general capital projects. Revenues are generated from a variety of sources, including tax revenues, fees from licenses and permits, fines, and interest earnings.

#### Park in Lieu Fees (Quimby and MFA)

In July 2014, the City Council adopted Ordinance No.1928, which added Chapter 17.35 "Park and Recreational Land" to the Santa Clara City Code to require new residential developments after September 13, 2014 to provide developed park and recreational land, and/or pay a fee in-lieu thereof pursuant to the Quimby Act ("Quimby") and/or the Mitigation Fee Act ("MFA").

#### **Developer** Contributions

Projects are supported by payments from developers. These contributions are paid as part of the process of granting planning permission where additional infrastructure is required or to mitigate negative impacts.

#### Electric Operating Grant Trust Fund (Silicon Valley Power Greenhouse Gas Program)

The Electric Operating Grant Trust Fund's Greenhouse Gas Program (GHG) is used to fund projects that align with the GHG's purpose to comply with Cap-and-Trade Regulation requirements, to allocate funding consistent with goals of AB 32 and to provide benefit to retail ratepayers in the form of GHG reduction. Revenues are generated from the Silicon Valley Power's (SVP) electric sales revenues through its Public Benefits Program.

# **Operating Budget Impacts**

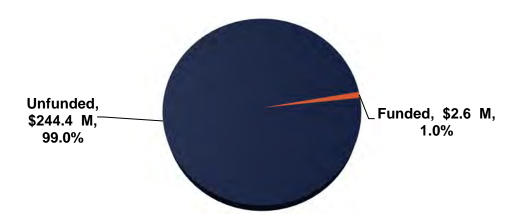
Projects within the Community Facilities category are not expected to have additional operating and maintenance costs.

# **Unfunded Needs**

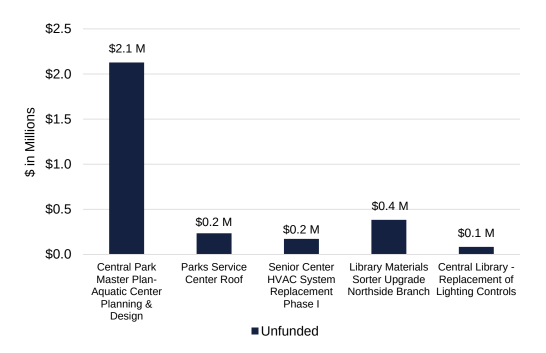
Although the CIP provides funding for vital improvements throughout the City, there remains significant high priority needs that have not been addressed. As highlighted in the chart below, the total funding needs for the Community Facilities program totals \$247.0 million. Of this amount, \$2.6 million is funded, leaving \$244.4 million of unfunded needs. The unfunded projects are primarily in the Parks & Recreation Department.



# Community Facilities Total Funding Needs = \$247.0 M

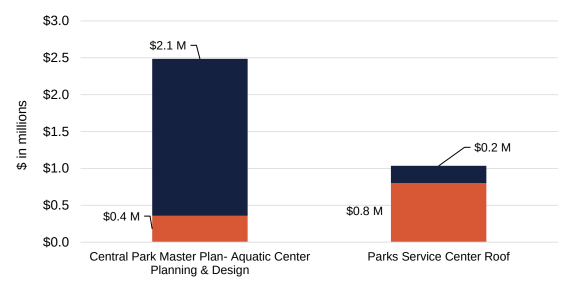


The graph below highlights the highest priority projects currently on the unfunded list in the Community Facilities category. For more project information, please see the Unfunded Projects – Community Facilities list at the end of this section.





Below are projects that are partially funded. To see the full list of unfunded projects, please see the Unfunded Projects – Community Facilities list later in this section.



■ Funded ■ Unfunded



# FUNDED | PROJECTS BUDGETED COST SUMMARY

Community Facilities Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
3134 - Electronic Access for Meeting Rooms	-	\$576,200	-	-	-	-	\$576,200
3187 - Bowers Roof Replacement Project	-	\$173,745	-	-	-	-	\$173,745
3188 - Senior Center Gym Equipment Replacement	\$922	\$9,529	-	-	-	-	\$9,529
3196 - Central Park Master Plan- Aquatic Center Planning & Design	-	\$358,000	-	-	-	-	\$358,000
3197 - Parks Service Center Roof	-	\$800,000	-	-	-	-	\$800,000
3628 - Sarah E. Fox Memorial Mausoleum Repairs	\$14,385	\$233,980	-	-	-	-	\$233,980
5044 - Remodel of Mission Branch Library	\$2,127	\$7,121	-	_	-	-	\$7,121
5049 - Central Park Library Public Spaces	-	\$40,860	-	-	-	-	\$40,860
5053 - Photovoltaic System Installation at the Northside Branch Library	-	\$7,330	-	-	_	-	\$7,330
5054 - Central Library Fire Panel Upgrade	\$29,000	\$111,000	-	-	-	-	\$111,000
5055 - Central Park Library - Concrete Sidewalk Replacement	-	\$273,000	-	-	-	-	\$273,000
Total Community Facilities Projects	\$46,434	\$2,590,765	-	-	-	-	\$2,590,765



# FUNDED | 3134 - ELECTRONIC ACCESS FOR MEETING ROOMS

	3134	Theme / C	ategory:	Community Fac	ilities			
Year Initiated:	2019	Project Ma	anager:	Falguni Amin			$\top$	
Planned Completion Year:	2028	Departme	nt:	Parks & Recrea	tion		+X	
Project Type:	Distinct	Fund:		532 - Parks and Recreation				
Strategic Pillar		Enhance Comn Assets	nunity Sport	s, Recreational a	nd			
Location	Various Pa	ark Buildings						
Project Description	reduces sta facilities re existing ele without mu Proposed f Park, Lick The Parks Souza Par In order to the City ca in the park control par also be inc	aff time required quires users to ectronic enterpri litiple trips to co facilities include Mill Park, Mach & Recreation D k for garden me use this equipm n monitor and p s.This estimate	d to open ar pick-up and ise system, mmunity ce park buildir ado Park, M repartment c embers. hent, SVP w orogram the includes run ly, readers,	y rooms and adja d close restroom drop-off keys for would allow the C nters. gs at the followir aywood Park, an currently uses the ill need to run fib- locks remotely. In nning fiber to park door hardware ar	s. The curre each use. T Dity to issue of g sites: Agn d Montague key system er to the ind n addition, W ks and instal	nt practice for p This system, wh codes for facilit new Park, Bowe Park. at the Commu ividual buildings /i-Fi can be ma ling 3 readers p	bublic use of no nich would use and access, enab ers Park, Henry nity Gardens a s. Once Wi-Fi is de available fo per facility that	on-staffed the City's oling use <sup>5</sup> Schmidt t Eddie s enabled, r public use include door
	runs in the	City. Lick Mill a ent Project is in	and Montag	ls by prioritizing i ue parks are in th phase. Agnew, He	e constructi	on phase and t	he Bowers Roo	of
Funding Sources	runs in the Replaceme planning p	City. Lick Mill a ent Project is in	and Montag the design	ue parks are in th bhase. Agnew, H	e constructi	on phase and t	he Bowers Roo	of
Funding Sources Funding Sources	runs in the Replaceme planning p	City. Lick Mill a ent Project is in hase.	and Montag the design	ue parks are in th bhase. Agnew, H	e constructi	on phase and t	he Bowers Roo	of
Funding Sources	runs in the Replaceme planning p General Fu All Prior	City. Lick Mill a ent Project is in hase. und - Capital Pro	and Montag the design p oject Reserv	ue parks are in th phase. Agnew, Ho re	e constructi enry Schmic	on phase and t lt, Machado an	he Bowers Roc d Maywood are	of e in the
Funding Sources	runs in the Replaceme planning p General Fu All Prior	City. Lick Mill a ent Project is in hase. und - Capital Pro	and Montag the design p oject Reserv 2022/23	ue parks are in th phase. Agnew, Ho re	e constructi enry Schmic	on phase and t lt, Machado an	he Bowers Roc d Maywood are	of e in the Total
-	runs in the Replaceme planning p General Fu All Prior	City. Lick Mill a ent Project is in hase. und - Capital Pro	and Montag the design p oject Reserv 2022/23	ue parks are in th phase. Agnew, Ho re	e constructi enry Schmic	on phase and t lt, Machado an	he Bowers Roc d Maywood are	of e in the Total
Funding Sources Total Sources	runs in the Replaceme planning pl General Fu All Prior Actuals	City. Lick Mill a ent Project is in hase. und - Capital Pro 2021/22 -	and Montag the design p oject Reserv 2022/23 \$576,200	ue parks are in th phase. Agnew, He re 2023/24 -	e constructi enry Schmic 2024/25 -	on phase and t It, Machado and 2025/26 -	he Bowers Roo d Maywood are 2026/27 -	of e in the Total \$576,200
Funding Sources Total Sources Expenditures	runs in the Replaceme planning pl General Fu All Prior Actuals	City. Lick Mill a ent Project is in hase. und - Capital Pro 2021/22 - 2021/22	and Montag the design p oject Reserv 2022/23 \$576,200 2022/23	2023/24 2023/24 2023/24	e constructi enry Schmic 2024/25 -	on phase and t It, Machado and 2025/26 -	he Bowers Roo d Maywood are 2026/27 - 2026/27	of e in the Total \$576,200 Total
Funding Sources Total Sources Expenditures Construction	runs in the Replaceme planning pl General Fu All Prior Actuals	City. Lick Mill a ent Project is in hase. und - Capital Pro 2021/22 - 2021/22 -	and Montag the design p oject Reserv 2022/23 \$576,200 2022/23 \$429,800	2023/24 2023/24 - 2023/24 -	e constructi enry Schmic 2024/25 -	on phase and t It, Machado and 2025/26 -	he Bowers Roo d Maywood are 2026/27 - 2026/27 -	of e in the <b>Total</b> \$576,200 <b>Total</b> \$429,800
Funding Sources Total Sources Expenditures Construction Engineering	runs in the Replaceme planning pl General Fu All Prior Actuals	City. Lick Mill a ent Project is in hase. und - Capital Pro 2021/22 - 2021/22 -	and Montag the design p oject Reserv 2022/23 \$576,200 2022/23 \$429,800 \$146,400	2023/24 2023/24 - 2023/24 -	e constructi enry Schmic 2024/25 -	on phase and t It, Machado and 2025/26 -	he Bowers Roo d Maywood are 2026/27 - 2026/27 -	of e in the <b>Total</b> \$576,200 <b>Total</b> \$429,800 \$146,400



# FUNDED | 3187 - BOWERS ROOF REPLACEMENT PROJECT

Project Number:	3187	Theme /	Category:	Community Fa	acilities			
Year Initiated:	2019	Project	Manager:	Falguni Amin				
Planned Completion Year:	2024	Departm	nent:	Parks & Recre	eation		A	
Project Type:	Distinct	Fund:		532 - Parks ar Recreation	nd		$\searrow$	
Strategic Pillar		03 - Enhance Community Sports, Recreational and Arts Assets						
Location	Bowers Pa	rk				$+ \sim$		
Project Description	on-site parl north, Cabr south. The City hi Assessmer "Critical", w "beyond its	king lot, picnio rillo Middle So red Kitchell, L nt Report was vith a recomm useful life an t was paused	c areas and v chool to the ea LC to perform completed in rendation for n d needs repla	ains a recreation arious park ame ast, Cabrillo Ele n a facility asses 2017. In the re eplacement in y acement." This p -depth structura	enities. The par mentary to the ssment for all r port, the Bowe year one (2018 project replace	rk is bounded b west and resid ecreation sites rs Park buildin b). The conditio s the roof.	by Cabrillo Ave dential propertie . The Facility C g roof was cate on is described	nue to the es to the condition egorized as as being
						in design phas	e II (PS&E) and	d resumed
Funding Sources	General Fu	ind - Capital F	Project Reser	ve		in design phas	e II (PS&E) and	d resumed
Funding Sources Funding Sources	General Fu All Prior Actuals	und - Capital F 2021/22	Project Reser	2023/24	2024/25	2025/26	e II (PS&E) and 2026/27	d resumed
-	All Prior		•				· · ·	
Funding Sources	All Prior		2022/23				· · ·	Total
Funding Sources Total Sources	All Prior Actuals - All Prior	2021/22	<b>2022/23</b> \$173,745	2023/24	2024/25	2025/26	2026/27	Total \$173,745
Funding Sources Total Sources Expenditures	All Prior Actuals - All Prior	2021/22	2022/23 \$173,745 2022/23	2023/24 - 2023/24	2024/25	2025/26	2026/27	Total \$173,745 Total



## FUNDED | 3188 - SENIOR CENTER GYM EQUIPMENT REPLACEMENT

Project Number:	3188	Theme / Category:	Community Facilities
Year Initiated:	2019	Project Manager:	James Teixeira
Planned Completion Year:	2023	Department:	Parks & Recreation
Project Type:	Distinct	Fund:	532 - Parks and Recreation
Strategic Pillar		Deliver and Enhance High ices and Infrastructure	Quality Efficient
Location	Santa Clara	a Senior Center	
Project Description	the purchas	t provides funding for repl se of 16 pieces of cardio a is over 20 years old and e	and full-body resistance
	The avm ea	quipment and flooring wer	e replaced and the facil

The gym equipment and flooring were replaced and the facility was open to the public August 2021. Supply chain issues have delayed the delivery of reception desk/check-in station at the fitness center.

**Funding Sources** 

General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$14,167	\$922	\$9,529	-	-	-	-	\$24,618
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$14,167	\$922	\$9,529	-	-	-	-	\$24,618
Total Expenditures	\$14,167	\$922	\$9,529	-	-	-	-	\$24,618
Operating Impacts			-	-	-	-	-	-



# FUNDED | 3196 - CENTRAL PARK MASTER PLAN- AQUATIC CENTER PLANNING & DESIGN

Project Number:	3196	Theme / Category:	Community Facilities		
Year Initiated:	2023	Project Manager:	James Teixeira		
Planned Completion Year:	2026	Department:	Parks & Recreation		
Project Type:	Distinct	Fund:	532 - Parks and Recreation		
Strategic Pillar	03 - E Arts A	nhance Community Spo	orts, Recreational and		
Location	Central Park	(			$\sim$
	potential clo This project plan prepara deep/shallow the park, rec An Aquatic ( as illustrated input, geoted first phase o	sure timeline. also includes planning fr ation; and development of w pool with moveable bu ducing existing traffic, pa Center Master Plan would in the 2019 Central Pa chnical, engineering, CE of the planning effort; the	e completed with recomm or the first phase of the p of specific plans, specific lkhead. The new pool fa rking, and noise concern d provide opportunity for rk Master Plan and take QA and other studies. T unfunded amount totals	roject, including: con ations, and cost esti sility would be locate s. future phased expa advantage of previou his project is partiall \$2.1 million.	mmunity imate (P ed on the ansion w ous exter ly fundee
		follows the Central Park nity and Commission.	Master Plan vision and	juiding principles ac	Jopted I
Funding Sources	Mitigation Fe	ee Act revenue			
Funding Sources	All Prior Actuals	2021/22 2022/23	2023/24 202	1/25 2025/26	202

·	Actuals							
Total Sources	-	-	\$358,000	-	-	-	-	\$358,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	-	-	\$358,000	-	-	-	-	\$358,000
Total Expenditures	-	-	\$358,000	-	-	-	-	\$358,000
Operating Impacts			-	-	-	-	-	-



# FUNDED | 3197 - PARKS SERVICE CENTER ROOF

Project Number:	3197	Theme / Category:	Community Facilities
Year Initiated:	2023	Project Manager:	Huy Nguyen
Planned Completion Year:	2025	Department:	Parks & Recreation
Project Type:	Distinct	Fund:	532 - Parks and Recreation
Strategic Pillar	O3 - E     Arts A	nhance Community Spo	rts, Recreational and
Location	Parks Servio	ce Center	
Project Description	The roof has existing roof of the parks upgrades to	s had a number of emerg is beyond its useful life a service center roof and, the existing restroom. Th	as constructed in the 196 ency repairs and patches and is in dire need of repl if required in order to con ne installation of solar par to the project and will ger
	The project \$235,000.	is proposed to be partiall	y funded in the amount o

Funding SourcesDeveloper Contributions (\$500K) and SVP Greenhouse Gas Program funding (\$300K)

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$800,000	-	-	-	-	\$800,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$327,500	-	-	-	-	\$327,500
Contingencies/Misc	-	-	\$22,500	-	-	-	-	\$22,500
Engineering	-	-	\$150,000	-	-	-	-	\$150,000
Mandated Program Costs	-	-	\$300,000	-	-	-	-	\$300,000
Total Expenditures	-	-	\$800,000	-	-	-	-	\$800,000

Operating Impacts		-	-	-	-
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# FUNDED | 3628 - SARAH E. FOX MEMORIAL MAUSOLEUM REPAIRS

Project Number:	3628	3628 Theme / Category:			cilities					
Year Initiated:	2020	Project	Manager:	Philip Orr						
Planned Completion Year:	2024	Departr	nent:	Parks & Recre	ation		A			
Project Type:	Distinct	Fund:		593 - Cemeter	у					
Strategic Pillar		Deliver and E ices and Infra	Enhance High astructure	t						
Location	Santa Clara	a Mission Ce	emetery			+	1/-			
						onducted in 20 the age and u				
Funding Sources	study of Pa mausoleun and necess This projec	arks & Recrea n, it was reco sary repairs b t was paused	ation Departmomended that be conducted f	ent buildings an t a more detaile or this building. -depth structura	d parks. Given d structural as	the age and u sessment of th	nique characte e facility be co	ristics of the nducted,		
-	study of Pa mausoleun and necess This projec General Fu	arks & Recrea n, it was reco sary repairs b at was paused and - Capital	ation Departmo ommended that be conducted f d for a more in Projects Rese	ent buildings an t a more detaile or this building. -depth structura rve	d parks. Given d structural as Il assessment;	the age and u sessment of th project is in de	nique characte e facility be con esign phase II (	ristics of the nducted, PS&E).		
Funding Sources Funding Sources	study of Pa mausoleun and necess This projec	arks & Recrea n, it was reco sary repairs b t was paused	ation Departmo ommended that be conducted f d for a more in	ent buildings an t a more detaile or this building. -depth structura	d parks. Given d structural as	the age and u sessment of th	nique characte e facility be co	ristics of the nducted,		
-	study of Pa mausoleun and necess This projec General Fu All Prior	arks & Recrea n, it was reco sary repairs b at was paused and - Capital	ation Departmo ommended that be conducted f d for a more in Projects Rese	ent buildings an t a more detaile or this building. -depth structura rve	d parks. Given d structural as Il assessment;	the age and u sessment of th project is in de	nique characte e facility be con esign phase II (	ristics of the nducted, PS&E).		
Funding Sources	study of Pa mausoleun and necess This projec General Fu All Prior Actuals	arks & Recrea n, it was reco sary repairs b at was paused and - Capital <b>2021/22</b>	ation Departmo ommended that be conducted f d for a more in Projects Rese 2022/23	ent buildings an t a more detaile or this building. -depth structura rve	d parks. Given d structural as Il assessment;	the age and u sessment of th project is in de	nique characte e facility be con esign phase II (	ristics of the nducted, PS&E). Total		
Funding Sources	study of Pa mausoleun and necess This projec General Fu All Prior	arks & Recrea n, it was reco sary repairs b at was paused and - Capital <b>2021/22</b>	ation Departmo ommended that be conducted f d for a more in Projects Rese 2022/23	ent buildings an t a more detaile or this building. -depth structura rve	d parks. Given d structural as Il assessment;	the age and u sessment of th project is in de	nique characte e facility be con esign phase II (	ristics of the nducted, PS&E). <b>Total</b> \$248,365		
Funding Sources Total Sources	Study of Pa mausoleun and necess This project General Fu All Prior Actuals	arks & Recrea n, it was reco sary repairs b at was paused and - Capital <b>2021/22</b> \$14,385	ation Departmo ommended that be conducted f d for a more in Projects Rese <b>2022/23</b> \$233,980	ent buildings an t a more detaile or this building. -depth structura rve 2023/24 -	d parks. Given d structural as Il assessment; 2024/25 -	the age and usessment of the project is in de 2025/26	nique characte e facility be con esign phase II ( 2026/27 -	ristics of the nducted, PS&E). <b>Total</b> \$248,365		
Funding Sources Total Sources Expenditures	Study of Pa mausoleun and necess This project General Fu All Prior Actuals	arks & Recrea n, it was reco sary repairs b at was paused and - Capital <b>2021/22</b> \$14,385 <b>2021/22</b>	ation Departmo ommended that be conducted f d for a more in Projects Rese <b>2022/23</b> \$233,980 <b>2022/23</b>	ent buildings an t a more detaile or this building. -depth structura rve 2023/24 - 2023/24	d parks. Given d structural as Il assessment; 2024/25 -	the age and usessment of the project is in de 2025/26	nique characte e facility be con esign phase II ( 2026/27 -	ristics of the nducted, PS&E). Total \$248,365 Total		
Funding Sources Total Sources Expenditures Construction	Study of Pa mausoleun and necess This project General Fu All Prior Actuals	arks & Recrea n, it was reco sary repairs b at was paused and - Capital <b>2021/22</b> \$14,385 <b>2021/22</b> \$14,385	ation Departmo ommended that be conducted f d for a more in Projects Rese <b>2022/23</b> \$233,980 <b>2022/23</b> \$233,980	ent buildings an t a more detaile or this building. -depth structura rve 2023/24 - 2023/24	d parks. Given d structural as Il assessment; 2024/25 -	the age and usessment of the project is in de 2025/26	nique characte e facility be con esign phase II ( 2026/27 -	ristics of the nducted, PS&E). Total \$248,365 Total \$248,365		



## FUNDED | 5044 - REMODEL OF MISSION BRANCH LIBRARY

Project Number:	5044	Theme / Category:	Community Facilities
Year Initiated:	2015	Project Manager:	Craig Temple
Planned Completion Year:	2023	Department:	Library Department
Project Type:	Distinct	Fund:	537 - Library
Strategic Pillar	02 - I Servi	Deliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Mission Bra	inch Library	

**Project Description** 

This project renovates the Mission Library to modernize the library building, services, and technology. The Mission Library is sixty years old and is undergoing renovation to address ADA and operational inefficiencies as well as the need for expanded spaces for community events and library programming, dedicated places for children and teens, and updated and expanded collections. The renovation affords an opportunity to provide a more energy efficient facility to meet long-term sustainability initiatives and mandates. This project supports the City Council goal of delivering and enhancing high quality efficient services and infrastructure. The project is in progress and is expected to be completed in FY 2022/23 to complete the repairs in the Group Study Rooms.

**Funding Sources** 

General Fund - Capital Project Reserves; Land Sale Reserves

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$4,754,888	\$2,127	\$7,121	-	-	-	-	\$4,764,136

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$4,661,290	\$2,127	\$7,121	-	-	-	-	\$4,670,538
Contingencies/Misc	\$6,213	-	-	-	-	-	-	\$6,213
Engineering	\$5,383	-	-	-	-	-	-	\$5,383
Equipment	\$29,926	-	-	-	-	-	-	\$29,926
Personnel	\$19,430	-	-	-	-	-	-	\$19,430
Srvc From Other Funds- Alloc OH	\$16,029	-	-	-	-	-	-	\$16,029
Trs Out - Reserves	\$16,617	-	-	-	-	-	-	\$16,617
Total Expenditures	\$4,754,888	\$2,127	\$7,121	-	-	-	-	\$4,764,136
Operating Impacts			-	-	-	-	-	-



# FUNDED | 5049 - CENTRAL PARK LIBRARY PUBLIC SPACES

Project Number:	5049	Theme /	Category:	Community Fa	acilities						
Year Initiated:	2018	Project	Manager:	Evelyn Liang							
Planned Completion Year:	2023	Departm	nent:	Library Department			A				
Project Type:	Distinct	Fund:		537 - Library			$\rightarrow$				
Strategic Pillar	02 - Serv	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure									
Location	Central Pa	rk Library									
Project Description	The Public Spaces Project is an existing tenant improvement project that focuses on adding or converting underutilized space into public meeting space at the Central Park Library. The project scope includes design and construction of at least three new spaces for the library to be used for library events or meetings open to the public.										
Funding Sources	General Fi	und - Capital F	Project Reserv	General Fund - Capital Project Reserve							
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Funding Sources Total Sources		2021/22 -	<b>2022/23</b> \$40,860	2023/24	2024/25	2025/26 -	2026/27 -	Total \$80,000			
Total Sources	Actuals \$39,140	2021/22 -		2023/24 -	2024/25 -	2025/26 -	2026/27 -				
-	Actuals	2021/22 - 2021/22		2023/24 - 2023/24	2024/25 - 2024/25	2025/26 - 2025/26	2026/27 - 2026/27				
Total Sources	Actuals \$39,140 All Prior	-	\$40,860	-	-	-	-	\$80,000			
Total Sources Expenditures	Actuals \$39,140 All Prior Actuals	- 2021/22	\$40,860 <b>2022/23</b>	- 2023/24	2024/25	-	2026/27	\$80,000 Total			
Total Sources Expenditures Construction	Actuals \$39,140 All Prior Actuals \$31,320	- 2021/22	\$40,860 <b>2022/23</b>	- 2023/24 -	2024/25	-	2026/27	\$80,000 Total \$72,180			



# FUNDED | 5053 - PHOTOVOLTAIC SYSTEM INSTALLATION AT THE NORTHSIDE BRANCH LIBRARY

Project Number:	5053	Theme / Category:	Community Facilities	
Year Initiated:	2021	Project Manager:	Lee Hagan and Kaveh Forouhi	
Planned Completion Year:	2032	Department:	Library Department	
Project Type:	Distinct	Fund:	537 - Library	
Strategic Pillar	03 - Enhance Community Sports, Recreational and Arts Assets			
Location	Northside Library			
Project Description	them in redu footprint of th Photovoltaic funded proge to donate to nominated b	cing their electric bill, pro- ne non-profit facilities thr project funded by The N ram administered by SVF support the goals stated y SVP rate payers/partic sive \$80,000 grant for ins	omote the use of solar energy ough the Neighborhood Sol leighborhood Solar Progra P. The program gave the C and SVP matched the pu ipants of the Neighborhoo	nstall solar on non-profit facilities to as gy in Santa Clara, and reduce the carb lar Program. The Northside library's m, which is a community supported and ity's electric utility customers an oppor- blic donations. Northside Branch Library d Solar Program and selected via partic c system. The project is expected to be

#### **Funding Sources**

SVP Neighborhood Solar Program

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$98,482	-	\$7,330	-	-	-	-	\$105,812

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$98,482	-	-	-	-	-	-	\$98,482
Contingencies/Misc	-	-	\$7,330	-	-	-	-	\$7,330
Total Expenditures	\$98,482	-	\$7,330	-	-	-	-	\$105,812

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<b>Operating I</b>	mpacts
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## FUNDED | 5054 - CENTRAL LIBRARY FIRE PANEL UPGRADE

Project Number:	5054	Theme	/ Category:	Community F	acilities					
Year Initiated:	2022	Project	Manager:	Lee Hagan						
Planned Completion Year:	2023	2023 Department:		Library Department						
Project Type:	Distinct	Distinct <b>Fund:</b> 537 - Library					$\mathbb{N}$			
Strategic Pillar		O3 - Enhance Community Sports, Recreational and Arts Assets								
Location	Central Pa	Central Park Library								
Funding Sources	alarm moni The curren component Upgrading currently in	itoring compa t fire panel a ts in the syste the fire pane progress an	any. t the Central F em are outdate I will ensure th	Park Library was ed, beyond thei ne facility has a to be complete	s originally inst ir useful life an n effective fire	ng and commur alled in 2002-2 d compatible pa monitoring syst 3.	003. A number arts are no long	of the per available.		
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Total Sources	-	\$29,000	\$111,000	-	-	-	-	\$140,000		
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Construction	-	\$29,000	\$111,000	-	-	-	-			
Total Expenditures	-	\$29,000	\$111,000					\$140,000		
			+ ,		-	-	-	\$140,000 <b>\$140,000</b>		



# FUNDED | 5055 - CENTRAL PARK LIBRARY - CONCRETE SIDEWALK REPLACEMENT

Project Number:	5055	Theme	Category:	Community F	acilities				
Year Initiated:	2022 Project Manager:		Evelyn Liang						
Planned Completion Year:	2023 Department		nent:	nt: Library Department				$\rightarrow$	
Project Type:	Distinct Fund:			537 - Library					
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure							
Location	Central Pa	rk Library					~!}/		
Funding Sources	is creating patrons inc The projec make the c	drainage issu cluding our dis t scope includ	ues. There are sabled commu des design an ete walkway /	e concerns for t unity. d construction ADA compliant	the building for	eurring at an angl bundation and tri ed to address th	pping hazards t	for library	
	All Prior								
Funding Sources	Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Tota	
Total Sources	-	-	\$273,000	-	-	-	-	\$273,000	
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Tota	
Construction	-	-	\$260,024	-	-	-	-	\$260,024	
Contingencies/Misc	-	-	\$12,976	-	-	-	-	\$12,976	
Total Expenditures	-	-	\$273,000	-	-	-	-	\$273,000	
Operating Impacts			-	-	-	-	-		



# UNFUNDED PROJECTS | COMMUNITY FACILITIES

3192 - Central Park Master Plan - Aquatic Center, Community Recreation Center and Gymnasium								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
-	-	\$90,000,000	-	-	\$90,000,000			

In 2018, the City's Facility Condition Assessment Report (Kitchell), identified the Central Park International Swim Center (ISC) as critical and beyond its useful life, needing replacement. In 2019 the Department concluded the Central Park Master Plan. If funded, this project would provide a new aquatics center, reconfigured parking, site lighting, etc. adjacent to the Community Recreation Center to address traffic, parking, noise and issues with the current Swim Center. In addition, the Community Recreation Center would be refurbished and an indoor gymnasium will be added to the site.

3622 - Repurchase Cemetery Property								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
\$34,000	\$34,000	\$34,000	\$34,000	\$34,000	\$170,000			

This project would enable the City to repurchase the cemetery interment rights previously sold to customers. Interment rights are re-purchased at the original fee and are made available for purchase at current rates.

5051 - Library Materials Sorter Upgrade Northside Branch								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
\$383,803	-	-	-	-	\$383,803			

This project would replace the aging materials sorter to allow for improved space usage as well as increasing staff efficiency. The current materials sorter requires extensive staff monitoring to keep it operational. Repairs due to normal wear and tear are becoming costly, especially because there is no local hardware support.

The existing automated material sorter at the Northside Branch Library would be replaced with a new AMH system. The scope of work includes modifying an existing 2x2 feet opening in the existing exterior wall to approximately 4x3 feet opening to accommodate the new machine's book drop-off/material intake. It also includes parts, the purchase and installation of the AMH machine and any other work involved in implementation. The new AMH system would be smaller than the existing machine and uses less power, therefore no interior reconfiguration needed and no additional electrical supply needed. The existing material sorter would be recycled.

TEMP13 - Aged Infrastructure at Critical/Poor Buildings								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
\$123,745,600	\$6,187,300	\$6,496,600	\$6,821,500	\$7,162,500	\$150,413,500			

The project would address deficiencies at 37 sites, including the joint use Mission City Center for the Performing Arts on Santa Clara Unified School District property. In the City's 2017 Facility Condition Assessment Report, all parks were assessed and a 20-year replacement schedule, like for like, was established. This CIP project would address the first ten years (2017 to 2027).



## UNFUNDED PROJECTS | COMMUNITY FACILITIES

TEMP15 - Parks	& Recreation Maste	er Plan			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	\$300,000	-	-	-	\$300,000

The project is to develop a comprehensive city-wide Park & Recreation Master Plan that will provide policy options and direction for the acquisition and development of new parkland, recreation facilities and park amenities to meet the needs of new residents. In particular, it would focus on identifying key locations and properties that should be prioritized for acquisition for parks. The Master Plan would include the following supporting documentation: demand analysis of existing parks & facilities; community outreach and input process; current and future demographic projections; potential land acquisition locations, criteria and rationale; nexus to new residential and/or service area(s), funding sources and projections; identify key historical, cultural and/or special population needs; and, design standards & specifications for parks and recreational amenities.

Best practice is to develop a 20-year Park System Master Plan and review/update every ten years. The City does not currently have a Park System Master Plan. This masterplan is meant to integrate with the City's General Plan.

TEMP16 - Centra	TEMP16 - Central Park Master Plan- Aquatic Center Planning & Design								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
-	\$2,127,000	-	-	-	\$2,127,000				

In 2018, the City's Facility Condition Assessment Report (Kitchell), identified the George Haines International Swim Center (ISC) as critical and beyond its useful life, needing replacement. This CIP Project is two-fold:

(a) Forensic Engineering Study- completion of an engineering/architectural forensic and failure study of the existing 1960's era International Swim Center facility and its infrastructure with recommendations on necessary repairs, costs, and potential closure timelines; and,

(b) Aquatic Center Master- the community outreach and schematic design of a basic/phased Aquatic Center Master Plan and more specific plans, specifications, and cost estimate (PS&E) for the first phase 50 meter deep/shallow pool with moveable bulkhead.

The Aquatic Center Master Plan will provide opportunity for future phased expansion with additional pools as illustrated in the 2019 Central Park Master Plan and take advantage of previous extensive community input, geotechnical, engineering, CEQA and other studies. The project is proposed to be partially funded in the amount of \$358,000 from Mitigation Fee Act revenue to begin the first phase of the project.



# UNFUNDED PROJECTS | COMMUNITY FACILITIES

TEMP17 - Facility	y Condition Assess	sment Update Proj	ect		
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	\$400,000	-	-	-	\$400,000

The Parks & Recreation Facility Condition Assessment was last completed in FY 2016/17. Since that time, facility conditions have improved/deteriorated, costs have changed, and new parks and facilities have been acquired by and dedicated to the City. This project would provide an update to the initial comprehensive study. The City's Parks & Recreation Department operates and maintains over 250 acres of parks, buildings, public park easements, joint use facilities with school districts, and special use facilities for the public. Many of the public parks and facilities are over 50 years old and are in various stages of deterioration which can negatively affect the public's use.

TEMP18 - Parks S	Service Center Roc	of			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	\$235,000	-	-	-	\$235,000

The Parks Service Center building was constructed in the 1960's and contains the original roofing materials. The roof has had a number of emergency repairs and patches due to rainwater leaks into the building. The existing roof is beyond its useful life and is in dire need of replacement. The project consists of replacement of the parks service center roof and, if required in order to comply with code requirements, minor ADA upgrades to the existing restroom. The installation of solar panels, funded by the SVP Greenhouse Gas Program, will also be incorporated into the project and will generate energy savings for the City.

The project is proposed to be partially funded in the amount of \$800,000, with an unfunded estimate of \$235,000.

TEMP19 - Senior	Center HVAC Syst	em Replacement I	Phase I		
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$172,500	-	-	-	-	\$172,500

There are eight (8) HVAC units currently serving the Senior Center of various ages from the original Senior Center section (auditorium, mezzanine and lobby) to the natatorium, and the newer section of the facility (classrooms, offices, fitness area). The natatorium HVAC system along with other HVAC units have become costly to maintain and repair. The SC Senior Center is frequently activated for declared emergency use as a heating, cooling and clean air facility; therefore, it is important to rehabilitate and maintain the building HVAC system. The first phase of the project would be to perform a detailed assessment and analysis of the existing HVAC system for the entire building, including a building assessment of the natatorium in order fully comprehend extent of the HVAC and building rehabilitation necessary to meet current codes. Once the first phase of the project is completed, staff would be able to scope out and provide cost estimates for the second phase of the project, which will include detail design, bid and award, and construction of the project.



# UNFUNDED PROJECTS | COMMUNITY FACILITIES

TEMP7 - Central	Library - Replacem	ent of Lighting Co	ontrols		
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$84,502	-	-	-	-	\$84,502

The software and hardware needed to program and control interior and exterior lighting at Central Park Library has reached end-of-life. Circuit boards and light switches used in this system are obsolete and replacement parts are difficult to source. The system requires replacement to maintain a well-lit, safe and comfortable space for staff and patrons, to meet sustainability requirements and to avoid excessive future expenditures locating and purchasing obsolete replacement parts.

TEMP8 - Library	TEMP8 - Library Facilities Master Plan								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
\$200,000	-	-	-	-	\$200,000				

The Library does not currently have a facilities master plan (FMP). While the buildings are relatively new or recently remodeled, components are beginning to need frequent repair and replacement as they reach end of life conditions. When an item fails, it does so unexpectedly and poses a potential disruption in service and strain on limited budgetary resources. A FMP will assist in preparing for these needs before they become a critical concern and allow for data informed budgeting decisions at appropriate times. The FMP will also assess the capacity of existing facilities in relation to community needs, make recommendations for potential upgrades to meet these needs and suggest opportunities for additional facilities.

TEMP9 - Library	Space Utilization S	itudy			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$95,000	-	-	-	-	\$95,000

The Space Utilization Study would provide a complete assessment of how the public and staff spaces in the library could be redesigned to make the building more functional and increase the longevity of the facility. The study would consider existing insufficiencies in staff offices, repurposing of underutilized space, traffic and usage patterns of public to inform shelf arrangement and study areas, and current library industry trends related to community space and usability.

Five-Year CIP Total Unfunded Need: \$244,581,305

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# **Convention Center**

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# INTRODUCTION

The Santa Clara Convention Center is strategically located in the heart of Silicon Valley, a prime location for conventions, trade shows and exhibitions that attracts over 350,000 visitors annually. It features 100,000 square feet of exhibit space, a 22,400 square foot ballroom, 31 breakout rooms and a 607-seat theater. The facility is an integral economic component of Santa Clara, generating economic benefits through attendee direct and indirect spending and sustaining over 500 local jobs. The Convention Center is managed and operated by OVG360 (Oak View Group acquired Global Spectrum, L.P. (Spectra)).

The Convention Center's Capital Improvement Program (CIP) is managed by OVG360 and is comprised of projects focused on the maintenance, repair, renovation or replacement of existing systems and infrastructure including, but not limited to HVAC, façade and aesthetic improvements, and technological advancements.

The Convention Center CIP projects were initially funded in FY 2019/20. A total of \$4.15 million was allocated to support 13 projects (\$1.15 million capital investment from OVG360 and \$3.0 million capital investment from the City). Several of the projects, including installation of new HVAC A/C units, lobby roof assessment and repair (glass pyramids), updated security system and cameras, installation of new carpet and polished flooring and repaint of the Center's interior were completed in FY 2021/22, and it is anticipated several more will be completed in FY 2022/23. Due to increases in product pricing and other unanticipated project costs, some individual projects were defunded and redirected to support the completion of others. Additionally, in FY 2021/22, City Council approved an allocation of \$40,000 from the Convention Center CIP to the General Fund for as-needed staffing to support the program, reducing the total CIP budget to \$4.11 million.

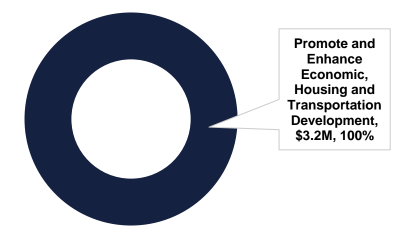
OVG360 identified five-year capital needs totaling \$13.2 million, with \$0.6 million allocated in FY 2024/25 to be funded by OVG360. The remaining \$12.6 million is unfunded in this CIP. It should be noted that the \$0.6 million contribution is contingent upon the extension of the City's agreement with OVG360, which expires in FY 2023/24. If the agreement is not extended, this funding will be removed in the next CIP.

## **Funding Our Top Priorities**

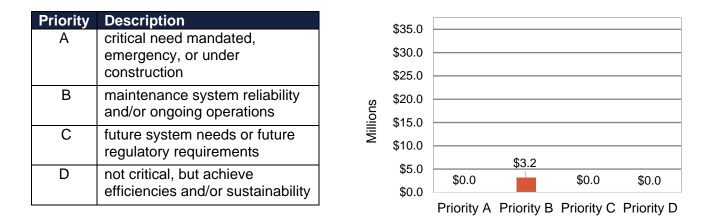
The Convention Center CIP directly supports City Council's strategic pillars to Deliver and Enhance High Quality Efficient Services and Infrastructure and to Promote and Improve Economic, Housing and Transportation Development.

While only limited new funding of \$0.6 million is budgeted in FY 2024/25 of this CIP, efforts continue to complete the indoor digital signage project and update the kitchens and public spaces using existing funds carried over from FY 2021/22. Should the agreement be extended, OVG360's \$0.6 million contribution will be appropriated to the highest priority project determined at that time. This will be evaluated during the next capital cycle. The CIP projects focus on improving the existing physical condition of the building, enhancing, and ensuring safety for all visitors and staff, and creating a highly desirable and sought-after environment that positively contributes to overall visitor experience.





The five-year CIP Convention Center Projects budget totals \$3.2 million, of which \$2.6 million reflects the carryover of unspent funds from FY 2021/22. The CIP projects were prioritized by the following criteria:



## **Project Highlights**

Major projects in the Convention Center category are detailed below.

Updated Technology and Signage

With design work for a new and comprehensive digital signage system completed, this project will include the purchase of additional/new audio and visual technology throughout the public spaces of the Convention Center.



#### **Modern Spaces**

To modernize and create community gathering spaces, Levy is funding new furniture for the Convention Center's public spaces. This project will include new technology-friendly seating and tables required in today's mobile business atmosphere.



#### Updated Kitchens and Public Spaces

The Main Kitchen and Mission Kitchen will be updated to reflect a new modern layout with new equipment. New equipment will be added to the Mission Kitchen which will assist in the transformation into a fully functioning pastry kitchen with the inclusion of a client tasting area and teaching kitchen space. The Main Kitchen will be updated with a blast chiller, large walk-in refrigeration, ice machine, updated flooring, and walls which will enhance staff safety and efficiency. A variety of automated food machines and self-checkout markets will be added to the public gathering spaces to further enhance the experience of all visitors to the facility.

## **Major Accomplishments**

#### **Convention Center Interior**

Through a competitive Request for Proposals process, OVG360 engaged the services of a professional architectural and design firm to design a fresh and modern concept for the interior of the Convention Center. Phase 1 of the project has been completed and includes new carpeting, the installation of polished concrete flooring, and a fresh coat of interior paint.





#### Security Camera System



The Convention Center updated its security camera system with a state-of-the-art camera and video software platform that now provides high-resolution imaging, ease of operation and multiple opportunities for future integration with expansion and other systems, such as access control and intrusion detection.

## **Financing Sources**

#### Convention Center Enterprise Fund

The City will determine the availability of future funding and allocations based on annual revenue generated in the Convention Center Enterprise Fund. While there are still projects currently in progress, no additional funds were added in this CIP via this fund.

#### General Fund (Capital Projects Reserve)

In FY 2019/20, the General Fund contributed \$3,000,000 for capital improvements.

#### OVG360 Capital Contribution

In FY 2019/20, Spectra invested \$1,150,000 for capital improvements and repairs as part of the Management Agreement. Assuming the City extends the agreement with OVG360, a contribution of \$0.6 million is programmed in FY 2024/25.

#### Levy Capital Contribution

In FY 2020/21 and FY 2021/22, Levy invested \$0.3 million and \$1.76 million, respectively, for capital improvements and repairs as part of the Food and Beverage Services Agreement. Levy's investment will focus on updates to the kitchens and public spaces.

## **Operating Budget Impacts**

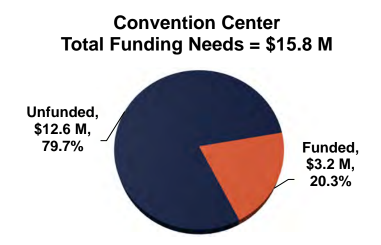
With the upgrades to the complete digital signage Convention Center security and two-way radio systems, ongoing funds are required to maintain third-party subscription services. These costs can be offset by client advertising revenue. The operating budget impact for five years is estimated at \$24,000.

	Summary of Operating Impact	FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY <b>2026/27</b>	Total Five-Year
	Contractual Services	0	6,000	6,000	6,000	6,000	24,000
Total		0	6,000	6,000	6,000	6,000	24,000



## **Unfunded Needs**

As highlighted in the chart below, the total amount of funded needs totals \$15.8 million. Of that amount, the unfunded needs for the Convention Center program totals \$12.6 million. The City will determine the availability of future funds and allocations based on annual revenue generated in the Convention Center Enterprise Fund. Again, total unfunded needs would increase to \$13.2 million should the City's agreement with OVG360 not be extended beyond FY 2023/24.





Convention Center Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
8101 - Santa Clara Convention Center Condition Assessment Repair	\$2,812,441	\$2,622,854	-	\$550,000	-	-	\$3,172,854
Total Convention Center Projects	\$2,812,441	\$2,622,854	-	\$550,000	-	-	\$3,172,854



## FUNDED | 8101 - SANTA CLARA CONVENTION CENTER CONDITION ASSESSMENT REPAIR

				Convention				
Project Number:	8101	Theme	/ Category:	Convention C	Center			
Year Initiated:	2022	Project	Manager:	Nancy Thom	e			
Planned Completion Year:	Ongoing	Depart	ment:	Non-Departm	nental		HÀ	
Project Type:	Ongoing	Fund:		865 - Conver Center Capita				
Strategic Pillar	61 🟠 01	- Promote and ansportation D	d Enhance Eco vevelopment	nomic, Housir	ig and		+ /	
Location	Santa Cla	ara Conventio	n Center					
	2019 – Ju acquired manager OVG360 Project fu infrastruc improven projects i	une 30, 2024) by Oak View ( nent and opera in adherence unds support th ture including nents to facility nclude update	with Global Sp Group (OVG36 ations of the Sa to Section 9. C he maintenance aesthetic impro- y systems and so to the existin	ectrum, LP, db 0) in FY 2020/ anta Clara Cor apital Improve e, repair, renov ovements and changes to the g security cam	xecuted a five-y ba Spectra Vent 21. The purpos ivention Center ment Expenditu- vation or replac- technological a binterior appear iera system, ins	ue Managemen e of this agree . All capital pro- ures of the Mar ement of existi dvancements. rance of the Co stallation of new	nt (Spectra), w ment was for t jects are man nagement Agr ng systems ar This includes povention Cen	which was the aged by eement. nd ter. Current ing, and
	The over building, after env The FY 2 improven approved	all goals of the enhance and ironment that p 2022/23 budge nents. The FY d, \$0.6 million of	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co	enter CIP proj or all visitors a ibutes to overa aspent funding ng is continger ontributions wo	from the prior y from the prior y it upon the exte will be received	rove the existin create a highly ence. vear carried ove ension of the ag I in FY 2024/25	g physical cor y desirable and er to complete greement with 5 and would fu	ndition of the d sought- e OVG360. If und the
Funding Sources	The over building, after env The FY 2 improven approved highest p	all goals of the enhance and ironment that p 2022/23 budge nents. The FY d, \$0.6 million riority needs c	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co	enter CIP proj or all visitors a ibutes to overa spent funding ng is continger ontributions wo nat time, which	ects are to impr nd staff, and to all visitor experie from the prior y at upon the exte- uld be received will be evaluat	rove the existin create a highly ence. vear carried ove ension of the ag I in FY 2024/25	g physical cor y desirable and er to complete greement with 5 and would fu	ndition of the d sought- e OVG360. If ind the
Funding Sources	The over building, after env The FY 2 improven approved highest p	all goals of the enhance and ironment that p 2022/23 budge nents. The FY d, \$0.6 million riority needs c	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th	enter CIP proj or all visitors a ibutes to overa spent funding ng is continger ontributions wo nat time, which	ects are to impr nd staff, and to all visitor experie from the prior y at upon the exte- uld be received will be evaluat	rove the existin create a highly ence. vear carried ove ension of the ag I in FY 2024/25	g physical cor y desirable and er to complete greement with 5 and would fu	ndition of the d sought- OVG360. If and the cycle.
	The over building, after envi The FY 2 improven approved highest p General	all goals of the enhance and ironment that p 2022/23 budge nents. The FY d, \$0.6 million of riority needs of Fund; Develop	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th per Contribution	enter CIP proj or all visitors a ibutes to overa aspent funding ng is continger ontributions wo nat time, which as from OVG36	ects are to impr nd staff, and to all visitor experie from the prior y at upon the exte- uld be received will be evaluat	rove the existin create a highly ence. vear carried ove sonsion of the ag l in FY 2024/25 ed as part of th	g physical cor y desirable and er to complete greement with and would fu ne next capital	ndition of the d sought- e OVG360. If ind the
Funding Sources	The over building, after env The FY 2 improven approved highest p General All Prior Actuals \$711,168	all goals of the enhance and o ironment that p 2022/23 budge nents. The FY d, \$0.6 million o riority needs o Fund; Develop <b>2021/22</b>	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th per Contribution 2022/23	enter CIP proj or all visitors a ibutes to overa aspent funding ng is continger ontributions wo nat time, which as from OVG36	ects are to impr nd staff, and to all visitor experie from the prior y at upon the exte- uld be received will be evaluat 50. 2024/25	rove the existin create a highly ence. vear carried ove sonsion of the ag l in FY 2024/25 ed as part of th	g physical cor y desirable and er to complete greement with and would fu ne next capital	ndition of the d sought- OVG360. If and the cycle. Total
Funding Sources	The over building, after envi The FY 2 improven approved highest p General	all goals of the enhance and o ironment that p 2022/23 budge nents. The FY d, \$0.6 million o riority needs o Fund; Develop <b>2021/22</b>	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th per Contribution 2022/23	enter CIP proj or all visitors a ibutes to overa aspent funding ng is continger ontributions wo nat time, which as from OVG36	ects are to impr nd staff, and to all visitor experie from the prior y at upon the exte- uld be received will be evaluat 50. 2024/25	rove the existin create a highly ence. vear carried ove sonsion of the ag l in FY 2024/25 ed as part of th	g physical cor y desirable and er to complete greement with and would fu ne next capital	ndition of the d sought- OVG360. If and the cycle. Total \$6,696,463
Funding Sources Total Sources	The over building, after env The FY 2 improven approved highest p General All Prior Actuals \$711,168	all goals of the enhance and o ironment that p 2022/23 budge nents. The FY d, \$0.6 million o riority needs o Fund; Develop <b>2021/22</b> \$2,812,441	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th per Contribution <b>2022/23</b> \$2,622,854	enter CIP proj or all visitors a ibutes to overa aspent funding ng is continger ontributions wo hat time, which as from OVG36 2023/24	ects are to impr nd staff, and to all visitor experie from the prior y at upon the exte- uld be received will be evaluat 50. 2024/25 \$550,000	rove the existin create a highly ence. vear carried over onsion of the ag I in FY 2024/25 ed as part of th 2025/26	g physical cor y desirable and er to complete greement with and would fu he next capital 2026/27	Total \$6,696,463
Funding Sources Total Sources Expenditures	The over building, after envi The FY 2 improven approved highest p General 1 All Prior Actuals \$711,168	all goals of the enhance and o ironment that p 2022/23 budge nents. The FY d, \$0.6 million o riority needs o Fund; Develop <b>2021/22</b> \$2,812,441	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th per Contribution <b>2022/23</b> \$2,622,854 <b>2022/23</b>	enter CIP proj or all visitors a ibutes to overa spent funding ng is continger ontributions wo nat time, which as from OVG36 2023/24 - 2023/24	ects are to impr nd staff, and to all visitor experie from the prior y at upon the exte- uld be received will be evaluat 50. 2024/25 \$550,000	2025/26	g physical cor y desirable and er to complete greement with and would fu he next capital 2026/27	ndition of the d sought- OVG360. If ind the cycle. Total \$6,696,463 Total \$5,713,789
Funding Sources Total Sources Expenditures Construction	The over building, after envi The FY 2 improved highest p General All Prior Actuals \$711,168 All Prior Actuals \$347,524	all goals of the enhance and o ironment that p 2022/23 budge nents. The FY 4, \$0.6 million o riority needs o Fund; Develop 2021/22 \$2,812,441 2021/22 \$2,743,411	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th per Contribution <b>2022/23</b> \$2,622,854 <b>2022/23</b>	enter CIP proj or all visitors a ibutes to overa aspent funding ng is continger ontributions wo nat time, which as from OVG36 2023/24 - 2023/24	ects are to impr nd staff, and to all visitor experie from the prior y at upon the exte- uld be received will be evaluat 50. 2024/25 \$550,000	2025/26	g physical cor y desirable and recement with and would fu he next capital 2026/27	dition of the d sought- OVG360. If ind the cycle. <b>Total</b> \$6,696,463 <b>Total</b> \$5,713,789 \$132,387
Funding Sources Total Sources Expenditures Construction Personnel	The over building, after envi The FY 2 improven approved highest p General All Prior Actuals \$711,168 All Prior Actuals \$347,524 \$127,957	all goals of the enhance and o ironment that p 2022/23 budge nents. The FY 4, \$0.6 million of riority needs of Fund; Develop <b>2021/22</b> \$2,812,441 <b>2021/22</b> \$2,743,411 \$4,430	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th per Contribution <b>2022/23</b> \$2,622,854 <b>2022/23</b>	enter CIP proj or all visitors a ibutes to overa aspent funding ng is continger ontributions wo hat time, which as from OVG36 2023/24 - 2023/24 -	ects are to impr nd staff, and to all visitor experies from the prior y it upon the exte- uld be received will be evaluat 50. 2024/25 \$550,000 2024/25	2025/26	g physical cor y desirable and recement with and would fu he next capital 2026/27	ndition of the d sought- OVG360. If ind the cycle. <b>Total</b> \$6,696,463 <b>Total</b> \$5,713,789 \$132,387 \$850,287
Funding Sources Total Sources Expenditures Construction Personnel Equipment	The over building, after envi The FY 2 improven approved highest p General All Prior Actuals \$711,168 All Prior Actuals \$347,524 \$127,957 \$235,687	all goals of the enhance and o ironment that p 2022/23 budge nents. The FY 4, \$0.6 million of riority needs of Fund; Develop <b>2021/22</b> \$2,812,441 <b>2021/22</b> \$2,743,411 \$4,430 \$64,600	e Convention C ensure safety f positively contr t represents ur 2024/25 fundir of developer co letermined at th per Contribution 2022/23 \$2,622,854 \$2,622,854 \$2,622,854 - -	enter CIP proj or all visitors a ibutes to overa aspent funding ng is continger ontributions wo hat time, which as from OVG36 2023/24 - 2023/24 -	ects are to impr nd staff, and to all visitor experies from the prior y it upon the exte- uld be received will be evaluat 50. 2024/25 \$550,000 2024/25 - - - \$550,000	2025/26	g physical cor y desirable and er to complete greement with and would fu he next capital 2026/27 2026/27	ndition of the d sought- OVG360. If and the cycle. Total



## UNFUNDED PROJECTS | CONVENTION CENTER

8101 - Santa Clar	8101 - Santa Clara Convention Center Condition Assessment Repair							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
\$3,974,167	\$2,082,110	\$2,149,300	\$1,895,109	\$2,548,331	\$12,649,017			

The unfunded portion of this project reflects various upgrades to the Convention Center building equipment as well as exterior modifications. Of the building equipment upgrades, the major items include the replacement of two HVAC chillers and cooling towers, a new building management system to control the HVAC system, and installation of variable speed drives which would help improve energy savings. Additionally, the unfunded portion includes the replacement costs of the Convention Center's Exhibit Hall furniture and the renovation of all Convention Center restrooms. The exterior modifications that are unfunded include the outdoor marquee, the building's exterior paint, repairs to the concrete as well as the 2nd floor terrace, and replacements of all doors.

Five-Year CIP Total Unfunded Need:

\$12,649,017

# **Electric Utility**

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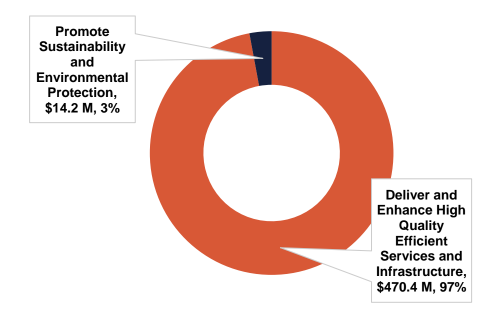
# INTRODUCTION

The projects within the Electric Utility theme all serve to maintain and upgrade electric generation, transmission, and distribution facilities and equipment to meet the mission of the Electric Department, doing business as Silicon Valley Power (SVP), to be a progressive, service-oriented utility, which offers reliable and competitively priced services for the benefit of the City and its customers.

Electric Utility Infrastru FY 2020/21									
Miles of Distribution Lines	561								
Miles of Transmission Lines	58								
Number of Meters	57,271								
Number of Streetlights	8,219								
Number of Substations	29								
Number of Customer Accounts	57,557								

## **Funding Our Top Priorities**

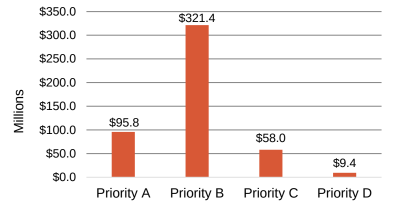
The projects included in the five-year CIP are estimated to cost \$484.6 million and were determined in accordance with both the City Council's strategic pillars and the budget priorities. At the September 28, 2021 City Council meeting (RTC #21-871), City Council accepted SVP's Three-Year System Growth Plan Strategy that includes capital improvement projects needed to support anticipated system growth and to replace end-of life equipment to ensure system reliability. The following chart depicts the total funding in the Electric Utility program by strategic pillar.





These CIP projects were prioritized by the following criteria:

Priority	Description
A	critical need mandated, emergency, or under
	construction
В	maintenance system reliability and/or ongoing operations
С	future system needs or future regulatory requirements
D	not critical, but achieve efficiencies and/or sustainability



## **Project Categories**

#### **Enhancement Projects**

These projects consist of minor rebuilding, remodeling, renovating, and adding additional capacity or reliability capabilities. SVP plans to increase system capacity to the transmission and distribution system by completing several projects to include: adding feeders at Fairview Substation, constructing several 12kV undercrossings, upgrading/reconfiguring the Northwest and Center loops, and reconductoring the Walsh to Uranium 60kV substation line. Key reliability projects consist of adding a spare transformer and breaker and replacing a transformer at the North Receiving Station (NRS). Funding for this category includes customer service revenue and load development fees.

At the Utilities Corporation Yard, SVP is renovating and adding a new women's restroom, replacing yard gates, modifying fire alarms, replacing the Heating Ventilation and Air Conditioning (HVAC) system, and performing a facilities assessment. This work is covered by customer service revenue.

#### **Major Maintenance Projects**

Major Maintenance is the upkeep of property or equipment greater than \$25,000. This work is performed annually to include major engine overhauls at Don Von Raesfield (DVR), Gianera, and the Cogen generation facilities, generation betterments, and miscellaneous street lighting projects. Replacement of several control systems is scheduled at multiple facilities and the replacement of a large bypass valve is scheduled at DVR. The remaining maintenance projects will replace streetlights within the Great America Parkway and Tasman Drive area, pavement at the Utilities Corporation Yard, and inspections/repairs of a gas pipeline and underground tank at DVR. Funding for this category consists of customer service revenue.

#### New Construction Projects

New construction projects consist of site preparation and construction for entirely new structures and/or significant extensions to existing structures. New business work and fiber work is requested from current and future customers for expansions and miscellaneous infrastructure repairs and modifications. SVP plans to reconstruct Homestead Substation that has been in service for over 45 years, construct one new substation that



will be used to support additional load growth called Esperanca, and eight new customer dedicated substations, which are: Laurelwood, Oaks Junction, San Tomas Junction, Stender Way Junction, Memorex Junction, Martin Avenue Junction, Freedom Circle Junction, and Bowers Avenue Junction. The new substations are development driven and designed to meet the needs of expanding data center businesses and other large commercial sites. With the growing data center business, load growth is expected to increase due to higher customer demand. This category is funded with a combination of developer contributions, load development fees, interdepartmental contributions, customer service revenue, and planned debt financing depending on the nature of work.

#### **Other Projects**

This category includes unique projects that do not necessarily fit within the other categories, primarily consisting of new initiatives within the electrical environment. Such projects include carbon reduction through battery implementation, electric vehicle chargers, and a utility scale battery energy storage system. SVP is partnering with several City departments to provide resiliency to their systems with battery backup generation during emergencies and decrease operational and energy costs associated with diesel generator run-times. These projects primarily use restricted revenues such as low carbon fuel revenue and public benefit funds. Overall, these innovative battery projects will be a showcase in supporting City operations and the business needs of the community.

Technology projects are also included in this category. This includes the Operations and Planning Technology project that is expected to install several new software applications. The remaining technology projects will support additional workflow processing, monitoring, and network infrastructure supporting the cybersecurity master plan. Due to aging equipment and several recent reliability issues in the communications system, an assessment is scheduled to evaluate the replacement of the Substation Control and Communication System. These projects are funded using customer service revenue. System impact studies will also be performed under the System Capacity Expansion project that will determine the feasibility of new projects connecting to the Bulk Electric System (BES) that are paid with developer contributions.



Following is a breakdown of projects by category:



## **Project Highlights**

Major projects in the Electric Utility theme are detailed below.



#### Scott Receiving Station (SRS) Rebuild and Replacement

The Scott Receiving Station was first constructed in 1968 and last upgraded in 2002. SRS has a name plate capacity of 372MVA and will be upgraded to 900MVA. This project is to replace Scott Receiving Station with a Gas Insulated Substation (GIS) at the warehouse located within the existing station site and will include the installation of three 300 MVA 115/60 KV power transformers. Cabling will be relocated for the existing 115kV incoming transmission lines to the new GIS substation, and existing 60kV Lines (South, Center, East, and Northwest Loop). Other work includes razing the existing receiving station after the new one is in service. Capacity for this site will be designed for up to four (4) power transformers and will include a breaker and half bus arrangement. The Three-Year Growth project

plan recommends that SRS is reconstructed as the existing receiving station is unable to meet system load growth. The estimated cost for this project is \$63.3 million, however staff anticipates increased costs due to market conditions and inflationary pressures. The cost estimate will be refined during the design process.



#### Kifer Receiving Station (KRS) Rebuild and Replacement

The Kifer Receiving Station was first constructed in 1975 and has reached the end of its useful life with no remaining book value after depreciation. KRS has a name plate capacity of 372MVA and will be upgraded to 900MVA. This project is to replace Kifer Receiving Station with a Gas Insulated Substation (GIS) within the existing site and will include the installation of three 300 MVA 115/60 KV power transformers. Cabling will be relocated for the existing 115kV incoming transmission lines to a new GIS substation, and existing 60kV Lines (South, Center, NE, and East Loop). Other work includes razing the existing receiving station after the new one is in service and building a new warehouse in the former receiving station site. Capacity for this site will be designed for up to four (4) power transformers and will

include a breaker and half bus arrangement. The Three-Year Growth project plan recommends that KRS is reconstructed as the existing receiving station is unable to meet system load growth. The estimated cost for this project is \$57.7 million and this estimate will be refined during the design process.

#### NRS Transformer Replacement

There are two existing 115/60kV transformers at Northern Receiving Station (NRS) each having a rating of 186MVA. This project will upgrade and install two new 300MVA transformers to meet anticipated load growth with an expected service life of 30 years. Protection assets will be upgraded and installed to monitor that the transformers are operating within their given voltage range to prevent failure. These protection assets not only



ensure reliability, they also prevent widespread damage to the entire infrastructure by limiting the path of electrical current. The estimated cost for this project is \$15.0 million.

#### Grizzly Tap Line Repairs



This project replaces a 4.2 mile transmission line (nominally rated at 115 kV) for interconnection with PG&E's transmission system that connects the Grizzly Project, a hydroelectric power plant, to PG&E Bucks Creek Substation. During the Dixie fire, occurring July 13, 2021 to October 25, 2021, this line was severed, thus eliminating the transmission of power from the Grizzly Project.

Grizzly project is located in Elk Creek California and has a 17.7 MW capacity which reflects transmission losses. The Grizzly project has an estimated annual energy generation of 43.4 GWh in an average water year and 26.1 GWh in dry years. Replacement of this line is not expected to occur until the end of 2023 with an estimated cost of \$25.0 million.

## Major Accomplishments

- Fairview Substation expansion was energized and completed in the second quarter of 2021. This project
  consisted of the installation of a third power transformer bank and outdoor metal clad switchgear to the
  existing distribution feeder lineup. The power transformer installed provides an additional 30MVA of
  capacity to meet the future load growth of nearby customers. In addition, the third bank provides electrical
  reliability redundancy to continue providing power should a transformer be down for maintenance.
- Serra Substation is nearly completed, adding one (1) transformer for a total of two (2) transformers at this location. This substation will primarily support and provide reliability to SVP's Bulk Electric System and can now serve a total of 40 MVA. There will be a portion of new development served from this substation that will be paid for through load development fees.



Fairview Substation Transformer



Serra Substation Rebuild



## **Financing Sources**

#### Customer Service Charge

Customer Service Charge accounts for retail revenues from the sale of electricity. Customer Service Charges are used for most activities to include the procurement of power, operations and maintenance, debt service payments, replenish reserves, and capital improvements projects. This financing source funds the majority of the CIP projects.

#### **Developer Contributions**

Developer Contributions are collected from fees identified in accordance with the municipal fee schedule and contract agreements to cover design and construction-related fees. These agreements are development driven, with the developer requesting a level of electric service and pays for necessary upgrades, including design, engineering, and construction, while SVP typically owns and operates the infrastructure upon completion. Overall, developer contributions are primarily used to add, upgrade, and/or modify infrastructure due to development projects that are expected to increase load across the electrical system. This revenue is restricted to the specific project or uses for which it was collected.

#### Load Development Fees

Load Development Fees are collected in accordance with the municipal fee schedule. These fees are meant to recover the cost associated with customers connecting to SVP's distribution and transmission system based on average or typical time and material cost to connect a customer to the Bulk Electrical System (BES). They are also intended to recover the impact customers have on SVP's future expansion costs based on the customer's estimated peak demand.

#### Bond Proceeds (Debt Financing)

Debt financing is being evaluated to fund the replacement and upgrade of two receiving stations upon which have reached the end of their useful life. SVP will perform a Request for Proposal in FY 2022/23 with the expectation that a financing will be issued in FY 2023/24.

#### Fiber Revenue

Fiber revenue is collected from the lease of fiber contracts for the Fiber Connect business service, part of Fiber Enterprise operating program. This program leases approximately 1,600 dark fiber miles to over 20 Fiber Connect customers such as fiber carriers, data centers, private businesses, and other public agencies. This revenue is used to expand the current infrastructure, capital improvements, and operations and maintenance.

#### Interdepartmental Revenue

Interdepartmental revenue includes contributions from other City funds. These contributions are typically requested to fund another department's share of an SVP project when identified as the appropriate stakeholder.

#### Public Benefits Charge

The Public Benefits Charge is collected with retail revenue (*Customer Service Charge*). It is equal to 2.85% of an electrical bill prior to adding the State of California surcharge. This revenue is restricted to meet authorized priorities in energy efficiency, low-income programs, renewables generation, and related research and development.

#### Low Carbon Fuel Standard Revenue

Low carbon fuel standard revenue is generated based on credits received from California Air Resources Board (CARB). This revenue is used to develop, educate, and foster the adoption of electrification as the transportation fuel.



## **Operating Budget Impacts**

Most capital projects affect future operating budgets due to maintenance costs or by providing additional resources such as labor to commission new programs. Such impacts vary from project to project and are taken into consideration during the project review process. The cost of operating new or expanded facilities or infrastructure is included in the operating budget in the fiscal year the asset becomes operational. The table below summarizes operating and maintenance costs in the Electric Utility program for the next five fiscal years.

Summary of Operating Impact	FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Total Five-Year
Maintenance	5,200	5,400	5,600	5,800	6,000	28,000
Contractual Services	292,900	329,000	365,300	401,800	438,500	1,827,500
Total	298,100	334,400	370,900	407,600	444,500	1,855,500

## **Unfunded Needs**

SVP's capital needs are funded primarily with Customer Service Charge revenue from the sale of electricity and developer contributions to fund development-related projects. Projects are funded with current year revenue and debt financed when required. Future projects will have a financing plan as they are requested.

SVP coordinates the completion of projects with other departments. The Fiber Program installs dark fiber throughout the City and plans to assist the Department of Public Works to connect a total of fifteen (15) storm drain sites to their SCADA network. These sites are expected to be connected in FY 2024/25 with an unfunded amount of \$200,000. This unfunded amount is accounted for in the Storm Drain Program under the SDPS Motor and Control Maintenance, Repair, and Replacement Project and will be prioritized with other projects within the City during the next budget cycle since it utilizes general governmental funding.



Electric Utility Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
2004 - Fiber Development, Design, and Expansion	\$901,128	\$2,390,311	\$2,262,737	\$2,234,599	\$2,272,730	\$2,297,460	\$11,457,837
2005 - New Business Estimate Work	\$4,288,793	\$6,451,144	\$4,786,250	\$4,838,500	\$4,992,500	\$5,145,500	\$26,213,894
2006 - Transmission and Distribution Capital Maintenance and Betterments	\$2,213,135	\$8,630,006	\$1,977,708	\$940,622	\$932,500	\$932,500	\$13,413,336
2010 - Electric Yard Buildings and Grounds	\$93,976	\$2,263,136	\$566,000	\$359,000	\$300,000	-	\$3,488,136
2104 - Serra Substation Re-Build	\$3,195,673	\$454,327	-	-	-	-	\$454,327
2111 - Implementation of Advanced Metering Infrastructure (AMI)	\$403,348	\$3,955,902	-	-	-	-	\$3,955,902
2119 - Generation Capital Maintenance and Betterments	\$172,636	\$3,023,349	\$2,100,000	\$1,500,000	\$1,500,000	\$1,500,000	\$9,623,349
2124 - Transmission System Reinforcements	\$36,566,298	\$1,326,661	-	-	-	-	\$1,326,661
2127 - Major Engine Overhaul and Repair	\$28,419,076	\$4,455,355	\$205,000	\$2,855,000	\$4,700,000	\$4,251,000	\$16,466,355
2390 - Network and Cyber Security Infrastructure	\$158,949	\$4,461,541	-	-	-	-	\$4,461,541
2395 - Operations and Planning Technology	\$41,394	\$2,930,587	\$225,000	-	-	-	\$3,155,587
2398 - Clean Energy and Carbon Reduction	\$1,336	\$4,325,015	-	-	-	-	\$4,325,015
2407 - Bucks Creek Relicensing	\$273,312	\$160,806	-	-	-	-	\$160,806
2410 - System Capacity Expansion	\$667,319	\$7,901,318	\$947,536	\$1,015,264	\$1,072,138	\$1,142,342	\$12,078,598
2418 - Esperanca Substation	\$210,517	\$15,837,089	\$12,484,526	-	-	-	\$28,321,615
2423 - Utility Billing CIS Replacement	-	\$3,500,000	-	-	-	-	\$3,500,000
2424 - Substation Physical Security Improvements	\$1,012	\$725,491	\$33,223	\$35,134	-	-	\$793,848
2429 - Storm Water Compliance	\$108,835	\$214,239	-	-	-	-	\$214,239



Electric Utility Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
2430 - NRS 230kv Spare Transformer	\$10,397	\$1,989,603	\$15,000,000	-	-	-	\$16,989,603
2431 - Homestead Substation Rebuild	-	\$1,501,937	-	\$18,035,000	\$14,954,531	\$48,215	\$34,539,683
2432 - Yard Pavement Project	\$13,166	\$859,158	-	-	-	-	\$859,158
2434 - Replace Balance of Plant Control System (DCS)	\$178,040	\$2,590,177	\$2,025,000	\$168,000	-	-	\$4,783,177
2435 - DOT Gas Pipeline Upgrades and Repairs	\$450,434	\$1,164,421	-	-	-	-	\$1,164,421
2437 - Valve Replacement and Repair	-	\$1,048,828	-	-	-	-	\$1,048,828
2438 - Underground/Above Ground Tank Replacement and Maintenance	-	\$361,450	-	\$55,000	-	-	\$416,450
2440 - Oaks Junction	\$101,794	\$2,451,254	-	-	-	-	\$2,451,254
2441 - Electric Vehicle (EV) Charging	\$1,230,849	\$1,822,603	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$5,822,603
2442 - San Tomas Junction	\$1,386,388	\$3,761,238	-	-	-	-	\$3,761,238
2443 - Laurelwood Substation	\$8,251,876	\$5,498,124	-	-	-	-	\$5,498,124
2444 - Northwest Loop Capacity Upgrade	-	\$1,050,000	\$1,100,000	-	-	-	\$2,150,000
2445 - NRS Breaker 392 Addition	\$10,496	\$4,063,504	\$176,000	-	-	-	\$4,239,504
2446 - Renewable Energy Microgrid	\$261,564	\$4,063,436	-	-	-	-	\$4,063,436
2447 - Substation Control and Communication System Replacement	\$253,332	\$115,062	\$95,396	\$134,634	\$139,268	\$145,180	\$629,540
2448 - Stender Way Junction Substation	\$4,245	\$7,817,442	\$194,000	-	-	-	\$8,011,442
2449 - Memorex Junction Substation	\$132,151	\$7,465,062	\$1,009,000	-	-	-	\$8,474,062
2450 - Martin Avenue Junction Substation	\$2,204	\$1,174,671	\$5,838,000	-	-	-	\$7,012,671



Electric Utility Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
2451 - Freedom Circle Junction Substation	\$968,443	\$3,056,307	\$1,363,250	-	-	-	\$4,419,557
2452 - 60KV Breaker Upgrades	\$13,922	\$5,984,901	\$9,608,000	-	-	-	\$15,592,901
2453 - KRS Rebuild and Replacement	\$8,240	\$9,941,760	\$47,760,203	-	-	-	\$57,701,963
2454 - NRS Transformer Replacement	\$4,402	\$9,110,598	\$5,605,000	\$280,000	-	-	\$14,995,598
2455 - NRS-KRS 115kV Line	\$11,638	\$4,330,362	-	\$9,744,000	-	\$13,014,000	\$27,088,362
2456 - SRS Rebuild and Replacement	\$7,511	\$12,752,489	\$50,500,203	-	-	-	\$63,252,692
2457 - Bowers Avenue Junction	\$921,105	\$328,895	-	-	-	-	\$328,895
2458 - Walsh-Uranium 60kV Reconductor	-	\$377,000	\$2,380,000	-	-	-	\$2,757,000
2459 - Reconfigure Northwest & Center Loops	-	\$1,830,000	-	-	-	\$6,852,000	\$8,682,000
2460 - Grizzly Tap Line Repairs	-	\$12,500,000	\$12,500,000	-	-	-	\$25,000,000
2461 - Battery Energy Storage System	-	\$1,972,479	\$258,246	-	-	-	\$2,230,725
2871 - Miscellaneous Street Lighting	\$26,635	\$121,348	\$125,000	\$125,000	\$125,000	\$125,000	\$621,348
2874 - LED Street Lighting Retrofit	\$1,018,854	\$692,216	-	-	-	-	\$692,216
2875 - Great America Street Light Replacement Project	\$220,731	\$3,910,280	\$2,050,000	-	-	-	\$5,960,280
Total Electric Utility Projects	\$102,871,923	\$188,712,882	\$184,175,278	\$43,319,753	\$31,988,667	\$36,453,197	\$484,649,777



## FUNDED | 2004 - FIBER DEVELOPMENT, DESIGN, AND EXPANSION

Project Number:	2004	Theme	/ Category:	Electric Utilit	у					
Year Initiated:	2015	Projec	t Manager:	Ted Salazar						
Planned Completion Yea	ar: Ongoing	Depart	ment:	Electric Utilit	у	1	->	AP		
Project Type:	Ongoing	Fund:		591 - Electric	c Utility			1		
Strategic Pillar		Deliver and ices and Inf	Enhance High rastructure	Quality Efficie	ent					
Location	Citywide	rwide								
Project Description	This project supports and maintains 152 conduit miles of underground and aerial fiber infrastructure including handholes, manholes, conduits, fiber optic cable, colocation connections, relay racks, and termination panels. City fiber infrastructure includes over 300 splice enclosures, 300 on-net service locations, and 480 fiber cables. The fiber infrastructure is used by Silicon Valley Power (SVP), five other City Departments, and Fiber Connect, which is SVP's enterprise dark fiber leasing program. Fiber Connect leases approximately 1580 dark fiber miles to over 20 Fiber Connect customers such as fiber carriers, data centers, private businesses, other public agencies, and provides make-ready work, splicing, and testing services. With the on-going development of social media, storage centers, public colocations, and cloud services, Santa Clara continues to be an active hub for fiber carriers, data centers, and commercial business fiber communication needs.									
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Total Sources	\$4,266,889	\$901,128	\$2,390,311	\$2,262,737	\$2,234,599	\$2,272,730	\$2,297,460	\$16,625,854		
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Construction	\$2,287,222	\$901,128	\$1,246,144	\$1,330,000	\$1,263,000	\$1,261,000	\$1,259,000	\$9,547,494		
Engineering	\$4,761	-	-	-	-	-	-	\$4,761		
Equipment	\$508,612	-	\$325,000	\$80,000	\$82,000	\$84,000	\$86,000	\$1,165,612		
Personnel	\$1,466,294	-	\$819,167	\$852,737	\$889,599	\$927,730	\$952,460	\$5,907,987		
Total Expenditures	\$4,266,889	\$901,128	\$2,390,311	\$2,262,737	\$2,234,599	\$2,272,730	\$2,297,460	\$16,625,854		
Operating Impacts			-	-	-	-	-			



#### FUNDED | 2005 - NEW BUSINESS ESTIMATE WORK

Project Number:	2005	Theme	/ Category:	Electric Utilit	у	a filled a second				
Year Initiated:	2016	Project	Manager:	Sachin Bajra	icharya	AT A				
Planned Completion Yea	ar: Ongoing	Depart	ment:	Electric Utilit	у		A P			
Project Type:	Ongoing	Fund:		591 - Electric	c Utility		No.			
Strategic Pillar		- Deliver and rvices and Inf	Enhance High rastructure	Quality Efficie	ent					
Location	Citywide	Citywide								
Project Description	<b>Project Description</b> This project includes design and construction of new electric distribution facilities to serve new development and existing customers' requests for increased electric load. The scope involves: coordinating with customer/developer to design substructures; SVP equipment installation drawings; equipment purchase and SVP resources to install equipment.									
Funding Sources	Develope	er Contribution	s, Load Devel	opment Fees,	and Transfer i	n from Electric	Utility Operatir	ng Fund		
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Total Sources	\$28,565,291	\$4,288,793	\$6,451,144	\$4,786,250	\$4,838,500	\$4,992,500	\$5,145,500	\$59,067,978		
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Construction	\$15,678,958	\$4,288,793	\$5,416,644	\$3,600,000	\$3,500,000	\$3,500,000	\$3,500,000	\$39,484,395		
Engineering	\$1,276,061	-	-	-	-	-	-	\$1,276,061		
Equipment	\$34,392	-	-	-	-	-	-	\$34,392		
Personnel	\$11,575,880	-	\$1,034,500	\$1,186,250	\$1,338,500	\$1,492,500	\$1,645,500	\$18,273,130		
Total Expenditures	\$28,565,291	\$4,288,793	\$6,451,144	\$4,786,250	\$4,838,500	\$4,992,500	\$5,145,500	\$59,067,978		

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## FUNDED | 2006 - TRANSMISSION AND DISTRIBUTION CAPITAL MAINTENANCE AND BETTERMENTS

Project Number:	2006	Theme	/ Category:	Electric Utility	/					
Year Initiated:	2015	Project	Manager:	Sachin Bajra	charya					
Planned Completion Year	: Ongoing	Depart	ment:	Electric Utility	y					
Project Type:	Ongoing	Fund:		591 - Electric	Utility		Correct of the second se	LANICH LA		
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure								
Location	Citywide									
Project DescriptionThis project focuses on transmission and distribution work to improve electrical distribution capacity and reliability. The identified projects include: Central Expressway (two projects) - Coronado Dr. and Lawson Lane., El Camino Real crossing at Halford Ave, and Great America Parkway crossing at the intersection of Great America Way. Each project crossing will be constructed through directional boring with five (5) 6-inch 										
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Total Sources	\$6,651,294	\$2,213,135	\$8,630,006	\$1,977,708	\$940,622	\$932,500	\$932,500	\$22,277,765		
	All Prior									
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Construction	\$5,095,658	\$1,963,135	\$8,163,598	\$1,850,000	\$850,000	\$850,000	\$850,000	\$19,622,391		
Contingencies/Misc	\$52,485	-	\$300,000	-		-	-	\$352,485		
Engineering	\$177,837	\$250,000	-	-		-	-	\$427,837		
Equipment	\$149,999	-	-	-		-	-	\$149,999		
Personnel	\$1,106,627	-	\$166,408	\$127,708	\$90,622	\$82,500	\$82,500	\$1,656,365		
Trs Out - CIP	\$68,688	-	-	-		· -	-	\$68,688		

\$940,622

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\$932,500

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\$932,500

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**Operating Impacts** 

**Total Expenditures** 

\$6,651,294 \$2,213,135 **\$8,630,006 \$1,977,708** 

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\$22,277,765



## FUNDED | 2010 - ELECTRIC YARD BUILDINGS AND GROUNDS

Project Number:	2010	Theme	/ Category:	Electric Utility	,			/1.1			
Year Initiated:	2015	Project	Manager:	Mark Gervaci				TREE 004466 0277 C2			
Planned Completion Year:	Ongoing	Depart	ment:	Electric Utility			DEFICE PRIVING ROOM SVY/W & SOPE CONTROL ROOM				
Project Type:	Ongoing	Fund:		591 - Electric							
Strategic Pillar		Deliver and ces and Infi	Enhance High rastructure	Quality Efficier							
Location	1705 Martin	Ave				(i) PLOOP PLAN		6			
Project Description	This project funds general improvements at the Utilities Corporation Yard. Buildings at this site were constructed in the late 1960's. Planned improvements include: new women's restroom including fire alarm modifications, yard gate improvements, HVAC system, and facility assessment of buildings occupied by SVP and Water and Sewer personnel. The new restroom will be Americans with Disabilities Act (ADA) compliant, equipped with several stalls/wash basins, and include upgrades to the fire alarm. Replacement yard gates are expected to be more robust to minimize downtime due to operation failures and the replacement personnel gates will be self-closing to optimize the yard perimeter security. A facility assessment aims to provide a blueprint on how to best optimize the corporation yard and outline future upgrades. The assessment will evaluate structural, mechanical, and fire/safety build of the existing Utility Field Service Center and conduct a space needs analysis for SVP Operations personnel in the Corporation Yard. SVP facilities covered by this assessment include the Utility Field Service building and the areas occupied by the Utility Operations Division. It also includes a new emergency standby generator and miscellaneous improvements at the Utilities Corporation Yard at 1701 Martin Avenue which serves SVP and the Water & Sewer Utilities SCADA Systems. Funding for that project will be shared equally with the Water & Sewer Utilities.										
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Total Sources	\$161,420	\$93,976	\$2,263,136	\$566,000	\$359,000	\$300,000	-	\$3,743,532			
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Construction	\$62,646	\$41,676	\$1,995,188	\$514,000	\$300,000	\$300,000	-	\$3,213,510			
Contingencies/Misc	\$18,564	\$52,300	\$134,000	\$22,000	-	-	-	\$226,864			
Engineering	\$51,113	-	\$58,324	-	\$59,000	-	-	\$168,437			
Personnel	\$29,097	-	\$75,624	\$30,000	-	-	-	\$134,721			
Total Expenditures	\$161,420	\$93,976	\$2,263,136	\$566,000	\$359,000	\$300,000	-	\$3,743,532			
Operating Impacts					-	•	-	-			



### FUNDED | 2104 - SERRA SUBSTATION RE-BUILD

Project Number:	2104	Theme / Category:	Electric Utility	
Year Initiated:	2018	Project Manager:	Joseph Bruzzone	
Planned Completion Year:	FY 2022/23	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	5301 Stevens	s Creek Blvd		
Project Description	includes one	(1) switchgear and one	(1) transformer that were	earing the end of service life. Major equipment e installed in 1958 and 1975 respectively. In ng one transformer bank at this site does not

2018, the switchgear experienced a major internal fault. Having one transformer bank at this site does not meet SVP's current standards; a two-transfer bank will be designed to meet the current standards. The scope of the project is to rebuild Serra Substation at the existing site to continue to provide existing service to customers and improve system reliability and accommodate load growth. Work includes replacing an existing single 16 MVA bank and switchgear with 2-20 MVA banks, new switchgear, and control room.

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$11,107,081	\$3,195,673	\$454,327	-	-	-	-	\$14,757,081

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$7,653,442	\$3,195,673	\$454,327	-	-	-	-	\$11,303,442
Engineering	\$2,187,052	-	-	-	-	-	-	\$2,187,052
Equipment	\$827,214	-	-	-	-	-	-	\$827,214
Personnel	\$439,373	-	-	-	-	-	-	\$439,373
Total Expenditures	\$11,107,081	\$3,195,673	\$454,327	-	-	-	-	\$14,757,081

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 2111 - IMPLEMENTATION OF ADVANCED METERING INFRASTRUCTURE (AMI)

Project Number:	2111	Theme / Category:	Electric Utility	
Year Initiated:	2020	Project Manager:	Tim Lynch	
Planned Completion Year:	FY 2023/24	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	Citywide			
Project Description	Delivery Poin receives mete City-wide Wi-	ts (SDP's), read over ther data) for usage billing	e air, and processed by J. Required infrastructur ewalls, and other requi	ure to obtain electric metering data from Service r head-end systems (hardware and software that e includes meters, gatekeepers, fiber backhaul, red materials. The project also includes purchase support.

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$33,693,563	\$403,348	\$3,955,902	-	-	-	-	\$38,052,813

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$16,463,844	\$403,348	\$3,955,902	-	-	-	-	\$20,823,094
Contingencies/Misc	\$67,200	-	-	-	-	-	-	\$67,200
Engineering	\$3,442,543	-	-	-	-	-	-	\$3,442,543
Equipment	\$13,406,030	-	-	-	-	-	-	\$13,406,030
Personnel	\$313,946	-	-	-	-	-	-	\$313,946
Total Expenditures	\$33,693,563	\$403,348	\$3,955,902	-	-	-	-	\$38,052,813

Operating Impacts	-	-	-	-	-	-
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#### FUNDED | 2119 - GENERATION CAPITAL MAINTENANCE AND BETTERMENTS

Project Number:	2119	Theme / Category:	Electric Utility	
Year Initiated:	2009	Project Manager:	Nick Van Haeften	
Planned Completion Year:	Ongoing	Department:	Electric Utility	
Project Type:	Ongoing	Fund:	591 - Electric Utility	
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	Quality Efficient	
Location	Santa Clara	Owned Generation Facil	lities	
Project Description	This project	includes design and con	struction of modification	s and improvements to electric generation

This project includes design and construction of modifications and improvements to electric generation facilities owned by the City. SVP owns and operates three (3) facilities located in the city including Donald Von Raesfeld Power Plant (DVR), Cogeneration Plant (Cogen), and Gianera Generating Station (Gianera). SVP also owns and manages numerous remote properties. Activities included in this project consist of upgrades, major maintenance, and facility work. Upcoming major work includes completion of major outage work at the Grizzly Hydroelectric plant, installation and tuning of a new selective catalytic converter and ammonia injection grid for DVR, structural retrofits to DVR's cooling tower, and process improvements to the closed-cycle cooling system.

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$14,705,564	\$172,636	\$3,023,349	\$2,100,000	\$1,500,000	\$1,500,000	\$1,500,000	\$24,501,549

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$13,433,663	\$172,636	\$2,255,352	\$2,100,000	\$1,500,000	\$1,500,000	\$1,500,000	\$22,461,651
Engineering	\$294,519	-	\$767,504	-	-	-	-	\$1,062,023
Equipment	\$938,012	-	\$493	-	-	-	-	\$938,505
Personnel	\$36,435	-	-	-	-	-	-	\$36,435
Srvc From Other Funds- Alloc OH	\$2,935	-	-	-	-	-	-	\$2,935
Total Expenditures	\$14,705,564	\$172,636	\$3,023,349	\$2,100,000	\$1,500,000	\$1,500,000	\$1,500,000	\$24,501,549
Operating Impacts			-	-	-	-	-	-



### FUNDED | 2124 - TRANSMISSION SYSTEM REINFORCEMENTS

Project Number:	2124	Theme / Category:	Electric Utility	
Year Initiated:	2020	Project Manager:	Jeevan Valath	
Planned Completion Year:	FY 2022/23	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	Citywide			
Project Description	meet forecast Reconstruction Reconstruction	ted customer load increation Project will fall under	ases and maintain relia this project and is expe ing new and modifying	s to the 60kV transmission system as required to bility and operational flexibility. The South Loop cted to be completed in 2022. The South Loop existing transmission lines to transfer electrical d is growing.

**Funding Sources** 

Developer Contributions, Load Development Fees, Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$8,087,288	\$36,566,298	\$1,326,661	-	-	-	-	\$45,980,247

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$3,769,551	\$36,566,298	\$1,304,626	-	-	-	-	\$41,640,475
Engineering	\$1,188,853	-	-	-	-	-	-	\$1,188,853
Equipment	\$2,058,545	-	-	-	-	-	-	\$2,058,545
Land	\$957,591	-	-	-	-	-	-	\$957,591
Personnel	\$112,748	-	\$22,035	-	-	-	-	\$134,783
Total Expenditures	\$8,087,288	\$36,566,298	\$1,326,661	-	-	-	-	\$45,980,247

Operating Impacts	-	-	-	-	-	-
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#### FUNDED | 2127 - MAJOR ENGINE OVERHAUL AND REPAIR

Project Number:	2127	Theme / Category:	Electric Utility					
Year Initiated:	2008	Project Manager:	Alex Price					
Planned Completion Year:	Ongoing	Department:	Electric Utility					
Project Type:	Ongoing	Fund:	591 - Electric Utility					
Strategic Pillar	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure							
Location	Santa Clara Owned Generating Facilities							
Project Description	Raesfeld Pov multiple remo assets are de Manufacturer inspections; a	ver Plant (DVR), Cogen te facilities. SVP uses a pendable and available (OEM) recommendatio	eration Plant (Čogen), a time and condition-ba when called upon. Ma ns and best utility prac	g facilities in the City including Donald Von and Gianera Generating Station (Gianera), and sed maintenance philosophy to ensure these intenance activities follow Original Equipment ices. Repairs can include turbine and generator e in service, number of starts per engine, and				

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$39,969,891	\$28,419,076	\$4,455,355	\$205,000	\$2,855,000	\$4,700,000	\$4,251,000	\$84,855,322
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$34,983,330	\$28,419,076	\$4,455,355	\$205,000	\$2,855,000	\$4,700,000	\$4,251,000	\$79,868,761
Equipment	\$4,940,875	-	-	-	-	-	-	\$4,940,875
Personnel	\$45,686	-	-	-	-	-	-	\$45,686
Total Expenditures	\$39,969,891	\$28,419,076	\$4,455,355	\$205,000	\$2,855,000	\$4,700,000	\$4,251,000	\$84,855,322



#### FUNDED | 2390 - NETWORK AND CYBER SECURITY INFRASTRUCTURE

Project Number:	2390	Theme / Category:	Electric Utility	
Year Initiated:	2021	Project Manager:	Tim Lynch	1 0 1 0 1 1 0 1 1 0 1 0 1 0 1 0 0 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0
Planned Completion Year:	FY 2023/24	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	1500 Warbur	ton Ave		
Project Description	Regulatory C	ommission (FERC) sec	urity guidelines and infr	security master plan to meet Federal Energy rastructure as outlined by industry and regulator 2005. Core activities include upgrading end of lit

requirements included in the Federal Energy Power Act of 2005. Core activities include upgrading end of life network, server, and desktop technologies. These improvements will extend wireless capabilities, improve disaster recovery capabilities throughout the utility, modernize the overall Operational Technology/Information Technology (OT/IT) enterprise compute platform to align with industry standards, and improve reliability for downstream capabilities such as Advanced Metering Infrastructure (AMI).

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$5,053,038	\$158,949	\$4,461,541	-	-	-	-	\$9,673,528

							Total
25,179 \$1	158,949	\$1,102,522	-	-	-	-	\$3,186,650
28,353	-	\$293,000	-	-	-	-	\$421,353
98,649	-	\$3,066,019	-	-	-	-	\$6,064,668
\$857	-	-	-	-	-	-	\$857
53,038 \$1	158,949	\$4,461,541	-	-	-	-	\$9,673,528
	28,353 98,649 \$857	28,353 - 98,649 - \$857 -	28,353 - \$293,000 98,649 - \$3,066,019 \$857	28,353     \$293,000       98,649     \$3,066,019       \$857     -	28,353     -     \$293,000     -       98,649     -     \$3,066,019     -       \$857     -     -	28,353     -     \$293,000     -     -       98,649     -     \$3,066,019     -     -       \$857     -     -     -	28,353       •       \$293,000       -       -       -       -         98,649       •       \$3,066,019       -       -       -       -         \$857       -       -       -       -       -       -

Operating Impacts	\$208,100	\$214,400	\$220,900	\$227,600	\$234,500	\$1,105,500
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## FUNDED | 2395 - OPERATIONS AND PLANNING TECHNOLOGY

Year Initiated:			/ Category:	Electric Utility				
	2006	Project	t Manager:	Manager: Sachin Bajracharya		MMS is used fo	ir 🔴	0
Planned Completion Yea	ar: Ongoing	Depart	ment:	Electric Utility		Tracking Work-Ord	lers Reco Asset	rding History
Project Type:	Ongoing	Fund:		591 - Electric	Utility Sch Tasi	eduling	External Work-Requests	Audit & Certification
Strategic Pillar		Deliver and vices and Inf		Quality Efficien	nt			
Location	Citywide							
Project Description	including: \ Systems (( Automatec constructio long-term f infrastructu integrate w version cu version for software u repair/repla	Work Manag GIS) updates I Circuit Build on, and facilit inancial plar ure and provivith multiple crrently used support and ses AMI met acement of c	ement System s, Advanced M d. The WMS w tate communic nning by foreca iding maintena existing applica by SVP is no lo the ability to u ter data to enal overloaded ass	ble predictive an ets prior to failu	nated Utility D ucture (AMI) a ack work order groups. Addi s infrastructur schedules in g up-to-date p d by the softw oftware integra nalytics which ure. The DEW	esign (AUD), analytics softwars, maintena tionally, use of re needs incl accordance of pricing for cus vare vendor. The ations. The in n leads to the VISM softwar	, Geographic I ware, and DEV ince activities, of the WMS wi uding identifyir with useful life. stomer work or SVP will imple mplementation identification re package is i	nformation V/ISM SVP commercial ill assist with ng aging . The AUD will ders. The GIS ment a current of AMI analytics and
Funding Sources	Transfer in	from Electri	ic Utility Opera	ting Fund				
Funding Sources Funding Sources	Transfer in All Prior Actuals	from Electri 2021/22	ic Utility Opera 2022/23	ting Fund 2023/24	2024/25	2025/20	6 2026/27	7 Total
-	All Prior			-	2024/25	2025/26	5 2026/2 -	7 Total - <mark>\$8,960,957</mark>
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25 - 2024/25	2025/26	-	- \$8,960,957
Funding Sources Total Sources	All Prior Actuals \$5,763,976 All Prior	<b>2021/22</b> \$41,394	<b>2022/23</b> \$2,930,587	<b>2023/24</b> \$225,000	-		-	- \$8,960,957
Funding Sources Total Sources Expenditures	All Prior Actuals \$5,763,976 All Prior Actuals	2021/22 \$41,394 2021/22	2022/23 \$2,930,587 2022/23	<b>2023/24</b> \$225,000	-		-	- \$8,960,957 7 Total
Funding Sources Total Sources Expenditures Construction	All Prior Actuals \$5,763,976 All Prior Actuals	2021/22 \$41,394 2021/22	2022/23 \$2,930,587 2022/23 \$1,945,587	2023/24 \$225,000 2023/24 -	-		-	- <b>\$8,960,957</b> 7 <b>Total</b> - \$2,071,946
Funding Sources Total Sources Expenditures Construction Contingencies/Misc	All Prior Actuals \$5,763,976 All Prior Actuals \$84,965	2021/22 \$41,394 2021/22	<b>2022/23</b> \$2,930,587 <b>2022/23</b> \$1,945,587 \$250,000	2023/24 \$225,000 2023/24 - \$75,000	-		-	<ul> <li>\$8,960,957</li> <li>Total</li> <li>\$2,071,946</li> <li>\$325,000</li> </ul>
Funding Sources Total Sources Expenditures Construction Contingencies/Misc Engineering	All Prior Actuals \$5,763,976 All Prior Actuals \$84,965 - \$4,373,318	2021/22 \$41,394 2021/22	2022/23 \$2,930,587 2022/23 \$1,945,587 \$250,000 \$600,000	2023/24 \$225,000 2023/24 - \$75,000	-		-	- <b>\$8,960,957</b> 7 <b>Total</b> - \$2,071,946 - \$325,000 - \$5,123,318
Funding Sources Total Sources Expenditures Construction Contingencies/Misc Engineering Equipment	All Prior Actuals \$5,763,976 All Prior Actuals \$84,965 - \$4,373,318 \$87,727	2021/22 \$41,394 2021/22	2022/23 \$2,930,587 2022/23 \$1,945,587 \$250,000 \$600,000	2023/24 \$225,000 2023/24 - \$75,000	-		-	- <b>\$8,960,957</b> 7 <b>Total</b> - \$2,071,946 - \$325,000 - \$5,123,318 - \$222,727



# FUNDED | 2398 - CLEAN ENERGY AND CARBON REDUCTION

Project Number:	2398	Theme / Category:	Electric Utility	
Year Initiated:	2020	Project Manager:	Eric Shum	
Planned Completion Year:	FY 2022/23	Department:	Electric Utility	* * * *
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar	07 - Pr Protect	omote Sustainability and tion	d Environmental	
Location	1705 Martin A	Ave		
Project Description	supply that is explore the e (BESS) that c power quality operational til increased use	instantaneous and relia conomic viability and fle can be simultaneously d event or outage. The p me and need of diesel g e of renewable energy of	able, delaying the use of d exibility of a 2 megawatt/4 ispatched at a 2 megawat roject combines multiple u generation, optimize greer on the grid to charge the b	ries as a longer-duration uninterruptible iesel generators as backup power. It wi megawatt hour battery energy storage t capacity to support critical loads durin use storage applications to reduce the house gas emissions reductions throug attery, and reduce the need for natural rough the cycling of a fully dispatchable

Funding Sources Transfers in from Electric Utility Operating Grant Trust Fund of Public Benefit and Greenhouse Gas revenue

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$490,886	\$1,336	\$4,325,015	-	-	-	-	\$4,817,237

Engineering         \$159,921         -	Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Equipment \$758,000	Construction	\$303,861	\$1,336	\$3,567,015	-	-	-	-	\$3,872,212
	Engineering	\$159,921	-	-	-	-	-	-	\$159,921
Personnel \$27,104	Equipment	-	-	\$758,000	-	-	-	-	\$758,000
	Personnel	\$27,104	-	-	-	-	-	-	\$27,104
Total Expenditures         \$490,886         \$1,336         \$4,325,015         -	Total Expenditures	\$490,886	\$1,336	\$4,325,015	-	-	-	-	\$4,817,237



## FUNDED | 2407 - BUCKS CREEK RELICENSING

Project Number:	2407	Theme / Category:	Electric Utility	<b>*</b> 1
Year Initiated:	2014	Project Manager:	Steve Hance	the sale
Planned Completion Year:	FY 2022/23	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient	strates
Location	Remote Prop	erty		
Project Description	Pacific Gas a	nd Electric Company (F	PG&E) and the City are .	oint Licensees in th

Pacific Gas and Electric Company (PG&E) and the City are Joint Licensees in the Bucks Creek Project (Project), with PG&E owning the Bucks Creek Hydro Plant and the City owning the Grizzly Hydro Plant, on a tributary to the North Fork of the Feather River. The existing license expired on December 31, 2018. The Federal Energy Regulatory Commission (FERC) issued a new license on June 16, 2022, for a 40-year period from June 1, 2022 through May 31, 2062. The new license contains terms and conditions stemming from recommendations from several State and Federal agencies. Measures to meet to the terms and conditions will be reviewed in coordination with PG&E to enact any additional conditions if warranted as required by FERC.

#### **Funding Sources**

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$6,237,890	\$273,312	\$160,806	-	-	-	-	\$6,672,008

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Contingencies/Misc	\$37	-	-	-	-	-	-	\$37
Engineering	\$6,173,756	\$273,312	\$160,806	-	-	-	-	\$6,607,874
Personnel	\$64,097	-	-	-	-	-	-	\$64,097
Total Expenditures	\$6,237,890	\$273,312	\$160,806	-	-	-	-	\$6,672,008

Operating Impacts	-		-	-	-
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## FUNDED | 2410 - SYSTEM CAPACITY EXPANSION

**Funding Sources** 

Developer Contributions, Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$1,312,649	\$667,319	\$7,901,318	\$947,536	\$1,015,264	\$1,072,138	\$1,142,342	\$14,058,566

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$572,252	-	-	-	-	-	-	\$572,252
Engineering	\$241,877	\$667,319	\$7,407,681	\$375,000	\$375,000	\$375,000	\$375,000	\$9,816,877
Equipment	\$377,526	-	-	-	-	-	-	\$377,526
Personnel	\$120,994	-	\$493,637	\$572,536	\$640,264	\$697,138	\$767,342	\$3,291,911
Total Expenditures	\$1,312,649	\$667,319	\$7,901,318	\$947,536	\$1,015,264	\$1,072,138	\$1,142,342	\$14,058,566
•								



## FUNDED | 2418 - ESPERANCA SUBSTATION

Project Number:	2418	Theme / Category:	Electric Utility
Year Initiated:	2020	Project Manager:	Joseph Bruzzone
Planned Completion Year:	FY 2025/26	Department:	Electric Utility
Project Type:	Distinct	Fund:	591 - Electric Utility
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient
Location	4952 Bill Wal	sh Way	
Project Description	(SVP's) existi feeders. The development. that includes	ing Northern Receiving substation will serve the Report to Council 19-1 additional details for this	struction of a 12kV distri Station (NRS) including e Related Santa Clara pr 355 provides the agreer s project. The City will pr sformers. Upon complet

**Funding Sources** 

Developer Contributions, Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$378,274	\$210,517	\$15,837,089	\$12,484,526	-	-	-	\$28,910,406

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$210,517	\$1,515,089	\$9,250,000	-	-	-	\$10,975,606
Contingencies/Misc	-	-	\$2,221,000	\$1,850,000	-	-	-	\$4,071,000
Engineering	\$370,508	-	\$995,000	\$1,205,000	-	-	-	\$2,570,508
Equipment	-	-	\$11,106,000	-	-	-	-	\$11,106,000
Personnel	\$7,766	-	-	\$179,526	-	-	-	\$187,292
Total Expenditures	\$378,274	\$210,517	\$15,837,089	\$12,484,526	-	-	-	\$28,910,406

Operating Impacts	-	-	-	-	-	-
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# FUNDED | 2423 - UTILITY BILLING CIS REPLACEMENT

Project Number:	2423	Theme	/ Category:	Electric Utility	,						
Year Initiated:	2017	Project	Manager:	Kathleen Hug	lhes	UI	TILITY BILLS				
Planned Completion Year:	Ongoing	Depart	ment:	Electric Utility	,						
Project Type:	Ongoing	Fund:		591 - Electric	Utility	=	—~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Strategic Pillar		Deliver and ices and Infi	Enhance High astructure	Quality Efficier	nt						
Location	1500 Warb	500 Warburton Ave									
Project Description	technologie net energy and extern time/near r changing u platform ar requiremer	The current billing system, Harris-Northstar, is almost two decades old. Since its implementation, technologies have rapidly changed as well as the regulatory requirements around billing, rates, time-of use, net energy metering, distributed energy resources, along with the accessibility of the data by both internal and external customers. Customers have an increased expectation to be able to access their data in real-time/near real-time and the utility must be able to dynamically bill customers to accommodate the rapidly changing utility business structure. The City has outgrown the existing computer information system (CIS) platform and will perform an assessment on how to deliver the enhancements identified to meet regulatory requirements.									
Funding Sources	Transfers i	n from the E	lectric Utility O	perating, Solid	Waste, Storm	Drain, Sewer, a	and Water fun	ds			
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Total Sources	-	-	\$3,500,000	-	-	-	-	\$3,500,000			
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Contingencies/Misc	-	-	\$600,000	-	-	-	-	\$600,000			
Engineering	-	-	\$2,800,000	-	-	-	-	\$2,800,000			
Equipment	-	-	\$100,000	-	-	-	-	\$100,000			
Total Expenditures	-	-	\$3,500,000	-	-	-	-	\$3,500,000			



# FUNDED | 2424 - SUBSTATION PHYSICAL SECURITY IMPROVEMENTS

Project Number:	2424	Theme	/ Category:	Electric Utility	у			
Year Initiated:	2020	Project	Manager:	Billy Quach	ŧ			N
Planned Completion Year:	FY 2024/25	5 Departr	nent:	Electric Utility	y 🚺			FILD T
Project Type:	Distinct	Fund:		591 - Electric	c Utility			-
Strategic Pillar		Deliver and I ices and Infr	Enhance High astructure	Quality Efficie	nt			
Location	Citywide							
Funding Sources	SVP evalua any facility for assessr attack on a generation results of th by the San Advisor (PS Homeland	ated all distri met the defin ment. SVP per Covered Dis a covered Dis a and/or physic ne identification ta Clara Polio SA) for the C Security (DH	bution-level fac nition of a "Cov erformed an ev stribution Facil sical security m on process, ris ce Department	cilities in its se vered Distribut valuation of the ity, and consid- neasures appro- sk assessmen t (SCPD), for I nd Infrastructu Qualified Autho	ervice territory tion Facility" as potential risk dered whether opriately mitiga t, and mitigation ndependent R ure Security Ag	Itilities Decision that are subject s well as additior s associated wit existing grid res ate identified risk on plan developr eview and by th gency (CISA) wit	to its control t nal facilities e th a successfu illiency, back- ks. SVP docu ment which w e Protective \$	to determine if lected by SVP ul physical up mented the as reviewed Security
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$59,976	\$1,012	\$725,491	\$33,223	\$35,134	-	-	\$854,836
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$1,012	\$435,062	-	-	-	-	\$436,074
Engineering	\$36,748	-	\$257,917	-	-	-	-	\$294,665
Personnel	\$23,228	-	\$32,512	\$33,223	\$35,134	-	-	\$124,097
Total Expenditures	\$59,976	\$1,012	\$725,491	\$33,223	\$35,134	-	-	\$854,836
Operating Impacts			-	-	-	-	-	-



## FUNDED | 2429 - STORM WATER COMPLIANCE

Project Number:	2429	Theme / Category:	Electric Utility	
Year Initiated:	2020	Project Manager:	Joseph Bruzzone	
Planned Completion Year:	FY 2022/23	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	1705 Martin A	Ave		
Project Description	wooden utility released into that will fulfill	<ul> <li>poles containing wood</li> <li>the storm drain system</li> <li>this requirement. The s</li> </ul>	preservatives requires it A storage location will b storage location will elevation	nt practices for water that comes in conta to be retained and treated prior to being be constructed at the utilities corporation ate all wooden utility poles from the group ore entering the storm drain system.

#### **Funding Sources**

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$108,835	\$214,239	-	-	-	-	\$323,074
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$108,835	\$214,239	-	-	-	-	\$323,074
Total Expenditures	-	\$108,835	\$214,239	-	-	-	-	\$323,074
Operating Impacts			-	-	-	-	-	-



## FUNDED | 2430 - NRS 230KV SPARE TRANSFORMER

Project Number:	2430	Theme / Category:	Electric Utility	
Year Initiated:	2022	Project Manager:	Billy Quach	
Planned Completion Year:	FY 2023/24	Department:	Electric Utility	- AL
Project Type:	Distinct	Fund:	591 - Electric Utility	AI
Strategic Pillar		liver and Enhance High s and Infrastructure		
Location	4952 Bill Wals	sh Way		

**Project Description** 

This project includes design and construction of an additional 230kV/115kV transformer and necessary equipment (230kV and 115kV breakers and bays) at the Northern Receiving Station (NRS). This expansion is required to meet the North American Electric Reliability Corporation (NERC) spare equipment strategy. NERC requires that a utility's spare equipment strategy addresses the unavailability of major transmission equipment (such as a transformer) due to long lead times for repair/replacement and studies the impact of this possible unavailability on system performance. This project not only meets NERC spare equipment requirement but also continues serving SVP's customer load reliably in case of equipment failure. Currently, SVP has one 230/115kV transformer T2 in NRS.

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$10,397	\$1,989,603	\$15,000,000	-	-	-	\$17,000,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	\$4,750,000	-	-	-	\$4,750,000
Contingencies/Misc	-	-	-	\$3,293,000	-	-	-	\$3,293,000
Engineering	-	\$10,397	\$1,989,603	\$419,000	-	-	-	\$2,419,000
Equipment	-	-	-	\$6,538,000	-	-	-	\$6,538,000
Total Expenditures	-	\$10,397	\$1,989,603	\$15,000,000	-	-	-	\$17,000,000

Operating Impacts	-	-	-	-	-	-
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# FUNDED | 2431 - HOMESTEAD SUBSTATION REBUILD

Project Number:	2431	Theme / Category:	Electric Utility
Year Initiated:	2021	Project Manager:	Kevin Keating
Planned Completion Year:	FY 2028/29	Department:	Electric Utility
Project Type:	Distinct	Fund:	591 - Electric Utility
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient
Location	2831 Homest	tead Rd	
Project Description	switchgear wind the second sec	Substation rebuild project ith new 12 KV switchgest oful life with spare parts urement, construction, in	ar, and transformers. that are hard to find a

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$4,420	-	\$1,501,937	-	\$18,035,000	\$14,954,531	\$48,215	\$34,544,103

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	-	-	\$12,876,000	-	\$12,876,000
Contingencies/Misc	-	-	\$150,000	-	\$2,360,000	\$1,930,000	-	\$4,440,000
Engineering	\$2,843	-	\$1,351,937	-	-	-	-	\$1,354,780
Equipment	-	-	-	-	\$15,675,000	-	-	\$15,675,000
Personnel	\$1,577	-	-	-	-	\$148,531	\$48,215	\$198,323
Total Expenditures	\$4,420	-	\$1,501,937	-	\$18,035,000	\$14,954,531	\$48,215	\$34,544,103

Operating Impacts -			-
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## FUNDED | 2432 - YARD PAVEMENT PROJECT

Project Number:	2432	Theme	/ Category:	Electric Utility			2	1		
Year Initiated:	2019	Project	Manager:	Mark Gervacio						
Planned Completion Year:	FY 2023/2	4 Departr	nent:	Electric Utility						
Project Type:	Distinct	Fund:		591 - Electric	Utility					
Strategic Pillar	02 - Serv	02 - Deliver and Enhance High Services and Infrastructure			Quality Efficient					
Location	1705 Marti	in Ave			×	-(**	A BAN	14.24		
Project Description	increase th seal coat s	This project addresses pavement failures at the Utilities Corporation Yard by providing an updated plan to increase the durability of the existing pavement by removing/replacing distressed areas and applying asphalt seal coat systems. The Utilities Corporation Yard is shared by SVP, Water & Sewer Utilities, and Warehouse (Finance Department).								
Funding Sources	Transfer in	n from Electric	c Utility Operat	ing Fund						
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Total Sources	\$17,677	\$13,166	\$859,158	-	-	-	-	\$890,001		
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Construction	-	\$13,166	\$859,158	-	-	-	-	\$872,324		
Personnel	\$17,677	-	-	-	-	-	-	\$17,677		
Total Expenditures	\$17,677	\$13,166	\$859,158	-	-	-	-	\$890,001		
Operating Impacts										



#### FUNDED | 2434 - REPLACE BALANCE OF PLANT CONTROL SYSTEM (DCS)

Project Number:	2434	Theme / Category:	Electric Utility	With the studyer that studyer
Year Initiated:	2021	Project Manager:	Alex Price	
Planned Completion Year:	FY 2024/25	Department:	Electric Utility	Activities of the second secon
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar	02 - De Service	liver and Enhance High es and Infrastructure	Quality Efficient	2 2 C
Location	850 Duane A	ve		Particle Market State St

#### **Project Description**

This project upgrades and replaces the Distributed Control Systems (DCS) and protection relays. A DCS is a computerized control system that contains autonomous controllers and remote instrumentation to centralize plant operations. There are 3 replacements planned at Don Von Raesfeld (DVR) power plant including the gas compressor, chillers, and water treatment control systems. Automatic voltage regulators (AVRs), which stabilize voltage levels within each generator at variable loads, are part of the DCS. AVR upgrades are planned at the Gianera power plant to address obsolete and failing technology. The protection relays are an integral part of the power plant equipment protection and grid protection. The relays share inputs and work in conjunction with the AVR and other DCS components.

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$2,187,767	\$178,040	\$2,590,177	\$2,025,000	\$168,000	-	-	\$7,148,984
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$1,212,629	\$178,040	\$2,421,960	\$1,700,000	-	_	_	\$5,512,629

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Engineering	\$500,000	-	-	-	-	-	-	\$500,000
Equipment	\$473,260	-	\$217	-	-	-	-	\$473,477
Personnel	\$1,878	-	\$168,000	\$325,000	\$168,000	-	-	\$662,878
Total Expenditures	\$2,187,767	\$178,040	\$2,590,177	\$2,025,000	\$168,000	-	-	\$7,148,984

Operating Impacts
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## FUNDED | 2435 - DOT GAS PIPELINE UPGRADES AND REPAIRS

Project Number:	2435	Theme / Category:	Electric Utility	
Year Initiated:	2019	Project Manager:	Alex Price	
Planned Completion Year:	FY 2023/24	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	850 Duane A	ve		
Project Description	(DOT) regulated excavation pr management	roject. The inspections and analytical, operations,	ode replacements, insp are part of an integrity r and maintenance proc	gas lines as per Department of Transportation bection, piping modification, and a large nanagement program which is a set of safety esses that are implemented in an integrated and High Consequence Areas (HCAs).

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$285,144	\$450,434	\$1,164,421	-	-	-	-	\$1,899,999

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$113,690	\$450,434	\$1,164,421	-	-	-	-	\$1,728,545
Engineering	\$171,454	-	-	-	-	-	-	\$171,454
Total Expenditures	\$285,144	\$450,434	\$1,164,421	-	-	-	-	\$1,899,999
Operating Impacts			-	-	-	-	-	-



## FUNDED | 2437 - VALVE REPLACEMENT AND REPAIR

Project Number:	2437	Theme / Category:	Electric Utility	8 4 8
Year Initiated:	2020	Project Manager:	Alex Price	1. 1. 1.
Planned Completion Year:	FY 2023/24	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	850 Duane A	ve		
Project Description	continuously, percentage o	the turbine bypass syst f total steam handled by	em, when required to opera the turbine bypass system	valves. Although it does not ope te, needs to be fast and reliable depends on plant design philos um continuous rating (MCR) bo

Funding Sources

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$276,172	-	\$1,048,828	-	-	-	-	\$1,325,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$276,172	-	-	-	-	-	-	\$276,172
Engineering	-	-	\$323,828	-	-	-	-	\$323,828
Equipment	-	-	\$725,000	-	-	-	-	\$725,000
Total Expenditures	\$276,172	-	\$1,048,828	-	-	-	-	\$1,325,000

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 2438 - UNDERGROUND/ABOVE GROUND TANK REPLACEMENT AND MAINTENANCE

Project Number:	2438	Theme	/ Category:	Electric Utility						
Year Initiated:	2019	Project	Manager:	Alex Price						
Planned Completion Year:	FY 2024/25	Departr	nent:	Electric Utility				ADDREEATS RACHELL		
Project Type:	Distinct	Fund:	Fund: 59		Utility			Nu d		
Strategic Pillar		Deliver and E ces and Infra		Quality Efficien	t exercise in	(EIG		STATION AND GUARTINE DI NO KIT VITANS AND LIVIN BURINE TOTANNU RATE NEW YORK WE MANUFACTURER		
Location	850 Duane	Ave								
Project Description	tanks must l An assessm	be assessed ient will be p	d routinely to e performed by s	the undergrou nsure they are state licensed ta tion. Based on t	fit for service i ank testers tha	n accordance v t will verify sec	with compliance ondary contain	e standards. ment and		
Funding Sources	Transfer in f	rom Electric	: Utility Operat	ing Fund						
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27			
Total Sources	\$13,550	-	\$361,450				2020/21	Total		
				-	\$55,000	-	-	Total \$430,000		
Expenditures	All Prior Actuals	2021/22	2022/23	- 2023/24	\$55,000 <b>2024/25</b>	- 2025/26	2026/27			
Expenditures Construction		2021/22 -		- 2023/24 -		- 2025/26 -	•	\$430,000		
	Actuals				2024/25	- 2025/26 - -	2026/27	\$430,000 Total		
Construction	Actuals		2022/23	-	2024/25	- 2025/26 - -	2026/27	\$430,000 Total \$55,000		



# FUNDED | 2440 - OAKS JUNCTION

Project Number:	2440	Theme	/ Category:	Electric Utilit	у				
Year Initiated:	2020	Projec	t Manager:	Billy Quach					
Planned Completion Year:	FY 2024/2	5 Depart	ment:	Electric Utilit	у		AN AN		
Project Type:	Distinct	Fund:		591 - Electric	c Utility		M		
Strategic Pillar		Deliver and ices and Inf	Enhance High rastructure	Quality Efficie	nt	. Oor			STAN.
Location	1150 Wals	h Ave							
Project Description	substation. requested substation	It is anticipa to provide e will be comp	ng a new data ated that the in lectric service t bleted in accord tivity on the cor	itial energy de to the site throu dance with the	mand for th ugh a 60kV City's desi	is data ce MVA sing	nter will b gle custom	e 27MVA. SV	P was . The
Funding Sources	Developer	Contributior	IS						
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/	25 2	025/26	2026/27	Total
Total Sources	\$273,852	\$101,794	\$2,451,254	-		-	-	-	\$2,826,900

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$26,710	\$101,794	\$2,451,254	-	-	-	-	\$2,579,758
Engineering	\$239,500	-	-	-	-	-	-	\$239,500
Personnel	\$7,642	-	-	-	-	-	-	\$7,642
Total Expenditures	\$273,852	\$101,794	\$2,451,254	-	-	-	-	\$2,826,900

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 2441 - ELECTRIC VEHICLE (EV) CHARGING

standards.

Project Number:	2441	Theme / Category:	Electric Utility	
Year Initiated:	2019	Project Manager:	Arielle Romero Cox	4
Planned Completion Year:	FY 2029/30	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar	07 - Pr Protect	omote Sustainability an tion	d Environmental	
Location	Citywide			
Project Description	City of Santa transportation public chargin	Clara's conversion to cl n, SVP will need to dete ng. This project will inclu	ean transportation. In o rmine current and future ude installation of up to 3	icle (EV) charging infrastructure to support the rder to build the infrastructure to support clean a infrastructure needs for fleet, employee, and 300 new EV charging stations throughout the be used for future installations to meet Californ

**Funding Sources** 

Greenhouse Gas revenue, Low Carbon Fuel Standard Revenue

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$523,604	\$1,230,849	\$1,822,603	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$7,577,056
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$159,832	\$830,849	\$1,345,547	\$600,000	\$600,000	\$600,000	\$600,000	\$4,736,228
Contingencies/Misc	-	\$60,000	\$166,396	\$166,396	\$166,396	\$166,396	\$166,396	\$891,980
Engineering	\$48,258	\$100,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,148,258
Equipment	\$194,269	\$240,000	\$33,604	\$33,604	\$33,604	\$33,604	\$33,604	\$602,289
Personnel	\$121,245	-	\$77,056	-	-	-	-	\$198,301
Total Expenditures	\$523,604	\$1,230,849	\$1,822,603	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$7,577,056
Operating Impacts			\$90,000	\$120,000	\$150,000	\$180,000	\$210,000	\$750,000



## FUNDED | 2442 - SAN TOMAS JUNCTION

Project Number:	2442	Theme	/ Category:	Electric Utility	у			
Year Initiated:	2020	Project	t Manager:	Billy Quach	A DOUGLOAN COMPANY			
Planned Completion Year:	FY 2024/2	25 Depart	ment:	Electric Utility	y	111111		Structure 4
Project Type:	Distinct	Fund:		591 - Electric	c Utility			
Strategic Pillar		- Deliver and rvices and Infr		Quality Efficie	nt 💦	-0-		
Location	2201 Lau	relwood Rd						
Project Description	energy de	emand for this		vill be 99MVA.	require a new s SVP was reque			
Funding Sources	Develope	r Contribution	IS					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$242,649	\$1,386,388	\$3,761,238	-	-	-	-	\$5,390,275

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$1,286,388	\$3,761,238	-	-	-	-	\$5,047,626
Engineering	\$229,450	-	-	-	-	-	-	\$229,450
Land	\$1,224	-	-	-	-	-	-	\$1,224
Personnel	\$11,975	\$100,000	-	-	-	-	-	\$111,975
Total Expenditures	\$242,649	\$1,386,388	\$3,761,238	-	-	-	-	\$5,390,275

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**Operating Impacts** 

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## FUNDED | 2443 - LAURELWOOD SUBSTATION

Project Number:	2443	Theme / Category:	Electric Utility
Year Initiated:	2022	Project Manager:	Billy Quach
Planned Completion Year:	FY 2024/25	Department:	Electric Utility
Project Type:	Distinct	Fund:	591 - Electric Utility
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient
Location	651 Walsh A	ve	
Project Description	initial energy 100MVA. SV substation. U Transmissior	vill be constructing a new demand for this data ce P was requested to prov lpon completion, SVP sh n Facilities, except for an point of connection.	nter will be 50MVA w vide electric service to nall own, operate, and

**Funding Sources** 

**Developer Contributions** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$8,251,876	\$5,498,124	-	-	-	-	\$13,750,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$476,876	\$5,498,124	-	-	-	-	\$5,975,000
Contingencies/Misc	-	\$775,000	-	-	-	-	-	\$775,000
Equipment	-	\$7,000,000	-	-	-	-	-	\$7,000,000
Total Expenditures	-	\$8,251,876	\$5,498,124	-	-	-	-	\$13,750,000
Operating Impacts			-	-	-	-	-	-



## FUNDED | 2444 - NORTHWEST LOOP CAPACITY UPGRADE

Project Number:	2444	Theme / Category:	Electric Utility	10-1-10
Year Initiated:	2022	Project Manager:	Tu Hu	Mar Mark
Planned Completion Year:	FY 2024/25	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient	and the second second
Location	4952 Bill Wal	sh Way to 2929 Missior	n College Blvd	
Project Description				ew data center is being constructed with ar

anticipated maximum energy demand of 99MVA. A 60kV electric service was requested for this site through a 60kV single customer substation (San Tomas Junction). To meet this demand, the Northwest loop has 50 MVA of available capacity (July 2019) and that loop needs to be upgraded to provide an additional 49 MVA of capacity for the new data center. To meet this need, it is necessary to reconductor approximately 2.62 miles of an overhead 60kV line from 954 AAC to 715.5 ACCR conductor and will add approximately 137 MW of capacity to the Northwest loop.

**Funding Sources** 

Developer Contributions, Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$1,050,000	\$1,100,000	-	-	-	\$2,150,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	\$796,000	-	-	-	\$796,000
Contingencies/Misc	-	-	\$222,000	\$278,000	-	-	-	\$500,000
Engineering	-	-	\$241,000	\$26,000	-	-	-	\$267,000
Equipment	-	-	\$587,000	-	-	-	-	\$587,000
Total Expenditures	-	-	\$1,050,000	\$1,100,000	-	-	-	\$2,150,000

Operating Impacts	-	-	-	-	-	-
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**Operating Impacts** 

## FUNDED | 2445 - NRS BREAKER 392 ADDITION

Project Number:	2445	Theme / Category:	Electric Utility	
Year Initiated:	2020	Project Manager:	Billy Quach	
Planned Completion Year:	FY 2024/25	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	4952 Bill Wa	lsh Way		
Project Description	Receiving St	ation (NRS). This include	es procuring and installing	us switches and breakers at the North new Breaker 392 and related control rdance with current SVP specification
Funding Sources	Transfer in fr	om Electric Utility Opera	ating Fund	

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$10,496	\$4,063,504	\$176,000	-	-	-	\$4,250,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$10,496	\$2,566,504	-	-	-	-	\$2,577,000
Contingencies/Misc	-	-	\$972,000	\$30,000	-	-	-	\$1,002,000
Engineering	-	-	\$150,000	\$146,000	-	-	-	\$296,000
Equipment	-	-	\$375,000	-	-	-	-	\$375,000
Total Expenditures	-	\$10,496	\$4,063,504	\$176,000	-	-	-	\$4,250,000

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# FUNDED | 2446 - RENEWABLE ENERGY MICROGRID

Project Number:	2446	Theme	/ Category:	Electric Utility	/							
Year Initiated:	2020	Project	Manager:	Eric Shum								
Planned Completion Year:	FY 2023/2	4 Depart	ment:	Electric Utility								
Project Type:	Distinct	Fund:		591 - Electric	Utility							
Strategic Pillar		Promote Sustection	stainability and	Environmenta	al							
Location	1900 Wals	sh Ave										
Project Description	This project supports the City of Santa Clara's mission critical sites with resilient microgrid for two fire stations for up to four hours of run time. The first priority is Fire Station #2 (Walsh Ave.) to enable the community microgrid concept, tied into the City's Emergency Operations Center and the Utilities Corporation Yard. The project will demonstrate installation of solar and storage integrated with smart microgrid components for up to four hours of run-time. The microgrid system will utilize local solar photovoltaic (PV) renewable energy coupled to the battery energy storage system to increase the resiliency of a critical facility (fire stations) by providing generation during emergencies and decrease operational and energy costs associated with avoided diesel generator run-times.											
Funding Sources	Transfer ir	n from Electri	c Utility Operat	ing Grant Trus	t Fund - Greer	nhouse Gas rev	enue					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total				
Total Sources	-	\$261,564	\$4,063,436	-	-	-	-	\$4,325,000				
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total				
Construction	-	-	\$472,500	-	-	-	-	\$472,500				
Contingencies/Misc	-	-	\$112,500	-	-	-	-	\$112,500				
Engineering	-	\$261,564	\$278,436	-	-	-	-	\$540,000				
Equipment	-	-	\$3,200,000	-	-	-	-	\$3,200,000				
Total Expenditures	-	\$261,564	\$4,063,436	-	-	-	-	\$4,325,000				

Operating Impacts	-	-	-	-	-	-
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# FUNDED | 2447 - SUBSTATION CONTROL AND COMMUNICATION SYSTEM REPLACEMENT

Project Number:	2447	Theme / Category:	Electric Utility	
Year Initiated:	2021	Project Manager:	Son Le	
Planned Completion Year:	FY 2026/27	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure		
Location	1701 Martin A	Ave		
Project Description	system replace Multiplexer. T	cing the General Electric he JUMX is used for se	c (GE) JungleMUX (JMUX) everal services to SVP facil	ation for a new control and communication ) Synchronous Optical Networking (SONET) ities including video surveillance, phone

Multiplexer. The JUMX is used for several services to SVP facilities including video surveillance, phone systems, badge readers, electrical protection systems, Supervisory Control and Data Acquisition (SCADA) system, Advanced Metering Infrastructure (AMI), Remote Terminal Unit (RTU), and Power Quality (PQ) system. The existing system has been in production for over 20 years and the manufacturer, GE, no longer supports some system hardware or can provide replacement parts.

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$253,332	\$115,062	\$95,396	\$134,634	\$139,268	\$145,180	\$882,872
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Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$233,332	\$21,668	-	-	-	-	\$255,000
Contingencies/Misc	-	\$20,000	-	-	-	-	-	\$20,000
Personnel	-	-	\$93,394	\$95,396	\$134,634	\$139,268	\$145,180	\$607,872
Total Expenditures	-	\$253,332	\$115,062	\$95,396	\$134,634	\$139,268	\$145,180	\$882,872

Operating Impacts	-	-			-
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# FUNDED | 2448 - STENDER WAY JUNCTION SUBSTATION

Project Number:	2448	Theme / Category:	Electric Utility	an,				
Year Initiated:	2020	Project Manager:	Kevin Keating					
Planned Completion Year:	FY 2024/25	Department:	Electric Utility					
Project Type:	Distinct	Fund:	591 - Electric Utility					
Strategic Pillar	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure							
Location	2905 Stender	Way						
Project Description	electric servic this junction fa Substation Fa	e to the site through a acility is 49MVA. Upon	60kV single customer s completion, SVP shall on Facilities, except for	a new substation. SVP was requested to provide substation. The requested maximum capacity from own, operate, and maintain all City-owned any portion of such facilities that are located				

**Funding Sources** 

**Operating Impacts** 

**Developer Contributions** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$132,351	\$4,245	\$7,817,442	\$194,000	-	-	-	\$8,148,038

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$521	\$5,323,000	\$194,000	-	-	-	\$5,517,521
Contingencies/Misc	-	-	\$434,000	-	-	-	-	\$434,000
Engineering	\$129,662	\$3,724	\$2,060,442	-	-	-	-	\$2,193,828
Personnel	\$2,689	-	-	-	-	-	-	\$2,689
Total Expenditures	\$132,351	\$4,245	\$7,817,442	\$194,000	-	-	-	\$8,148,038

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## FUNDED | 2449 - MEMOREX JUNCTION SUBSTATION

Project Number:	2449	Theme / Category:	Electric Utility
Year Initiated:	2020	Project Manager:	Joseph Bruzzone
Planned Completion Year:	FY 2024/25	Department:	Electric Utility
Project Type:	Distinct	Fund:	591 - Electric Utility
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient
Location	1100 Di Giulio	o Ave	
Project Description	electric servic this Junction	e requesting a new data the to the site through a f facility is 89MVA. Upon acilities and Transmission	50kV single customer s completion, SVP shall

**Funding Sources** 

**Developer Contributions** 

downstream of the Customer's point of connection.

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$14,787	\$132,151	\$7,465,062	\$1,009,000	-	-	-	\$8,621,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$132,151	\$3,346,000	-	-	-	-	\$3,478,151
Engineering	-	-	\$4,119,062	\$1,009,000	-	-	-	\$5,128,062
Personnel	\$14,787	-	-	-	-	-	-	\$14,787
Total Expenditures	\$14,787	\$132,151	\$7,465,062	\$1,009,000	-	-	-	\$8,621,000

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**Operating Impacts** 



## FUNDED | 2450 - MARTIN AVENUE JUNCTION SUBSTATION

Project Number:	2450	Theme / Category:	Electric Utility					
Year Initiated:	2021	Project Manager:	Kevin Keating	FELL				
Planned Completion Year:	FY 2024/25	Department:	Electric Utility					
Project Type:	Distinct	Fund:	591 - Electric Utility					
Strategic Pillar	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure							
Location	543 Martin Av	/e						
Project Description	electric servic this Junction Substation Fa	e to the site through a 6 facility is 97MVA. Upon	60kV single customer s completion, SVP shall on Facilities, except for	a new substation. SVP was requested to provide ubstation. The requested maximum capacity from own, operate, and maintain all City-owned any portion of such facilities that are located				

**Funding Sources** 

**Operating Impacts** 

**Developer Contributions** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$2,204	\$1,174,671	\$5,838,000	-	-	-	\$7,014,875

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$2,204	\$160,671	\$3,665,000	-	-	-	\$3,827,875
Contingencies/Misc	-	-	\$102,000	\$994,000	-	-	-	\$1,096,000
Engineering	-	-	\$505,000	\$1,179,000	-	-	-	\$1,684,000
Equipment	-	-	\$407,000	-	-	-	-	\$407,000
Total Expenditures	-	\$2,204	\$1,174,671	\$5,838,000	-	-	-	\$7,014,875

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# FUNDED | 2451 - FREEDOM CIRCLE JUNCTION SUBSTATION

Project Number:	2451	Theme / Category:	Electric Utility						
Year Initiated:	2021	Project Manager:	Billy Quach	× 1.24					
Planned Completion Year:	FY 2023/24	Department:	Electric Utility						
Project Type:	Distinct	Fund:	591 - Electric Utility						
Strategic Pillar		liver and Enhance High es and Infrastructure	Quality Efficient						
Location	2805 Mission	College Blvd							
Project Description	A customer is requesting a new data center that will require a new substation. SVP was requested to provelectric service to the site through a 60kV single customer substation. The requested maximum capacity f this junction facility to customer is 80MVA. Upon completion, SVP shall own, operate, and maintain all Cit owned Substation Facilities and Transmission Facilities, except for any portion of such facilities that are located downstream of the Customer's point of connection.								

**Funding Sources** 

**Operating Impacts** 

**Developer Contributions** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$13,212	\$968,443	\$3,056,307	\$1,363,250	-	-	-	\$5,401,212

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$968,443	\$3,056,307	-	-	-	-	\$4,024,750
Contingencies/Misc	-	-	-	\$544,250	-	-	-	\$544,250
Engineering	-	-	-	\$819,000	-	-	-	\$819,000
Personnel	\$13,212	-	-	-	-	-	-	\$13,212
Total Expenditures	\$13,212	\$968,443	\$3,056,307	\$1,363,250	-	-	-	\$5,401,212

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## FUNDED | 2452 - 60KV BREAKER UPGRADES

Project Number:	2452	Theme	/ Category:	Electric Utility	у			
Year Initiated:	2022	Projec	t Manager:	Tu Hu		3 13 120	K	A A
Planned Completion Year:	FY 2024/25	Depart	ment:	Electric Utility	у		SAL	
Project Type:	Distinct	Fund:		591 - Electric	c Utility			
Strategic Pillar			Enhance High rastructure	Quality Efficie	nt	T		
Location	1205 Space	Park Dr.; 2	2970 Lafayette	St.				
Project Description	Amp breake breakers and	rs at Kifer d short-circ	Receiving Stat	ion (KRS) and	V breakers for Scott Receiving tal of 4 breakers	g Station (SRS)	) as well as 3	,000 Amp
	Amp to 3,00	0 Amp. İh	is site includes	a total of (4) 6	ne Fiberglass S 60kV breakers ir ain bus and jum	n addition to (8)		
Funding Sources	Load Develo	pment Fee	es, Transfer in	from Electric L	Jtility Operating	Fund		
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$13,922	\$5,984,901	\$9,608,000	-	-	-	\$15,606,823

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$2,346,000	\$6,769,000	-	-	-	\$9,115,000
Contingencies/Misc	-	-	\$961,834	\$717,000	-	-	-	\$1,678,834
Engineering	-	\$13,922	\$691,879	\$681,000	-	-	-	\$1,386,801
Equipment	-	-	\$1,985,188	\$1,441,000	-	-	-	\$3,426,188
Total Expenditures	-	\$13,922	\$5,984,901	\$9,608,000	-	-	-	\$15,606,823

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 2453 - KRS REBUILD AND REPLACEMENT

Project Number:	2453	Theme / Category:	Electric Utility	
Year Initiated:	2022	Project Manager:	Billy Quach	
Planned Completion Year:	FY 2024/25	Department:	Electric Utility	LI CONTRACTOR
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		liver and Enhance High as and Infrastructure	Quality Efficient	
Location	2970 Lafayett	e St		

**Project Description** 

The Kifer Receiving Station (KRS) was first constructed in 1975 and has reached the end of its useful life with no remaining book value after depreciation. KRS has a name plate capacity of 372MVA and will be upgraded to 600MVA. This project is to replace KRS with a Gas Insulated Substation (GIS) within the existing site and will include the installation of three 300 MVA 115/60kV power transformers. Cabling will be relocated for the existing 115kV incoming (NRS-FMC-KRS, NEW- KRS, KRS-DUA) transmission lines to a new GIS substation, and existing 60kV Lines (South, Center, NE, and East Loop). Other work includes razing the existing receiving station after the new one is in service and building a new warehouse in the resulting field. Capacity for this site will be designed for up to 4 power transformers and will include a breaker and half bus arrangement.

Funding Sources Load Development Fees, Debt Financing, Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$8,240	\$9,941,760	\$47,760,203	-	-	-	\$57,710,203

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	\$5,849,000	-	-	-	\$5,849,000
Contingencies/Misc	-	-	\$2,039,396	\$4,008,000	-	-	-	\$6,047,396
Engineering	-	\$8,240	\$4,288,364	\$5,364,000	-	-	-	\$9,660,604
Equipment	-	-	\$3,614,000	\$32,529,000	-	-	-	\$36,143,000
Personnel	-	-	-	\$10,203	-	-	-	\$10,203
Total Expenditures	-	\$8,240	\$9,941,760	\$47,760,203	-	-	-	\$57,710,203
Operating Impacts			-	-	-	-	-	-



#### FUNDED | 2454 - NRS TRANSFORMER REPLACEMENT

the path of electrical current.

Project Number:	2454	Theme / Category:	Electric Utility		
Year Initiated:	2022	Project Manager:	Billy Quach		
Planned Completion Year:	FY 2024/25	Department:	Electric Utility		NEWS
Project Type:	Distinct	Fund:	591 - Electric Utility		
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient		
Location	4952 Bill Wal	sh Way		CONSTRUCTION OF	ALC: Y LANK
Project Description	of 186MVA. growth with a that the trans	This project will upgrade in expected service life formers are operating w	nsformers at the Northern and install two new 300 of 30 years. Protection a vithin their given voltage y also prevent widesprea	MVA transforme ssets will be up range to preven	ners to mee ograded an nt failure. 7

**Funding Sources** 

Load Development Fees, Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$4,402	\$9,110,598	\$5,605,000	\$280,000	-	-	\$15,000,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	\$4,888,000	-	-	-	\$4,888,000
Contingencies/Misc	-	-	\$440,000	\$717,000	\$30,000	-	-	\$1,187,000
Engineering	-	\$4,402	\$1,315,598	-	\$250,000	-	-	\$1,570,000
Equipment	-	-	\$7,355,000	-	-	-	-	\$7,355,000
Total Expenditures	-	\$4,402	\$9,110,598	\$5,605,000	\$280,000	-	-	\$15,000,000

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**Operating Impacts** 

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## FUNDED | 2455 - NRS-KRS 115KV LINE

Project Number:	2455	Theme / Category:	Electric Utility	
Year Initiated:	2022 Project Manager:		Billy Quach	
Planned Completion Year:	FY 2027/28	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure		
Location	4952 Bill Wal	sh Way		
Project Description	Northern Rec Wilcox Ave. s connecting to transmission	eiving Station (NRS) an outh to Bassett Street a KRS. Constructing this	d Kifer Receiving Static and follow Bassett Stree line will allow energy to line will also allow SVP	rhead 115kV transmission line between the n (KRS). The proposed route would follow t where it crosses U.S. Highway 101, then be balanced and redistributed within SVP's to serve new load growth projected based on

**Funding Sources** 

Load Development Fees, Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$11,638	\$4,330,362	-	\$9,744,000	- \$	313,014,000	\$27,100,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	-	-	-	\$11,244,000	\$11,244,000
Contingencies/Misc	-	-	\$1,002,000	-	\$1,317,000	-	\$1,620,000	\$3,939,000
Engineering	-	\$11,638	\$3,328,362	-	-	-	\$150,000	\$3,490,000
Equipment	-	-	-	-	\$8,427,000	-	-	\$8,427,000
Total Expenditures	-	\$11,638	\$4,330,362	-	\$9,744,000	-	\$13,014,000	\$27,100,000

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**Operating Impacts** 

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## FUNDED | 2456 - SRS REBUILD AND REPLACEMENT

Project Number:	2456	Theme / Category:	Electric Utility	
Year Initiated:	2022	Project Manager:	Billy Quach	
Planned Completion Year:	FY 2024/25	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	1205 Space I	Park Dr		
Project Description	The Scott Re	ceiving Station (SRS) w	as first constructed in 1	968 and last upgraded in 2002. SRS has a nam

The Scott Receiving Station (SRS) was first constructed in 1968 and last upgraded in 2002. SRS has a name plate capacity of 372MVA and will be upgraded to 600MVA. This project replaces SRS with a Gas Insulated Substation (GIS) at the warehouse located within the existing station site and will include the installation of three 300 MVA 115/60 KV power transformers. Cabling will be relocated for the existing 115kV incoming (NRS-SRS #1, NRS-SRS #2, SRS-DUA) transmission lines to the new GIS substation, and existing 60kV Lines (South, Center, and East Loop). Other work includes razing the existing receiving station after the new one is in service. Capacity for this site will be designed for up to 4 power transformers and will include a breaker and half bus arrangement.

Funding Sources Load Development Fees, Debt Financing, Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$7,511	\$12,752,489	\$50,500,203	-	-	-	\$63,260,203

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	\$5,646,000	-	-	-	\$5,646,000
Contingencies/Misc	-	-	\$2,186,000	\$6,925,000	-	-	-	\$9,111,000
Engineering	-	\$7,511	\$7,067,489	\$6,435,000	-	-	-	\$13,510,000
Equipment	-	-	\$3,499,000	\$31,484,000	-	-	-	\$34,983,000
Personnel	-	-	-	\$10,203	-	-	-	\$10,203
Total Expenditures	-	\$7,511	\$12,752,489	\$50,500,203	-	-	-	\$63,260,203

**Operating Impacts** 



# FUNDED | 2457 - BOWERS AVENUE JUNCTION

Project Number:	2457	Theme	/ Category:	Electric Utility							
Year Initiated:	2022	Project	Manager:	Kevin Keating			$\top$				
Planned Completion Year:	FY 2024/2	5 Departi	nent:	Electric Utility		-					
Project Type:	Distinct	Distinct <b>Fund:</b> 591 - Electric Utility					$\mathbb{Z}$				
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure									
Location	2590 Wals	0 Walsh Avenue									
Project Description	electric se		te through a 6			v substation. SVI tion. The reques					
Funding Sources	Developer	Contribution	5								
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Total Sources	-	\$921,105	\$328,895	-	-	-		Total			
							-	\$1,250,000			
				_			-				
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	- 2026/27				
Expenditures Engineering		<b>2021/22</b> \$921,105	<b>2022/23</b> \$328,895	2023/24 -	2024/25	2025/26 -	- 2026/27 -	\$1,250,000			
	Actuals				2024/25 - -	2025/26 - -		\$1,250,000 Total			



## FUNDED | 2458 - WALSH-URANIUM 60KV RECONDUCTOR

Project Number:	2458	Theme / Category:	Electric Utility
Year Initiated:	2022	Project Manager:	Tu Hu
Planned Completion Year:	FY 2024/25	Department:	Electric Utility
Project Type:	Distinct	Fund:	591 - Electric Utility
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient
Location	1600 Walsh S	St to 2705 Bowers Ave	

**Project Description** 

The Walsh-Uranium 60kV line is part of SVP's Center Loop between Scott Receiving Station (SRS) and Kifer Receiving Station (KRS). The 60kV line is configured with SVP's standard bundled 954 All Aluminum Conductor (AAC) between Walsh Substation and Uranium Substation. The line is overhead (above the ground) and comprises of a mixture of wood and steel poles and has a total length of 1.64 miles. SVP plans to replace the bundled 954 AAC with its new standard wire size of bundled 715 KCM Aluminum Conductor Ceramic Reinforced (ACCR). By completing this project, SVP will increase the 60kV line section rating from 174 MWs to 330 MWs. The Walsh-Uranium 60kV line section will still be limited to 207 MW's by the 2000 amp breakers at Uranium Substation. Breakers will be replaced as part of a separate capital project to allow full capacity.

 Funding Sources
 Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$377,000	\$2,380,000	-	-	-	\$2,757,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	\$910,000	-	-	-	\$910,000
Contingencies/Misc	-	-	\$74,000	\$670,000	-	-	-	\$744,000
Engineering	-	-	\$303,000	-	-	-	-	\$303,000
Equipment	-	-	-	\$800,000	-	-	-	\$800,000
Total Expenditures	-	-	\$377,000	\$2,380,000	-	-	-	\$2,757,000



## FUNDED | 2459 - RECONFIGURE NORTHWEST & CENTER LOOPS

Project Number:	2459	Theme / Category:	Electric Utility	
Year Initiated:	2022	Project Manager:	Tu Hu	ŧ de
Planned Completion Year:	FY 2027/28	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	The state of the second
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	West Central	and North West		
Project Description	sections sout Blvd. The new Junction from Aluminum Co bundled 715	h of Scott Blvd along Bo w 60kV line sections will the Center loop to the onductor Ceramic Reinfo KCM ACCR. New ease	owers, along Owen, and allow for the relocation NW Loop. SVP will insta prced (ACCR), and repla ments will be required fo	project includes the addition of new 60kV lines I north along San Tomas Expressway to Scott of Fairview Substation and Stender Way all 5,500 circuit feet of new bundled 715 KCM ace 4,500 circuit feet of bundled 954 AAC with or the new 60kV line sections. This project ion with future 60kV/115kV loops.

**Funding Sources** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$1,830,000	-	-	-	\$6,852,000	\$8,682,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Contingencies/Misc	-	-	\$140,000	-	-	-	\$950,000	\$1,090,000
Engineering	-	-	\$1,690,000	-	-	-	-	\$1,690,000
Equipment	-	-	-	-	-	-	\$3,394,000	\$3,394,000
Land	-	-	-	-	-	-	\$2,508,000	\$2,508,000
Total Expenditures	-	-	\$1,830,000	-	-	-	\$6,852,000	\$8,682,000

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 2460 - GRIZZLY TAP LINE REPAIRS

Project Number:	2460	Theme	e / Category:	Electric Utility	y			2.44	
Year Initiated:	2022	22 Project Manager:		Nick Van Haeften				-	
Planned Completion Year:	FY 2023/24 Department:			Electric Utility					
Project Type:	Distinct <b>Fund:</b>			591 - Electric Utility					
Strategic Pillar	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure								
Location	2550 Co R	d 306							
Project Description	This project replaces the City-owned 4.2 mile long transmission line that connects the Grizzly power plant to the PG&E Bucks Creek substation. The transmission line was severed during the Dixie fire occurring between July 13, 2021 to October 25, 2021. Further evaluation and scope are pending the outcome of a PG&E analysis.								
Funding Sources	Transfer in	from Electr	ic Utility Opera	ting Fund					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/	25 2025/26	2026/27	Total	
Total Sources	-	-	\$12,500,000	\$12,500,000			-	\$25,000,000	
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/	25 2025/26	2026/27	Total	
Construction	-	-	\$12,500,000	\$12,500,000			-	\$25,000,000	
Total Expenditures	-	-	\$12,500,000	\$12,500,000			_		
								\$25,000,000	
								\$25,000,000	



#### FUNDED | 2461 - BATTERY ENERGY STORAGE SYSTEM

Project Number:	2461	Theme / Category:	Electric Utility	
Year Initiated:	2021	Project Manager:	Sachin Bajracharya	
Planned Completion Year:	FY 2023/24	Department:	Electric Utility	
Project Type:	Distinct	Fund:	591 - Electric Utility	は100-50年1日で 第100-50年1日で 国家主点55分付後の
Strategic Pillar		eliver and Enhance High es and Infrastructure	NUMERSATIONISCUEDARIES AFUE	
Location	3025 Raymor	nd St		

## Project Description

This project includes the installation of a Battery Energy Storage System (BESS) with a capacity of up to 50MW/200MWh. The system would connect to the transmission system at 60kV and help increase the system's capacity at peak times and provide voltage/VAR support. SVP is expected to enter into a twenty (20) year Power Purchase agreement (PPA) and would pay annual fees per energy per KW which are currently under negotiation. This arrangement will not require SVP to invest project capital during the construction; however, there will be some preconstruction and make ready work that SVP is required to perform as a part of this agreement.

**Funding Sources** 

Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$1,972,479	\$258,246	-	-	-	\$2,230,725

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$1,250,000	-	-	-	-	\$1,250,000
Engineering	-	-	-	\$200,000	-	-	-	\$200,000
Equipment	-	-	\$500,000	-	-	-	-	\$500,000
Personnel	-	-	\$222,479	\$58,246	-	-	-	\$280,725
Total Expenditures	-	-	\$1,972,479	\$258,246	-	-	-	\$2,230,725

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 2871 - MISCELLANEOUS STREET LIGHTING

Actuals       Actuals       Actuals       Actuals       Actuals       \$125,000       \$125,000       \$125,000       \$125,000       \$125,000       \$11,175,4         Expenditures       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       Tool         Expenditures       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       Tool         Construction       \$420,072       \$26,635       \$121,348       \$125,000       \$125,000       \$125,000       \$125,000       \$1,068,0         Engineering       \$23,729       -       -       -       -       \$23,7         Personnel       \$82,793       -       -       -       -       \$82,7         Stric Erom Other Europer       Stric Erom Other Europer       -       -       -       \$82,7	Project Number:	2871	Theme	/ Category:	Electric Utility	ý	67		
Project Type:       Ongoing       Fund:       534 - Street Lighting         Strategic Pillar	Year Initiated:	2009	Project	Manager:	Mark Gervacio				-
Froject rype:       Origoning       Funct:       SS4 = Stelet Eighting         Strategic Pillar	Planned Completion Year:	Ongoing	Depart	ment:	Electric Utility	ý		SPEED	
Strategic Final       III       Services and Infrastructure         Location       Citywide         Project Description       This project includes installation of additional streetlights and replaces existing street lighting facilities to maintain adequate street lighting levels. The work may include installing new streetlight foundations, new streetlight poles, new LED luminaires, or new pull boxes and wiring. The work is expected to occur in vario locations in the City.         Funding Sources       Developer Contributions, Transfer in from Electric Utility Operating Fund         Funding Sources       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       Total Sources         Expenditures       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       Total Sources         Funding Sources       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       Total Sources         Expenditures       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       Total Sources         Expenditures       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       Total Sources         State of the state of the state of	Project Type:	Ongoing	Fund:		534 - Street I	Lighting		LIMIT 35	123 129 F
Project Description       This project includes installation of additional streetlights and replaces existing street lighting facilities to maintain adequate street lighting levels. The work may include installing new streetlight foundations, new streetlight poles, new LED luminaires, or new pull boxes and wiring. The work is expected to occur in vario locations in the City.         Funding Sources       Developer Contributions, Transfer in from Electric Utility Operating Fund         Funding Sources       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       To action \$125,000         Expenditures       All Prior Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       To action \$125,000       \$125,00	Strategic Pillar				Quality Efficie	nt	4		
maintain adequate street lighting levels. The work may include installing new streetlight foundations, new streetlight poles, new LED luminaires, or new pull boxes and wiring. The work is expected to occur in vario locations in the City.Funding SourcesDeveloper Contributions, Transfer in from Electric Utility Operating FundFunding SourcesAll Prior Actuals2021/222022/232023/242024/252025/262026/27Total SourcesFunding SourcesAll Prior Actuals2021/222022/232023/242024/252025/262026/27Total SourcesFunding SourcesAll Prior Actuals2021/222022/232023/242024/252025/262026/27Total SourcesFunding SourcesAll Prior Actuals2021/222022/232023/242024/252025/262026/27Total SourcesExpendituresAll Prior Actuals2021/222022/232023/242024/252025/262026/27Total SourcesFunding SourcesState State Stat	Location	Citywide					1	V.	
Funding Sources         All Prior Actuals         2021/22         2022/23         2023/24         2024/25         2025/26         2026/27         Total           Total Sources         \$527,440         \$26,635         \$121,348         \$125,000         \$125,000         \$125,000         \$125,000         \$125,000         \$125,000         \$125,000         \$1,175,4           Expenditures         All Prior Actuals         2021/22         2022/23         2023/24         2024/25         2025/26         2026/27         Total           Construction         \$420,072         \$26,635         \$121,348         \$125,000         \$125,000         \$125,000         \$125,000         \$1,068,0           Engineering         \$23,729         -         -         -         -         \$23,7           Personnel         \$82,793         -         -         -         -         \$82,7           Srvc From Other Funds-         \$846         -         -         -         -         \$82,7	Project Description	maintain a streetlight	dequate stre poles, new L	et lighting leve	ls. The work m	ay include ins	talling new stre	etlight foundat	ons, new
Funding Sources       Actuals       2021/22       2022/23       2023/24       2024/25       2025/26       2026/27       1 of the second s	Funding Sources	Developer	Contribution	s, Transfer in f	from Electric U	tility Operating	g Fund		
Expenditures         All Prior Actuals         2021/22         2022/23         2023/24         2024/25         2025/26         2026/27         To           Construction         \$420,072         \$26,635         \$1121,348         \$125,000         <	Funding Sources		2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Expenditures         Actuals         2021/22         2022/23         2023/24         2024/25         2025/26         2026/27         16           Construction         \$420,072         \$26,635         \$121,348         \$125,000	Total Sources	\$527,440	\$26,635	\$121,348	\$125,000	\$125,000	\$125,000	\$125,000	\$1,175,423
Actuals         Actuals <t< th=""><th>Expenditures</th><th></th><th>2021/22</th><th>2022/23</th><th>2023/24</th><th>2024/25</th><th>2025/26</th><th>2026/27</th><th>Total</th></t<>	Expenditures		2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering         \$23,729         -         -         -         -         \$23,7           Personnel         \$82,793         -         -         -         -         \$82,7           Srvc From Other Funds-         \$846         -         -         -         -         \$82,7									
Personnel         \$82,793         -         -         -         -         \$82,7           Srvc From Other Funds-         \$846         -         -         -         -         \$82,7			φ20,033	ψ121,040		φ123,000	φ123,000 	φ123,000	
Srvc From Other Funds-			-			-		-	
	Srvc From Other Funds-		-	-		-	-	-	\$846
Total Expenditures         \$527,440         \$26,635         \$121,348         \$125,000 <td>Total Expenditures</td> <td>\$527,440</td> <td>\$26,635</td> <td>\$121,348</td> <td>\$125,000</td> <td>\$125,000</td> <td>\$125,000</td> <td>\$125,000</td> <td>\$1,175,423</td>	Total Expenditures	\$527,440	\$26,635	\$121,348	\$125,000	\$125,000	\$125,000	\$125,000	\$1,175,423

Operating Impacts - - - - -



#### FUNDED | 2874 - LED STREET LIGHTING RETROFIT

Project Number:	2874	Ineme	/ Category:	Electric Utility				
Year Initiated:	2019	Project	Manager:	Mark Gervacio	0			
Planned Completion Ye	ar: FY 2023/2	24 Departr	Department:		-			
Project Type:	Distinct	Fund:		534 - Street Li	ighting			
Strategic Pillar		- Deliver and E rvices and Infr	Enhance High C astructure	t 🤉			Roactway Lumina re	
Location	Northside	1			4			
Project Description	This proje	ect replaces m	ercury vapor ar	nd high pressu	re sodium lumi	naires with LE	D luminaires \	vithin the
Funding Sources	railroad tr Tasman I America S Transfer i	acks and west Drive and Grea Street Light Re n from Electric	al areas of Sar t of Lafayette S at America; this eplacement Pro	treet. It does n work is being ject.	ot include worl performed in a	separate capi	e existing stree tal project - 28	et lights along 375 Great
-	railroad tr Tasman I America S Transfer i Benefits F All Prior	acks and west Drive and Grea Street Light Re n from Electric Program)	t of Lafayette S at America; this eplacement Pro c Utility Operation	treet. It does n work is being ject. ng Fund and E	ot include work performed in a lectric Utility O	k to replace the separate capi	e existing stre tal project - 28 t Trust Fund (I	et lights along 375 Great Public
Funding Sources Funding Sources Total Sources	railroad tr Tasman I America S Transfer i Benefits F	acks and west Drive and Grea Street Light Re n from Electric	t of Lafayette S at America; this eplacement Pro	treet. It does n work is being ject.	ot include worl performed in a	k to replace the separate capi	e existing stree tal project - 28	et lights along 375 Great
Funding Sources	railroad tr Tasman I America S Transfer i Benefits F All Prior Actuals	acks and west Drive and Grea Street Light Re n from Electric Program) 2021/22	t of Lafayette S at America; this eplacement Pro c Utility Operation	treet. It does n work is being ject. ng Fund and E	ot include work performed in a lectric Utility O	k to replace the separate capi	e existing stre tal project - 28 t Trust Fund (I	et lights along 375 Great Public <b>Tota</b>
Funding Sources	railroad tr Tasman I America S Transfer i Benefits F All Prior Actuals	acks and west Drive and Grea Street Light Re n from Electric Program) 2021/22	t of Lafayette S at America; this eplacement Pro c Utility Operation	treet. It does n work is being ject. ng Fund and E	ot include work performed in a lectric Utility O	k to replace the separate capi	e existing stre tal project - 28 t Trust Fund (I	et lights along 375 Great Public <b>Tota</b>
Funding Sources Total Sources	railroad tr Tasman I America S Transfer i Benefits F All Prior Actuals \$1,708,929 All Prior	acks and west Drive and Grea Street Light Re n from Electric Program) <b>2021/22</b> \$1,018,854	t of Lafayette S at America; this eplacement Pro c Utility Operation 2022/23 \$692,216	treet. It does n work is being ject. ng Fund and E 2023/24 -	ot include work performed in a lectric Utility O 2024/25	to replace the separate capi operating Grant 2025/26	e existing stre tal project - 28 t Trust Fund (1 2026/27 -	et lights along 375 Great Public <b>Tota</b> \$3,419,999
Funding Sources Total Sources Expenditures	railroad tr Tasman I America S Transfer i Benefits F All Prior Actuals \$1,708,929 All Prior Actuals	acks and west Drive and Grea Street Light Re Program) 2021/22 \$1,018,854 2021/22	t of Lafayette S at America; this eplacement Pro c Utility Operation 2022/23 \$692,216 2022/23	treet. It does n work is being ject. ng Fund and E 2023/24 - 2023/24	ot include work performed in a lectric Utility O 2024/25	to replace the separate capi operating Grant 2025/26	e existing stre tal project - 28 t Trust Fund (1 2026/27 -	et lights along 375 Great Public <b>Tota</b> \$3,419,999 Tota

Operating Impacts - - - - -



#### FUNDED | 2875 - GREAT AMERICA STREET LIGHT REPLACEMENT PROJECT

Project Number:	2875 Theme / Category:		Electric Utility	
Year Initiated:	2015	Project Manager:	Mark Gervacio	
Planned Completion Year:	FY 2023/24	Department:	Electric Utility	
Project Type:	Distinct	Fund:	534 - Street Lighting	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	Tasman Drive	e and Great America Pa	ırkway	
Project Description	Drive and Gre New reinforce to help balance	eat America Parkway wi ed concrete foundations ce the load across the p	th new aluminum round will be required that inv ower sources. Approxim	treetlight poles and luminaires along Tasman tapered streetlight poles and LED luminaires. rolve re-wiring the existing street lighting circuits nately 110 streetlights along Tasman Drive and v are expected to be replaced.

#### **Funding Sources**

Transfer in from Electric Utility Operating Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$791,444	\$220,731	\$3,910,280	\$2,050,000	-	-	-	\$6,972,455

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$743,998	\$220,731	\$3,838,825	\$1,700,000	-	-	-	\$6,503,554
Contingencies/Misc	-	-	-	\$350,000	-	-	-	\$350,000
Personnel	\$47,446	-	\$71,455	-	-	-	-	\$118,901
Total Expenditures	\$791,444	\$220,731	\$3,910,280	\$2,050,000	-	-	-	\$6,972,455

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# Other Community Projects

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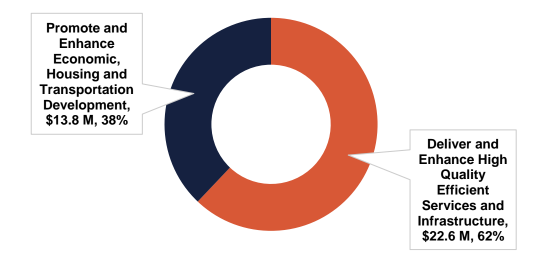


## INTRODUCTION

The capital projects within the Other Community Projects category include those that do not easily fit within one of the other CIP categories such as the Public Works Capital Projects Management costs, the Related Santa Clara Project, and the newly established projects for developments related to the Tasman East Specific Plan and the Patrick Henry Drive Specific Plan. The goals of projects in this category are to provide general management, engineering and inspection services for the City's CIP projects as well as to explore opportunities, through public-private partnerships and community engagement that would guide the growth of the City by maximizing the overall economic benefit of future land uses and create a more vibrant community.

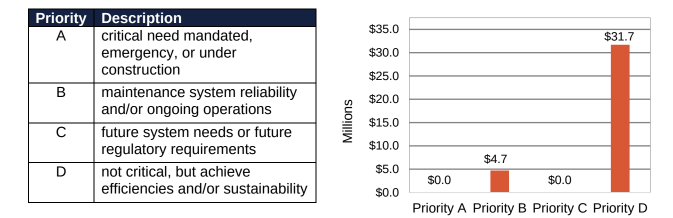
## **Funding Our Top Priorities**

The projects included in the CIP were determined in accordance with both the City Council's Strategic Pillars and the budget priorities. The chart below illustrates the funding amount per Strategic Pillar within the Other Community Projects category.



The five-year CIP Other Community Projects budget totals \$36.4 million. Of this amount, \$0.01 million reflects carryover of unspent funds from FY 2021/22 and \$1.5 million of additional funding appropriated for the Precise Plan for Downtown (\$0.3 million), El Camino Real Specific Plan (\$1.0 million), and Transportation Demand Management (\$0.2 million) projects. The CIP projects were prioritized by the following criteria:





## **Project Highlights**

Major projects in the Other Community Projects category are detailed below.

#### Related Santa Clara Project

The Related Santa Clara project, previously referred to as City Place, is envisioned to be an approximately 240acre, multi-phased urban city development located in the heart of the Silicon Valley, in the northern part of the City of Santa Clara. The project will create a new center of activity for the community and region, providing significant mixed-use development, retail offerings, office buildings, hotel rooms, and rental residential dwellings at an urban scale, as well as accessible outdoor spaces and new infrastructure to support the development. City staff is providing development services for the project, offset by reimbursement from the Related Santa Clara project.

#### Tasman East Specific Plan and the Patrick Henry Drive Specific Plan Projects

Both specific plans identify infrastructure items to be funded by impact fees to equitably distribute the infrastructure costs within the specific plan areas. The Tasman East Specific Plan and the Patrick Henry Drive Specific Plan projects support the City administration of the specific plans. Developer reimbursements are also anticipated for infrastructure improvements in the event the developers build out more than their fee requires.

#### El Camino Specific Plan

This specific plan funds the long-range planning document to provide guidance for the future land uses for the El Camino Real Focus Area.

#### Precise Plan for Downtown

This project funds the study of several potential benefits of moving City Hall to a location within eight blocks of the original downtown (Lafayette, Benton, Monroe, and Homestead).

#### **Transportation Demand Management**

This project provides funding for the preparation and application of the Transportation Demand Management (TDM) measures monitoring and administration program. This program will be over approximately 50 existing development projects with TDM requirements.



#### Public Works Capital Projects Management

The Public Works Capital Management allocation recoups Public Works staff time and non-personnel costs for general project management, design, engineering and inspection services for the City's CIP projects. These projects are planned and built for a variety of public purposes, such as transportation, stormwater management and parks.

### **Major Accomplishments**

- The City of Santa Clara is in the process of planning for the revitalization of our Downtown by developing a Precise Plan.
  - In September 2021, the proposed land use alternative for the Downtown Precise Plan was vetted by the Downtown Community Task Force and accepted by the City Council.
  - On October 12, 2021, a virtual workshop lead by the City's consultant, WRT, was held to get the community's input on streets, public spaces, buildings, programming, art, and culture.
  - Work started on the Environmental Impact Report for the Plan with the release of the Notice of Preparation (NOP) and a public scoping meeting in February 2022.



## **Financing Sources**

#### General Fund

The General Fund is used to support the City's general capital projects and supports the Public Works Capital Management Services projects. Revenues are generated from a variety of sources, including tax revenues, fees from licenses and permits, fines and investment earnings.

#### Contributions from Other Capital Funds

The Parks and Recreation Capital and Sewer Utility Capital Funds also provide funding for the Public Works Capital Management Services projects. In the Parks and Recreation Capital Fund, Quimby Act and Mitigation Fee Act revenue are eligible to be used on the Public Works capital project services. The type of fee revenue used to allocate to these Public Work services is determined by the Parks and Recreation Department. In the Sewer Utility Capital Fund, revenue from the Sewer Conveyance Fee, Sewer Modeling Fee, as well as transfers from the Sewer Utility Fund are used to fund the capital project services provided by Public Works.



#### Developer Contributions

The Related Santa Clara Project Developer has entered into an agreement to provide funding for City staff positions specifically added to support the Related Santa Clara project. This will ensure that the City has timely and sufficient resources for plan checks and permit reviews. The Patrick Henry Drive Administration project is funded via the Patrick Henry Drive Specific Plan Infrastructure Impact Fees, while the Tasman East Administration project will be funded via Tasman East Infrastructure Impact Fees.

## **Operating Budget Impacts**

Projects within the Other Community Projects category are not expected to have additional operating and maintenance costs.

## **Unfunded Needs**

There are currently no identified unfunded needs in the Other Community Projects category.



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Other Community Projects	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
1199 - PW Capital Projects Management - Streets and Highways	\$2,103,129	\$2,160,045	\$2,247,188	\$2,348,112	\$2,440,323	\$2,471,618	\$11,667,286
1899 - PW Capital Projects Management - Storm Drain	\$253,169	\$202,432	\$210,599	\$220,056	\$228,698	\$231,631	\$1,093,416
1979 - PW Capital Projects Management - Sewer	\$1,083,803	\$770,635	\$815,017	\$866,417	\$913,380	\$929,320	\$4,294,769
3199 - PW Capital Projects Management - Parks & Recreation	\$493,379	\$439,877	-	-	-	-	\$439,877
3699 - PW Capital Projects Management - Cemetery	\$8,409	\$9,225	\$9,597	\$10,028	\$10,422	\$10,556	\$49,828
4099 - PW Capital Projects Management - Fire	-	\$1,617	\$1,683	\$1,758	\$1,827	\$1,851	\$8,736
4511 - Related General Admin Project	\$383,939	\$349,103	\$370,183	\$391,422	\$411,489	\$423,861	\$1,946,058
4512 - Related Permit Work Project	\$687,409	\$1,903,362	\$2,021,325	\$2,148,211	\$2,236,269	\$2,262,650	\$10,571,817
4513 - Other Development Project Services	\$755,348	\$650,000	\$650,000	-	-	-	\$1,300,000
4610 - Tasman East Administration	\$28,593	\$26,534	\$27,330	\$28,150	\$28,995	\$29,865	\$140,874
4611 - Tasman East Developer Reimbursement	-	\$2,849,684	-	-	-	-	\$2,849,684
4710 - Patrick Henry Drive Administration	-	\$69,205	\$71,281	\$73,419	\$75,622	\$77,891	\$367,418
5099 - PW Capital Projects Management - Library	\$7,872	\$8,831	\$9,187	\$9,599	\$9,976	\$10,104	\$47,697
6153 - ADA Self Evaluation and Transition Plan Update	-	\$10,529	-	<u> </u>	-	-	\$10,529
6199 - PW Capital Projects Management - Public Buildings	\$12,953	\$19,532	\$20,320	\$21,232	\$22,066	\$22,349	\$105,499
6559 - Downtown Master Plan	\$400,000	-	-	-	-	-	-
6560 - Downtown Master Plan Implementation	\$1,802,000	-	-	-	-	-	-



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Other Community Projects	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
6562 - Transportation Demand Management	-	\$200,000	-	-	-	-	\$200,000
6563 - El Camino Real Specific Plan	-	\$1,000,000	-	-	-	-	\$1,000,000
6564 - Precise Plan for Downtown	-	\$325,000	-	-	-	-	\$325,000
Total Other Community Projects	\$8,020,003	\$10,995,611	\$6,453,710	\$6,118,404	\$6,379,067	\$6,471,696	\$36,418,488



#### FUNDED | PW CAPITAL PROJECTS MANAGEMENT

Project Number:	Various	Theme / Category:	Other Community Projects
Year Initiated:	2019	Project Manager:	Various
Planned Completion Year:	Ongoing	Department:	Various
Project Type:	Ongoing	Fund:	Various
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	n Quality Efficient
Location	Various		
Project Description	staff time an	Norks Capital Projects M Id non-personnel costs u the City's CIP projects.	5
Funding Courses	O an anal Fur		0 0

**Funding Sources** 

General Fund; Customer Service Charges – Sewer; Sewer Conveyance Fees; Park Impact Fees (Quimby Act and Mitigation Fees)

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$7,120,955	\$3,962,714	\$3,612,194	\$3,313,591	\$3,477,202	\$3,626,692	\$3,677,429	\$28,790,777

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
1199 – Streets and Highways	\$3,384,677	\$2,103,129	\$2,160,045	\$2,247,188	\$2,348,112	\$2,440,323	\$2,471,618	\$17,155,092
1899 – Storm Drain	\$527,240	\$253,169	\$202,432	\$210,599	\$220,056	\$228,698	\$231,631	\$1,873,825
1979 – Sewer	\$1,515,604	\$1,083,803	\$770,635	\$815,017	\$866,417	\$913,380	\$929,320	\$6,894,176
3199 – Parks & Recreation	\$1,443,979	\$493,379	\$439,877	-	-	-	-	\$2,377,235
3699 – Cemetery	-	\$8,409	\$9,225	\$9,597	\$10,028	\$10,422	\$10,556	\$58,237
4099 – Fire	\$23,608	-	\$1,617	\$1,683	\$1,758	\$1,827	\$1,851	\$32,344
5099 – Library	\$23,709	\$7,872	\$8,831	\$9,187	\$9,599	\$9,976	\$10,104	\$79,278
6199 – Public Buildings	\$202,138	\$12,953	\$19,532	\$20,320	\$21,232	\$22,066	\$22,349	\$320,590
Total Expenditures	\$7,120,955	\$3,962,714	\$3,612,194	\$3,313,591	\$3,477,202	\$3,626,692	\$3,677,429	\$28,790,777

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 4511 - RELATED GENERAL ADMIN PROJECT

Project Number:	4511	Theme	/ Category:	Other Comm Projects	inity	R'œ'A				
Year Initiated:	2019	Project	Manager:	Ruth Shikada		tp-	L			
Planned Completion Year:	Ongoing	Departr	nent:	Non-Departm	ental					
Project Type:	Ongoing	Fund:		540 - Relateo Clara Dvlpr F						
Strategic Pillar		Promote and nsportation D		onomic, Housir	g and					
Location	5155 Star	rs & Stripes D	rive Santa Cla	ıra, CA 95054	Y G					
Project Description	The Related Santa Clara Project consists of construction of a new multi-phased, mixed-use development of up to 9.16 million gross square feet of office buildings, retail and entertainment facilities, residential units, hotel rooms, surface and structured parking facilities, new open space and roads, landscaping and tree replacement, and new/upgraded/expanded infrastructure and utilities. On June 28, 2016, the Council approved a Disposition and Development Agreement (DDA), a Development Agreement (DA) and project entitlements for the Related Santa Clara Project (the "Project," also known as City Place). The Project involves development in several phases on 240 acres of land principally used as Santa Clara Golf & Tennis. The DDA and DA contemplated the need for financial resources from the Developer to fund third party costs to assist City staff in pre-development and permit processing efforts. In addition, the DA provided that the City would provide prompt expedited permit processing.									
	All Prior									
Funding Sources	Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Total Sources	\$288,930	\$383,939	\$349,103	\$370,183	\$391,422	\$411,489	\$423,861	\$2,618,927		
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Personnel	\$288,930	\$383,939	\$349,103	\$370,183	\$391,422	\$411,489	\$423,861	\$2,618,927		
Total Expenditures	\$288,930	\$383,939	\$349,103	\$370,183	\$391,422	\$411,489	\$423,861	\$2,618,927		

**Operating Impacts** 

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#### FUNDED | 4512 - RELATED PERMIT WORK PROJECT

Project Number:	4512	Theme / Category:	Other Community Projects	
Year Initiated:	2019	Project Manager:	Ruth Shikada	
Planned Completion Year:	Ongoing	Department:	Non-Departmental	
Project Type:	Ongoing	Fund:	540 - Related Santa Clara Dvlpr Fund	
Strategic Pillar		Promote and Enhance Ecoportation Development	conomic, Housing and	
Location	5155 Stars	& Stripes Drive Santa Cl	ara, CA 95054	

#### **Project Description**

The Related Santa Clara Project consists of construction of a new multi-phased, mixed-use development of up to 9.16 million gross square feet of office buildings, retail and entertainment facilities, residential units, hotel rooms, surface and structured parking facilities, new open space and roads, landscaping and tree replacement, and new/upgraded/expanded infrastructure and utilities. On June 28, 2016, the Council approved a Disposition and Development Agreement (DDA), a Development Agreement (DA) and project entitlements for the Related Santa Clara Project (the "Project," also known as City Place). The Project involves development in several phases on 240 acres of land principally used as Santa Clara Golf & Tennis. The DDA and DA contemplated the need for financial resources from the Developer to fund third party costs to assist City staff in pre-development and permit processing efforts. In addition, the DA provided that the City would provide prompt expedited permit processing.

The Project Developer and their design team will be submitting to the City a number of plans and applications for plan review and permitting of Phases 1 and 2. The City does not currently have capacity to process the anticipated volume of plans in a timely fashion without significantly delaying the Project and other permit applications in the normal course of business. In order to meet the objectives set out in the DA and to mitigate impacts caused by the Project on other permit applications, the Developer has agreed to fund eight full-time equivalent positions necessary to plan review, manage the third party contracts and oversee the work and payment of permit fees. This Project initially funded the cost of these eight positions. However, due to the uncertain economic impact of COVID-19, Project funding will be phased in based on need and is subject to change.

#### **Funding Sources**

**Developer Contributions** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$324,008	\$687,409	\$1,903,362	\$2,021,325	\$2,148,211	\$2,236,269	\$2,262,650	\$11,583,234
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$103,245	-	-	-	-	-	\$103,245
Personnel	\$324,008	\$584,164	\$1,903,362	\$2,021,325	\$2,148,211	\$2,236,269	\$2,262,650	\$11,479,989
Total Expenditures	\$324,008	\$687,409	\$1,903,362	\$2,021,325	\$2,148,211	\$2,236,269	\$2,262,650	\$11,583,234
Operating Impacts			-	-	-	-	-	-



## FUNDED | 4513 - OTHER DEVELOPMENT PROJECT SERVICES

Project Number:	4513	Theme	/ Category:	Other Comm Projects	unity			C
Year Initiated:	2021	Project	Manager:	Ruth Shikada	a		$\top$	
Planned Completion Yea	ar: Ongoing	Departn	nent:	Non-Departm	nental			
Project Type:	Ongoing	Fund:		540 - Related Clara Dvlpr F			$\mathbb{Z}$	
Strategic Pillar		Promote and asportation De	l Enhance Eco evelopment	nomic, Housir	ng and	1		A
Location	5155 Star	s & Stripes D	rive Santa Cla	ra, CA 95054			~1//-	
Funding Sources	hotel room replaceme approved a entitlement involves de The DDA a to assist C City would The June 2 necessary project fun	s, surface an nt, and new/u a Disposition ts for the Rela evelopment ir and DA conte ity staff in pre provide prom 2016 Develop	d structured pa apgraded/expa and Developm ated Santa Cla several phase mplated the ne e-development apt expedited p oment Agreem he project for e arty costs.	arking facilities nded infrastru ient Agreemer ara Project (the es on 240 acre eed for financi- and permit process ent with Relate	s, new open s cture and util ht (DDA), a D e "Project," al es of land prin al resources ocessing effo sing ed provides th	entertainment fa space and roads ities. On June 23 evelopment Agres so known as Cit ncipally used as from the Develop rts. In addition, to nat Related will f sing, and implen	, landscaping a 8, 2016, the Co eement (DA) a y Place). The F Santa Clara G ber to fund third the DA provide und City third-p	and tree ouncil nd project Project olf & Tennis. d party costs d that the party costs
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$1,515,675	\$755,348	\$650,000	\$650,000	-	-	-	\$3,571,023
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$139,445	\$70,612	-		-	-	-	\$210,057
Contingencies/Misc	\$1,376,230	\$684,736	\$650,000	\$650,000	-	-	-	\$3,360,966
Total Expenditures	\$1,515,675	\$755,348	\$650,000	\$650,000	-	-	-	\$3,571,023
Operating Impacts			-	-	-	-	-	-



## FUNDED | 4610 - TASMAN EAST ADMINISTRATION

Project Number:	4610	Theme / Category:	Other Community Projects
Year Initiated:	2021	Project Manager:	Viet Nguyen
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	541 - Tasman East Infrastructure Improvement Fund
Strategic Pillar		Peliver and Enhance High ces and Infrastructure	a Quality Efficient
Location	Tasman Eas	st	
Project Description	administration of infrastruct	previously titled Tasman on of the Tasman East S ture items at a cost of ap e implementation of thes	pecific Plan Infrastruct proximately \$30 millior

**Funding Sources** 

Developer Contributions (impact fees)

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$170,921	\$28,593	\$26,534	\$27,330	\$28,150	\$28,995	\$29,865	\$340,388

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$4,836	-	-	-	-	-	\$4,836
Engineering	\$151,930	\$23,757	\$26,534	\$27,330	\$28,150	\$28,995	\$29,865	\$316,561
Personnel	\$18,991	-	-	-	-	-	-	\$18,991
Total Expenditures	\$170,921	\$28,593	\$26,534	\$27,330	\$28,150	\$28,995	\$29,865	\$340,388

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**Operating Impacts** 



#### FUNDED | 4611 - TASMAN EAST DEVELOPER REIMBURSEMENT

Project Number:	4611	Theme	/ Category:	Other Comm Projects	nunity			
Year Initiated:	2021	Project	Manager:	Viet Nguyen			$\top$	
Planned Completion Year:	Ongoing	Depart	ment:	Public Works	6			
Project Type:	Ongoing	Fund:		541 - Tasma Infrastructure Improvemen	Э			
Strategic Pillar		Deliver and ices and Infi		Quality Efficie	ent		47	
Location	Tasman Ea	ast					~/	
Project Description	Fees. The impact fees	Nexus Study s. This proje	/ identified a li	st of infrastruct e repayment to	ture items of ap	East Specific P proximately \$30 r these improve	0 million to be	funded by
Funding Sources	Developer	Contribution	s (impact fees	)				
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$2,849,684	-	-	-	-	\$2,849,684
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Developer Costs	-	-	\$2,849,684	-	-	-	-	\$2,849,684
Total Expenditures	-	-	\$2,849,684	-	-	-	-	\$2,849,684
Operating Impacts			-	-	-	-	-	-



## FUNDED | 4710 - PATRICK HENRY DRIVE ADMINISTRATION

Project Number:	4710	Theme /	Category:	Other Commu Projects	nity			
Year Initiated:	2022	Project N	Manager:	Viet Nguyen				
Planned Completion Year:	Ongoing	Departm	ent:	Public Works			ha	
Project Type:	Ongoing	Fund:		542 - Patrick H Drive Infrastru Improvement				
Strategic Pillar	02 - Serv	Deliver and E rices and Infra	nhance High ( structure	Quality Efficien	t		+ 7	
Location	Patrick He	nry Drive					<u>'</u> X –	
	<u> </u>	t provideo fun	dia a far tha a	Aministration of	the Patrick He	nry Drive Spe	cific Plan Infras	structure
Project Description	Impact Fee	e. The Nexus S by impact fees	Study identifie	d a list of infras manages the i	structure items	at a cost of ap	proximately \$1	06 million
	Impact Fee be funded impact fee	e. The Nexus S by impact fees	Study identifie s. This project	d a list of infras	structure items	at a cost of ap	proximately \$1	06 million
Funding Sources	Impact Fee be funded impact fee	e. The Nexus S by impact fees s.	Study identifie s. This project	d a list of infras	structure items	at a cost of ap	proximately \$1	06 million led by
Funding Sources	Impact Fee be funded impact fee Developer	e. The Nexus \$ by impact fees s. Contributions	Study identifie s. This project (impact fees)	d a list of infras manages the i	structure items mplementatior	at a cost of ap of these impr	proximately \$1	06 million t
Funding Sources Funding Sources	Impact Fee be funded impact fee Developer	e. The Nexus \$ by impact fees s. Contributions	Study identifie s. This project (impact fees) 2022/23	d a list of infras manages the i 2023/24	structure items implementation 2024/25	at a cost of ap of these impr 2025/26	proximately \$1 ovements, func 2026/27	06 million led by To
Funding Sources Funding Sources Total Sources	Impact Fee be funded impact fee Developer	e. The Nexus \$ by impact fees s. Contributions	Study identifie s. This project (impact fees) 2022/23	d a list of infras manages the i 2023/24	structure items implementation 2024/25	at a cost of ap of these impr 2025/26	proximately \$1 ovements, func 2026/27	06 million i led by Tot \$367,4
Funding Sources Funding Sources Total Sources Expenditures	Impact Fee be funded impact fee Developer All Prior Actuals	<ul> <li>The Nexus \$ by impact fees s.</li> <li>Contributions 2021/22 -</li> </ul>	Study identifie s. This project (impact fees) 2022/23 \$69,205	d a list of infras manages the i 2023/24 \$71,281	structure items mplementation 2024/25 \$73,419	at a cost of ap of these impr 2025/26 \$75,622	proximately \$1 ovements, func 2026/27 \$77,891	06 million led by To: \$367,4 To:
Project Description	Impact Fee be funded impact fee Developer All Prior Actuals	2021/22	Study identifie s. This project (impact fees) 2022/23 \$69,205 2022/23	d a list of infras manages the i 2023/24 \$71,281 2023/24	2024/25 \$73,419 2024/25	at a cost of ap of these impr 2025/26 \$75,622 2025/26	proximately \$1 ovements, func 2026/27 \$77,891 2026/27	06 million f led by Tot
Funding Sources Funding Sources Total Sources Expenditures Engineering	Impact Fee be funded impact fee Developer All Prior Actuals	2021/22	Study identifie s. This project (impact fees) 2022/23 \$69,205 2022/23 \$69,205	d a list of infras manages the i 2023/24 \$71,281 2023/24 \$71,281	2024/25 \$73,419 2024/25 \$73,419	at a cost of ap of these impr 2025/26 \$75,622 2025/26 \$75,622	proximately \$1 ovements, func 2026/27 \$77,891 2026/27 \$77,891	06 million f led by <b>Tot</b> <b>\$367,4</b> <b>Tot</b> \$367,4



#### FUNDED | 6153 - ADA SELF EVALUATION AND TRANSITION PLAN UPDATE

6153	Theme / Category:	Other Community
		Projects
2018	Project Manager:	Vincent Luchessi
2023	Department:	Public Works
Distinct	Fund:	538 - Public Buildings
		Quality Efficient
Various Loc	cations Citywide	
	2023 Distinct	2023 Department: Distinct Fund:

Project Description

This project develops an Americans with Disabilities Act (ADA) Transition Plan for public buildings, parks, and public rights-of-way. In addition, the project includes an ADA Self-Evaluation of policies, programs, procedures, and communications. The resulting plan will identify barriers to accessibility, methods for improving access, establish a timeline and costs for removing ADA barriers, identify the person responsible for Title II compliance, and involve people with disabilities in the preparation of the plan. The plan will provide a strategic approach and tools for continued access improvements as the City implements its ADA Self-Evaluation and Transition Plan in the coming years. Remaining funds will be used to close out the project.

**Funding Sources** 

General Fund - Capital Project Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$439,247	-	\$10,529	-	-	-	-	\$449,776
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$439,247	-	\$10,529	-	-	-	-	\$449,776
Total Expenditures	\$439,247	-	\$10,529	-	-	-	-	\$449,776
Operating Impacts			-	-	-	-	-	-



## FUNDED | 6562 - TRANSPORTATION DEMAND MANAGEMENT

Project Number:	6562	Theme / Category:	Other Community Projects	
Year Initiated:	2023	Project Manager:	Reena Brilliot	
Planned Completion Year:	2028	Department:	Community Development Department	
Project Type:	Distinct	Fund:	539 - General Government	
Strategic Pillar		Deliver and Enhance High ices and Infrastructure	Quality Efficient	
Location	Citywide, a	pplicable to private develo	pment projects	
Project Description	Manageme projects. Th	nt (TDM) measures monit	oring and administration p ver approximately 50 exist	nd execution of Transportation Demand rogram of the City's applicable developme ing development projects and other future during the term of the resulting agreemen
Funding Sources	General Fu	nd - Land Sale Reserve		

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$200,000	-	-	-	-	\$200,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	-	-	\$200,000	-	-	-	-	\$200,000
Total Expenditures	-	-	\$200,000	-	-	-	-	\$200,000
Operating Impacts			-	-	-	-	-	-



## FUNDED | 6563 - EL CAMINO REAL SPECIFIC PLAN

Project Number:	6563	Theme		Other Commu Projects	nity			
Year Initiated:	2023	Project	Manager:	Lesley Xavier			-	
Planned Completion Year:	2025	Departi	ment:	Community Development Department			X	
Project Type:	Distinct	Fund:		539 - General Government			$\searrow$	-
Strategic Pillar		Deliver and l vices and Infr	Enhance High C astructure	Quality Efficient	t			
Location	the entire 3	3.2-mile lengt	is just over 250 th of the El Cam ity limits and La	nino Real corrio		+~-		
Project Description			levelopment of t				cific Plan is a design elemer	
	Camino Re Plan's goal regulations detailed lar	eal right-of-wa Is and policie a for the Plan	ay design conce es for the El Car Area. Adoption than currently	epts. The Spec nino Real Focu of the Specific	cific Plan repre- us Area and es c Plan will esta	sents the imple tablishes the la blish land use	ementation of and use and c designations,	levelopment provide more
Funding Sources	Camino Re Plan's goal regulations detailed lar new develo	eal right-of-wa ls and policies for the Plan nd use policy	ay design conce es for the El Car Area. Adoption than currently octs.	epts. The Spec nino Real Focu of the Specific	cific Plan repre- us Area and es c Plan will esta	sents the imple tablishes the la blish land use	ementation of and use and c designations,	levelopment provide more
Funding Sources Funding Sources	Camino Re Plan's goal regulations detailed lar new develo	eal right-of-wa ls and policie for the Plan and use policy opment proje	ay design conce es for the El Car Area. Adoption than currently octs.	epts. The Spec nino Real Focu of the Specific	cific Plan repre- us Area and es c Plan will esta	sents the imple tablishes the la blish land use	ementation of and use and c designations,	levelopment provide more
-	Camino Re Plan's goal regulations detailed lan new develo General Fu	eal right-of-wa ls and policie s for the Plan nd use policy opment proje und - Land Sa	ay design conce es for the El Car Area. Adoption than currently acts. ale Reserve	epts. The Spec nino Real Focu of the Specific in the General	cific Plan repre- us Area and es Plan will esta Plan and prov	sents the imple tablishes the la blish land use ide objective d	ementation of and use and c designations, esign standard	levelopment provide more ds to regulate
Funding Sources	Camino Re Plan's goal regulations detailed lan new develo General Fu All Prior Actuals	eal right-of-wa ls and policie s for the Plan nd use policy opment proje und - Land Sa	ay design conce es for the El Car Area. Adoption than currently acts. ale Reserve <b>2022/23</b>	epts. The Spec nino Real Focu of the Specific in the General	cific Plan repre- us Area and es Plan will esta Plan and prov	sents the imple tablishes the la blish land use ide objective d	ementation of and use and c designations, esign standard	development provide more ds to regulate Total
Funding Sources	Camino Re Plan's goal regulations detailed lan new develo General Fu	eal right-of-wa ls and policie s for the Plan nd use policy opment proje und - Land Sa	ay design conce es for the El Car Area. Adoption than currently acts. ale Reserve <b>2022/23</b>	epts. The Spec nino Real Focu of the Specific in the General	cific Plan repre- us Area and es Plan will esta Plan and prov	sents the imple tablishes the la blish land use ide objective d	ementation of and use and c designations, esign standard	development provide more ds to regulate Total
Funding Sources Total Sources	Camino Re Plan's goal regulations detailed lan new develo General Fu All Prior All Prior	eal right-of-wa ls and policie s for the Plan and use policy opment proje und - Land Sa 2021/22 -	ay design conce es for the El Car Area. Adoption y than currently icts. ale Reserve 2022/23 \$1,000,000	epts. The Spec nino Real Focu of the Specific in the General 2023/24	cific Plan repre- us Area and es Plan will esta Plan and prov 2024/25	sents the impletablishes the label is and use ide objective de	ementation of and use and c designations, esign standard 2026/27	development provide more ds to regulate <b>Total</b> \$1,000,000
Funding Sources Total Sources Expenditures	Camino Re Plan's goal regulations detailed lan new develo General Fu All Prior All Prior	eal right-of-wa ls and policie s for the Plan and use policy opment proje und - Land Sa 2021/22 -	ay design conce es for the El Car Area. Adoption y than currently icts. ale Reserve 2022/23 \$1,000,000 2022/23	epts. The Spec nino Real Focu of the Specific in the General 2023/24	cific Plan repre- us Area and es Plan will esta Plan and prov 2024/25	sents the impletablishes the label is and use ide objective de	ementation of and use and c designations, esign standard 2026/27	development provide more ds to regulate Total \$1,000,000 Total
Funding Sources Total Sources Expenditures Engineering	Camino Re Plan's goal regulations detailed lan new develo General Fu All Prior All Prior	eal right-of-wa ls and policie s for the Plan and use policy opment proje und - Land Sa 2021/22 -	ay design conce es for the El Car Area. Adoption y than currently ects. ale Reserve 2022/23 \$1,000,000 2022/23 \$1,000,000	epts. The Spec nino Real Focu of the Specific in the General 2023/24	cific Plan repre- us Area and es Plan will esta Plan and prov 2024/25	sents the impletablishes the label is and use ide objective de	ementation of and use and c designations, esign standard 2026/27	development provide more ds to regulate <b>Total</b> \$1,000,000 <b>Total</b> \$1,000,000

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#### FUNDED | 6564 - PRECISE PLAN FOR DOWNTOWN

Project Number:	6564	Theme /	Category:	Other Commun Projects	nity			
Year Initiated:	2023	Project	Manager:	Lesley Xavier				
Planned Completion Year:	2023	Departm	nent:	Community Development Department			X	
Project Type:	Distinct	Fund:		539 - General Government			$\mathbb{N}$	
Strategic Pillar		Deliver and E rices and Infra		Quality Efficient	t			
Location	Downtown Homestead		_afayette, Ben	ton, Monroe, ar	nd	+~-		
	huilding			•	• •			
Funding Sources	current loca 3) The sub evidenced	ation on Wark stantial increa by several otl Il benefit of a	ourton Avenue ase in private i her American o	of the advantag nvestment after cities studied by owntown" to the	r a City Hall ha y Reclaiming o	s been brough ur Downtown;	t back to Dowr	
Funding Sources	2) An upda current loca 3) The sub evidenced 4) Financia	ation on Wark stantial increa by several otl Il benefit of a	ourton Avenue ase in private i her American o	; nvestment after cities studied by	r a City Hall ha y Reclaiming o	s been brough ur Downtown;	t back to Dowr	
Funding Sources Funding Sources	2) An upda current loca 3) The sub evidenced 4) Financia	ation on Wark stantial increa by several otl Il benefit of a	ourton Avenue ase in private i her American o	; nvestment after cities studied by	r a City Hall ha y Reclaiming o	s been brough ur Downtown;	t back to Dowr	ntown as
-	2) An upda current loca 3) The sub evidenced 4) Financia General Fu	ation on Wark stantial increa by several oth I benefit of a Ind	ourton Avenue ase in private i her American o "completed Do	nvestment after cities studied by owntown" to the	r a City Hall ha y Reclaiming o tax revenue o	s been brough ur Downtown; f Santa Clara.	t back to Dowr and	ntown as Total
Funding Sources Total Sources	2) An upda current loca 3) The sub evidenced 4) Financia General Fu All Prior Actuals	ation on Wark stantial increa by several oth I benefit of a Ind	ourton Avenue ase in private i her American o "completed Do	nvestment after cities studied by owntown" to the	r a City Hall ha y Reclaiming o tax revenue o	s been brough ur Downtown; f Santa Clara.	t back to Dowr and	ntown as Total
Funding Sources	2) An upda current loca 3) The sub evidenced 4) Financia General Fu	ation on Wark stantial increa by several oth I benefit of a Ind	ourton Avenue ase in private i her American o "completed Do	nvestment after cities studied by owntown" to the	r a City Hall ha y Reclaiming o tax revenue o	s been brough ur Downtown; f Santa Clara.	t back to Dowr and	ntown as Total \$325,000
Funding Sources Total Sources	2) An upda current loca 3) The sub evidenced 4) Financia General Fu All Prior Actuals	ation on Wark stantial increa by several oth I benefit of a und 2021/22 -	2022/23 \$325,000	nvestment after cities studied by owntown" to the 2023/24	r a City Hall ha y Reclaiming o tax revenue o 2024/25	s been brough ur Downtown; f Santa Clara. 2025/26	t back to Dowr and 2026/27 -	
Funding Sources Total Sources Expenditures	2) An upda current loca 3) The sub evidenced 4) Financia General Fu All Prior Actuals	ation on Wark stantial increa by several oth I benefit of a und 2021/22 -	2022/23 \$325,000	2023/24 2023/24	r a City Hall ha y Reclaiming o tax revenue o 2024/25	s been brough ur Downtown; f Santa Clara. 2025/26	t back to Dowr and 2026/27 -	ntown as Total \$325,000 Total

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# Parks and Trails

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## INTRODUCTION

The capital projects in the Parks and Trails theme address the City Council's adopted goal to "enhance community sports, recreational and arts assets". Parks provide measurably improved play value with inclusionary, environmentally sustainable, age-friendly recreation facilities and amenities for all residents. It also includes trails projects that serve a dual purpose of transportation (biking and walking) and recreation.

The Parks & Recreation Department previously conducted a Youth Sports Needs Assessment (Verde Design, Inc. 2014), an Aquatics Facility Needs Assessment (The Sports Management Group, 2014) and a Park & Recreation Facilities Development Impact Fee Study (Willdan, Inc. 2014, update 2019), all of which highlighted the need for expansion based on population growth projections. In addition, the Parks & Recreation Facility Condition Assessment (FCA) report (Kitchell, 2018) identified parks and recreation assets that are in need of replacement and/or renewal to meet current building and accessibility codes and the U.S. Consumer Product Safety Commission guidelines as well as address failing infrastructure. The Department introduced a draft of the Central Park Master Plan Update (Gates 2017-2019) that incorporated previous studies and public input to create a new vision of Central Park, including the Magical Bridge Playground. These reports aid the Department in developing and prioritizing projects for consideration.

Parks CIP projects adhere to City design criteria and incorporate community feedback through community input meetings and surveys during the design phase. Project scopes are scaled based on available funding, with priority given to facilities that support youth, seniors and people with special needs. Other priorities may include installation of new, age-appropriate playground equipment, building modifications for accessibility compliance, access control, surfaces and walkway rehabilitation, irrigation system and landscape improvements, parking and building improvements and construction of new facilities. Projects may also include research, studies, administration of park in-lieu fees for acquisition, and development of new neighborhood and community parks.

Trails CIP projects in Santa Clara are existing creek trails that are used by residents and commuters. Of note, is the existing San Tomas Aquino Creek Trail (STACT) which connects the San Francisco Bay Trail to Cabrillo Avenue in the center of the City. Within the CIP, there are projects that expand and maintain the City's' creek trail system according to the Creek Trail Master Plan.

The inventory\* of parks and trails includes the following:

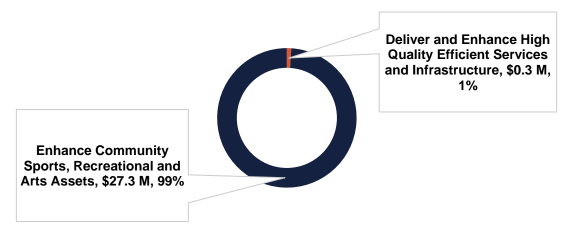
Neighborhood Parks	Neighborhood Parks
Agnew Park	Lick Mill Park
Bowers Park	Live Oak Park
Bracher Park	Machado Park
Bill Wilson Park	Mary Gomez Park & Pool
City Plaza Park	Maywood Park
Earl R. Carmichael Park	Meadow Park (Santa Clara Square)
Everett Souza Park & Community Garden	Montague Park
Everett Alvarez, Jr. Park	Parkway Park
Fairway Glen Park	Steve Carli Park
Fremont Park	Thamien Park
Fuller Street Park	Warburton Park & Pool



Neighborhood Parks	Neighborhood Parks
Henry Schmidt Park	Westwood Oaks Park
Homeridge Park	Recreational Trails
Jenny Strand Park	San Tomas Aquino/Saratoga Creek Trail
Larry J. Marsalli Park	Redwood Trail (Santa Clara Square)
Community Parks	Public Open Space
Central Park	Civic Center Park
Community Park North (Undeveloped)	Ulistac Natural Area
	Agnews Historic Park
Recreational Facilities	Mini Parks
Recreational Facilities George Haines International Swim Center	Mini Parks Geof Goodfellow Sesquicentennial Park
George Haines International Swim Center	Geof Goodfellow Sesquicentennial Park
George Haines International Swim Center Raymond G. Gamma Dog Park	Geof Goodfellow Sesquicentennial Park Lawrence Station Area Parks A-H
George Haines International Swim Center Raymond G. Gamma Dog Park Reed & Grant Streets Sports Park	Geof Goodfellow Sesquicentennial Park Lawrence Station Area Parks A-H Memorial Cross Park
George Haines International Swim Center Raymond G. Gamma Dog Park Reed & Grant Streets Sports Park Santa Clara P.A.L. BMX Track	Geof Goodfellow Sesquicentennial Park Lawrence Station Area Parks A-H Memorial Cross Park Thomas Barrett Park

## **Funding Our Top Priorities**

The projects included in the CIP were determined in accordance with both the City Council's strategic pillars and the budget priorities. Total funding for Parks & Trails projects falls under one Strategic Pillar as shown in the chart below.



The five-year CIP Parks & Trails budget totals \$27.6 million. The CIP projects were prioritized by the following criteria:





The majority of Priority A projects are associated with playground rehabilitation. Rehabilitation projects are designed to expand capacity and play value in neighborhoods, bring the facilities up to current U.S. Consumer Product Safety Commission guidelines and make them accessible to all ages and abilities. Most funding of Priority B projects pertains to the Central Park Master Plan Projects, which provide major park improvements. Priority C Projects are associated with new residential developments in progress and the need for parks and parkland for new residents. Priority D Projects are generally maintenance, rehabilitation or expansion of trails.

## **Project Highlights**

Major projects in the Parks & Recreation program are detailed below.

#### Park Playground Rehabilitation

The Westwood Oaks Playground Rehabilitation project renovates the park with the installation of new playgrounds and amenities at the existing site, which will meet the needs of increased population/new development, a diversity of demand and new legal requirements. Playgrounds are accessible and serve the needs of the entire community. Since the project's initial funding in fiscal year 2020/21, construction and supply costs have escalated. In addition to funding increases, public input expanded the scope to include rehabilitation of pathways. The Schematic Design was approved by Council on April 19, 2022.

Considerations for playground rehabilitation are:

- Elements of Play: includes swinging, climbing, brachiating, spinning, sliding, balancing, sensory and free play;
- Play Value of the design: how many persons served, how often and for how long equipment is used;
- **Inclusive Play:** thoughtful application of universal design principles that includes provision of diverse activities that address the physical, social-emotional, sensory, cognitive, and communicative needs of all children, including those with disabilities;
- Youth Physical Activity: intentionally promote physical activity through active play and encourage the developmental progression of skills through healthy movement; and,



• **Nature Play:** design the play environment with the living landscape to promote higher levels of physical activity, increase play value, and enhance environmental sustainability.

The City works with a landscape/building architects to design new play spaces, incorporating community input through the Parks and Recreation Commission.

Work will continue on projects funded in the last CIP, including the Montague Park Enhancement Project. The Montague Park Enhancement Project includes an expanded pedestrian pathway loop, age-appropriate playgrounds, additional picnic areas, fitness stations, basketball court replacement, new landscaping and a building renovation that will include new restrooms and improved kitchen; groundbreaking on the project is expected to begin Fall 2022/Winter 2023.

#### **Community Park North - Phase I**

Per the Developer Agreement, a 34.9-acre parcel, formerly part of the City's golf course, will be developed into Santa Clara's second community park. Phase I of the project will include community outreach, schematic design and design development, and program planning. This project is funded from a Developer Contribution in the amount of \$5 million, of which \$500,000 is for community input, a master plan, design and engineering and \$4.5 million for construction of Phase I improvements.

Phase I improvements will be identified after the community outreach process and may include restrooms, a perimeter pathway, a multi-purpose sports field (baseball, cricket, lacrosse, other), a perimeter pathway connected to picnic areas, and other amenities. It is anticipated that the total cost of these improvements will exceed the current project funding.

### Future Projects Funded by Quimby Act/Mitigation Fee Act Revenues

In FY2021-22, the Parks & Recreation Department transitioned from budgeting projects based on estimated Quimby and Mitigation Fee Act (MFA) revenues to budgeting projects based on actual revenues received. This ensures funding is available to support the budgeted projects. As a result of this change, there are limited projects reflected in the CIP. For planning purposes, the Parks & Recreation Department developed the following Quimby/MFA funding strategies and project priorities that will be used to allocate these funds to projects as the revenues are received:

#### **Funding Strategies**

- 1. Completion of Projects Started
  - a. Example: Inflation may impact construction budget of projects that have not been awarded bid
- 2. Federal, State, County and Local Mandates
  - a. Example: Accessibility—ADA improvements, Clean & Safe Parks & Playgrounds—Consumer Product Safety Commission Guidelines, County Health, Building Code upgrades, Engineering/Facility Condition Assessments (age and condition)
- 3. Community Wide Service Area Facilities (Serves the greatest number of residents)
  - a. Example: Community Park North, Senior Center, Central Park Master Plan Projects
- 4. Park in Lieu Fee Program
  - a. Example: Project Application Review, Facility Condition Assessment, Land Value Appraisals, Studies and FF&E for Developer Delivered Parks



#### **Project Priorities**

The Department has prioritized the following CIP projects to fund as park in-lieu fees are received:

- Central Park Master Plan- Aquatic Center Planning & Design (included in the Community Facilities section) – This project would include both a study of the facility and master planning efforts for the first phase of the project, a new 50-meter multi-use pool and bathhouse. A forensic engineering/architectural and failure study of the existing 1960's era ISC facility and its infrastructure would be completed with recommendations on necessary repairs, costs, and potential closure timeline. The project is partially funded in the amount of \$358,000 from Mitigation Fee Act revenue to begin the first phase, with a remaining unfunded amount of \$2.1 million to complete the project.
- 2. Henry Schmidt Park Playground Rehabilitation The project would consist of the development of a park master plan and design development and construction to rehabilitate the existing playground.
- 3. Earl Carmichael Park Playground Rehabilitation The project would renovate the playground to meet accessibility standards, consumer product safety guidelines and measurably improved recreational play value.
- 4. Parkland Acquisition This project would allocate 25% of park in-lieu fees for future land purchase.
- 5. Parks & Recreation Master Plan (included in the Community Facilities section) This project is to develop a comprehensive city-wide Park & Recreation Master Plan that will provide policy options and direction for the acquisition and development of new parkland, recreation facilities and park amenities to meet the needs of new residents.
- 6. Facility Condition Assessment Update Project (included in the Community Facilities section) This project would provide an update to the initial comprehensive study that was completed in FY 2016/17.
- 7. Central Park Master Plan (included in the Community Facilities section) Aquatic Center, Community Recreation Center and Gymnasium – This project would provide a new aquatics center, reconfigured parking, site lighting, etc. adjacent to the Community Recreation Center to address traffic, parking, noise and issues with the current Swim Center. In addition, the Community Recreation Center will be refurbished, and an indoor gymnasium will be added to the site.

To see full detailed descriptions of these projects, please see the Unfunded Projects – Parks & Trails list later in this section and the Unfunded Projects – Parks & Trails list under the Parks & Trails section.



## **Major Accomplishments**

 Completion of the Reed & Grant Sports Park in October 2020. The community park facility includes four synthetic soccer fields, and a natural grass field. All the fields are able to be lit to allow for play until 10 pm. A 3,400-square foot Jerry Marsalli Community Recreation Building hosts health and wellness and indoor

fitness activities. The site has two parking lots with restrooms, a family picnic area and a playground. The site hosts a diversity of park users and age groups and maximizes opportunities to connect as a community. In August 2014, the City purchased six parcels totaling 8.75 acres, adjacent to the Raymond G. Gamma Dog Park. In December 2016, the City purchased another adjoining 0.29-acre parcel. These acquisitions represent the City's largest park acquisitions in over a decade. Parkland Dedication Funds paid for the design and construction of this community-wide athletic facility and rehabilitation of the Raymond G. Gamma Dog Park, completed June 2021.



- Completed the Homeridge Playground Rehabilitation (2020), Agnew Park Playground Rehabilitation (2020) and Fuller Street Park Sports Courts (2020).
  - The playground rehabilitations increase play value and are inclusive of age and ability. Rehabilitations increase play capacity.
  - Rehabilitations seek community input including on-site meetings with stakeholders and online survey during the design phase.
  - The playground rehabilitations included grant funding from GameTime and/or CPRS Statewide Healthy Play Initiative.
- Completed rehabilitation of the Senior Center Fitness Area (2021).
  - Project was funded by community donations and completed during COVID closures.
  - New flooring and all new equipment added; existing equipment was past its useful life.





## **Financing Sources**

#### Park in Lieu Fees (Quimby and MFA)

In July 2014, the City Council adopted Ordinance No.1928, which added Chapter 17.35 "Park and Recreational Land" to the Santa Clara City Code to require new residential developments after September 13, 2014 to provide developed park and recreational land, and/or pay a fee in-lieu thereof pursuant to the Quimby Act ("Quimby") and/or the Mitigation Fee Act ("MFA").

#### **Developer Contributions**

A number of Parks and Trails projects are supported by payments from developers. These contributions are paid as part of the process of granting planning permission where additional infrastructure is required or to mitigate negative impacts.

#### Other Revenue

Certain projects are partially funded by donations.

## **Operating Budget Impacts**

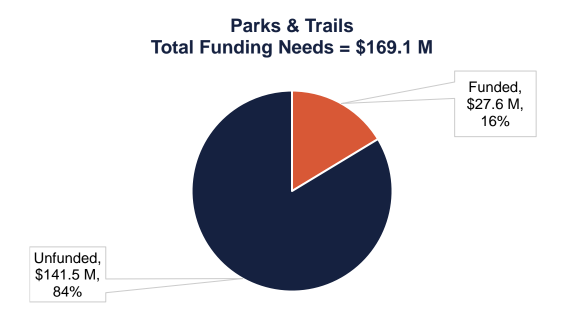
For rehabilitation and Central Park Masterplan projects, current staffing is sufficient to maintain the completed projects. For Community Park North, expanded staffing, utilities and ongoing costs will be required to program and maintain the park. Phase I-Planning will inform staff of future needs. In addition, the City requires funding for construction, operation and maintenance for a minimum of 40 years from developer dedicated parkland or creation of a special district to fund operation and maintenance of new parks. The table below summarizes anticipated operating and maintenance costs in for the next five fiscal years.

Summary of Operating Impact	FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Total Five-Year
Salary and Wages	0	0	10,280	10,486	10,696	31,462
Total	0	0	10,280	10,486	10,696	31,462

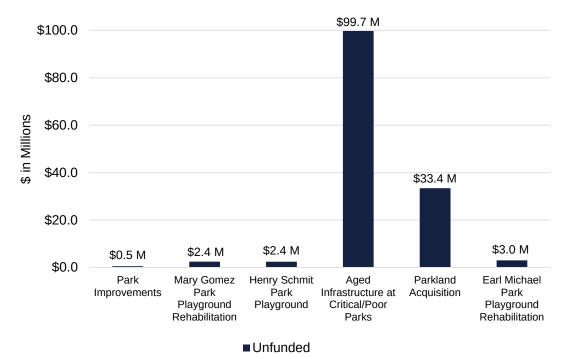
## **Unfunded Needs**

For the Parks and Trails Program, identified CIP needs total \$169.1 million over the next five years. Of this amount, \$27.6 million is funded, leaving \$141.5 million of unfunded needs. This funding request does not include all the project needs identified in the Facility Condition Assessment (Kitchell 2018).





The table below highlights the projects currently on the unfunded list in the Parks and Trails category. For more project information, please see the Unfunded Projects – Parks and Trails list at the end of this section.





Additional projects and project phasing will be brought forward as funding becomes available. Although \$141.5 million was identified as unfunded in this CIP, the unmet/deferred infrastructure need is greater based on the Facility Needs Assessment (Kitchell, 2018):

- The funds required to repair or replace, not improve or expand, assets were estimated to be \$108.2 million.
  - This does not include an estimated 5% annual escalation.
  - This does not include improvements to assets; it is replacing like with like.
  - This does not include the need to expand capacity and parkland in line with population increases.
- The average age of park infrastructure was 45 years (the oldest being 116 years and the newest 2 years).
- Of the 28 City playgrounds, 18 (64%) were between 18 and 64 years old.
- The report indicated that 13% of park sites were in critical condition, 34% poor condition, 17% fair condition and 36% good condition.
- The report indicated that 7% of buildings, including the International Swim Center, were in critical condition, 20% poor condition, 20% fair condition and 53% good condition.
- Operating facilities beyond their intended life expectancy is not recommended and does not meet expanded community needs.
- Due to the condition of our aged infrastructure, failure to renew and replace assets on the required schedule may result in total system failure and cause facilities to be taken out of service.
- Delaying projects can increase cost by up to 50% in a 20-year period. Unfunded Trails projects involve additional funding for the maintenance of the trails particularly for the Annual Creek Trail Rehabilitation Program, which is only funded for the first two years of the CIP. If timely repairs are not performed, future repair costs may be higher, and City's liability may increase.



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Parks and Trails Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
3001 - Park Improvements	\$102,454	\$209,801	-	-	-	-	\$209,801
3130 - Maywood Park Playground Rehabilitation	-	\$2,256,622	-	-	-	-	\$2,256,622
3132 - Community Park North - Phase I	-	\$500,000	-	\$4,500,000	-	-	\$5,000,000
3133 - Central Park Master Plan - New Entrance, Access, and Parking Improvements	\$148,304	\$2,370,144	-	-	-	-	\$2,370,144
3136 - Westwood Oaks Park Playground Rehabilitation	\$275,472	\$1,874,328	-	-	-	-	\$1,874,328
3137 - Warburton Park Playground Rehabilitation	-	\$1,331,800	-	-	-	-	\$1,331,800
3138 - Rotary Park Playground Rehabilitation	\$235,000	-	-	-	-	-	-
3146 - Mission Library Gazebo	-	\$168,806	-	-	-	-	\$168,806
3177 - Athletic Facilities - Reed & Grant Street	\$5,606	-	-	-	-	-	-
3178 - Playground Construction	\$89,222	-	-	-	-	-	-
3181 - Park Impact Fees (Quimby, MFA, Developer) Monitoring Project	\$546,131	\$859,756	\$278,000	-	-	-	\$1,137,756
3182 - New Neighborhood Park & Community Garden (San Tomas & Monroe)	-	\$86,016	-	-	-	-	\$86,016
3183 - Central Park Magical Bridge Playground	-	\$3,720,500	-	-	-	-	\$3,720,500
3184 - Montague Park Enhancement	\$5,135	\$6,675,938	-	-	-	-	\$6,675,938
3186 - Fairway Glen Park Restroom	-	\$700,582	-	-	-	-	\$700,582
3189 - Homeridge Park Playground Rehabilitation	\$67,648	-	-	-	-	-	-
3194 - FF&E Developer Delivered Parkland LSAP	\$807	\$111,039	-	-	-	-	\$111,039



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Parks and Trails Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
3195 - Henry Schmidt Park Playground Rehabilitation	-	\$235,000	-	-	-	-	\$235,000
3198 - Quimby Developer Reimbursement	-	\$1,760,920	-	-	-	-	\$1,760,920
Total Parks and Trails Projects		\$1,475,779	\$22,861,252	\$278,000	\$4,500,000	-	\$27,639,252



#### FUNDED | 3001 - PARK IMPROVEMENTS

Project Number:	3001	Theme / Category:	Parks and Trails
Year Initiated:	2013	Project Manager:	James Teixeira
Planned Completion Year:	Ongoing	Department:	Parks & Recreation
Project Type:	Ongoing	Fund:	532 - Parks and Recreation
Strategic Pillar	P 03 - El Arts A	nhance Community Spo ssets	rts, Recreational and
Location	Various facili	ities throughout the park	system
Project Description	signs, picnic electrical sys	funds the refurbishment, areas, irrigation system stems, roofs, security sys as replacement needs ar	s, restrooms, windows stems and related facil

This is an ongoing project; carryforward funds are used for smaller scale projects and renewal or replacement of park assets and amenities.

**Funding Sources** 

General Fund – Capital Project Reserves, Developer Contributions, Grants, Donations, and Park In-Lieu fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$2,179,136	\$102,454	\$209,801	-	-	-	-	\$2,491,391

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$2,021,851	\$102,454	\$209,801	-	-	-	-	\$2,334,106
Contingencies/Misc	\$368	-	-	-	-	-	-	\$368
Engineering	\$141,562	-	-	-	-	-	-	\$141,562
Personnel	\$8,449	-	-	-	-	-	-	\$8,449
Srvc From Other Funds- Alloc OH	\$6,906	-	-	-	-	-	-	\$6,906
Total Expenditures	\$2,179,136	\$102,454	\$209,801	-	-	-	-	\$2,491,391

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 3130 - MAYWOOD PARK PLAYGROUND REHABILITATION

Project Number:		<b>T</b> 1	/ Category:	Parks and Tra	ils			
Project Number:	3130	Ineme	/ Category.					
Year Initiated:	2019	Project	Manager:	Falguni Amin				
Planned Completion Year:	2025	Departi	ment:	Parks & Recre	eation		A	
Project Type:	Distinct	Fund:		532 - Parks ar Recreation	nd		$\searrow$	
Strategic Pillar		Enhance Co Assets	mmunity Spor	ts, Recreational	and			
Location	Maywood I	Park				+		
Project Description	safety guid expands us	lelines and m	neasurably imp for this Capital	d Park playgrou roved recreatio Improvement P	nal play value.	This project in	creases play	value and
	In Septemi		e City Council a	adopted a goal t	to "Enhance Co	ommunity Spo	rts, Recreatior	nal and Art
	inclusionar City's 2017 "Critical" ar this playgro	y, environme 7 Facility Cor nd recommen ound for repla	entally sustaina idition Assessi inded for imme acement.	Clara has com able, age-friendl nent Report (Ki diate replaceme	mitted to provid y Parks & Rec tchell), the May	ling measurab reation facilitie /wood Park Pl	le play value i s for all reside ayground was	ents. In the identified
Funding Sources	inclusionar City's 2017 "Critical" ar this playgro Project is in	y, environme 7 Facility Cor nd recommen ound for repla n the plannin	entally sustaina idition Assessi inded for imme acement.	able, age-friendl nent Report (Ki diate replaceme	mitted to provid y Parks & Rec tchell), the May	ling measurab reation facilitie /wood Park Pl	le play value i s for all reside ayground was	ents. In the identified
-	inclusionar City's 2017 "Critical" ar this playgro Project is in	y, environme 7 Facility Cor nd recommen ound for repla n the plannin	entally sustaina ndition Assessi nded for imme acement. ig stage.	able, age-friendl nent Report (Ki diate replaceme	mitted to provid y Parks & Rec tchell), the May	ling measurab reation facilitie /wood Park Pl	le play value i s for all reside ayground was	ents. In the identified as prioritiz
Funding Sources	inclusionar City's 2017 "Critical" ar this playgro Project is in Partially fun	y, environme 7 Facility Cor nd recommen ound for repla n the plannin nded by Parl	entally sustaina ndition Assessi nded for imme acement. g stage. < In-Lieu fees a	able, age-friendl nent Report (Ki diate replaceme and Grants	mitted to provid y Parks & Rec tchell), the May ent. The Parks	ling measurab reation facilitie wood Park PI & Recreation (	le play value i s for all reside ayground was Commission h	ents. In the i identified as prioritize
Funding Sources	inclusionar City's 2017 "Critical" ar this playgro Project is in Partially fun All Prior Actuals	y, environmer 7 Facility Cor nd recommen bund for repla n the plannin nded by Park 2021/22	entally sustaina ndition Assessi nded for imme acement. g stage. < In-Lieu fees a 2022/23	able, age-friendl nent Report (Ki diate replaceme and Grants 2023/24 -	mitted to provid y Parks & Rec tchell), the May ent. The Parks 2024/25	ling measurab reation facilitie wood Park Pl & Recreation ( 2025/26	le play value i s for all reside ayground was Commission h	ents. In the i identified as prioritiz
Funding Sources	inclusionar City's 2017 "Critical" ar this playgro Project is in Partially fun	y, environme 7 Facility Cor nd recommen ound for repla n the plannin nded by Parl	entally sustaina ndition Assessi nded for imme acement. g stage. < In-Lieu fees a 2022/23	able, age-friendl nent Report (Ki diate replaceme and Grants	mitted to provid y Parks & Rec tchell), the May ent. The Parks	ling measurab reation facilitie wood Park PI & Recreation (	le play value i s for all reside ayground was Commission h	ents. In the i identified as prioritiz To \$2,256,
Funding Sources Total Sources Expenditures	inclusionar City's 2017 "Critical" ar this playgro Project is in Partially fun All Prior - All Prior	y, environmer 7 Facility Cor nd recommen bund for repla n the plannin nded by Park 2021/22	entally sustaina adition Assessi nded for imme acement. g stage. < In-Lieu fees a 2022/23 \$2,256,622	able, age-friendl nent Report (Ki diate replaceme and Grants 2023/24 -	mitted to provid y Parks & Rec tchell), the May ent. The Parks 2024/25	ling measurab reation facilitie wood Park Pl & Recreation ( 2025/26	le play value i es for all reside ayground was Commission h 2026/27	ents. In the identified
Funding Sources Funding Sources Total Sources Expenditures Construction Total Expenditures	inclusionar City's 2017 "Critical" ar this playgro Project is in Partially fun All Prior - All Prior	y, environmer 7 Facility Cor nd recommen bund for repla n the plannin nded by Park 2021/22	entally sustaina adition Assessinded for imme acement. g stage. < In-Lieu fees a 2022/23 \$2,256,622 2022/23	able, age-friendl ment Report (Ki diate replaceme and Grants 2023/24 - 2023/24	mitted to provid y Parks & Rec tchell), the May ent. The Parks 2024/25	ling measurab reation facilitie wood Park Pl & Recreation ( 2025/26	le play value i es for all reside ayground was Commission h 2026/27	ents. In the identified as prioritize <b>\$2,256,</b> <b>T</b> o



## FUNDED | 3132 - COMMUNITY PARK NORTH - PHASE I

Project Number:	3132	Theme	/ Category:	Parks and Tr	ails			
Year Initiated:	2019	Project	Manager:	Dale Seale				
Planned Completion Year:	2027	Departr	ment:	Parks & Rec	reation		A	
Project Type:	Distinct	Fund:		532 - Parks a Recreation	and		$\searrow$	
Strategic Pillar		Enhance Co Assets	mmunity Sport	ts, Recreation	al and		A	
Location	Undevelop	ed Related F	Properties					
						project includes Phase 1 impro		
Funding Sources	schematic after the co sports field amenities. Timing on ground.	design and c ommunity out I (baseball, ci this project is	lesign develop treach process ricket, lacrosse s linked to the i	ment, and pro and may inclu e, other), a per	Phase I of the p gram planning. ude restrooms, a imeter pathway y Place's work s	Phase 1 impro a perimeter par connected to p	vements will b thway, a multi- picnic areas, a	be identified -purpose and other
Funding Sources	schematic after the co sports field amenities. Timing on ground.	design and c ommunity out I (baseball, ci	lesign develop treach process ricket, lacrosse s linked to the i	ment, and pro and may inclu e, other), a per	gram planning. ude restrooms, a imeter pathway	Phase 1 impro a perimeter par connected to p	vements will b thway, a multi- picnic areas, a	be identified -purpose and other
-	schematic after the co sports field amenities. Timing on ground.	design and c ommunity out I (baseball, ci this project is	lesign develop treach process ricket, lacrosse s linked to the i	ment, and pro and may inclu e, other), a per	gram planning. ude restrooms, a imeter pathway	Phase 1 impro a perimeter par connected to p	vements will b thway, a multi- picnic areas, a	be identified -purpose Ind other yet broken
Funding Sources	schematic after the co sports field amenities. Timing on ground. Developer	design and c ommunity out I (baseball, cl this project is Contributions	lesign develop treach process ricket, lacrosse s linked to the i s	ment, and pro	gram planning. ude restrooms, a imeter pathway y Place's work s	Phase 1 impro a perimeter par connected to p schedule: City I	vements will b thway, a multi- bicnic areas, a Place has not	be identified -purpose and other
Funding Sources	schematic after the co sports field amenities. Timing on ground. Developer	design and c ommunity out I (baseball, ci this project is Contributions 2021/22	lesign develop treach process ricket, lacrosse s linked to the i s <b>2022/23</b>	ment, and pro	gram planning. ude restrooms, a imeter pathway y Place's work s 2024/25	Phase 1 impro a perimeter par connected to p schedule: City I	vements will b thway, a multi- bicnic areas, a Place has not	be identified -purpose and other yet broken
Funding Sources Total Sources	schematic after the co sports field amenities. Timing on ground. Developer	design and c ommunity out I (baseball, ci this project is Contributions 2021/22	lesign develop treach process ricket, lacrosse s linked to the i s <b>2022/23</b>	ment, and pro	gram planning. ude restrooms, a imeter pathway y Place's work s 2024/25	Phase 1 impro a perimeter par connected to p schedule: City I	vements will b thway, a multi- bicnic areas, a Place has not	pe identified purpose and other yet broken To \$5,000,0
Funding Sources Total Sources Expenditures	schematic after the co sports field amenities. Timing on ground. Developer All Prior Actuals	design and community out ommunity out I (baseball, cr this project is Contributions 2021/22 -	lesign develop treach process ricket, lacrosse s linked to the i s 2022/23 \$500,000	ment, and pro and may inclu- e, other), a per nitiation of Cit	gram planning. ude restrooms, a imeter pathway y Place's work s <b>2024/25</b> \$4,500,000	Phase 1 impro a perimeter par connected to p schedule: City I 2025/26	vements will b thway, a multi- bicnic areas, a Place has not <b>2026/27</b> -	pe identified purpose and other yet broken To \$5,000,0 To
Funding Sources Funding Sources Total Sources Expenditures Construction Engineering	schematic after the co sports field amenities. Timing on ground. Developer All Prior Actuals	design and community out in (baseball, critical distribution) Contribution: 2021/22 - 2021/22	lesign develop treach process ricket, lacrosse s linked to the i s 2022/23 \$500,000	ment, and pro and may inclu- e, other), a per nitiation of Cit	gram planning. ude restrooms, a imeter pathway y Place's work s 2024/25 \$4,500,000 2024/25	Phase 1 impro a perimeter par connected to p schedule: City I 2025/26	vements will b thway, a multi- bicnic areas, a Place has not <b>2026/27</b> -	be identified -purpose and other yet broken



## FUNDED | 3133 - CENTRAL PARK MASTER PLAN - NEW ENTRANCE, ACCESS, AND PARKING IMPROVEMENTS

Project Number:	3133	Theme	/ Category:	Parks and Tra	ils			
Year Initiated:	2019	Project	Manager:	Huy Nguyen				
Planned Completion Year:	2024	Depart	ment:	Parks & Recre	eation		A	
Project Type:	Distinct	Fund:		532 - Parks ar Recreation	nd		$\mathbf{X}$	
Strategic Pillar		Enhance Co Assets	mmunity Spor	ts, Recreational	and			
Location	Central Pa	ark				-	ſ,	
Project Description	Central Pa Kiely Blvd safety imp from Kiely spaces, no Recreation In Septem Assets." S inclusiona In 2018, th replacement Project wil	ark near the N . The project provements the Blvd. at Kais ew landscapi in Center (CR ber 2013, the ince then, the ry, environme ne City's Faci ent.	Agical Bridge includes instal at will enhanc er (currently s ng and access C), Veteran's I e City Council a e City of Santa entally sustaina lity Condition A ted with Magic	Aaster Plan, this Playground and lation of the nev e safe access/e ignalized interse ible pathways to Memorial, Playg adopted a goal Clara has com able, age-friend Assessment Rep cal Bridge const	d the Veteran's w entrance and gress for pede ection). When o the park and round). to "Enhance C mitted to provi ly Parks & Rec port (Kitchell),	Memorial at the related access strians, bicyclis complete, there its amenities (f ommunity Spo ding measurab creation facilitie	ne corner of K sibility, landso sts and vehicle will be 39 ne Central Park C rts, Recreatior le play value i s for all reside	aiser Dr. and aping and es to the park w parking community hal and Arts n ents.
Funding Sources	Mitigation	Fee Act reve	nue					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$148,304	\$2,370,144	-	-	-	-	\$2,518,448
Expenditures	All Prior							
Expenditures	Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction		<b>2021/22</b> \$19,344	<b>2022/23</b> \$1,453,432	2023/24 -	2024/25	2025/26	2026/27	
•	Actuals			2023/24 - -	2024/25 - -	2025/26 - -	2026/27 - -	\$1,472,776
Construction	Actuals	\$19,344	\$1,453,432	2023/24 - - -	2024/25 - - -	2025/26 - - -	<b>2026/27</b> - -	\$1,472,776 \$1,045,672
Construction Engineering	Actuals	\$19,344 \$128,960	\$1,453,432 \$916,712	<b>2023/24</b> - - -	2024/25 - - -	2025/26 - - -	<b>2026/27</b> - -	<b>Total</b> \$1,472,776 \$1,045,672 <b>\$2,518,448</b>



#### FUNDED | 3136 - WESTWOOD OAKS PARK PLAYGROUND REHABILITATION

Project Number:	3136	Theme / Category:	Parks and Trails
Year Initiated:	2019	Project Manager:	Huy Nguyen
Planned Completion Year:	2024	Department:	Parks & Recreation
Project Type:	Distinct	Fund:	532 - Parks and Recreation
Strategic Pillar		Enhance Community Spo Assets	rts, Recreational and
Location	Westwood 0	Oaks Park	

**Project Description** 

This project will renovate the Westwood Oaks Park with the installation of new playgrounds and amenities at the existing site, which will meet the needs of increased population/new development, a diversity of demand and new legal requirements. Playgrounds are accessible and serve the needs of the entire community. Since the project's initial funding in fiscal year 2020/21, construction and supply costs have escalated. In addition to funding increases, public input expanded the scope to include rehabilitation of pathways. The Schematic Design was approved by Council on April 19, 2022.

This project is in phase II design (PS&E) design phase and expected to go to bid FY 2022/23.

Funding Sources	Mitigation	Fee Act reve	nue					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$275,472	\$1,874,328	-	-	-	-	\$2,149,800
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$275,472	\$1,874,328	-	-	-	-	\$2,149,800
Total Expenditures	-	\$275,472	\$1,874,328	-	-	-	-	\$2,149,800



## FUNDED | 3137 - WARBURTON PARK PLAYGROUND REHABILITATION

Project Number:	3137	Theme	/ Category:	Parks and T	rails
Year Initiated:	2019	Projec	t Manager:	Falguni Amir	ı
Planned Completion Year:	2025	Depart	ment:	Parks & Rec	reation
Project Type:	Distinct	Fund:		532 - Parks a Recreation	and
Strategic Pillar		Enhance Co Assets	ommunity Spor	ts, Recreation	al and
Location	Warburton	Park			
Project Description	safety guic expands u In Septem Assets." S inclusional City's 2017 "Critical" a this playgr	delines and r se. Funding ber 2013, the ince then, th ry, environm 7 Facility Con nd recomme ound for rep	te the Warburt neasurably imp for this project e City Council e City of Santa entally sustain ndition Assess anded for imme lacement. natic Design) is	proved recreat is allocated fro adopted a goa a Clara has cor able, age-frien ment Report (H adiate replacen	ional play va om new res I to "Enhand nmitted to p dly Parks & Kitchell), Wa hent. The Pa
Funding Sources	Mitigation	Fee Act			
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/2
Total Sources	-	-	\$1,331,800	-	
	All Prior				

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$998,900	-	-	-	-	\$998,900
Engineering	-	-	\$332,900	-	-	-	-	\$332,900
Total Expenditures	-	-	\$1,331,800	-	-	-	-	\$1,331,800

perating Impacts			
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### FUNDED | 3146 - MISSION LIBRARY GAZEBO

Project Number:	3146	Theme / Category:	Parks and Trails
Year Initiated:	2020	Project Manager:	Falguni Amin
Planned Completion Year:	2023	Department:	Parks & Recreation
Project Type:	Distinct	Fund:	532 - Parks and Recreation
Strategic Pillar	02 - I Servi	Deliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Mission Lib	rary	

Project Description

The City Plaza Park Gazebo at Mission Library has been identified as an opportunity to create Placemaking in City facilities. The Parks & Recreation Department is working with a consultant to develop design concepts that were presented to the public in March 2020 in a stakeholder meeting.

This project has competed design phase I (schematic design), approved by Council September 28, 2021 (RTC 21-1284) & II (PS&E). The construction bid was awarded August 16, 2022 (RTC 22-918), with construction expected to be completed in FY 2022/23.

**Funding Sources** 

Engineering

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$3,194	-	\$168,806	-	-	-	-	\$172,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$3,194	-	\$145,806	-	-	-	-	\$149,000

Total Expenditures	\$3,194	-	\$168,806	-	-	-	-	\$172,000
Operating Impacts			-	-	-	-	-	-

\$23,000

\$23,000



## FUNDED | 3181 - PARK IMPACT FEES (QUIMBY, MFA, DEVELOPER) MONITORING PROJECT

Project Number:	3181	Theme / Category:	Parks and Trails
Year Initiated:	2014	Project Manager:	James Teixeira
Planned Completion Year:	Ongoing	Department:	Parks & Recreation
Project Type:	Ongoing	Fund:	532 - Parks and Recreation
Strategic Pillar	O3 - E     Arts A	Inhance Community Spo	rts, Recreational and
Location	Parks & Rec	creation Administration.	
Project Description	Quimby Act to 2% of fee	35 of the City Code adop and Mitigation Fee Act e s are set aside for progra nexus study, audit, and	stablished parkland dam implementation an

This is an ongoing project.

**Funding Sources** 

Park In-Lieu fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$593,353	\$546,131	\$859,756	\$278,000	-	-	-	\$2,277,240

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$143,826	-	-	-	-	-	-	\$143,826
Contingencies/Misc	\$1,440	-	-	-	-	-	-	\$1,440
Engineering	\$448,087	\$339,336	\$859,756	\$278,000	-	-	-	\$1,925,179
Personnel	-	\$206,795	-	-	-	-	-	\$206,795
Total Expenditures	\$593,353	\$546,131	\$859,756	\$278,000	-	-	-	\$2,277,240

Operating Impacts	-	-	-	-	-	-



## FUNDED | 3182 - NEW NEIGHBORHOOD PARK & COMMUNITY GARDEN (SAN TOMAS & MONROE)

Project Number:	3182	Theme / Category:	Parks and Trails			
Year Initiated:	2015	Project Manager:	Huy Nguyen			
Planned Completion Year:	2023	Department:	Parks & Recreation			
Project Type:	Distinct	Fund:	532 - Parks and Recreation			
Strategic Pillar		03 - Enhance Community Sports, Recreational and Arts Assets				
Location	San Tomas	s Expressway & Monroe E	Blvd			
Project Description	community Expressway provides clo	v 2015, Council directed s garden on a City owned, y and Monroe Blvd. adjac ose to two acres of develo upports additional creek to	deed-restricted parcel ent to the San Tomas oped neighborhood par			

**Funding Sources** 

Grants, Donations, Developer Contributions, and Mitigation Fee Act revenue

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$4,301,198	-	\$86,016	-	-	-	-	\$4,387,214

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$3,663,388	-	\$86,016	-	-	-	-	\$3,749,404
Contingencies/Misc	\$7,209	-	-	-	-	-	-	\$7,209
Engineering	\$300,221	-	-	-	-	-	-	\$300,221
Intra Trs Out - Miscellaneous	\$57,000	-	-	-	-	-	-	\$57,000
Personnel	\$150,556	-	-	-	-	-	-	\$150,556
Srvc From Other Funds- Alloc OH	\$122,824	-	-	-	-	-	-	\$122,824
Total Expenditures	\$4,301,198	-	\$86,016	-	-	-	-	\$4,387,214

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**Operating Impacts** 



## FUNDED | 3183 - CENTRAL PARK MAGICAL BRIDGE PLAYGROUND

Project Number:	3183	Theme / Category:	Parks and Tra	ils	
Year Initiated:	2016	Project Manager:	Huy Nguyen		
Planned Completion Year:	2023	Department:	Parks & Recro	ation	
Project Type:	Distinct	Fund:	532 - Parks a Recreation	าป	
Strategic Pillar		Enhance Community Spc Assets	orts, Recreationa	and	
Location	Central Pa	rk			$\uparrow$
Funding Sources	environment the installaneeds. The and abilitie In FY 2016 City's Facil "Poor" and from the Ca Inclusive P agreement and design In 2019, Ca Magical Brit	entral Park Master Plan ic idge All Inclusive Playgro on will begin in FY 2022/2	endly Parks & Re ad amenities at the playground will play pace. 00,000 in Develo Report identified e replacement. In 2019, the City w in the amount of st adation and Grou lentified the Arbound. 3.	per Contribution d Central Park rovide a creative d Central Park A FY 2018/19 Co as awarded a m \$1,765,020. In s indswell archite	es for all resi that will also e play space ns towards t Arbor Center buncil alloca natching Con summer 201 cts for comm as a first-yea
Funding Sources	revenue	Ind – Capital Project Rese	erves, Grants, De	veloper Contrik	outions, Don
Funding Sources	All Prior Actuals	2021/22 2022/23	2023/24	2024/25	2025/26
Total Sources	\$472,385	- \$3,720,500	-	-	-
Expenditures	All Prior	2021/22 2022/23	2023/24	2024/25	2025/26
	Actuals				

Construction	-	-	\$2,720,500	-	-	-	-	\$2,720,500
Engineering	\$472,385	-	\$1,000,000	-	-	-	-	\$1,472,385
Total Expenditures	\$472,385	-	\$3,720,500	-	-	-	-	\$4,192,885
Operating Impacts			-	-	-	-	-	-



## FUNDED | 3184 - MONTAGUE PARK ENHANCEMENT

Project Number:	3184	Theme	/ Category:	Parks and Tr	ails			
Year Initiated:	2018	Project	Manager:	Falguni Amin	I			
Planned Completion Year:	2024	Departr	ment:	Parks & Reci	reation		HA.	
Project Type:	Distinct Fund:			532 - Parks a Recreation	and			
Strategic Pillar		Enhance Co Assets	mmunity Spor	ts, Recreationa	al and			
Location	Citywide						Ĩ/-	
Project Description	infrastructu rehabilitate playgrounc amenities. Constructio	ire compone d to meet ne l equipment, This project i	nts, including w building cod concrete path increases play Summer 2022.	blayground equ des and access way, turf, lands value and exp	ipment, concre sibility requirem scaping, buildin	onstruction in 1 ete pathway, and ents. The projec g, and other site	d building, nee ct will rehabilit	ed to be ate existing
-	All Prior			0000/04	0004/05	0005/00	0000/07	<b>T</b>
Funding Sources	Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$397,060	\$5,135	\$6,675,938	-	-	-	-	\$7,078,133
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$659	\$5,135	\$6,675,938	-	-	-	-	\$6,681,732
Engineering	\$396,401	-	-	-	-	-	-	\$396,401
Total Expenditures	\$397,060	\$5,135	\$6,675,938	-	-	-	-	\$7,078,133
Operating Impacts			-	-	-	-	-	-



#### FUNDED | 3186 - FAIRWAY GLEN PARK RESTROOM

Project Number:	3186	Theme / Category:	Parks and Trails
Year Initiated:	2019	Project Manager:	Huy Nguyen
Planned Completion Year:	2025	Department:	Parks & Recreation
Project Type:	Distinct	Fund:	532 - Parks and Recreation
Strategic Pillar		Enhance Community Spo Assets	rts, Recreational and
Location	Fairway Gle	en Park	
Project Description	neighborho area, a play	Il be installing a restroom od does not currently hav ground, picnic tables, an constructs a new restroor	e a restroom in the pard d various other park ar

This project experienced delays during the external plan review process. Construction is expected to begin in FY 2023/24.

#### Funding Sources

Quimby Act revenue

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$75,326	-	\$700,582	-	-	-	-	\$775,908
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$700,582	-	-	-	-	\$700,582
Engineering	\$75,326	-	-	-	-	-	-	\$75,326
Total Expenditures	\$75,326	-	\$700,582	-	-	-	-	\$775,908
Operating Impacts			-	-	\$10,280	\$10,486	\$10,696	\$31,462



## FUNDED | 3194 - FF&E DEVELOPER DELIVERED PARKLAND LSAP

Project Number:	3194	Theme	/ Category:	Parks and Tra	ils					
Year Initiated:	2021	Project	Manager:	Dale Seale						
Planned Completion Year:	2023	Departr	nent:	Parks & Recre	ation		A			
Project Type:	Distinct	Fund:		532 - Parks and Recreation						
Strategic Pillar	02 - Serv	Deliver and E rices and Infra	Enhance High	t						
Location	Lawrence	Lawrence Station Area Plan Development Park								
	motanation				Alea parkianu	. Funding will a				
Funding Sources	including c This projec	hairs, tables, et provides ec 2022/23, givin	projectors, and	d an outdoor so developer deliv s to install equip	ound system. ered park build					
-	including c This projec City in FY 2 Quimby Ac All Prior	hairs, tables, et provides ec 2022/23, givin et revenue	projectors, and quipment for a on ng staff access	d an outdoor so developer deliv s to install equip	ound system. ered park build oment and ame	ding. The park enities.	will be dedicate	ed to the		
Funding Sources	including c This projec City in FY 2 Quimby Ac	hairs, tables, et provides ec 2022/23, givin	projectors, and	d an outdoor so developer deliv	ound system. ered park build	ling. The park		ed to the		
Funding Sources	including c This projec City in FY 2 Quimby Ac All Prior Actuals	hairs, tables, et provides ec 2022/23, givin et revenue <b>2021/22</b>	projectors, and quipment for a ong staff access 2022/23	d an outdoor so developer deliv s to install equip	ound system. ered park build oment and ame	ding. The park enities.	will be dedicate	ed to the Tot		
Funding Sources Total Sources	including c This projec City in FY 2 Quimby Ac All Prior	hairs, tables, et provides ec 2022/23, givin et revenue <b>2021/22</b>	projectors, and quipment for a ong staff access 2022/23	d an outdoor so developer deliv s to install equip	ound system. ered park build oment and ame	ding. The park enities.	will be dedicate	ed to the Tot \$111,8		
Funding Sources Funding Sources Total Sources Expenditures Construction	including c This projec City in FY 2 Quimby Ac All Prior Actuals	hairs, tables, et provides ec 2022/23, givin et revenue <b>2021/22</b> \$807	projectors, and quipment for a d ng staff access 2022/23 \$111,039	d an outdoor so developer deliv to install equip 2023/24 -	2024/25	ding. The park enities. 2025/26	will be dedicate 2026/27 -			
Funding Sources Total Sources Expenditures	including c This projec City in FY 2 Quimby Ac All Prior Actuals	hairs, tables, et provides ec 2022/23, givin et revenue 2021/22 \$807 2021/22	projectors, and quipment for a on ng staff access 2022/23 \$111,039 2022/23	d an outdoor so developer deliv to install equip 2023/24 - 2023/24	2024/25	ding. The park enities. 2025/26	will be dedicate 2026/27 -	ed to the Tot \$111,84 Tot		



## FUNDED | 3195 - HENRY SCHMIDT PARK PLAYGROUND REHABILITATION

Project Number:	3195	Theme	/ Category:	Parks and Tr	ails						
Year Initiated:	2022	Project	Manager:	Huy Nguyen							
Planned Completion Year:	2025	Depart	ment:	Parks & Recr	eation		A				
Project Type:	Distinct	Fund:		532 - Parks a Recreation	Ind						
Strategic Pillar		Enhance Co Assets	ommunity Spor	ts, Recreationa	al and						
Location	Henry Sch	midt Park				$\rightarrow$					
	replaceme Playgroun master pla constructio product sa population Phase I de identified f	ent. Since the d Rehabilitati on of the park on of the proj fety guideling /new develop esign (Schem or the constr	report, some ion Project will based on con ect to rehabilit es, measurably oment. natic Design) is uction phase c	equipment has be completed nmunity need a ate existing pla y improvement s scheduled to l	failed and require two phases. Ind input. The syground to me recreational pla	uired removal. The first phase second phase of et accessibility ay value, and th	mended for imn The Henry Sch e consists of co consists of deta standards, cor he needs of inc funding will nee	midt Park mpleting a il design and sumer reased			
Funding Sources	Mitigation	Fee Act reve	nue								
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Total Sources	-	-	\$235,000	-	-	-	-	\$235,000			
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Engineering	-	-	\$235,000	-	-	-	-	\$235,000			
Total Expenditures	-	-	\$235,000	-	-	-	-	\$235,000			
Operating Impacts			-	-	-	-	-				
- per anny mipuoto											



## FUNDED | 3198 - QUIMBY DEVELOPER REIMBURSEMENT

Project Number:	3198	Theme	/ Category:	Parks and Tr	ails			
Year Initiated:	2023	Project	Manager:	James Teixe	ira			
Planned Completion Year:	Ongoing	Depart	ment:	Parks & Reci	reation		A	
Project Type:	Ongoing	Fund:		532 - Parks a Recreation	and		$\mathbf{X}$	
Strategic Pillar		Enhance Co Assets	mmunity Spor	ts, Recreationa	al and			
Location	City-wide					+~-		
Project Description	In accordar developers timeframe. - (a)(6)(A) develop a s recreationa be commit the lots cre deductions that the siz - (a)(9) If th improveme dedication	nce with Cal upon dedica Applicable s The city, con schedule spe al facilities to ed within five ated by the , shall be dis e of their lot he subdivide ents together of land requ	ifornia Gov't C ation of parkla subsections are unty, or other I ecifying how, w serve the resi e years after th subdivision, w stributed and p bears to the to er provides par	ode section 66 nd or fees that e provided belo ocal public age /hen, and when dents of the su he payment of hichever occurs aid to the then otal area of all I k and recreation	477, as may b are not commove: ency to which t re it will use the bdivision. Any the fees or the s later. If the fe record owners ots within the so	or federal regula e amended, fee itted within the p he land or fees, o fees collected u issuance of bui ees are not com s of the subdivis subdivision. ents to the dedic be a credit again	s may be return prescribed 5-yea are conveyed or both, to deve under the ordir lding permits of mitted, they, w ion in the sam cated land, the	rned to ear or paid shall elop park or bance shall on one-half of rithout any e proportion value of the
Funding Sources	Quimby Ac	t revenue						
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$1,760,920	-	-	-	-	\$1,760,920
Expanditures	All Prior	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Expenditures	Actuals	2021/22			2024/20	2023/20	2026/27	
Contingencies/Misc	-	-	\$1,760,920 \$1,760,920	-	-	-	-	\$1,760,920
Total Expenditures	-	-	φ1,760,920	-	-	-	-	\$1,760,920
Operating Impacts			-	-	-	-	-	-



## UNFUNDED PROJECTS | PARKS AND TRAILS

3001 - Park Improvements									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
\$165,000	\$173,000	\$181,000	-	-	\$519,000				

This project would fund the refurbishment, reconstruction or repair of park sports courts, pathways, parking lots, signs, picnic areas, irrigation systems, restrooms, windows and building exteriors, sports turf, lighting, HVAC, electrical systems, roofs, security systems and related facilities. Projects are identified during park master planning or as replacement needs arise. Projects move forward as funding becomes available.

3131 - Earl Carmichael Park Playground Rehabilitation									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
\$2,955,700	-	-	-	-	\$2,955,700				

In September 2013, the City Council adopted a goal to "Enhance Community Sports, Recreational and Arts Assets." Since then, the City of Santa Clara has committed to providing measurable play value in inclusionary, environmentally sustainable, age-friendly Parks & Recreation facilities for all residents. In the City's 2017 Facility Condition Assessment Report (Kitchell), Earl Carmichael Park Playground was identified as "Critical" and recommended for immediate replacement. The Parks & Recreation Commission has prioritized this playground for replacement.

This project would renovate the Earl Carmichael Park playground to meet accessibility standards, consumer product safety guidelines and measurably improved recreational play value. This project increases play value and expands use. This project is eligible for park in-lieu funding.

3190 - Mary Gomez Park Playground Rehabilitation									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
-	\$2,446,900	-	-	-	\$2,446,900				

In September 2013, the City Council adopted a goal to "enhance community sports and recreational assets." Since then, the City of Santa Clara has committed to providing measurable play value in inclusionary, environmentally sustainable, age-friendly Parks & Recreation facilities for all residents. In the City's 2017 Facility Condition Assessment Report (Kitchell), Mary Gomez Park Playground was identified as "Critical" and recommended for immediate replacement. The Parks & Recreation Commission has prioritized this playground for replacement.

The project would renovate the Mary Gomez Park playground to meet accessibility standards, consumer product safety guidelines and measurably improved recreational play value. This project increases play value and expands use. Funding for this Capital Improvement Project would be allocated from new residential development impact fees (Quimby Act; Mitigation Fee Act) as well as donations received by the Parks & Recreation Department.



## UNFUNDED PROJECTS PARKS AND TRAILS

3195 - Henry Sch	3195 - Henry Schmidt Park Playground Rehabilitation									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total					
\$236,500	\$2,185,000	-	-	-	\$2,421,500					

The City of Santa Clara has committed to providing measurable play value in inclusionary, environmentally sustainable, age-friendly Parks & Recreation facilities for all residents. In the City's 2017 Facility Condition Assessment Report (Kitchell), Henry Schmidt was identified as "Poor" and recommended for immediate replacement. Since the report, some equipment has failed and required removal. The Henry Schmidt Park Playground Rehabilitation Project will be completed in two phases. The first phase consists of completing a master plan of the park based on community need and input. The second phase consists of detail design and construction of the project to rehabilitate existing playground to meet accessibility standards, consumer product safety guidelines, measurably improvement recreational play value, and the needs of increased population/new development.

TEMP14 - Aged Infrastructure at Critical/Poor Parks									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
\$82,052,200	\$4,102,600	\$4,307,700	\$4,523,100	\$4,749,300	\$99,734,900				

The City's 2017 Facility Condition Assessment Report (Kitchell) analyzed all park sites and buildings and established a 20-year like for like renewal/replacement schedule (no expansion). The project would address the first ten years (2017 to 2027). Some of the more critical projects have been addressed, but deficiencies remain in 31 of the 42 parks assessed.

TEMP26 - Parkland Acquisition									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
\$16,703,200	\$16,703,200	-	-	-	\$33,406,400				

This project would allocate 25% of park in-lieu fees collected for future land purchase. Quimby funds can be allocated when the project is approved. Currently, 25% of Mitigation Fee Act revenue is being directed to repay the Reed & Grant Sports Park Loan; once the loan is paid in full, funds can be allocated to this project. In order to keep parkland acquisition in pace with the population increases as a result of residential development, park in-lieu fees need to be allocated and available for acquisition of parkland as property purchase opportunities arise. This estimate is based on the ability to purchase acreage needed to meet the demands of 1,000 new residents a year (2.6 to 3.0 acres).

The Santa Clara City Code includes Chapter 17.35 "Park and Recreational Land" that requires new residential developments to provide developed parkland and recreational amenities pursuant to the California Quimby Act (Quimby) and/or the Mitigation Fee Act (MFA), and/or pay a fee in-lieu thereof.

Five-Year CIP Total Unfunded Need: \$141,484,400

# **Sewer Utility**

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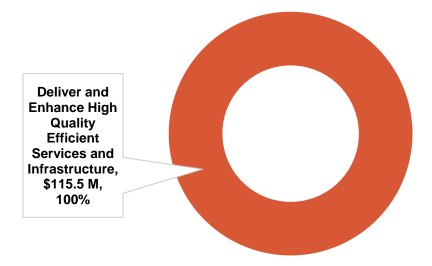
## INTRODUCTION

The capital projects within the Sewer Utility category all aim to deliver high quality sewer collection and conveyance services for residential and commercial customers in Santa Clara. The City's collection system collects and conveys wastewater to the jointly owned San José-Santa Clara Regional Wastewater Facility. Additionally, this program funds the implementation of the Council approved Sanitary Sewer Management Plan to protect public health and the environment.

Sewer Utility Program Infrastructure						
Sanitary Sewer Lift/Pump Stations	7					
Miles of Sanitary Sewer System	288					
lateral Connections (approximate)	26,000					
Discharge into Collection System	13-14 million gallons					

## **Funding Our Top Priorities**

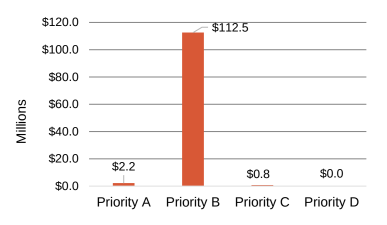
The projects included in the CIP were determined in accordance with both the City Council's strategic pillars and the budget priorities. Below illustrates the funding amount per Strategic Pillar within the Sewer Utility program. As a joint owner of the Regional Wastewater Facility (RWF), the City of Santa Clara coordinates with the City of San José to determine the funding required for this ongoing project. Additionally, program priorities are guided by the Sanitary Sewer Master Plan, which is updated periodically. This plan identifies any deficiencies in the sewer infrastructure that need to be addressed to ensure reliability. The following chart depicts the total funding in the Sewer Utility program by strategic pillar.



The five-year CIP Sewer Utility budget totals \$115.5 million, of which, \$23.3 million reflects the carryover of unspent funds. The CIP projects were prioritized by the following criteria:



Priority	Description
A	critical need mandated,
	emergency, or under
	construction
В	maintenance system
	reliability and/or ongoing
	operations
С	future system needs or
	future regulatory
	requirements
D	not critical, but achieve
	efficiencies and/or
	sustainability



## **Project Highlights**

Major projects in the Sewer Utility program are detailed below.

#### San José-Santa Clara Regional Wastewater Facility

This project funds the City of Santa Clara's share of the 30year CIP at the San José-Santa Clara Regional Wastewater Facility (RWF). The City co-owns the RWF jointly with the City of San José. Santa Clara has input on the CIP expenditures and budget through staff level collaboration with San José and Council involvement with the Treatment Plant Advisory Committee (TPAC).



#### Sanitary Sewer Capacity Improvements

This project funds the design and construction of sanitary sewer infrastructure based on capacity deficiencies that were identified in the 2016 Sanitary Sewer Master Plan Update. This project is intended to provide sanitary sewer system conveyance capacity and reliable infrastructure to meet current capacity needs and any future increased capacity needs caused by development, the deterioration of existing infrastructure, or any other factors. The need for capacity upgrades continues to be analyzed and will continue to be identified based on changing field conditions, updated hydraulic modeling, or additional study.



#### Sanitary Sewer Condition Assessment



This project funds the ongoing assessment of the City's sanitary sewer system via CCTV inspections. The assessment of the system is on a fouryear cycle, and deficiencies will be rated based on accepted industry ratings systems, namely the National Association of Sewer Service Companies (NASSCO) system. The most serious deficiencies will be prioritized each year and are repaired under Sewer System Improvement CIP project.

## **Major Accomplishments**

- Continued ongoing assessment of sewer infrastructure by CCTV with approximately 235,000 linear feet completed in FY 2021/22.
- Completed emergency sewer repair and replacement of major infrastructure on Great America Parkway and under the Union Pacific Railroad near Lafayette Street.
- Department of Public Works completed engineering design of approximately 12,000 linear feet of sanitary sewer main.
- Active participation in TPAC including review, coordination, and oversight of capital projects at coowned RWF.

## **Financing Sources**

#### **Customer Service Charges**

The Sewer Utility program is funded through transfers from the Sewer Utility Fund. This utility generates revenue primarily through customer service charges from both residences and businesses.

#### Debt Issuance

The San José-Santa Clara RWF project has significant costs. In accordance with costs estimates provided to the City by the City of San José, the Water and Sewer Utilities Department entered into an Installment Sale Agreement for \$50.0 million in June 2020. The Department drew down \$20.0 million prior to the close of FY 2019/20. An additional drawdown of \$18.6 million is budgeted in FY 2021/22. Staff will continue to analyze the need for more drawdowns to fund the RWF project as budgets are adjusted annually by the City of San José.

## **Operating Budget Impacts**

There are no additional operating budget impacts associated with the funded projects.

## **Unfunded Needs**

Through this five-year CIP, all capital needs in the Sewer Utility program are fully funded.



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Sewer Utility Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
1908 - S.JS.C. Regional Wastewater Facility	\$37,742,205	\$13,815,517	\$14,968,166	\$24,184,244	\$16,864,597	\$6,657,391	\$76,489,915
1909 - Sanitary Sewer Capacity Improvements	\$225,808	\$22,749,215	\$209,489	\$209,489	\$209,489	\$209,489	\$23,587,171
1911 - Sanitary Sewer System Condition Assessment	\$1,500,000	\$1,500,000	\$500,000	\$500,000	-	-	\$2,500,000
1912 - Sanitary Sewer System Improvements	\$6,205,521	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$10,000,000
1916 - Walsh Avenue @ San Tomas Aquino Creek Sanitary Sewer Siphon Relocation	-	\$750,000	-	-	-	-	\$750,000
1919 - Sanitary Sewer Hydraulic Modeling As Needed Support	\$237,386	\$1,047,526	\$120,000	\$120,000	\$300,000	\$120,000	\$1,707,526
1920 - Sanitary Sewer Master Plan Update	-	\$500,000	-	-	-	-	\$500,000
Total Sewer Utility Projects	\$45,910,920	\$42,362,258	\$17,797,655	\$27,013,733	\$19,374,086	\$8,986,880	\$115,534,612



#### FUNDED | 1908 - S.J.-S.C. REGIONAL WASTEWATER FACILITY

Project Number:	1908	Theme / Category:	Sewer Utility
Year Initiated:	2008	Project Manager:	Shilpa Mehta
Planned Completion Year:	2043	Department:	Water and Sewer Utility Dept
Project Type:	Distinct	Fund:	594 - Sewer Utility
Strategic Pillar		Deliver and Enhance Higl ces and Infrastructure	n Quality Efficient
Location	Los Esteros	s Road, San Jose	
Project Description	The Region	al Wastewater Facility (R	WF) is jointly owned b

The Regional Wastewater Facility (RWF) is jointly owned by the City of San José and the City of Santa Clara (City). This project funds the City of Santa Clara's portion of the RWF infrastructure rebuild. This project is based on the 2013 Plant Master Plan that had an anticipated 30-year rebuilding period. The next five years of this CIP, approximately \$76.5 million is scheduled. This five-year estimate reflects the latest information provided by the City of San José. With guidance from City Council and the Treatment Plant Advisory Committee, City staff works closely with City of San José staff on the RWF capital expenditures. The City is partially funding this project utilizing a line of credit of \$50.0 million, with \$20.0 million drawn down in FY 2019/20, and additional draw downs in the next fiscal years.

**Funding Sources** 

Sewer Customer Service Charges

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$190,890,743	\$37,742,205	\$13,815,517	\$14,968,166	\$24,184,244	\$16,864,597	\$6,657,391	\$305,122,863

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$162,057,289	\$37,742,205	\$13,815,517	\$14,968,166	\$24,184,244	\$16,864,597	\$6,657,391	\$276,289,409
Intra Trs Out - CIP	\$23,000,000	-	-	-	-	-	-	\$23,000,000
Intra Trs Out - Miscellaneous	\$5,833,454	-	-	-	-	-	-	\$5,833,454
Total Expenditures	\$190,890,743	\$37,742,205	\$13,815,517	\$14,968,166	\$24,184,244	\$16,864,597	\$6,657,391	\$305,122,863

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**Operating Impacts** 



#### FUNDED | 1909 - SANITARY SEWER CAPACITY IMPROVEMENTS

Project Number:	1909	Theme / Category:	Sewer Utility
Year Initiated:	2008	Project Manager:	Evelyn Liang
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	594 - Sewer Utility
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient
Location	Citywide		
Project Description	This ongoing	project funds the study,	design, and construct

to address capacity deficiencies identified in the latest Sanitary Sewer Master Plan as well as improvements to meet increased capacity needs to support Santa Clara customers. This project is currently intended to fund those capacity issues identified in the 2016 Sanitary Sewer Master Plan Update, the 2021 Sanitary Sewer Management Plan (SSMP) update, and the Sanitary Sewer I/I evaluation when it is finished. The needs for capacity upgrades are identified on an ongoing basis due to changing field conditions, updated hydraulic modeling, or additional study.

**Funding Sources** 

Sewer Conveyance Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$12,295,898	\$225,808	\$22,749,215	\$209,489	\$209,489	\$209,489	\$209,489	\$36,108,877

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$8,368,445	-	\$15,257,524	-	-	-	-	\$23,625,969
Contingencies/Misc	\$70,279	-	-	-	-	-	-	\$70,279
Engineering	\$2,414,678	\$225,808	\$7,282,202	-	-	-	-	\$9,922,688
Engineering Mgt Svcs	\$141,946	-	\$209,489	\$209,489	\$209,489	\$209,489	\$209,489	\$1,189,391
Intra Trs Out - Miscellaneous	\$50,421	-	-	-	-	-	-	\$50,421
Personnel	\$799,299	-	-	-	-	-	-	\$799,299
Srvc From Other Funds- Alloc OH	\$450,830	-	-	-	-	-	-	\$450,830
Total Expenditures	\$12,295,898	\$225,808	\$22,749,215	\$209,489	\$209,489	\$209,489	\$209,489	\$36,108,877



## FUNDED | 1911 - SANITARY SEWER SYSTEM CONDITION ASSESSMENT

Project Number:	1911	Theme / Category:	Sewer Utility
Year Initiated:	2009	Project Manager:	Ahmed Aly
Planned Completion Year:	Ongoing	Department:	Water and Sewer Utility Dept
Project Type:	Ongoing	Fund:	594 - Sewer Utility
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Citywide		
Project Description	through a sy replacement	funds the condition asse ystematic inspection and ts. Staff will also be cond awarded contracts totalion 023/24.	nvolves the catalogui

**Funding Sources** 

Sewer customer service charges

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$5,821,103	\$1,500,000	\$1,500,000	\$500,000	\$500,000	-	-	\$9,821,103

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$2,306,165	\$1,350,000	\$1,350,000	\$450,000	\$500,000	-	-	\$5,956,165
Contingencies/Misc	\$1,949	\$150,000	\$150,000	\$50,000	-	-	-	\$351,949
Engineering	\$3,122,518	-	-	-	-	-	-	\$3,122,518
Equipment	\$5,018	-	-	-	-	-	-	\$5,018
Personnel	\$265,773	-	-	-	-	-	-	\$265,773
Srvc From Other Funds- Alloc OH	\$119,680	-	-	-	-	-	-	\$119,680
Total Expenditures	\$5,821,103	\$1,500,000	\$1,500,000	\$500,000	\$500,000	-	-	\$9,821,103

Operating Impacts	 -	-	-	-



## FUNDED | 1912 - SANITARY SEWER SYSTEM IMPROVEMENTS

Project Number:	1912	Theme / Category:	Sewer Utility		
Year Initiated:	2012	Project Manager:	Shilpa Mehta		1.
Planned Completion Year:	Ongoing	Department:	Water and Sewer Utility Dept	- by	
Project Type:	Ongoing	Fund:	594 - Sewer Utility		
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	Quality Efficient		
Location	Citywide				
Project Description	performed b construction	funds the next phase of r by the Sanitary Sewer Sys components to this effor truction can begin. This p	stem Condition Assess t as new infrastructure	ment Project in FY202 <sup>-</sup> must go through an er	1/22. There ngineering
	Delore cons	urucuon can begin. This p	roject scope addresse	s the next phase of pho	

Funding Sources

Sanitary Sewer Rate Revenue

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$10,404,064	\$6,205,521	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$26,609,585

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$7,624,808	\$4,337,318	\$1,236,671	\$1,558,500	\$1,541,000	\$1,522,700	\$2,000,000	\$19,820,997
Contingencies/Misc	-	\$271,800	\$283,000	-	-	-	-	\$554,800
Engineering	\$975,257	\$1,546,174	\$424,500	\$441,500	\$459,000	\$477,300	-	\$4,323,731
Engineering Mgt Svcs	\$170,334	-	-	-	-	-	-	\$170,334
Equipment	\$65,920	-	-	-	-	-	-	\$65,920
Intra Trs Out - Miscellaneous	\$769,933	-	-	-	-	-	-	\$769,933
Personnel	\$499,442	\$50,229	\$55,829	-	-	-	-	\$605,500
Srvc From Other Funds- Alloc OH	\$298,370	-	-	-	-	-	-	\$298,370
Total Expenditures	\$10,404,064	\$6,205,521	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$26,609,585

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#### **Operating Impacts**

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## FUNDED | 1916 - WALSH AVENUE @ SAN TOMAS AQUINO CREEK SANITARY **SEWER SIPHON RELOCATION**

Project Number:	1916	Theme / Category:	Sewer Utility				
Year Initiated:	2015	Project Manager:	Evelyn Liang			$\top$	
Planned Completion Year:	2025	Department:	Public Works		-		
Project Type:	Distinct	Fund:	594 - Sewer Uti	lity			R
Strategic Pillar		Deliver and Enhance Hig ces and Infrastructure	h Quality Efficient				
Location	Walsh Aven	ue at San Tomas Aquin	o Creek			~/	
Project Description	sanitary sev benefit anal design resu and cost es	provides funding to con ver siphon along Walsh ysis will also be present lts, the City will determir timate for bid and constr . Construction is anticipa	Avenue and under ed with alternative the preferred alter ruction. The study,	San Tomas A recommendati ernative for de planning, spec	quino Cree ions. Base sign, prepa cifications a	ek. As part of the d on the concept aration of plans, s and estimates is s	study, a ual study specificat schedule
Funding Sources	Developer (	Contributions					
Funding Sources	All Prior Actuals	2021/22 2022/2	3 2023/24	2024/25	2025/26	6 2026/27	

Funding Sources	Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$750,000	-	-	-	-	\$750,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$750,000	-	-	-	-	\$750,000
Total Expenditures	-	-	\$750,000	-	-	-	-	\$750,000
Operating Impacts			-	-	-	-	-	-



## FUNDED | 1919 - SANITARY SEWER HYDRAULIC MODELING AS NEEDED SUPPORT

Project Number:	1919	Theme	/ Category:	Sewer Utility				
Year Initiated:	2019	Project	Manager:	Evelyn Liang			T	
Planned Completion Year:	Ongoing	Depart	ment:	Public Works				
Project Type:	Ongoing	Fund:		594 - Sewer	Utility			R
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure					1	$\sum$
Location	Citywide						<u> </u>	
Project Description	This projec	ct funds two s	studies of the s	anitary sewer	system:			
Funding Sources	calibration existing sy 2) Sanitary general pla projects im construction hydraulic r information	, review of th rstem capacit y Sewer Hydr an, determine pacting syste on of capacity nodel to refle n that suppor	e City's genera y to identify de aulic Model As s increased ca em capacity. T / improvement of new develo ts various purp	al plan projecte eficiencies, and s Needed Supp apacity needs of his project also s and sewer re pments and se	d land use and solutions to pr oort evaluates o caused by deve provides as n pair projects. F wer infrastructo	ewer flow monit I growth, analys ovide additiona development pr elopment, and i eeded modelin Regular updates ure projects pro	sis of future de al conveyance ojects exceedi dentifies sewe g support for th s to the sanitar	mand and capacity. ng the City's r repair ne design and y sewer
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$396,218	\$237,386	\$1,047,526	\$120,000	\$120,000	\$300,000	\$120,000	\$2,341,130
	All Prior							
Expenditures	Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$396,218	\$237,386	\$927,526	-	-	\$180,000	-	\$1,741,130
Engineering Mgt Svcs	-	-	\$120,000	\$120,000	\$120,000	\$120,000	\$120,000	\$600,000
Total Expenditures	\$396,218	\$237,386	\$1,047,526	\$120,000	\$120,000	\$300,000	\$120,000	\$2,341,130
Operating Impacts			-	-	-	-	-	-



## FUNDED | 1920 - SANITARY SEWER MASTER PLAN UPDATE

Project Number:	1920	Theme	Theme / Category:					
Year Initiated:	2022	Project	Manager:	Evelyn Liang				
Planned Completion Year:	2024	Departr	nent:	Public Works				
Project Type:	Distinct	Fund:		594 - Sewer U	tility			R
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure						7
Location	Citywide	ywide						
	The last Sanitary Sewer Master Plan (Plan) Update started in 2 Sewer Master Plan is recommended to be updated every seve capacity improvement projects as part of the current Plan antic reassessment of the City's future sewer demands is recommer reassessment of the Sanitary Sewer Master Plan includes flow calibration, design criteria evaluation, capacity and demand an improvement projects, including conceptual design and cost es deficiencies.							
	reassessm reassessm calibration, improveme deficiencie	ent of the Cit ent of the Sa design criter ent projects, in s.	ty's future sewer Initary Sewer M ria evaluation, o ncluding conce	er demands is re laster Plan inclu capacity and de	ecommended t udes flow moni mand analysis	to plan for a 20 itoring, water u s. Following the	35 build-out. T sage data anal reassessment	lysis, model t, capacity
Funding Sources	reassessm reassessm calibration, improveme deficiencie	ent of the Cit ent of the Sa design criter ent projects, i	ty's future sewer Initary Sewer M ria evaluation, o ncluding conce	er demands is re laster Plan inclu capacity and de	ecommended t udes flow moni mand analysis	to plan for a 20 itoring, water u s. Following the	35 build-out. T sage data anal reassessment	lysis, model t, capacity
Funding Sources Funding Sources	reassessm reassessm calibration, improveme deficiencie	ent of the Cit ent of the Sa design criter ent projects, in s.	ty's future sewer Initary Sewer M ria evaluation, o ncluding conce	er demands is re laster Plan inclu capacity and de	ecommended t udes flow moni mand analysis	to plan for a 20 itoring, water u s. Following the	35 build-out. T sage data anal reassessment	lysis, model t, capacity
-	reassessm reassessm calibration, improveme deficiencie Sewer Con	ent of the Cit ent of the Sa design criter ent projects, in s.	ty's future sewe initary Sewer M ria evaluation, o ncluding conce	er demands is ro laster Plan inclu capacity and de ptual design an	ecommended t udes flow moni mand analysis d cost estimat	to plan for a 20 itoring, water u s. Following the es, will be reco	35 build-out. T sage data anal reassessment mmended to a	ysis, model t, capacity ddress
Funding Sources	reassessm reassessm calibration, improveme deficiencie Sewer Con	ent of the Cit ent of the Sa design criter ent projects, in s.	ty's future sewe initary Sewer M ria evaluation, o ncluding conce 2022/23	er demands is ro laster Plan inclu capacity and de ptual design an	ecommended t udes flow moni mand analysis d cost estimat	to plan for a 20 itoring, water u s. Following the es, will be reco	35 build-out. T sage data anal reassessment mmended to a	ysis, model t, capacity ddress <b>Total</b>
Funding Sources	reassessm reassessm calibration, improveme deficiencie Sewer Con	ent of the Cit ent of the Sa design criter ent projects, in s.	ty's future sewe initary Sewer M ria evaluation, o ncluding conce 2022/23	er demands is ro laster Plan inclu capacity and de ptual design an	ecommended t udes flow moni mand analysis d cost estimat	to plan for a 20 itoring, water u s. Following the es, will be reco	35 build-out. T sage data anal reassessment mmended to a	ysis, model t, capacity ddress <b>Total</b>
Funding Sources Total Sources	reassessm reassessm calibration, improveme deficiencie Sewer Con All Prior Actuals	ent of the Cit ent of the Sa design criter ent projects, in s. weyance fee 2021/22	ty's future seven initary Sewer M ria evaluation, o ncluding conce 2022/23 \$500,000	er demands is ro laster Plan inclu capacity and de ptual design an 2023/24 -	ecommended t udes flow moni mand analysis id cost estimat 2024/25 -	to plan for a 20 itoring, water u a. Following the es, will be reco 2025/26	35 build-out. T sage data anal reassessment mmended to a 2026/27	ysis, model t, capacity ddress <b>Total</b> \$500,000
Funding Sources Total Sources Expenditures	reassessm reassessm calibration, improveme deficiencie Sewer Con All Prior Actuals	ent of the Cit ent of the Sa design criter ent projects, in s. weyance fee 2021/22	ty's future seven initary Sewer M ria evaluation, o ncluding conce 2022/23 \$500,000 2022/23	er demands is ro laster Plan inclu capacity and de ptual design an 2023/24 -	ecommended t udes flow moni mand analysis id cost estimat 2024/25 -	to plan for a 20 itoring, water u a. Following the es, will be reco 2025/26	35 build-out. T sage data anal reassessment mmended to a 2026/27 -	ysis, model t, capacity ddress <b>Total</b> \$500,000 <b>Total</b>
Funding Sources Total Sources Expenditures Engineering	reassessm reassessm calibration, improveme deficiencie Sewer Con All Prior Actuals	ent of the Cit ent of the Sa design criter ent projects, in s. weyance fee 2021/22	ty's future seven initary Sewer M ria evaluation, o ncluding conce <b>2022/23</b> \$500,000 <b>2022/23</b> \$500,000	er demands is ro laster Plan inclu capacity and de ptual design an 2023/24 -	ecommended t udes flow moni mand analysis id cost estimat 2024/25 -	to plan for a 20 itoring, water u a. Following the es, will be reco 2025/26	35 build-out. T sage data anal reassessment mmended to a 2026/27 -	ysis, model t, capacity ddress <b>Total</b> \$500,000 <b>Total</b> \$500,000

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## **Solid Waste**

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## INTRODUCTION

The capital project within the Solid Waste theme provides for monitoring, data collection, reporting, repairs and maintenance at the City's closed landfill. These efforts are performed as required by the Regional Water Quality Control Board, Bay Area Air Quality Management District, CalRecycle, and Santa Clara County Department of Environmental Health.

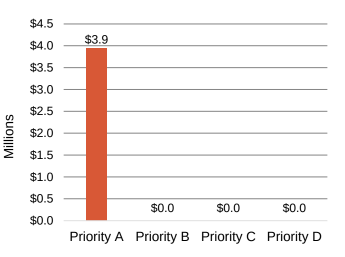
## **Funding Our Top Priorities**

The project included in the CIP was determined in accordance with both the City Council's strategic pillars and the budget priorities. The total funding for the lone project in the Solid Waste program falls under the strategic pillar "Deliver and Enhance High Quality Efficient Services and Infrastructure" as shown in the chart below.



The five-year CIP Solid Waste program budget totals \$3.9 million. The CIP project was prioritized by the following criteria:

Priority	Description
A	critical need mandated, emergency, or under construction
В	maintenance system reliability and/or ongoing operations
С	future system needs or future regulatory requirements
D	not critical, but achieve efficiencies and/or sustainability





## **Project Highlights**

The project in the Solid Waste program is detailed below.

#### Sanitary Landfill Development - Post Closure

Regular monitoring, data collection, reporting, maintenance and repairs are required to keep the closed landfill in compliance with regulations. A landfill gas collection system directs methane gas to the Ameresco power plant that converts the gas into electricity and the City maintains a flare to serve as a back-up control device. The City is required to provide financial assurance to CalRecycle on an annual basis for post closure maintenance expenses and non-water corrective action for initiating and completing corrective action for all known or foreseeable releases from the landfill to waterways.

## **Major Accomplishments**

- All mandated reports were submitted to regulatory agencies on time.
- Multiple sections of landfill gas pipeline were repaired to maintain vacuum on the collection system and prevent methane emissions.

## **Financing Sources**

#### Customer Service Charges (Garbage Services)

Customer service charges for garbage services are transferred from the Solid Waste Operating Fund to the Solid Waste Capital Fund to partially cover the funding necessary for the project.

#### **Developer** Contributions

Developer Contributions will provide a portion of the cost of the project as outlined in Section 14.2 of the Disposition and Development Agreement (DDA) between the City and Related Santa Clara. The developer will be responsible for landfill operation and management costs above a baseline amount, adjusted annually by a Consumer Price Index adjustment.

## **Operating Budget Impacts**

There are no operating budget impacts associated with this project.

## **Unfunded Needs**

There are no unfunded needs for the Solid Waste CIP.



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Solid Waste Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
6109 - Sanitary Landfill Development - Post Closure	\$921,527	\$743,000	\$765,000	\$788,000	\$812,000	\$836,000	\$3,944,000
Total Solid Waste Projects	\$921,527	\$743,000	\$765,000	\$788,000	\$812,000	\$836,000	\$3,944,000



#### FUNDED | 6109 - SANITARY LANDFILL DEVELOPMENT - POST CLOSURE

Funding Sources Transfer from Solid Waste Fund - Customer Service Charges (57100), Lease Revenues (54750) and payment from Related Santa Clara for annual landfill operation and management expenditures over baseline amount.

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$9,921,346	\$921,527	\$743,000	\$765,000	\$788,000	\$812,000	\$836,000	\$14,786,873
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$8,815,699	\$921,527	\$743,000	\$765,000	\$788,000	\$812,000	\$836,000	\$13,681,226
Contingencies/Misc	\$670	-	-	-	-	-	-	\$670
Engineering	\$349,874	-	-	-	-	-	-	\$349,874
Intra Trs Out - Miscellaneous	\$734,494	-	-	-	-	-	-	\$734,494
Personnel	\$20,609	-	-	-	-	-	-	\$20,609
Total Expenditures	\$9,921,346	\$921,527	\$743,000	\$765,000	\$788,000	\$812,000	\$836,000	\$14,786,873

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**Operating Impacts** 

# **Storm Drain**

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## INTRODUCTION

Capital projects within the Storm Drain theme maintain and improve the storm drain infrastructure, which includes, but is not limited to, pipe conveyance system, pump and lift stations, manholes, catch basins, outfalls, retention basins, trash capture devices, and drainage swales. The table below identifies a list of storm drain infrastructure. In addition to infrastructure projects, the CIP includes work related to compliance with the Municipal Regional Stormwater National Pollutant Discharge Elimination System Permit and management of stormwater runoff and collection.

Storm Drain Infrastructure								
Pipe Length (miles)	195							
Pump/Lift Stations	22							
Nodes (manholes, catch basins, and outfalls)	8,430							
Retention Basins	2							
Trash Capture Devices	1,050							

## **Funding Our Top Priorities**

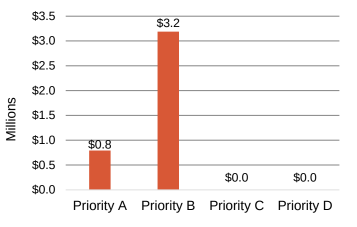
The projects included in the CIP were determined in accordance with both the City Council's strategic pillars and the budget priorities. Below illustrates the funding amount per Strategic Pillar within the Storm Drain program. The following chart depicts the total funding in the Storm Drain program by strategic pillar.





The five-year CIP Storm Drain budget totals \$4.0 million. The CIP projects were prioritized by the following criteria:

Priority	Description
A	critical need mandated, emergency, or under construction
В	maintenance system reliability and/or ongoing operations
С	future system needs or future regulatory requirements
D	not critical, but achieve efficiencies and/or sustainability



## **Project Highlights**

Major projects in the Storm Drain program are detailed below.

Laurelwood Pump Station Rehabilitation

The Laurelwood Storm Drain Pump Station was built in 1986 and collects drainage from approximately 308 acres. No major improvements have been made to the station since it was constructed. Based on recommendations from the station condition assessment report, the project includes a major rehabilitation of the pump station's mechanical, electrical, plumbing, and structural system and structures, including pumps, motors, electric motor control center, generator, building walls and roof, wet well, trash rack, electric wiring and transformer.

#### Storm Drain Slide Gate Rehabilitation

The City currently has 22 storm drain pump and lift stations. The pump and lift stations are maintained regularly to clear debris, trash, and other solids that could damage the stations and prevent them from operating at maximum capacity. Routine maintenance is made difficult when continuous water flows into the stations and maintenance staff does not have the ability to stop incoming flow. To increase efficiency and reduce the level of maintenance effort, existing slide gates used to control storm water coming into the stations need to be replaced or additional slide gates need to be installed to help manage flows.

#### SDPS Motor and Control Maintenance, Repair, and Replacement

This project funds the maintenance, replacement, and repair of pumps, motors, controls, telemetry, valves, instrumentation and related equipment for the City's 22 storm drain pump stations (SDPS).



## **Major Accomplishments**

- Completed Phase 1 of the Laurelwood Pump Station Rehabilitation, which includes wetwell expansion and electrical relocation work. The last phase of the project is scheduled to be completed by early 2023.
- Completed an assessment and analysis for the Lafayette Street Subway Pump Station on Lafayette Street at the Caltrain railroad underpass.
- The Storm Drain Slide Gate Rehabilitation Project is in the design phase.
- Completed the Westside Retention Basin Pump Replacement Project.
- Successfully maintained all 22 storm drain pump and lift stations to manage stormwater runoff.
- Installed numerous trash capture devices to reduce trash loads entering waterways to comply with requirements of the Municipal Regional Stormwater National Pollutant Discharge Elimination Permit.

## **Financing Sources**

The Storm Drain Capital Improvement Program is mostly funded by the General Fund since there is no dedicated funding source. All other financing sources provide minimal funds for the program.

#### Capital Projects Reserve

The Capital Projects Reserve is funded entirely by General Fund operating savings and/or surpluses in prior years. This funding is the result of one or a combination of the following: unanticipated revenue from general government revenues, such as sales tax or property tax; unspent appropriations (when available) from annually budgeted programs; and project cost savings on projects funded with monies from the Capital Projects Reserve.

#### Storm Drainage Outlet Charge

The developer shall pay the City a storm drainage outlet charge. The revenue from the drainage fee shall be used for the purpose of defraying the estimated costs of constructing planned drainage facilities for removal of surface and storm waters from the local drainage areas.

## **Operating Budget Impacts**

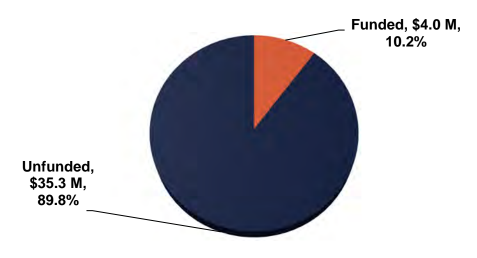
There are no additional operating budget impacts associated with the projects in the CIP. The maintenance costs resulting from the installation of 470 new full trash capture devices in 2022 funded by the existing Urban Runoff Pollution Prevention project have already been factored into the budget.



## **Unfunded Needs**

The needs for the Storm Drain Program are divided into two main components: 1) the Storm Drain Master Plan, which primarily focused on pipe deficiencies; and 2) the Storm Drain Pump Station Evaluation, which identified pump station improvements. The Storm Drain Master Plan identified a need for \$290 million (2018 dollars) in projects including almost \$60 million in high priority projects, and the Storm Drain Pump Station Evaluation identified \$3 million (2018 dollars) annually for pump station repair, maintenance and upgrades.

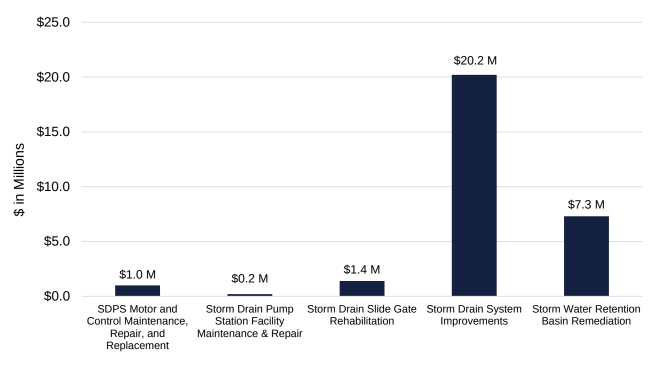
Some of the highest priority projects for the Storm Drain Program total \$39.3 million over the next five years. Of this amount, \$4.0 million is funded, leaving \$35.3 million of unfunded highest priority needs. Funded projects include storm drain motor and control repairs, the Laurelwood Pump Station Rehabilitation Project, trash loading management, and replacement of a few storm drain slide gates. Unfunded projects are capacity improvement projects identified in the Storm Drain Master Plan, Pump Station Outfall Reconstruction Program, Eastside Retention Basin Desilting Project, and future repairs for storm drain pump stations.



## Storm Drain Total Funding Needs = \$39.3 M



The table below highlights some of the highest priority projects currently on the unfunded list in the Storm Drain category. For more project information, please see the Unfunded Projects – Storm Drain list at the end of this section.



Unfunded



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Storm Drain Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
1811 - Storm Drain Pump Station Facility Maintenance & Repair	\$78,447	\$146,141	\$71,000	-	-	-	\$217,141
1831 - Storm Drain Repairs and Maintenance	-	\$100,000	-	-	-	-	\$100,000
1834 - Storm Drain System Improvements	-	\$33,268	-	-	-	-	\$33,268
1835 - Storm Drain Pump Station Outfall Reconstruction Program	-	\$493,143	-	-	-	-	\$493,143
1837 - Storm Water Retention Basin Remediation	-	\$10,877	-	-	-	-	\$10,877
1838 - SDPS Motor and Control Maintenance, Repair, and Replacement	\$305,215	\$427,266	\$408,000	-	-	-	\$835,266
1839 - Urban Runoff Pollution Prevention Program	\$1,895	\$482,624	\$300,000	-	-	-	\$782,624
1840 - Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation	-	\$125,500	-	-	-	-	\$125,500
1841 - Laurelwood Pump Station Rehabilitation	-	\$862,534	-	-	-	-	\$862,534
1843 - Lafayette St. Underpass at Subway Pump Station	-	\$10,476	-	-	-	-	\$10,476
1844 - Storm Drain Slide Gate Rehabilitation	\$1,123	\$510,060	-	-	-	-	\$510,060
Total Storm Drain Projects	\$386,680	\$3,201,889	\$779,000	-	-	-	\$3,980,889



## FUNDED | 1811 - STORM DRAIN PUMP STATION FACILITY MAINTENANCE & REPAIR

Project Number:	1811	Theme / Category:	Storm Drain					
Year Initiated:	2011	Project Manager:	Chris Fazzi					
Planned Completion Year:	Ongoing	Department:	Public Works					
Project Type:	Ongoing	Fund:	535 - Storm Drain					
Strategic Pillar	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure							
Location	Various pump station locations							
Project Description	Station facility landscaping, compliance re maintenance	y maintenance and repa security improvements, egulations to include fal , repair, or modifications	air. This includes a varie vandalism repair, perin I protection, confined sp to SDPS pumps, moto	cilities. This project supports Storm Drain Pump ety of facility repair items such as painting, neter fence and roof repairs, and OSHA safety pace air testing, etc. The project does not cover ors, controls, or outfalls. Those items are covered teplacement Project, No. 535-1838.				

**Funding Sources** 

Capital Project Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$970,135	\$78,447	\$146,141	\$71,000	-	-	-	\$1,265,723
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$946,538	\$78,447	\$146,141	\$71,000	-	-	-	\$1,242,126
Engineering	\$21,460	-	-	-	-	-	-	\$21,460
Personnel	\$2,137	-	-	-	-	-	-	\$2,137
Total Expenditures	\$970,135	\$78,447	\$146,141	\$71,000	-	-	-	\$1,265,723
Operating Impacts			-	-	-	-	-	-



## FUNDED | 1831 - STORM DRAIN REPAIRS AND MAINTENANCE

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$712,173	-	\$100,000	-	-	-	-	\$812,173

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$576,882	-	\$100,000	-	-	-	-	\$676,882
Contingencies/Misc	\$6,936	-	-	-	-	-	-	\$6,936
Engineering	\$63,631	-	-	-	-	-	-	\$63,631
Intra Trs Out - Miscellaneous	\$49,940	-	-	-	-	-	-	\$49,940
Personnel	\$13,127	-	-	-	-	-	-	\$13,127
Srvc From Other Funds- Alloc OH	\$1,657	-	-	-	-	-	-	\$1,657
Total Expenditures	\$712,173	-	\$100,000	-	-	-	-	\$812,173

Operating Impacts		-	-	-	-	-
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#### FUNDED | 1834 - STORM DRAIN SYSTEM IMPROVEMENTS

Project Number:	1834	Theme / Category:	Storm Drain
Year Initiated:	2010	Project Manager:	Huy Nguyen
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	535 - Storm Drain
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Citywide		
Project Description	In 2015, the	City completed a Storm	Drain Master Plan tha

In 2015, the City completed a Storm Drain Master Plan that evaluated the City's storm drain system for capacity deficiencies and identified over \$270 million of Capital Improvement Projects. The projects identified would meet the various service level goals, which include eliminating significant flooding for 2-year, 10-year, and 100-year storm events. Once funded, this program would provide ongoing storm drain system rehabilitation identified in the Master Plan. The first group of projects in this program would be one of the highest priority projects as identified in the Storm Drain Master Plan. The City is pursing grant opportunities to fund this project; current available funding will be used to supplement grant funding, if received.

**Funding Sources** 

Capital Project Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$392,106	-	\$33,268	-	-	-	-	\$425,374

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$285,530	-	\$33,268	-	-	-	-	\$318,798
Personnel	\$65,430	-	-	-	-	-	-	\$65,430
Srvc From Other Funds- Alloc OH	\$41,146	-	-	-	-	-	-	\$41,146
Total Expenditures	\$392,106	-	\$33,268	-	-	-	-	\$425,374

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 1835 - STORM DRAIN PUMP STATION OUTFALL RECONSTRUCTION PROGRAM

Project Number:	1835	Theme /	Category:	Storm Drain			8 . 7 . 3	
Year Initiated:	2011	Project	Manager:	Huy Nguyen			ALL NO	
Planned Completion Year:	Ongoing	Departm	nent:	Public Works	;	mist		
Project Type:	Ongoing	Fund:		535 - Storm I	Drain	Stafe.	NO DE	Real of
Strategic Pillar		Deliver and E ices and Infra		Quality Efficier	nt			
Location	Various Sto	orm Drain Lift	Stations			Call Mar		
Project Description Funding Sources	into various SDPS that with the Ur outfall struc items such next cycle	s creeks. The discharge dir ited States A ctures and ero as concrete p of inspections	re are 188 ou ectly into cree rmy Corps of osion repair in patching, crac	tfalls throughous eks and rivers t Engineers. Thi waterways ca k repair, check	ut the City, bu hat are subje is project also used by outfa	DPS, 13 of the SI t this project only ct to inspection b funds the recons Il discharges. Th etc. Current fund	v covers outfal y Valley Wate struction of fai e scope of wo	ls from 13 r's agreement ling SDPS rk includes
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$979,857	-	\$493,143	-	-	-	-	\$1,473,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$979,857	-	\$493,143	-	-	-	-	\$1,473,000
Total Expenditures	\$979,857	-	\$493,143	-	-	-	-	\$1,473,000
Operating Impacts			-	-	-	-	-	-



#### FUNDED | 1837 - STORM WATER RETENTION BASIN REMEDIATION

Project Number:	1837	Theme / Category:	Storm Drain	
Year Initiated:	2010	Project Manager:	Huy Nguyen	1
Planned Completion Year:	FY 2026/2027	Department:	Public Works	S. And Manager and Manager
Project Type:	Distinct	Fund:	535 - Storm Drain	
Strategic Pillar	02 - Del Service	liver and Enhance High s and Infrastructure	Quality Efficient	
Location	Eastside Rete	ntion Basin and Tasma	n Swales	

**Project Description** 

This project removes silt, debris, and other deposits from the Westside and Eastside Retention Basins and the Tasman Swale. The two basins and the Tasman Swale have collected significant sediment since its construction and needs to be dredged to restore its original line and grade and capacity to provide flood protection to the community. In 2018, the Westside Retention Basin was successfully desilted. The next phase is to complete the desilting work for the Eastside Retention Basin and the Tasman Swale. The project is necessary to prevent surface flooding onto public right-of-way and nearby businesses and residential homes. As part of the Westside Retention Basin regulatory agency permit requirements, mitigation area in the Westside Basin is still being established and funding available can be used for compliance items such as reseeding or replanting.

Funding Sources	Capital Project Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$2,512,010	-	\$10,877	-	-	-	-	\$2,522,887

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$2,474,187	-	\$10,877	-	-	-	-	\$2,485,064
Contingencies/Misc	\$6,531	-	-	-	-	-	-	\$6,531
Engineering	\$20,927	-	-	-	-	-	-	\$20,927
Personnel	\$5,703	-	-	-	-	-	-	\$5,703
Srvc From Other Funds- Alloc OH	\$4,662	-	-	-	-	-	-	\$4,662
Total Expenditures	\$2,512,010	-	\$10,877	-	-	-	-	\$2,522,887



## FUNDED | 1838 - SDPS MOTOR AND CONTROL MAINTENANCE, REPAIR, AND REPLACEMENT

Project Number:	1838	Theme / Category:	Storm Drain	
Year Initiated:	2011	Project Manager:	Chris Fazzi	and a second sec
Planned Completion Year:	Ongoing	Department:	Public Works	
Project Type:	Ongoing	Fund:	535 - Storm Drain	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	Citywide			
Project Description	and varying c mechanical ir maintenance related equip and repairs to the chance o the Electric L	control devices including nterface (HMI), SCADA , replacement and repai ment that is the respons o pumps and motor cont f flooding during large si	a motor control cente monitoring and control r of pumps, motors, cc sibility of the Water & S rols are necessary to torm events. Funding i e Fiber Development,	station is equipped with multiple pumps, motors r (MCC), programable logic control (PLC), human and various other devices. This project funds the potrols, telemetry, valves, instrumentation and Sewer Department. Maintenance, replacement, keep storm pump stations operational to minimize n FY 2023/24 includes \$65,000 for a transfer to Design, and Expansion project to support SVP's

#### **Funding Sources**

Capital Project Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$1,552,380	\$305,215	\$427,266	\$408,000	-	-	-	\$2,692,861

All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
\$1,551,267	\$305,215	\$427,266	\$343,000	-	-	-	\$2,626,748
\$460	-	-	-	-	-	-	\$460
\$653	-	-	-	-	-	-	\$653
-	-	-	\$65,000	-	-	-	\$65,000
\$1,552,380	\$305,215	\$427,266	\$408,000	-	-	-	\$2,692,861
	\$1,551,267 \$460 \$653 -	Actuals           \$1,551,267         \$305,215           \$460         -           \$653         -           -         -	Actuals         4400         4427,266           \$1,551,267         \$305,215         \$427,266           \$460         -         -           \$653         -         -           -         -         -	Actuals         \$427,266         \$343,000           \$1,551,267         \$305,215         \$427,266         \$343,000           \$460         -         -         -           \$653         -         -         -           -         -         \$65,000         -	Actuals         4400         5427,266         \$343,000         -           \$1,551,267         \$305,215         \$427,266         \$343,000         -           \$460         -         -         -         -           \$653         -         -         -         -           -         -         \$65,000         -         -	Actuals         400 - 100 -	Actuals         \$427,266         \$343,000         -         -           \$1,551,267         \$305,215         \$427,266         \$343,000         -         -           \$460         -         -         -         -         -           \$653         -         -         -         -         -           -         -         \$65,000         -         -         -

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**Operating Impacts** 

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#### FUNDED | 1839 - URBAN RUNOFF POLLUTION PREVENTION PROGRAM

Project Number:	1839	Theme / Category:	Storm Drain	
Year Initiated:	2011	Project Manager:	Dave Staub	
Planned Completion Year:	Ongoing	Department:	Public Works	
Project Type:	Ongoing	Fund:	535 - Storm Drain	
Strategic Pillar	07 - F Prote	Promote Sustainability an ction	d Environmental	
Location	Citywide			A COLORADO
Project Description	Pollutant Dis	scharge Elimination Pern	nit (MRP) issued by the	with the Municipal Regional Stormwater Nati Regional Water Quality Control Board. This

project funds consultant studies to determine locations for future installation of full trash capture devices and the cost to purchase and install the devices to comply with Provision C.10 Trashload Reduction requirements. The project also funds efforts to comply with Provision C.3 new and development requirements which includes the implementation of the City's Green Stormwater Infrastructure (GSI) Plan.

**Funding Sources** 

Capital Project Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$1,779,585	\$1,895	\$482,624	\$300,000	-	-	-	\$2,564,104
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$1,728,577	\$1,895	\$482,624	\$300,000	-	-	-	\$2,513,096
Engineering	\$8,506	-	-	-	-	-	-	\$8,506
Equipment	\$2,159	-	-	-	-	-	-	\$2,159
Personnel	\$40,343	-	-	-	-	-	-	\$40,343
Total Expenditures	\$1,779,585	\$1,895	\$482,624	\$300,000	-	-	-	\$2,564,104

Operating Impacts			-
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## FUNDED | 1840 - KIELY BLVD.-SARATOGA CREEK STORM DRAIN OUTFALL RELOCATION

Project Number:	1840	Theme	/ Category:	Storm Drain								
Year Initiated:	2013	2013 <b>Project Manager:</b>		Vincent Luchessi								
Planned Completion Year:	FY 2023/20	FY 2023/2024 Department: F		Public Works								
Project Type:	Distinct	Distinct <b>Fund:</b> 5			rain			R				
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure										
Location	Agnew Roa	Agnew Road near Lafayette Street										
-	the storm d Hospital site Creek Trail	ain system i at 900 Kiel (Homeridge	improvements y Boulevard. I Park to Centr	f Kiely Bouleva of the Gallery of Because the sto al Park) Project he developer m	development p orm drain outfa : (Project No. 1	roject located of Il is within the l 204), and to a	on the former k imits of the City void multiple re	Kaiser y's Saratoga locations				
Funding Sources	Developer (	Contributions										
Funding Sources	Developer (	Contributions	3									
Funding Sources Funding Sources	Developer ( All Prior Actuals	Contributions	2022/23	2023/24	2024/25	2025/26	2026/27	Total				
-	All Prior			2023/24	2024/25	2025/26	2026/27	Total \$145,500				
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27 -					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24 - 2023/24	2024/25 - 2024/25	2025/26	2026/27 - 2026/27					
Funding Sources Total Sources	All Prior Actuals \$20,000 All Prior	2021/22	<b>2022/23</b> \$125,500	-	-	-		\$145,500				
Funding Sources Total Sources Expenditures	All Prior Actuals \$20,000 All Prior Actuals	2021/22	2022/23 \$125,500 2022/23	2023/24	-	-	2026/27	\$145,500 Total				
Funding Sources Total Sources Expenditures Construction	All Prior Actuals \$20,000 All Prior Actuals \$20,000	2021/22	2022/23 \$125,500 2022/23 \$125,500	2023/24	-	-	2026/27	\$145,500 Total \$145,500				



#### FUNDED | 1841 - LAURELWOOD PUMP STATION REHABILITATION

#### **Funding Sources**

**Operating Impacts** 

Capital Project Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$657,756	\$565,000	\$862,534	-	-	-	-	\$2,085,290

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$22,750	-	\$862,534	-	-	-	-	\$885,284
Contingencies/Misc	\$4,944	-	-	-	-	-	-	\$4,944
Engineering	\$630,062	-	-	-	-	-	-	\$630,062
Trs Out - Reserves	-	\$565,000	-	-	-	-	-	\$565,000
Total Expenditures	\$657,756	\$565,000	\$862,534	-	-	-	-	\$2,085,290

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## FUNDED | 1843 - LAFAYETTE ST. UNDERPASS AT SUBWAY PUMP STATION

Project Number:	1843	Theme /	Category:	Storm Drain								
Year Initiated:	2019	Project I	Manager:	Huy Nguyen		SANTA	OCLA	RA				
Planned Completion Year:	FY 2027/202	8 Departm	ent:	Public Works		Real Providence						
Project Type:	Distinct	Fund:		535 - Storm D	Drain							
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure										
Location	Lafayette Str	Lafayette Street at Reed Street										
Project Description	This project was created to address constant ponding of groundwater on Lafayette Street at the underpass located next to the Lafayette Street Subway Pump Station. The project will be completed in two distinct phases. The first phase consists of assessment of existing site condition and preparing schematic design plans and report. The first phase was completed in FY 21/22. The second phase of the project, which is currently not funded, consists of detail design, bid and award, and construction of the existing stormwater underdrain system at the Lafayette Street Underpass to address ponding of ground water. Additional funding will need to be identified in future budget processes. Available funds will be used to fund any further studies needed.											
Funding Sources	Capital Proje	ct Reserves	s - General Fu	und								
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total				
Total Sources	\$111,275	-	\$10,476	-	-	-	-	\$121,751				
		_		_								
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total				
Engineering	\$111,275	-	\$10,476	-	-	-	-	\$121,751				
Total Expenditures	\$111,275	-	\$10,476	-	-	-	-	\$121,751				



#### FUNDED | 1844 - STORM DRAIN SLIDE GATE REHABILITATION

Project Number:	1844	Theme / Category:	Storm Drain
Year Initiated:	2019	Project Manager:	Huy Nguyen
Planned Completion Year:	FY 2026/2027	Department:	Public Works
Project Type:	Distinct	Fund:	535 - Storm Drain
Strategic Pillar		iver and Enhance High and Infrastructure	Quality Efficient
Location	Eight Storm Dr	ain Pump Stations	

**Project Description** 

The City currently has 22 active storm drain pump and lift stations. Proper maintenance of the stations and the equipment is essential for efficient operation of the station, infrastructure management, and flood protection. To perform maintenance activities inside a wet well at any station, an isolation of the station is necessary. A slide gate provides a means for staff to isolate the pump station from the incoming stormwater flows. The project funds the rehabilitation of existing or the installation of new slide gates (along with some minor upgrades to enhance maintenance capability). The following eight storm pump stations have been identified: (1) Eastside Retention Basin; (2) Rambo; (3) Fairway Glen; (4) Gianera; (5) Lake Santa Clara; (6) Lakeside; (7) Freedom Circle; and (8) Victor-Nelo. Current approved funding includes work at the first two pump stations only, work at the remaining locations is unfunded.

Funding Sources Capital Project Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$1,123	\$510,060	-	-	-	-	\$511,183

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$1,123	\$500,000	-	-	-	-	\$501,123
Engineering	-	-	\$10,060	-	-	-	-	\$10,060
Total Expenditures	-	\$1,123	\$510,060	-	-	-	-	\$511,183
Operating Impacts			-	-	-	-	-	-



## UNFUNDED PROJECTS | STORM DRAIN

1811 - Storm Drain Pump Station Facility Maintenance & Repair									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
-	-	\$70,615	\$74,146	\$77,853	\$222,614				

The City maintains 22 Storm Drain Pump Station (SDPS) facilities. This project supports Storm Drain Pump Station facility maintenance and repair. This includes a variety of facility repair items such as painting, landscaping, security improvements, vandalism repair, perimeter fence and roof repairs, and OSHA safety compliance regulations to include fall protection, confined space air testing, etc. The project does not cover maintenance, repair, or modifications to SDPS pumps, motors, controls, or outfalls. Those items are covered in the SDPS Motor and Control Maintenance, Repair, and Replacement Project, No. 535-1838. Routine maintenance and repairs along with security and/or vandalism repairs would be drastically reduced or stopped until funding is available.

1831 - Storm Drain Repairs and Maintenance								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
\$110,000	\$110,000	\$110,000	\$110,000	\$110,000	\$550,000			

The project would consist of repairs and maintenance to address unforeseen issues that arise related to the existing storm drain system. Repairs and maintenance may include replacement and/or repair of pipelines, catch basins, manholes, outlets, junction structures, trash devices, and other storm drain related structures.

1834 - Storm Drain System Improvements									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
\$1,980,000	\$11,000,000	\$660,000	\$3,300,000	\$3,300,000	\$20,240,000				

In 2015, the City completed a Storm Drain Master Plan that evaluated the City's storm drain system for capacity deficiencies and identified over \$270 million of Capital Improvement Projects. The projects identified would meet the various service level goals, which include eliminating significant flooding for 2-year, 10-year, and 100-year storm events. This project would provide ongoing storm drain system rehabilitation identified in the Master Plan. The first project in this program would include upsizing of storm drain pipelines located on Benton Street, Los Padres Boulevard, Homestead Road, Sherwin Avenue, and Malarin Avenue.

1835 - Storm Drain Pump Station Outfall Reconstruction Program							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
\$100,000	\$200,000	-	-	-	\$300,000		

The City has 22 Storm Drain Pump Stations (SDPS). Of the 22 SDPS, 13 of the SDPS have outfalls that flow into various creeks. There are 188 outfalls throughout the City, but this project would only cover outfalls from 13 SDPS that discharge directly into creeks and rivers that are subject to inspection by the United States Army Corps of Engineers. This project would also fund the reconstruction of failing SDPS outfall structures and erosion repair in waterways caused by outfall discharges. The scope of work would include items such as concrete patching, crack repair, check valve repair, etc.



## UNFUNDED PROJECTS | STORM DRAIN

1837 - Storm Wa	ter Retention Basir	n Remediation			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$980,000	\$6,300,000	-	-	-	\$7,280,000

This project removes silt, debris, and other deposits from the Westside and Eastside Retention Basins and the Tasman Swale. The two basins and the Tasman Swale have collected significant sediment since its construction and needs to be dredged to restore its original line and grade and capacity to provide flood protection to the community. In 2018, the Westside Retention Basin was successfully desilted. The next phase is to complete the desilting work for the Eastside Retention Basin and the Tasman Swale. The project is necessary to prevent surface flooding onto public right-of-way and nearby businesses and residential homes.

1838 - SDPS Motor and Control Maintenance, Repair, and Replacement									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
-	-	\$461,195	\$274,255	\$287,968	\$1,023,418				

The City has 22 Storm Drain Pump Stations (SDPS). Each station is equipped with multiple pumps, motors and varying control devices including a motor control center (MCC), programable logic control (PLC), human mechanical interface (HMI), SCADA monitoring and control and various other devices. This project funds the maintenance, replacement and repair of pumps, motors, controls, telemetry, valves, instrumentation and related equipment that is the responsibility of the Water & Sewer Department. This project is funded through FY 2023/24. \$200,000 of funding in FY 2024/25 is needed for a transfer to the Electric Utility Capital Fund for the Fiber Development, Design, and Expansion project to support SVP's installation of fiber to the Storm Drain Pump Stations. Routine maintenance and repairs along with emergency work would be drastically reduced or stop until funding is available.

1843 - Lafayette St. Underpass at Subway Pump Station								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
\$506,000	\$3,795,000	-	-	-	\$4,301,000			

This project would address constant ponding of groundwater on Lafayette Street at the underpass located next to the Lafayette Street Subway Pump Station. The project would be completed in two distinct phases. The first phase, completed in FY 21/22, consisted of assessment of existing site condition and preparation of schematic design plans and report. The second phase, which is unfunded, would consist of detail design, bid and award, and construction of the existing stormwater underdrain system at the Lafayette Street Underpass to address ponding of ground water.



## UNFUNDED PROJECTS | STORM DRAIN

1844 - Storm Dra	in Slide Gate Reha	bilitation			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$1,400,000	-	-	-	-	\$1,400,000

The City currently has 22 active storm drain pump and lift stations. Proper maintenance of the stations and the equipment is essential for efficient operation of the station, infrastructure management, and flood protection. To perform maintenance activities inside a wet well at any station, an isolation of the station is necessary. A slide gate provides a means for staff to isolate the pump station from the incoming stormwater flows. The project funds the rehabilitation of existing or the installation of new slide gates (along with some minor upgrades to enhance maintenance capability) for the following eight storm pump stations: (1) Eastside Retention Basin; (2) Rambo; (3) Fairway Glen; (4) Gianera; (5) Lake Santa Clara; (6) Lakeside; (7) Freedom Circle; and (8) Victor-Nelo. Current approved funding includes work at the first two pump stations only, work at the remaining locations is unfunded.

Five-Year CIP Total Unfunded Need: \$35,317,032

# Technology and Equipment

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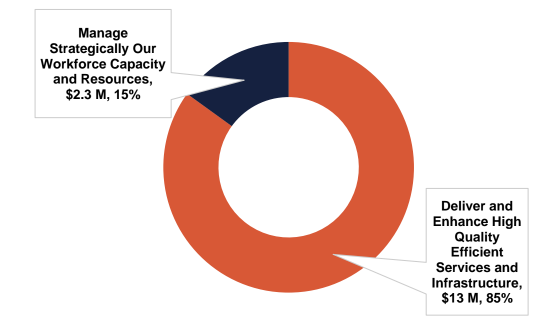
## INTRODUCTION

The projects within the Technology and Equipment category serve to increase efficiency, security, customer service, and transparency throughout the City.

## **Funding Our Top Priorities**

The projects included in the CIP were determined in accordance with both the City Council's strategic pillars and the budget priorities. Below illustrates the funding amount per Strategic Pillar within the Technology and Equipment program. A majority of the projects within this program are related to replacement of equipment that is at the end of its useful life. Replacement schedules, along with consultant studies, and Council directives helped guide these priorities. It should be noted that, effective FY 2022/23, several of the Information Technology Department projects will be shifted to the Information Technology Services Fund in the operating budget and have been factored into the Source and Use Statement included in the Internal Service Funds section of this document. Additionally, effective FY 2025/26, several Fire Department projects are planned to be shifted to the Fire Department's General Fund operating budget. For presentation purposes, these projects are still reflected in this section.

The following chart depicts the total funding in the Technology and Equipment program by strategic pillar.



The Technology and Equipment budget totals \$15.3 million, of which \$3.9 million is funded in the operating budget and \$11.4 million is funded in the CIP. Of the \$11.4 million in the CIP, \$6.4 million reflects carryover of unspent funds from FY 2021/22. In the operating budget, \$2.9 million is reflected in the Information Technology Services Fund and \$1.0 million will be factored into the Fire Department's General Fund budget, effective FY 2025/26.



These projects were prioritized by the following criteria:



The majority of the funded projects in this program align with Priority B.

## **Project Highlights**

Major projects in the Technology and Equipment program are detailed below.

#### Fire Protective Equipment Replacement and Fire Defibrillator Replacement

The Fire Department requires personal protective equipment and gear for its firefighters. This project provides funding for the regular replacement of this type of equipment and gear once it reaches the end of its useful life. The Department conducts an annual review of the equipment and gear in its inventory to determine any critical replacements needed. Funding is also allocated to replace defibrillators used by paramedics on Advanced Life Support (ALS) incidents. Effective FY 2025/26, these project budgets will be considered in the Fire Department's General Fund operating budget.

#### **Replace Network Equipment**

This multiyear upgrade replaces end-of-life equipment and transforms the City's core network infrastructure to enhance the City's cybersecurity posture, support growth, and update technologies to enable the city's evolving computing needs. Effective FY 2022/23, this project's funding has shifted to the Information Technology Department's operating budget.

#### Financial and Human Resources Management System (FHRMS) Update Project

This project upgrades financial and human resources (HR)/payroll business applications to maintain vendor support for software and hardware in addition to modernizing business processes to improve efficiency and align with current compliance requirements and best practices. An upgrade to the PeopleSoft application is planned to bring the application, database, and operating system up to date and implement enhanced security and business continuity features. For HR/payroll, this includes enhancing employee self-service, benefits enrollment and Fair Labor Standards Act (FLSA). For Financials, this includes implementing a modern fixed asset system, enhancing accounts receivable and accounts payable processes.



#### Utility Management Information System Enhancements

This project upgrades the Utility Billing System for compliance and business process improvements. This includes implementing a new customer self-service solution for the City's utility customers, including a mobile app for enhanced customer experience and functionality as well as outage reporting. Upgrades will also allow us to achieve mandated Credit Card (PCI) compliance and transition field services capability (turn on/off) to the cloud for efficiency and improved customer service.

#### Enterprise GIS & Asset Management

The Enterprise GIS program continues to build on integrations with citywide applications such as Permit Management, Customer Relationship Management, Work Order Tracking, and Enterprise Asset Management (trees, sidewalks, ramps, traffic signs, potable water, recycled water, sanitary sewer, storm drain, city facilities, parks), ensuring location information is consistent citywide. Public Safety systems are a significant focus area including integration with Computer Assisted Dispatch (CAD), Records Management System (RMS), Stadium Common Operational Picture (COP), and Fire prevention/response systems.

#### Major Accomplishments

- COVID-19: The Information Technology (IT) Department led the organization from disruption to transformation as digital first responders. Despite significant disruption due to the pandemic, the IT Department accelerated the pace of change, enabling continuity of City operations and service delivery.
- The Permit Management System went live in August 2021, replacing a 20-year-old, end-of-life system
  with an enterprise permit/land management and permit online portal. This modern cloud-based system
  streamlines business processes for the Community Development, Parks & Recreation, Fire, Electric,
  Public Works and Water & Sewer Departments. Integration with City enterprise systems such as
  Financials, Laserfiche Document Management, Business License and GIS ensures consistency and
  efficiencies citywide.
- The end-of-life VoIP Telephone system was upgraded in August 2021 for a modern and functional user interface for enhanced productivity, softphone (use of microphone/headsets for calls), remote access, and mobility. In conjunction with this project, the Utility Billing Integrated Voice Response (IVR) was upgraded to Mitel Connect Contact Center (MICC), providing enhanced contact center features that enabled Customer Service Representatives to work remotely, improved integration capabilities, and enhanced reporting.
- The Police Records Management system went live in September 2021, replacing an 18-year-old end-oflife system with a modern cloud-based system. The initial system launch was achieved in a record ten months. This application meets mandated State and Federal reporting and security requirements.
- The Police Department's Public Record Act (PRA) portal was implemented in September 2021, allowing the City to receive requests online and connect requesters with self-serve information. Requests are now tracked, ensuring transparency, compliance and PRA documents released to the public or individuals as necessary.
- Updates were made to the Utility Billing System, encompassing upgrades for compliance, issue resolution, mandatory reporting requirements (CAPP), and implementation of the Automation Platform providing business process automation for several processes – saving staff time.



- The City's records retention schedule was implemented in the Enterprise Document Management system for streamlined document management and a central repository for improved PRA processing.
- A cloud-based Legal Case and Matter management system was implemented in August 2021 for workflow, collaboration and tracking of the City's legal matters. This system replaces a manual process.
- infoMap 3.1 was launched for staff, providing location-based information such as address, parcels, streets, ownership, property reports, zoning, FEMA floods designations, council districts, plus a wide variety of mapping, redlining, querying, and reporting capabilities.
- An inventory was completed for citywide street signs, sidewalks, ramps, and street trees to be integrated with the City's Enterprise Asset Management (EAM) program.
- A new multi-source map was designed and deployed for police mobile data computers (MDCs) for improved situational awareness and response times.
- The Enterprise GIS system was upgraded with a modern and functional user interface for increased productivity, enhanced security, and higher availability.
- Updates were made to the City's Financials and HR/Payroll systems, including an expanded employee self-service portal, mobile inventory to allow item barcoding, and process improvements for stock checks in the warehouse, physical inventory and cycle counts.
- Increased staff adoption of Microsoft 365 applications and productivity tools such as Teams, Planner, Bookings, to improve collaboration, workflows and business processes.
- Staff continued the assessment of our cybersecurity posture and strengthening of the City cyber defenses.
- The City's transition to JPMorgan Chase for its banking needs is a significant endeavor, impacting all departments, business processes and applications with payment & receiving functionality. Check, ACH payment processing and all devices (handheld credit card machines, Square, etc.) have been switched over to the new provider.
- MISAC Excellence in IT Practices Award: The City of Santa Clara won this award in 2021 for the 15th time! The award signifies that the city has met or exceeded MISAC standards in various technology focused areas.
- 2021 Savvy Award for overall website (3CMA): The City won a 2021 Savvy Award from 3CMA in the Digital Interactive – Overall Website category (population 44,000 and up).: SantaClaraCA.gov Website Redesign.

## **Financing Sources**

#### Internal Service Fund Allocations

With the migration of certain IT Department projects to the operating budget, effective FY 2022/23, the funding mechanism for these projects is through the City's internal service fund allocation. This allocation is based on the City's cost allocation plan methodology that was developed by a third-party consultant. As a central service department, all funds that receive any ITD support contribute to the Information Technology Services Fund.



#### General Fund – Capital Projects Reserve

Because the nature of the projects in this program is to support and enhance general citywide functions, the primary funding source is the General Fund Capital Projects Reserve.

#### Enterprise Fund Contributions

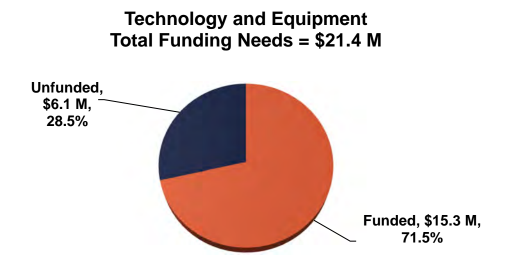
Some projects within the Technology and Equipment program serve various departments, including the City's Electric, Water, and Sewer Utilities. As these departments benefit from the services being enhanced or provided through these projects, there are proportionate contributions made from the enterprise funds.

## **Operating Budget Impacts**

There are no additional operating budget impacts associated with the funded projects.

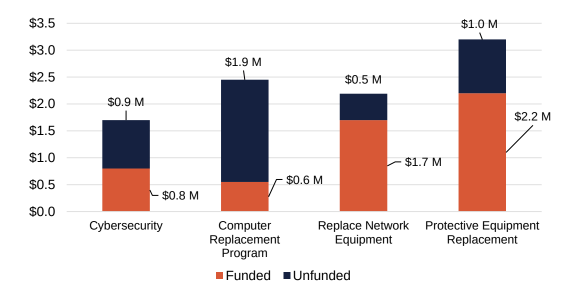
#### **Unfunded Needs**

The total funding needs for the Technology and Equipment program totals \$21.4 million. Of this amount, \$15.3 million is funded, leaving \$6.1 million of unfunded needs. This includes \$3.5 million in capital funds and \$2.6 million in operating funds. The unfunded needs are comprised of information technology related projects as well as Fire Department equipment needs. The majority of the unfunded projects include computer and network equipment replacements (operating budget items), server upgrades, cybersecurity, protective equipment replacement, and fire truck apparatus replacements.





The table below highlights the highest priority projects currently that are either partially funded or unfunded in the Technology and Equipment program. The funded portions of each of the projects below reflect the funding programmed in both the CIP and the operating budget. For more project information, please see the Unfunded Projects – Technology and Equipment list later in this section.





## FUNDED | PROJECTS BUDGETED COST SUMMARY

Technology and Equipment Projects	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
4064 - City-Wide AED Replacements	\$66,470	\$10,330	-	-	-	-	\$10,330
4066 - Fire Department Relief Radios	\$42,000	\$6,000	-	-	-	-	\$6,000
4067 - Fire Department Accela Implementation	-	\$63,000	-	-	-	-	\$63,000
4084 - Protective Equipment Replacement	\$25,571	\$836,510	\$357,374	\$234,374	-	-	\$1,428,258
4085 - Emergency Operations Center Communications System Upgrade	-	\$40,599	-	-	-	-	\$40,599
4088 - EMS System First Responder Projects	-	\$11,335	-	-	-	-	\$11,335
4089 - Defibrillator/Monitor Replacement	\$44,107	\$105,893	\$70,000	-	-	-	\$175,893
4094 - Computer Aided Dispatch (CAD) Alerting System Upgrade	\$577,848	-	-	-	-	-	-
6003 - Broadband Community System General Government Network (GGNET)	\$4,622	\$166,594	-	-	-	-	\$166,594
6075 - Permit Information System	\$277,916	\$527,840	-	-	-	-	\$527,840
6103 - Utility Management Information System (UMIS) Enhancements	\$130,098	\$1,678,627	\$500,000	\$500,000	\$500,000	\$500,000	\$3,678,627
6118 - CAD/RMS System Replacement	\$516,031	\$246,240	-	-	-	-	\$246,240
6501 - FHRMS Update Project	\$613	\$1,180,669	\$75,000	\$75,000	\$35,717	\$35,717	\$1,402,103
6505 - Replace Network Equipment	\$801,580	\$129,349	-	-	-	-	\$129,349
6513 - Computer Replacement Program	\$29,517	\$280,180	-	-	-	-	\$280,180
6514 - Consolidate and Upgrade Servers	\$5,428	\$579,501	-	-	-	-	\$579,501
6532 - Intranet Collaboration Suite Implementation	-	\$175,375	-	-	-	-	\$175,375
6534 - GIS Enterprise System (Geospatial Information System)	\$245,787	\$499,094	\$300,000	\$300,000	\$300,000	\$300,000	\$1,699,094



## FUNDED | PROJECTS BUDGETED COST SUMMARY

Technology and Equipment Projects	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
6549 - Agenda and Document Management Systems	\$3,600	\$442,926	-	-	-	-	\$442,926
6550 - Cyber Security Risk Mitigation	\$35,101	\$35,613	-	-	-	-	\$35,613
6551 - End User/Desktop Transformation	-	\$95,851	-	-	-	-	\$95,851
6557 - Fire Station Video Conferencing	-	\$198,961	-	-	-	-	\$198,961
Total Technology and Equipment Projects	\$2,806,289	\$7,310,487	\$1,302,374	\$1,109,374	\$835,717	\$835,717	\$11,393,669



#### FUNDED | 4064 - CITY-WIDE AED REPLACEMENTS

#### **Funding Sources**

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$66,470	\$10,330	-	-	-	-	\$76,800
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Equipment	-	\$66,470	\$10,330	-	-	-	-	\$76,800
Total Expenditures	-	\$66,470	\$10,330	-	-	-	-	\$76,800
Operating Impacts			-	-	-	-	-	-



## FUNDED | 4066 - FIRE DEPARTMENT RELIEF RADIOS

Project Number:	4066	Theme	Category:	Technology a Equipment	nd			
Year Initiated:	2022	Project	Manager:	Aaron Drumright Fire Department 536 - Fire Department				
Planned Completion Year:	2023	Departn	nent:					
Project Type:	Distinct	Fund:						
Strategic Pillar	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure							
Location	Various Fire Stations						<u>'</u> 	
Project Description	This project provides funding to add Motorola APX handheld radios to the Fire Department's inventory to be used as relief radios. Motorola APX handheld radios are used to support emergency response communications. When possible, radios are sent to the vendor for repair on an average of 7-10 per year. While being repaired, relief radios are needed in order to continue communications.							
Funding Sources	General Fu	und - Capital	Projects Rese	rve				
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	
Total Sources	-	\$42,000	<b>*•</b> • • • •					Total
		φ12,000	\$6,000	-	-	-	-	Total \$48,000
		Ф <u>12</u> ,000	\$6,000	-	-	-	-	
Expenditures	All Prior Actuals	2021/22	\$6,000 <b>2022/23</b>	- 2023/24	- 2024/25	- 2025/26	- 2026/27	
Expenditures Equipment		. ,		- 2023/24 -	- 2024/25 -	2025/26	- 2026/27 -	\$48,000
		2021/22	2022/23		- 2024/25 - -	- 2025/26 - -	- 2026/27 - -	\$48,000 Total



#### FUNDED | 4067 - FIRE DEPARTMENT ACCELA IMPLEMENTATION

Project Number:	4067	Theme / Category:	Technology and Equipment
Year Initiated:	2022	Project Manager:	Fred Chun
Planned Completion Year:	2023	Department:	Fire Department
Project Type:	Distinct	Fund:	536 - Fire Department
Strategic Pillar		Deliver and Enhance High ices and Infrastructure	Quality Efficient
Location	Community	Risk Reduction Division	

Project Description

This project provides funding to support the implementation of Accela for Field Operations inspections and Community Risk Education annual fee-supported inspections, performed by the Fire Department. This will fund the Fire Department's HdL transition into Accela, which was not included in the vendor's original scope of work. The expanded scope of work includes the addition of operational permit inspection and finance modules (e.g., inspections, reinspections, permitting, State reporting, and fee collections) and the implementation of the DigEplan software. DigEplan is a plan review software that allows all City Departments to simultaneously work on a plan review.

**Funding Sources** 

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$63,000	-	-	-	-	\$63,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Contractual Services	-	-	\$63,000	-	-	-	-	\$63,000
Total Expenditures	-	-	\$63,000	-	-	-	-	\$63,000
Operating Impacts			-	-	-	-	-	-



#### **FUNDED** | 4084 - PROTECTIVE EQUIPMENT REPLACEMENT

Project Number:	4084	Theme / Category:	Technology and Equipment
Year Initiated:	2008	Project Manager:	Jeremy Ray
Planned Completion Year:	Ongoing	Department:	Fire Department
Project Type:	Ongoing	Fund:	536 - Fire Department
Strategic Pillar	06 - M and R	Ianage Strategically Our	Workforce Capacity
Location	Fire Station	9	
Project Description	limit of its se reflects PPE	funds the ongoing replace ervice life. This equipment repairs, equipment serv approximately 50 sets of l ighters.	t includes personal prote ice and replacement cos

Funding Sources

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$2,795,754	\$25,571	\$836,510	\$357,374	\$234,374	-	-	\$4,249,583

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$7,250	-	-	-	-	-	\$7,250
Contingencies/Misc	\$1,933	-	-	-	-	-	-	\$1,933
Engineering	\$16,775	-	-	-	-	-	-	\$16,775
Equipment	\$2,666,332	\$18,321	\$836,510	\$357,374	\$234,374	-	-	\$4,112,911
Trs Out - Reserves	\$110,714	-	-	-	-	-	-	\$110,714
Total Expenditures	\$2,795,754	\$25,571	\$836,510	\$357,374	\$234,374	-	-	\$4,249,583

Operating Impacts	-	-	-	-	-	-
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### FUNDED | 4085 - EMERGENCY OPERATIONS CENTER COMMUNICATIONS SYSTEM UPGRADE

Project Number:	4085	Theme /	Category:	Technology an Equipment	nd						
Year Initiated:	2009	Project N	lanager:	Jeremy Ray							
Planned Completion Year:	2023	Departm	ent:	Fire Departme	ent	_					
Project Type:	Distinct	Fund:		536 - Fire Dep	partment		$\mathbb{N}$	<b>N</b>			
Strategic Pillar		Deliver and Er ices and Infra		Quality Efficien	t						
Location	Emergency	Emergency Operations Center									
Project Description		t provides fun nprove connec			system upg	rade for the Eme	rgency Operat	ons Center			
Funding Sources	General Fu	und - Capital P	rojects Reser	ve							
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Total Sources	\$206,779	-	\$40,599	-	-	-	-	\$247,378			
				_							
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
Contingencies/Misc	\$10,919	-	-	-	-	-	-	\$10,919			
Equipment	\$195,860	-	\$40,599	-	-	-	-	\$236,459			
Total Expenditures	\$206,779		\$40,599								

Operating Impacts	-	-	-	-	-	-
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#### FUNDED | 4088 - EMS SYSTEM FIRST RESPONDER PROJECTS

Project Number:	4088	Theme / Category:	Technology and Equipment
Year Initiated:	2013	Project Manager:	Jeremy Ray
Planned Completion Year:	2023	Department:	Fire Department
Project Type:	Distinct	Fund:	536 - Fire Department
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Fire Departr	ment	
Project Description		,	a Clara County Emergenc

Patient Care Data System, which encompasses handheld devices to be used for bedside reporting of patient data on EMS calls. In accordance with the grant parameters, the Fire Department expects these funds to be used for hardware replacement, software upgrades, and system support expenditures as necessary. While the Department currently does not have a spending plan for the remaining funds, the scope will be refined once items eligible to be covered by these funds arise.

**Funding Sources** 

County of Santa Clara

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$98,616	-	\$11,335	-	-	-	-	\$109,951
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Contingencies/Misc	\$24,875	-	-	-	-	-	-	\$24,875
Equipment	\$73,741	-	\$11,335	-	-	-	-	\$85,076
Total Expenditures	\$98,616	-	\$11,335	-	-	-	-	\$109,951
Operating Impacts			-	-	-	-	-	-



#### FUNDED | 4089 - DEFIBRILLATOR/MONITOR REPLACEMENT

#### **Funding Sources**

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$370,786	\$80,000	\$70,000	\$70,000	-	-	-	\$590,786
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Equipment	\$370,786	\$80,000	\$70,000	\$70,000	-	-	-	\$590,786
Total Expenditures	\$370,786	\$80,000	\$70,000	\$70,000	-	-	-	\$590,786
Operating Impacts			-	-	-	-	-	-



### FUNDED | 6003 - BROADBAND COMMUNITY SYSTEM GENERAL GOVERNMENT NETWORK (GGNET)

Project Number:	6003	Theme / Category:	Technology and Equipment
Year Initiated:	2008	Project Manager:	Andy McDermont
Planned Completion Year:	Ongoing	Department:	Information Technology
Project Type:	Ongoing	Fund:	539 - General Government
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	n Quality Efficient
Location	Citywide		
Project Description	This project	funds the design, constr	uction and configurat

This project funds the design, construction and configuration of the General Government NETwork for all City facilities to be interconnected in a reliable and fault-tolerant manner. The City's network backbone provides access to all City computers and mission critical applications that deliver converged voice, video, data, and card access. The original design had single points of failure and some facilities were not connected to the city backbone. This project reuses the existing General Government NETwork to mitigate this risk. Plans include providing connectivity to allow for security cameras, access control, public Wi-Fi, and centralized irrigation control.

**Funding Sources** 

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$768,784	\$4,622	\$166,594	-	-	-	-	\$940,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$570,311	-	-	-	-	-	-	\$570,311
Contingencies/Misc	\$14,289	-	-	-	-	-	-	\$14,289
Engineering	\$154,213	-	-	-	-	-	-	\$154,213
Equipment	\$25,651	\$4,622	\$166,594	-	-	-	-	\$196,867
Personnel	\$4,320	-	-	-	-	-	-	\$4,320
Total Expenditures	\$768,784	\$4,622	\$166,594	-	-	-	-	\$940,000

**Operating Impacts** 



#### FUNDED | 6075 - PERMIT INFORMATION SYSTEM

Project Number:	6075	Theme /	Category:	Technology a Equipment	nd			
Year Initiated:	2016	Project	Manager:	Veronica Kell	er			
Planned Completion Yea	ar: 2023	Departm	Community ment: Development Department					
Project Type:	Distinct	Fund:		539 - Genera Government	l			
Strategic Pillar		Deliver and E vices and Infra		Quality Efficier	nt		47	$\mathbf{h}$
Location	Citywide						- X -	
Project Description	daily opera	tions. With the	e transition to	Accela, a land	and property	n system to sup management so order to maintai	oftware, projec	t funding is
	automated a staff mer Manager ( reporting, o Track It is This tool c	phone servic nber through TAM) to provid configuration, a module white aptures custor	es to custome an automated de dedicated, and day-to-da ch provides mo mer activity at	rs. Callers are phone workflo on site Accela ay guidance for ore detailed, so the reception	able to sched w. Funding is support. The staff. treamlined pro desk, routes th	rade which will ule, cancel, mod also included fo TAM's role inclu cessing for the ne customer to a heir position in t	dify appointme or a Technical ides providing Permit Center appropriate de	ents or reach Account scripting, 's customers.
Funding Sources	Building In	spection Rese	erve					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$2,686,580	\$277,916	\$527,840	-	-	-	-	\$3,492,336
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Contingencies/Misc	\$8,385	-	-	-	-	-	-	\$8,385
Engineering	\$1,855,114	-	\$527,840	-	-	-	-	\$2,382,954
Equipment	\$677,490	\$277,916	-	-	-	-	-	\$955,406
Personnel	\$145,591	-	-	-	-	-	-	\$145,591
Total Expenditures	\$2,686,580	\$277,916	\$527,840	-	-	-	-	\$3,492,336
Operating Impacts				-	-	-	-	-

511



### FUNDED | 6103 - UTILITY MANAGEMENT INFORMATION SYSTEM (UMIS) ENHANCEMENTS

Project Number:	6103	Theme / Category:	Technology and Equipment
Year Initiated:	2001	Project Manager:	Michelle Eglesia
Planned Completion Year:	Ongoing	Department:	Finance Department
Project Type:	Ongoing	Fund:	539 - General Government
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	a Quality Efficient
Location	1500 Warbu	rton Ave City Hall	
Project Description	The Departn	nents of Electric Utility, V	Vater & Sewer Utilities, I

The Departments of Electric Utility, Water & Sewer Utilities, Public Works, and Finance use the City's Utility Management Information System (UMIS) as a centralized billing and customer service tool to service over 65,000 utility accounts. Due to the complexity of the system, the UMIS environment is continually being upgraded or enhanced to support required changes. Upcoming improvements and updates to UMIS include, but are not limited to, implementation of a new customer self-service portal, enhanced payment offerings including e-Check, an update to NorthStar and a server replacement, an upgrade to the mobile field service software (mCare) and hardware.

**Funding Sources** Contributions from the General Fund, Solid Waste Fund, Water, Sewer and Electric Utility Funds

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$11,239,997	\$1,808,725	-	\$500,000	\$500,000	\$500,000	\$500,000	\$15,048,722

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Contingencies/Misc	\$30,399	\$15,000	-	\$5,000	\$5,000	\$5,000	\$5,000	\$65,399
Engineering	\$8,974,048	\$1,793,725	-	\$495,000	\$495,000	\$495,000	\$495,000	\$12,747,773
Equipment	\$1,030,826	-	-	-	-	-	-	\$1,030,826
Personnel	\$992,265	-	-	-	-	-	-	\$992,265
Trs Out - Miscellaneous	\$212,459	-	-	-	-	-	-	\$212,459
Total Expenditures	\$11,239,997	\$1,808,725	-	\$500,000	\$500,000	\$500,000	\$500,000	\$15,048,722

**Operating Impacts** 



### FUNDED | 6118 - CAD/RMS SYSTEM REPLACEMENT

Project Number:	6118	Theme / Category:	Technology and Equipment
Year Initiated:	2008	Project Manager:	Wahid Kazem
Planned Completion Year:	2023	Department:	Police Department
Project Type:	Distinct	Fund:	539 - General Government
Strategic Pillar		Deliver and Enhance High ices and Infrastructure	Quality Efficient
Location	Public Safe	ty Communications Cente	۶r
Project Description	Records Ma	t provides funding for the anagement System (RMS n of this project was imple	) and the Mobile Data

**Funding Sources** 

General Fund; grant funding

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$4,866,291	\$516,031	\$246,240	-	-	-	-	\$5,628,562

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$395,667	\$20,992	-	-	-	-	-	\$416,659
Engineering	\$568,415	-	-	-	-	-	-	\$568,415
Equipment	\$3,558,507	\$495,039	\$246,240	-	-	-	-	\$4,299,786
Land	\$8,900	-	-	-	-	-	-	\$8,900
Trs Out - Reserves	\$334,802	-	-	-	-	-	-	\$334,802
Total Expenditures	\$4,866,291	\$516,031	\$246,240	-	-	-	-	\$5,628,562

Operating Impacts	-	-	-	-	-	-
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### FUNDED | 6501 - FHRMS UPDATE PROJECT

Project Number:	6501	Theme	/ Category:	Technology a Equipment	nd			
Year Initiated:	2005	Project	Manager:	Linh Lam			$\top$	
Planned Completion Yea	ar: Ongoing	Depart	ment:	Finance Depa	artment			
Project Type:	Ongoing	Fund:		539 - General Government	I			R
Strategic Pillar		Deliver and ices and Infr		Quality Efficier	nt			$\sum$
Location	City Hall					$\rightarrow$		
Funding Sources	and enhan- provides fu and minimi ensure tha Specifically merit increa Act.	cements to e nding to sup ze risk withir t the City is i r, the project ases, out of e	ensure uninterr port the full im n the City's fina n compliance v will automate class pay and	upted services plementation o ancial and huma with new report retroactive calc	and business f the PeopleS an resources ing laws and culations for M um pay calcul	cesses that requises process improved on the system mode system. Additional labor requirement of ations relating to the system.	vements. This ules to improv nally, the upgr nts. Understanding	project e integration ades will g (MOU) and
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$3,509,866	\$613	\$1,180,669	\$75,000	\$75,000	\$35,717	\$35,717	\$4,912,582
Expenditures	All Prior	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
	Actuals	2021/22		-	2024/20	2023/20		
Engineering	\$2,881,606	- ¢c12	\$1,105,669		- ۳٦٤ ٥٥٥	¢25 717	- ¢25 717	\$3,987,275
Equipment	\$454,347 \$173,913	\$613	\$75,000	\$75,000	\$75,000	\$35,717	\$35,717	\$751,394
		- ¢c10	¢1 190 600		¢75.000	¢25 717	- •	\$173,913
Total Expenditures	\$3,509,866	\$613	\$1,180,669	\$75,000	\$75,000	\$35,717	\$35,717	\$4,912,582
Operating Impacts								



#### FUNDED | 6505 - REPLACE NETWORK EQUIPMENT

communication and data switches. The City's network equipment was installed in FY 2010/11 and has reached the end of its useful life. An assessment was completed in 2019 by a third-party consultant where various gaps were identified and recommendations were made to improve the City's network and cybersecurity. The replacements are critical for City operations and security.

#### **Funding Sources**

**Operating Impacts** 

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$1,900,111	\$801,580	\$129,349	-	-	-	-	\$2,831,040

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$150,803	-	-	-	-	-	-	\$150,803
Equipment	\$1,749,308	\$801,580	\$129,349	-	-	-	-	\$2,680,237
Total Expenditures	\$1,900,111	\$801,580	\$129,349	-	-	-	-	\$2,831,040

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### FUNDED | 6513 - COMPUTER REPLACEMENT PROGRAM

Project Number:	6513	Theme / C	ategory:	Technology ar Equipment	nd		
Year Initiated:	2006	Project Ma	anager:	Chris Jackson	1		
Planned Completion Year:	2023	Departme	nt:	Information Technology			
Project Type:	Distinct	Fund:		539 - General Government			
Strategic Pillar		Deliver and Enlivier and Enlivier and Infrast		Quality Efficien	ıt	i	1
Location	Citywide						
Project Description	City's curre been calcu four-year s potential fa As part of t established	et provides fundi ent computer inv lated using a si chedule. The fu illure after warra the FY 2019/20 d for the Informa- red and presen	ventory inclu x-year scheo inding will ac anty. and 2020/21 ation Techno	des over 1,000 dule, the replac ddress the critic I Adopted Bien logy Departme	) computers. T cement cycle o cal replacemer nnial Operating ent. Future nee	e replaceme laptops has t needs base Budget, an ii ds related to	nt cycle of de been calculate d on end of us nternal service
	City's curre been calcu four-year s potential fa As part of t established be conside	ent computer inv lated using a si chedule. The fu illure after warra the FY 2019/20 d for the Informa	ventory inclu x-year scheo unding will ac anty. and 2020/21 ation Techno ted as part o	des over 1,000 dule, the replac ddress the critic I Adopted Bien logy Departme of this new func	) computers. T cement cycle o cal replacemer nnial Operating ent. Future nee d in the operati	e replaceme laptops has t needs base Budget, an ii ds related to	nt cycle of de been calculate d on end of us nternal service
Project Description Funding Sources	City's curre been calcu four-year s potential fa As part of t established be conside	ent computer inv lated using a si chedule. The fu illure after warra the FY 2019/20 d for the Informa red and presen	ventory inclu x-year scheo unding will ac anty. and 2020/21 ation Techno ted as part o	des over 1,000 dule, the replac ddress the critic I Adopted Bien logy Departme of this new func	) computers. T cement cycle o cal replacemer nnial Operating ent. Future nee d in the operati	e replaceme laptops has t needs base Budget, an ii ds related to	nt cycle of de been calculate d on end of us nternal service

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$116,821	-	-	-	-	-	-	\$116,821
Equipment	\$2,446,568	\$29,517	\$280,180	-	-	-	-	\$2,756,265
Total Expenditures	\$2,563,389	\$29,517	\$280,180	-	-	-	-	\$2,873,086
Operating Impacts			-	-	-	-	-	-



#### FUNDED | 6514 - CONSOLIDATE AND UPGRADE SERVERS

Project Number:	6514	Theme / Category:	Technology and Equipment
Year Initiated:	2006	Project Manager:	Andy McDermont
Planned Completion Year:	Ongoing	Department:	Information Technology
Project Type:	Ongoing	Fund:	539 - General Government
Strategic Pillar		eliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Citywide		
Project Description	This project	provides funding for the	replacement of the City's

This project provides funding for the replacement of the City's storage and back-up servers. The current storage servers were installed in 2012, while the back-up servers were installed in 2010. These servers have reached end of life status and are no longer supported by the vendor and have been on aftermarket third-party support for some time. This current solution poses risks to continuous operations and the ability to recover data in the event of any type of data loss in case of hardware failure. This funding will address the City's need for a long-term solution with updated storage and back-up technology options. This project is partially funded through FY 2022/23.

**Funding Sources** 

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$1,765,072	\$5,428	\$579,501	-	-	-	-	\$2,350,001
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$118,675	-	-	-	-	-	-	\$118,675
Equipment	\$1,646,397	\$5,428	\$579,501	-	-	-	-	\$2,231,326
Total Expenditures	\$1,765,072	\$5,428	\$579,501	-	-	-	-	\$2,350,001
Operating Impacts			-	-	-	-	-	-



#### FUNDED | 6532 - INTRANET COLLABORATION SUITE IMPLEMENTATION

technical environment is already end of life and must be updated. In addition, the recent Shelter in Place (SIP) has made it evident that the City intranet must be updated from the on-premise to O365 SharePoint online. This will allow our intranet to be accessed by employees from anywhere on any device. This is necessary for employees to communicate effectively while working remotely. The Intranet is foundational to increasing workforce engagement, collaboration, and ease of accessing information citywide.

**Funding Sources** 

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$32,625	-	\$175,375	-	-	-	-	\$208,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$32,625	-	-	-	-	-	-	\$32,625
Equipment	-	-	\$175,375	-	-	-	-	\$175,375
Total Expenditures	\$32,625	-	\$175,375	-	-	-	-	\$208,000
Operating Impacts			-	-	-	-	-	-



## FUNDED | 6534 - GIS ENTERPRISE SYSTEM (GEOSPATIAL INFORMATION SYSTEM)

Project Number:	6534	Theme /	Category:	Technology a Equipment	Ind					
Year Initiated:	2013	2013 <b>Project Manager:</b> Gill Norris								
Planned Completion Yes	ar: Ongoing	Departn	nent:	Information Technology						
Project Type:	Ongoing	Fund:		539 - Genera Government	General					
Strategic Pillar		Deliver and E vices and Infra	inhance High of astructure	Quality Efficier	nt					
Location	Citywide					+				
					ent; improves a red informatior					
Funding Sources	and decisi departmer This projec additional Departmer	on making, im ntally task bas ct is funded by ongoing fundi nt's operating	proved comm ed. / the Electric L ng of approxin	unication, and Itility and Wate nately \$0.4 mil	gs resulting from managing proj er and Sewer L lion that is part	ects geograph Itilities Departn	ically rather the nents. There is	an also		
-	and decisi departmer This projec additional Departmer General F	on making, im ntally task bas ct is funded by ongoing fundi nt's operating und, Building	proved comm ed. v the Electric L ng of approxin budget. Insp, SVP, Wa	unication, and Jtility and Wate nately \$0.4 mil ater & Sewer	managing proj er and Sewer L lion that is part	ects geograph Itilities Departn of the Informa	ically rather the ison the state of the second s	an also gy		
Funding Sources Funding Sources	and decisi departmer This projec additional Departmer	on making, im ntally task bas ct is funded by ongoing fundi nt's operating	proved comm ed. / the Electric L ng of approxin budget.	unication, and Itility and Wate nately \$0.4 mil	managing proj	ects geograph Itilities Departn	ically rather the nents. There is	an also		
-	and decisi departmer This projec additional Departmer General F	on making, im ntally task bas ct is funded by ongoing fundi nt's operating und, Building	proved comm ed. v the Electric L ng of approxin budget. Insp, SVP, Wa	unication, and Jtility and Wate nately \$0.4 mil ater & Sewer	managing proj er and Sewer L lion that is part	ects geograph Itilities Departn of the Informa	ically rather the ison the state of the second s	an also gy		
Funding Sources	and decisi departmer This projec additional Departmer General F All Prior Actuals	on making, im ntally task bas ct is funded by ongoing fundi nt's operating und, Building 2021/22	proved comm ed. v the Electric L ng of approxin budget. Insp, SVP, Wa 2022/23	unication, and Utility and Wate nately \$0.4 mil ater & Sewer 2023/24	managing proj er and Sewer L lion that is part 2024/25	ects geograph Itilities Departn of the Informa 2025/26	ically rather the isner the isner the isner is tion Technolog	an : also gy <b>Total</b> \$5,858,985		
Funding Sources Total Sources	and decisi departmen This project additional Departmen General Find All Prior Actuals \$3,914,104	on making, im ntally task bas ct is funded by ongoing fundi nt's operating und, Building 2021/22 \$245,787	proved comm ed. v the Electric L ng of approxim budget. Insp, SVP, Wa 2022/23 \$499,094	unication, and Utility and Wate nately \$0.4 mil ater & Sewer <b>2023/24</b> \$300,000	managing proj er and Sewer L lion that is part <b>2024/25</b> \$300,000	ects geograph Itilities Departr of the Informa 2025/26 \$300,000	ically rather the ist ion Technolog <b>2026/27</b> \$300,000	an also gy Total \$5,858,985		
Funding Sources Total Sources Expenditures	and decisi departmen This project additional Departmen General F All Prior Actuals \$3,914,104 All Prior Actuals	on making, im ntally task bas ct is funded by ongoing fundi nt's operating und, Building 2021/22 \$245,787 2021/22	proved comm ed. v the Electric L ng of approxim budget. Insp, SVP, Wa 2022/23 \$499,094 2022/23	unication, and Utility and Wate nately \$0.4 mil ater & Sewer <b>2023/24</b> \$300,000	managing proj er and Sewer L lion that is part <b>2024/25</b> \$300,000	ects geograph Itilities Departr of the Informa 2025/26 \$300,000	ically rather the ist ion Technolog <b>2026/27</b> \$300,000	an also gy <b>Total</b> <b>\$5,858,985</b> <b>Total</b> \$1,795,957		
Funding Sources Total Sources Expenditures Engineering	and decisi departmen This project additional Departmen General F All Prior Actuals \$3,914,104 All Prior Actuals \$1,551,982	on making, im ntally task bas ct is funded by ongoing fundi nt's operating und, Building 2021/22 \$245,787 2021/22 \$44,881	proved comm ed. v the Electric L ng of approxim budget. Insp, SVP, Wa 2022/23 \$499,094 2022/23 \$199,094	unication, and Utility and Wate nately \$0.4 mil ater & Sewer 2023/24 \$300,000 2023/24 -	managing proj er and Sewer L lion that is part <b>2024/25</b> \$300,000 <b>2024/25</b> -	ects geograph Itilities Departr of the Informa 2025/26 \$300,000 2025/26 -	ically rather the is nents. There is tion Technolog 2026/27 \$300,000 2026/27 -	an an also by <b>Total</b> <b>\$5,858,985</b> <b>Total</b> \$1,795,957 \$4,047,924		
Funding Sources Total Sources Expenditures Engineering Equipment	and decisi departmen This project additional Departmen General Find Strain \$3,914,104 All Prior Actuals \$3,914,104 Strain	on making, im ntally task bas ct is funded by ongoing fundi nt's operating und, Building 2021/22 \$245,787 2021/22 \$44,881	proved comm ed. v the Electric L ng of approxim budget. Insp, SVP, Wa 2022/23 \$499,094 2022/23 \$199,094	unication, and Utility and Wate nately \$0.4 mil ater & Sewer 2023/24 \$300,000 2023/24 -	managing proj er and Sewer L lion that is part <b>2024/25</b> \$300,000 <b>2024/25</b> -	ects geograph Itilities Departr of the Informa 2025/26 \$300,000 2025/26 -	ically rather the is nents. There is tion Technolog 2026/27 \$300,000 2026/27 -	an also gy Total \$5,858,985 Total		
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#### FUNDED | 6549 - AGENDA AND DOCUMENT MANAGEMENT SYSTEMS

This project provides funding to replace SIRE, the City's previous document management system that is no longer being maintained by the vendor. The replacement system provides modern technology, functionality, and reliability for the City, enhancing efficiency for staff and improving the interface for the public. The Laserfiche Rio EDMS replaces the SIRE Document Management system and increases functionality. A more robust system will enable the City to manage all its documents in a flexible and secure manner while introducing such features as automated documents.

**Funding Sources** 

General Fund Capital Projects Reserve and contributions from other funds

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$716,785	\$3,600	\$442,926	-	-	-	-	\$1,163,311

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$523,636	-	-	-	-	-	-	\$523,636
Engineering	\$106,866	\$3,600	\$442,926	-	-	-	-	\$553,392
Equipment	\$41,803	-	-	-	-	-	-	\$41,803
Personnel	\$44,480	-	-	-	-	-	-	\$44,480
Total Expenditures	\$716,785	\$3,600	\$442,926	-	-	-	-	\$1,163,311



#### FUNDED | 6550 - CYBER SECURITY RISK MITIGATION

been established to keep City systems and data secure. This project enables the City to maintain a Cyber Security program designed to protect networks, computers, programs and sensitive data from attack, damage, or unauthorized access. This project supports the City Council goal of delivering and enhancing high quality efficient services and infrastructure.

**Funding Sources** 

General Fund – Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$229,286	\$35,101	\$35,613	-	-	-	-	\$300,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$41,194	\$35,101	-	-	-	-	-	\$76,295
Equipment	\$188,092		\$35,613	-	-	-	-	\$223,705
Total Expenditures	\$229,286	\$35,101	\$35,613	-	-	-	-	\$300,000
Operating Impacts			-	-	-	-	-	-



#### **FUNDED** | 6551 - END USER/DESKTOP TRANSFORMATION

Project Number:	6551	Theme / Category:	Technology and Equipment
Year Initiated:	2017	Project Manager:	Chris Jackson
Planned Completion Year:	2023	Department:	Information Technology
Project Type:	Distinct	Fund:	539 - General Government
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Citywide		

**Project Description** 

This project provides funding for the continued migration to Microsoft's Government Office 365 Cloud services and collaboration tools. To maintain an efficient, productive, and secure computing environment, City desktops and laptops have been upgraded to Windows 10 and to the current cloud-based productivity software Microsoft Office 365. The IT Department's focus over the next 12 months will include the continued roll out, implementation, and training of O365 cloud services and collaboration tools. This will help ensure more seamless communication across and between all parts of the City organization. This is especially important while more workers are remote due to COVID-19, helping the City continue to access information and make informed decisions for the residents and businesses we are here to serve. This project supports the City Council goal of delivering and enhancing high quality efficient services and infrastructure.

#### **Funding Sources**

General Fund - Capital Projects Reserve

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$164,149	-	\$95,851	-	-	-	-	\$260,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	\$164,149	-	\$95,851	-	-	-	-	\$260,000
Total Expenditures	\$164,149	-	\$95,851	-	-	-	-	\$260,000
Operating Impacts			-	-	-	-	-	-



### FUNDED | 6557 - FIRE STATION VIDEO CONFERENCING

Project Number:	6557	Theme	Category:	Technology ar Equipment	nd			
Year Initiated:	2019	Project	Manager:	Chris Jackson			$\left  \right\rangle$	
Planned Completion Year:	2023	Departr	nent:	Information Technology			1A	
Project Type:	Distinct	Fund:		539 - General Government			$\mathbb{N}$	-
Strategic Pillar		Deliver and E rices and Infra		Quality Efficien	t			
Location	Citywide					+~		
	standardize their respo obsolescer Funding th without hav up to 16 pe trained dur conference	ed training wh nse district. C nce. is project hell ving to leave ersonnel; how ing one sess a room at Fire	hile remaining CCTV conferer tos to ensure their district to vever, video co ion. As part of	ng while remain in their fire station nat fire station p go to trainings onferencing will Phase 2, this v	ions and, thus, t was installed ersonnel can o offsite. Curren allow for multij ideo conferenci	providing con over 20 years continue to rec tly, training se ole personnel i cing setup will	tinuous fire pro ago and disma eive training as ssions can acc n multiple loca	tection in antled due to s required ommodate tions to be
			enter at Fire St		perations Cent	er, the Fire Pre	evention confer	
Funding Sources		-	enter at Fire Si Projects Rese	ation 2.	perations Cent	er, the Fire Pre		
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-	General Fu	und - Capital	Projects Rese	rve			evention confer	ence room, Total
Funding Sources	General Fu All Prior Actuals	und - Capital	Projects Rese	rve			evention confer	ence room, Total
Funding Sources	General Fu All Prior Actuals	und - Capital	Projects Rese	rve			evention confer	ence room, Total \$200,000
Funding Sources Total Sources	General Fu All Prior Actuals \$1,039 All Prior	und - Capital 2021/22	Projects Rese 2022/23 \$198,961	tation 2.	2024/25 -	2025/26 -	2026/27 -	ence room, Total \$200,000 Total
Funding Sources Total Sources Expenditures	General Fu	2021/22 2021/22 2021/22	Projects Rese 2022/23 \$198,961 2022/23	tation 2. rve 2023/24 - 2023/24	2024/25 -	2025/26 -	2026/27 -	
Funding Sources Total Sources Expenditures Equipment	General Fu All Prior Actuals \$1,039 All Prior Actuals \$1,039	2021/22 2021/22 2021/22	Projects Rese 2022/23 \$198,961 2022/23 \$198,961	tation 2. rve 2023/24 - 2023/24	2024/25 -	2025/26 -	2026/27 -	ence room, Total \$200,000 Total \$200,000



### UNFUNDED PROJECTS TECHNOLOGY AND EQUIPMENT

4084 - Protective	Equipment Replac	ement			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	-	\$160,626	-	-	\$160,626

This project would provide funding for the replacement of personal protective equipment and clothing for the City's firefighters. This project is fully funded in years 1 and 2, partially funded in year 3. This project is anticipated to be shifted to the operating budget in FY 2025/26 and funding will be evaluated as part of the operating budget process.

4089 - Defibrillator/Monitor Replacement										
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total					
-	-	\$70,000	-	-	\$70,000					

This project would fund the replacement of Fire Department's defibrillators used for medical call responses and mutual aid deployments. The unfunded portion of this project reflects the replacement of defibrillators/monitors in FY 2024/25. This project is fully funded in years 1 and 2 of the CIP. This project is anticipated to be shifted to the operating budget in FY 2025/26 and funding will be evaluated as part of the operating budget process.

6501 - FHRMS Up	odate Project				
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	-	-	\$39,283	\$39,283	\$78,566

This project would provide funding to support the full implementation of the PeopleSoft system modules to improve integration and minimize risk within the City's financial and human resources system. This project is partially funded in the two last years of the CIP. The unfunded amount reflects the General Fund portion of this project.

6514 - Consolidate and Upgrade Servers									
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
-	\$300,000	\$100,000	-	-	\$400,000				

This project would fund the replacement of aging and end-of-life data center equipment. In addition, as technology and automation of services continues to increase, the present and future computing power and data storage needs have significantly increased. This project would focus on replacing end-of-life equipment with more highly available, reliable and scalable equipment.



### UNFUNDED PROJECTS | TECHNOLOGY AND EQUIPMENT

6532 - Intranet Co	ollaboration Suite I	mplementation			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$75,000	-	\$75,000	\$50,000	\$50,000	\$250,000

This project would provide funding for the design of the City's intranet, which became end-of-life in April 2021. The unfunded needs reflect the estimated costs associated with a consultant recommendation to migrate the City's Intranet to SharePoint Online. This would provide a mobile-responsive intranet with extensive file storage and sharing features, and it would integrate with other applications built on the Office 365 platform such as OneDrive, Teams, Office, and Planner.

6550 - Cyber Sec	urity Risk Mitigatic	n			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$100,000	\$370,618	\$402,710	-	-	\$873,328

This project would fund the City's cybersecurity program to protect the City networks, computers, programs and data from attack, damage, or unauthorized access. While the City has a strong cybersecurity program in place, there are several identified areas that need improvement, which would be funded through this project. The unfunded needs reflect the estimated costs associated with upgrading the City's current Microsoft licensing to a higher tier, which would encompass additional cybersecurity tools. Effective in FY 2025/26, all cybersecurity funding will be reflected in the operating budget in the Information Technology's internal service fund. Funding needs will be re-evaluated and considered as part of the operating budget cycle.

TEMP21 - Knox V	ault Replacements	;			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$40,000	-	-	-	-	\$40,000

This project would provide funding for the replacement of existing knox vaults, as the current knox key vaults on the fire apparatus are obsolete and will no longer be supported by the manufacturer.

TEMP23 - Replac	ement Aerial Trucl	k Apparatus			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	\$1,500,000	-	-	-	\$1,500,000

This project would fund the purchase of an additional aerial ladder apparatus. This new apparatus is needed as a result of a change in the deployment model caused by the increasing development of multi-story and higher-density housing.



### UNFUNDED PROJECTS TECHNOLOGY AND EQUIPMENT

TEMP25 - Therma	al Imaging Camera	Replacement			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$40,000	\$40,000	\$40,000	-	-	\$120,000

This project will fund the replacement of the Fire Department's thermal imaging cameras (TICs). TICs have a useful life of five years and the Fire Department estimates that three TICs would need to be replaced annually in order to maintain a sufficient replacement schedule. This project is unfunded in the first three years of the CIP. This project is anticipated to be shifted to the operating budget in FY 2025/26 and funding will be evaluated as part of the operating budget process.

Five-Year CIP Total Unfunded Need: \$3,492,520

# Transportation

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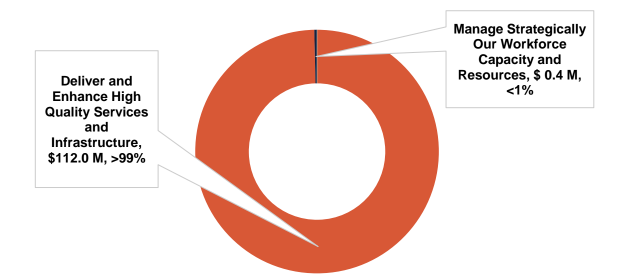
### INTRODUCTION

The capital projects within the Transportation theme masterplan, design, construct, and maintain local transportation facilities. Transportation facilities include but are not limited to public streets, sidewalks, curb/gutters, accessible ramps, bicycle facilities, street intersections, crosswalks, traffic operations devices (e.g., pedestrian beacons), traffic signals and equipment, traffic and street signage and pavement markings, and landscaped areas. Below are some key statistics relative to existing transportation facilities in Santa Clara.

Transportation Program Infr	astructure
Lane Miles of Paved Streets	610
Traffic Signals	145
Miles of Sidewalks	425
Bridges	49
HAWK Beacon	12
Miles of Bicycle Lanes	74

### **Funding Our Top Priorities**

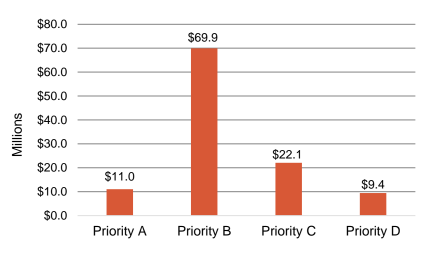
The projects included in the CIP were determined in accordance with both the City Council's strategic pillars, budget priorities, and the recently adopted Santa Clara Bicycle Plan Update 2018 and the Santa Clara Pedestrian Masterplan. Below illustrates the funding amount per Strategic Pillar within the Transportation program. The following chart depicts the total funding in the Transportation program by strategic pillar.





The Transportation CIP totals \$112.4 million. CIP projects were prioritized by the following criteria:

Priority	Description
A	critical need mandated, emergency, or under construction
В	maintenance system reliability and/or ongoing operations
C	future system needs or future regulatory requirements
D	not critical, but achieve efficiencies and/or sustainability



### **Project Highlights**

Major projects in the Transportation program are detailed below.

#### Annual Street Maintenance and Rehabilitation Program

The City has an ongoing allocation for the maintenance and repair of City streets. The City uses the Pavement Management System (PMS) to determine which streets are in critical need of repair or maintenance. The repairs include placing surface seals, replacement of curbs and gutters, as well as installation of roadway striping. This project is partially funded throughout the five-year CIP. The City's current PCI is 75. Without full funding, the PCI is expected to drop to 70 over the next five years.



#### Pedestrian and Bicycle Enhancement Facilities

In conjunction with the recently approved Santa Clara Bicycle Plan 2018 and Santa Clara Pedestrian Master Plan, this project primarily serves as the local funding match to be used by the City to obtain local, state, and federal grants to complete the priority bicycle and pedestrian projects identified by the City. This project is funded by Traffic Mitigation Fees as identified in the Traffic Impact Fee update approved by City Council in 2018.

#### Public Right-of-Way ADA Improvements (Settlement Agreement)

The City entered into a settlement agreement based on litigation requiring the City to perform improvements in the public right-of-way to remove barriers to accessibility under the Americans with Disabilities Act (ADA). The improvements include removal of concrete sidewalks, repair of asphalt, curb ramps and pedestrian street crossings. Based on accessibility standards, additional improvements may be identified and later incorporated into this project.



#### **Uncontrolled Crosswalks Improvements Project**

This project is designed to develop a program and enhance some of the approximately 200 uncontrolled crosswalks in Santa Clara. The project will assess existing crosswalks that do not contain traffic signal, beacon, or stop controls for vehicles to determine if improvements are needed. This project is partially funded.

### **Major Accomplishments**

- Completed the 2018-2021 cycle of the City's Safe Routes to School Program, Civic Center Drive parking study, and Scott Blvd Signal Timing Phase 1 and Phase 2 projects.
- Completed 4.7 miles of new bicycle facilities along portions of Saratoga Avenue, Benton Street, Walsh Avenue, and Monroe Street.
- Obtained a \$1.2 million grant to design and install Class IV bicycle facilities on Lafayette Street.
- Obtained a \$455,000 grant to study the addition of bicycle facilities along De La Cruz Boulevard, Monroe Street, and Walsh Avenue.
- Completed design work for the Santa Clara School Access Improvement, Scott and Harrison HAWK, and Public Right-of-Way ADA Improvements (Settlement Agreement) projects.
- Completed construction work for the Lick Mill Blvd/East River HAWK project.
- Completed inspections of the City's street conditions and identified areas that have impacts on safety, durability, and appearance.
- Completed preventative maintenance and rehabilitation for approximately 65 lane miles of street pavement in 2020 and 2021.

### **Financing Sources**

#### Gas Tax

The Gas Tax Fund accounts for revenues and expenditures received from the State of California under Street and Highway Code Sections 2105, 2106, and 2107. Gas tax is imposed by the State as a per-gallon excise tax on gasoline and diesel fuel. Cities and counties receive an allocation from the State based on population and the proportion of registered vehicles. This funding is restricted for street maintenance, construction, and a limited amount for engineering.

#### Road Maintenance and Rehabilitation Account of 2017 (RMRA)

On April 28, 2017 the Governor signed Senate Bill (SB) 1 which is known as the Road Repair and Accountability Act of 2017. To address basic road maintenance, rehabilitation and critical safety needs on both the state highway and local streets and road system, SB 1: increased per gallon fuel excise taxes; increased diesel fuel sales taxes and vehicle registration fees; and provides for inflationary adjustments to tax rates in future years. The City must comply with all relevant laws, regulations, and policies including: develop and submit a list of projects to the California Transportation Commission (CTC) each fiscal year, develop and submit a project expenditure report to the CTC each fiscal year, and comply with all requirements including reporting requirements for the RMRA funding.



#### Vehicle Registration Fee

On November 2, 2010, Santa Clara County voters approved Measure B, which levies a \$10 annual vehicle registration fee (VRF). The fees collected must be used to pay for programs and projects that have a relationship or benefit to the owners of motor vehicles paying the fee and are consistent with the regional transportation plan. All revenue collected through the VRF is allocated on a population basis to cities in Santa Clara County. The City has committed and used the revenue from Measure B towards various street maintenance and traffic signal upgrade projects. VRF is reported in the Streets and Highways Improvement Capital Projects Fund.

#### Grants

The City applies for regional, state, and federal grants to support various transportation programs including road repair/maintenance, bicycle and pedestrian projects, and traffic signal timing projects. These grant opportunities have time constraints and often include a local match in terms of funding.

#### Measure B

In 2016, Santa Clara County voters approved "Measure B," a 30-year half-cent county-wide sales tax to fund improvements for nine transportation-related program categories. The program categories are defined as: BART Silicon Valley Phase II, Caltrain Corridor Capacity Improvements, County of Santa Clara Expressways, Local Streets and Roads, Transit Operations, Bicycle/Pedestrian, Caltrain Grade Separations, Highway Interchanges and State Route 85 Corridor. The Santa Clara Valley Transportation Authority administers these funds and the City is eligible to receive either guaranteed funds or competitive funds depending upon the requirements of the individual transportation-related program categories. For example, under the Local Streets and Roads program, the City's current share of guaranteed annual funding for FY 2022-23 is approximately \$2.9 million, The annual funding will vary depending upon adjustments to the funding formula, which accounts for actual taxes collected, changes to population, and adjustment for current roadway lane miles.

#### Traffic Mitigation Fees

Traffic Mitigation Fees are levied against private development to fund improvements or programs to mitigate City traffic problems that result either directly or indirectly from development projects. Traffic Mitigation Fee revenues may be used for upgrades, expansions or additions to the City's system of street improvements and related transit, bicycle and pedestrian facilities.

### **Operating Budget Impacts**

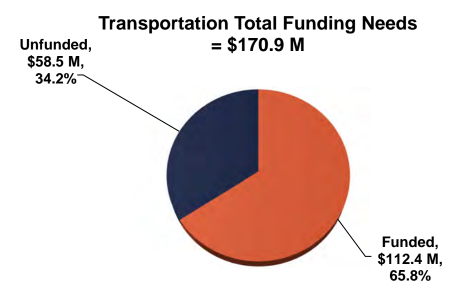
Some capital projects affect future operating budgets due to maintenance costs or additional resources needed. Such impacts vary from project to project and are taken into consideration during the project review process. The cost of operating new or expanded infrastructure is included in the operating budget in the fiscal year the asset becomes operational. The table below summarizes anticipated operating and maintenance costs in for the next five fiscal years.

Summary of Operating Impact	FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Total Five-Year
Operating Supplies	0	15,000	26,750	28,088	29,492	99,330
Maintenance	1,750	18,400	19,000	19,000	19,000	77,150
Contractual Services	0	1,050	1,050	16,050	26,050	44,200
Total	1,750	34,450	46,800	63,138	74,542	220,680



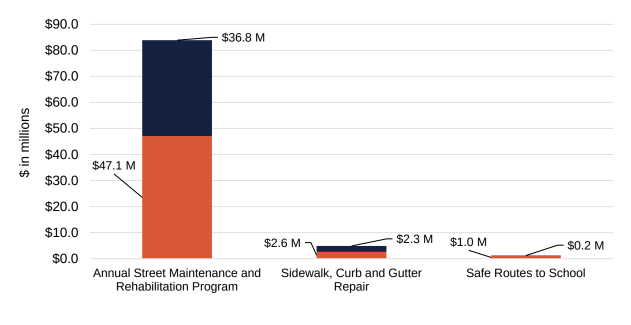
### **Unfunded Needs**

The total funding needs for the Transportation program totals \$170.9 million (not including the bulk of the recommendations identified in the Bicycle Master Plan, Pedestrian Master Plan, and the ADA Transition Plan). Of this amount, \$112.4 million is funded, leaving \$58.5 million of unfunded needs. Some of the unfunded needs include projects such as uncontrolled crosswalks, pavement maintenance for streets and alleyways, high priority projects identified in the Bicycle Masterplan and Pedestrian Masterplan, and Mission College Boulevard/Great America Parkway Intersection Improvements.





Below are some examples of projects that are partially funded. To see the full list of unfunded projects, please see the Unfunded Projects – Transportation list later in this section.



■ Funded ■ Unfunded



Transportation Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
1202 - Agnew Road At-Grade Crossing	-	\$565,777	-	-	-	-	\$565,777
1203 - Annual Creek Trail Rehabilitation Program	-	\$1,240,000	\$200,000	-	-	-	\$1,440,000
1204 - Saratoga Creek Trail (Homeridge Park to Central Park)	-	\$6,242,550	-	-	-	-	\$6,242,550
1205 - Pepper Tree Neighborhood Traffic Calming Study	-	\$91,055	-	-	-	-	\$91,055
1206 - Pruneridge Ave Lawrence Expwy. Bicycle Lanes Improvement	\$5,204	\$52,363	-	-	-	-	\$52,363
1211 - Neighborhood Traffic Calming	\$746	\$530,268	-	\$100,000	\$105,000	\$110,250	\$845,518
1212 - LED Traffic Signal & Safety Light Replacements	\$573,882	\$1,202,810	\$300,000	-	\$300,000	-	\$1,802,810
1216 - Traffic Studies and Signal Needs Assessment/Upgrade	\$191,806	-	-	-	-	-	-
1217 - Traffic Signal Management Software Upgrade/Replacement	\$13,390	\$1,518,605	-	-	-	-	\$1,518,605
1218 - Traffic Pre-Emptors	-	\$879,266	-			-	\$879,266
1219 - Traffic Signal Enhancements	\$321,120	\$423,997	\$150,000	\$1,000,000	\$150,000	\$1,000,000	\$2,723,997
1220 - Pedestrian and Bicycle Enhancement Facilities	(\$123,408)	\$1,766,953	\$185,000	\$100,000	\$365,000	\$500,000	\$2,916,953
1225 - Santa Clara VTA - Congestion Management Program	\$245,000	\$262,000	\$271,400	\$281,100	\$291,100	\$301,500	\$1,407,100
1226 - Uncontrolled Crosswalks Improvements	\$43,450	\$3,056,258	\$2,450,000	\$250,000	\$2,450,000	\$250,000	\$8,456,258
1227 - Changeable Message Signs	-	\$3,406,728	-	-	-	-	\$3,406,728
1228 - Replacement of Underground Traffic Signal Infrastructure	\$169,550	-	-	-	-	-	-
1232 - Traffic Signal Interconnect Upgrade	\$10,000	\$1,025,509	\$100,000	\$500,000	\$100,000	\$500,000	\$2,225,509
1234 - Transportation Modeling Update	\$148,951	\$51,049	\$50,000	-	-	-	\$101,049



Transportation Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
1235 - Annual Street Maintenance and Rehabilitation Program	\$1,047,392	\$16,554,641	\$7,648,832	\$7,648,832	\$7,648,832	\$7,648,832	\$47,149,969
1237 - MCB/GAP Intersection Improvement Project	-	\$2,657,754	-	-	-	-	\$2,657,754
1239 - Adaptive Signal System	-	\$1,850,000	-	-	-	-	\$1,850,000
1244 - Scott Blvd Traffic Signal Interconnect & Coordination	\$22,230	\$44,960	-	-	-	-	\$44,960
1245 - Benton Bike Lanes	(\$13,688)	\$1,519,190	-	-	-	-	\$1,519,190
1246 - Bassett and Laurelwood Bicycle Lanes	\$647	\$1,023,714	-	-	-	-	\$1,023,714
1247 - Lick Mill-East River Parkway Crosswalk Improvements	\$83,636	-	-	-	-	-	-
1248 - Pruneridge Avenue Complete Streets Plan	(\$52,932)	\$52,932	-	-	-	-	\$52,932
1249 - Multimodal Improvement Plan Phase 1 Projects	-	\$740,000	-	-	-	-	\$740,000
1250 - Annual Curb Ramp Installation	-	\$701,512	\$150,000	-	-	-	\$851,512
1251 - HAWK Beacon on Scott and Harrison	\$3,726	\$650,513	-	-	-	-	\$650,513
1252 - Scott Boulevard Signal Timing Phase II	\$16,436	\$71,426	-	-	-	-	\$71,426
1254 - Public Right-of-Way ADA Improvements (Settlement Agreement)	\$6,890,914	\$4,849,302	-	-	-	-	\$4,849,302
1255 - Adaptive Signal System (Santana West Settlement Agreement)	-	\$950,000	-	-	-	-	\$950,000
1256 - Traffic Engineering Consultant Support	\$249,900	\$100,100	\$100,000	-	-	-	\$200,100
1258 - Multimodal Improvement Plan Phase 2 Projects	-	\$1,340,000	-	-	-	-	\$1,340,000
1259 - Monroe - Los Padres Traffic Signal Modification	-	\$680,000	-	-	-	-	\$680,000



Transportation Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
1260 - Traffic Calming (Santana West Settlement Agreement)	-	\$250,000	-	-	-	-	\$250,000
1261 - Santa Clara School Access Improvements	\$78,403	\$2,196,885	-	-	-	-	\$2,196,885
1266 - El Camino Real Bike Lane Project	-	-	\$200,000	\$515,000	\$135,000	-	\$850,000
1267 - Lick Mill Pedestrian Beacons Upgrade	-	\$500,000	-	-	-	-	\$500,000
1271 - Tree Replacement	-	\$17,747	-	-	-	-	\$17,747
1272 - TDA 21 Bicycle Facilities Upgrade	-	\$94,054	-	-	-	-	\$94,054
1273 - Street Tree Services	\$413,000	\$419,000	-	-	-	-	\$419,000
1274 - Lafayette Class IV Bike Lanes	-	\$200,000	-	-	-	-	\$200,000
1275 - De La Cruz Boulevard Class IV Bikeway Study	-	\$200,000	-	-	-	-	\$200,000
1276 - Monroe Street Class II Buffered Bicycle Lane Study	-	\$200,000	-	-	-	-	\$200,000
1277 - Walsh Avenue Class IV Bikeway Study	-	\$250,000	-	-	-	-	\$250,000
1281 - Bicycle Plan Implementation Studies	-	-	-	-	\$440,000	-	\$440,000
1282 - Traffic Impact Fee Nexus Study Update	-	-	\$300,000	-	-	-	\$300,000
1325 - Bridge Maintenance Program	-	\$1,369,894	\$820,000	\$790,000	\$80,000	\$80,000	\$3,139,894
1357 - Traffic Signal Controller Upgrade/Replacement	\$452,372	-	-	-	-	-	-
1376 - Safe Routes to School	(\$39,770)	\$601,084	\$165,000	\$75,000	\$75,000	\$75,000	\$991,084
1382 - Sidewalk, Curb and Gutter Repair	\$410,442	\$700,000	\$700,000	\$400,000	\$400,000	\$400,000	\$2,600,000



Transportation Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
1386 - Santa Clara Citywide ITS Project 2	\$20,000	\$415,177	-	-	-	-	\$415,177
Total Transportation Projects	\$11,182,399	\$63,515,073	\$13,790,232	\$11,659,932	\$12,539,932	\$10,865,582	\$112,370,751



### FUNDED | 1202 - AGNEW ROAD AT-GRADE CROSSING

Funding Sources Grant - Caltrans Section 130

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$7,973	-	\$565,777	-	-	-	-	\$573,750
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Personnel	\$7,973	-	\$565,777	-	-	-	-	\$573,750
Total Expenditures	\$7,973	-	\$565,777	-	-	-	-	\$573,750
Operating Impacts			-	-	-	-	-	-

railroad tracks. This project is to complete the City's portion of the improvements.



### FUNDED | 1203 - ANNUAL CREEK TRAIL REHABILITATION PROGRAM

Project Number:	1203	Theme	/ Category:	Transportation	n			
Year Initiated:	2018	Project Manager:		eger: Vincent Luchessi Public Works 533 - Streets and Highways			$\Box$	
Planned Completion Year:	Ongoing <b>Department:</b>		ment:				14	
Project Type:	Ongoing	Fund:					$\mathbb{N}$	R
Strategic Pillar		Deliver and ices and Inf		Quality Efficien	ıt			$\left\{ \right\}$
Location	Various locations along creek trails							
Project Description	Creek Trai failed asph	(STACT) an alt, repair of	nd Guadalupe miscellaneous	entative mainter River Trail, incluse amenities, and ments extends	uding application treplacing wor	on of seals, rer n-out striping a	noval and rep and markings.	lacement of Preventative
Funding Sources	Capital Pro	ject Reserve	es - General Fi	Ind				
Funding Sources Funding Sources	Capital Pro	iject Reserve 2021/22	es - General Fr 2022/23	2023/24	2024/25	2025/26	2026/27	Total
-	All Prior				2024/25 -	2025/26	2026/27	
Funding Sources	All Prior Actuals		2022/23	2023/24	2024/25 -	2025/26 -	2026/27 -	Total \$1,440,000
Funding Sources	All Prior		2022/23	2023/24	2024/25 - 2024/25	2025/26	2026/27 - 2026/27	\$1,440,000
Funding Sources Total Sources	All Prior Actuals All Prior	2021/22	<b>2022/23</b> \$1,240,000	<b>2023/24</b> \$200,000		-	-	\$1,440,000 Total
Funding Sources Total Sources Expenditures	All Prior Actuals	2021/22	2022/23 \$1,240,000 2022/23	2023/24 \$200,000 2023/24	2024/25	-	2026/27	\$1,440,000 Total \$1,260,000
Funding Sources         Total Sources         Expenditures         Construction	All Prior Actuals	2021/22	<b>2022/23</b> \$1,240,000 <b>2022/23</b> \$1,090,000	2023/24 \$200,000 2023/24 \$170,000	2024/25	-	2026/27	\$1,440,000 Total \$1,260,000 \$180,000
Funding Sources Total Sources Expenditures Construction Engineering	All Prior Actuals	2021/22	2022/23 \$1,240,000 2022/23 \$1,090,000 \$150,000	2023/24 \$200,000 2023/24 \$170,000 \$30,000	2024/25	-	2026/27	



# FUNDED | 1204 - SARATOGA CREEK TRAIL (HOMERIDGE PARK TO CENTRAL PARK)

Project Number:	1204	Theme / Category:	Transportation					
Year Initiated:	2016	Project Manager:	Vincent Luchessi					
Planned Completion Year:	FY 2024/25	Department:	Public Works					
Project Type:	Distinct	Fund:	533 - Streets and Highways					
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure						
Location	Along Sarato Park	ga Creek between Hom	eridge Park and Central					
Project Description	Central Park. Homestead F Boulevard. A relocating ma	Improvements include coad and Kiely Bouleva dditional elements inclu- intenance access ramp	a paved trail adjacent to d, and a pedestrian bridg de retaining walls, draina s to the creek bed, curb,	Homeridge Park, Bill Wilson Jr. Park, and Saratoga Creek, undercrossing beneath ge over Saratoga Creek adjacent to Kiely ge facilities and relocations, utility relocations, gutter, and sidewalk at trailheads, and sary from Valley Water and resource agencies.				
Funding Sources	Developer Co	ontribution, Grant Fundi	ng (OBAG), Park in-lieu f	ees				

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$717,606	-	\$6,242,550	-	-	-	-	\$6,960,156

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$375,354	-	\$6,242,550	-	-	-	-	\$6,617,904
Contingencies/Misc	\$23,671	-	-	-	-	-	-	\$23,671
Engineering	\$250,297	-	-	-	-	-	-	\$250,297
Personnel	\$37,477	-	-	-	-	-	-	\$37,477
Srvc From Other Funds- Alloc OH	\$30,807	-	-	-	-	-	-	\$30,807
Total Expenditures	\$717,606	-	\$6,242,550	-	-	-	-	\$6,960,156

Operating Impacts	 _	_	_	_
Operating Impacts	 -	-	-	-



## FUNDED | 1205 - PEPPER TREE NEIGHBORHOOD TRAFFIC CALMING STUDY

Project Number:	1205	Theme / Category:	Transportation						
Year Initiated:	2018	2018 Project Manager: C							
Planned Completion Year:	FY 2022/23	Department:	Public Works						
Project Type:	Distinct	Fund:	533 - Streets and Highways						
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure							
Location	Kaiser Drive/	Pepper Tree Neighborh	ood						
Project Description	Park resident Employer's In development project will als	ial development on Kiel Iformation Requirement and is funded by the de	y Blvd. for existing res s, Conditions of Appro eveloper. Additionally, and construction of th	post-construction impacts of the Gallery at Central sidential streets. This study is a required part of the oval, and Development Agreement for this if traffic calming improvements are necessary, this e necessary improvements which can include treets.					

**Funding Sources** 

**Developer Contributions** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$8,945	-	\$91,055	-	-	-	-	\$100,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$91,055	-	-	-	-	\$91,055
Engineering	\$8,945	-	-	-	-	-	-	\$8,945
Total Expenditures	\$8,945	-	\$91,055	-	-	-	-	\$100,000
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1206 - PRUNERIDGE AVE.-LAWRENCE EXPWY. BICYCLE LANES IMPROVEMENT

Project Number:	1206	Theme / Category:	Transportation
Year Initiated:	2017	Project Manager:	Kaveh Forouhi
Planned Completion Year:	FY 2022/23	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance High es and Infrastructure	a Quality Efficient
Location	Pruneridge A	venue at Lawrence Exp	ressway
Project Description	Expressway p Pruneridge A	project. This project pro venue from Lawrence E	s the Bicycle Lane Improver vides funding for the installa xpressway to Harvard Aver rvard Avenue. The scope of

**Funding Sources** 

Traffic Mitigation Fees and Silicon Valley Power Funds

interaction, and provide a safe left-lane turning pocket.

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$99,408	\$5,204	\$52,363	-	-	-	-	\$156,975

pavement, storm drain and streetlights relocation, loop detectors re-installation, striping, and utility easement on private property. This work will provide a continuous bicycle lane, promote safer vehicular-bicycle

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$5,204	\$52,363	-	-	-	-	\$57,567
Contingencies/Misc	\$2,880	-	-	-	-	-	-	\$2,880
Engineering	\$72,575	-	-	-	-	-	-	\$72,575
Personnel	\$13,179	-	-	-	-	-	-	\$13,179
Srvc From Other Funds- Alloc OH	\$10,774	-	-	-	-	-	-	\$10,774
Total Expenditures	\$99,408	\$5,204	\$52,363	-	-	-	-	\$156,975
Operating Impacts			-	-	-	-	-	-



## FUNDED | 1211 - NEIGHBORHOOD TRAFFIC CALMING

Project Number:	1211	Theme / Category:	Transportation	
Year Initiated:	2008	Project Manager:	Chase Levasseur	
Planned Completion Year:	Ongoing	Department:	Public Works	
Project Type:	Ongoing	Fund:	533 - Streets and Highways	STOP STOP
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	Citywide			

#### **Project Description**

This project provides funding for traffic calming studies to address residents' concerns. The City receives approximately 20 traffic calming study requests per year due to complaints of speeding or an increase in traffic volume in existing neighborhoods. The result of these studies may include recommendations to install traffic calming devices such as signage, striping, markings and/or curb extensions. Project funds can be used for the following: 1) study, design, and implementation of traffic calming measures based on resident request, 2) study, design, and implementation of 15 mph school zones, or 3) future efforts to update the City's Traffic Calming Program guidelines.

#### Funding Sources

Gas Tax

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$112,596	\$746	\$530,268	-	\$100,000	\$105,000	\$110,250	\$958,860
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$112,430	\$746	\$530,268	-	\$100,000	\$105,000	\$110,250	\$958,694
Personnel	\$166	-	-	-	-	-	-	\$166
Total Expenditures	\$112,596	\$746	\$530,268	-	\$100,000	\$105,000	\$110,250	\$958,860
Operating Impacts			-	-	-	-	-	-



## FUNDED | 1212 - LED TRAFFIC SIGNAL & SAFETY LIGHT REPLACEMENTS

Project Number:	1212	Theme / Category:	Transportation
Year Initiated:	2008	Project Manager:	Joel Roque
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	533 - Streets and Highways
Strategic Pillar	02 - De Servic	eliver and Enhance Higl es and Infrastructure	n Quality Efficient
Location	Citywide		

#### Project Description

This project will upgrade and replace failing Light Emitting Diode (LED) traffic signal heads (i.e., signal indications) and replace High Pressure Sodium (HPS) safety lights with LED safety lights. Safety lights are streetlights which are placed on top of traffic signal poles.

There are currently 145 traffic signals, and 12 High Intensity Activated Crosswalk (HAWKS) beacons in the City of Santa Clara. These signals and HAWKS are typically equipped with LED traffic signal heads and this project will replace LEDs as they reach end of life and need replacement as a preventative maintenance measure. Replacing the HPS lights to LED lights will reduce the City's energy costs, making it more environmentally sustainable, and will provide better lighting at the signalized intersections.

#### Funding Sources

Gas Tax and Vehicle Registration Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$573,882	\$1,202,810	\$300,000	-	\$300,000	-	\$2,376,692

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$573,882	\$1,202,810	\$300,000	-	\$300,000	-	\$2,376,692
Total Expenditures	-	\$573,882	\$1,202,810	\$300,000	-	\$300,000	-	\$2,376,692
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1217 - TRAFFIC SIGNAL MANAGEMENT SOFTWARE UPGRADE/REPLACEMENT

Project Number:	1217	Theme / Category:	Transportation
Year Initiated:	2009	Project Manager:	Joel Roque
Planned Completion Year:	FY 2022/23	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient
Location	Citywide		
Project Description	provides fund traffic signal o more compat	rrent traffic signal mana ling for the software and controller processing eq ible version. This upgra y to improve traffic prog	I hardware costs for uipment at signalized de will modernize ho

**Funding Sources** 

Traffic Mitigation Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$112,914	\$13,390	\$1,518,605	-	-	-	-	\$1,644,909
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$62,511	\$13,390	\$569,268	-	-	-	-	\$645,169
Contingencies/Misc	\$344	-	\$29,656	-	-	-	-	\$30,000
Engineering	\$50,059	-	\$28,380	-	-	-	-	\$78,439
Equipment	-	-	\$891,301	-	-	-	-	\$891,301
Total Expenditures	\$112,914	\$13,390	\$1,518,605	-	-	-	-	\$1,644,909
Operating Impacts			-	\$15,000	\$15,750	\$16,538	\$17,364	\$64,652



# FUNDED | 1218 - TRAFFIC PRE-EMPTORS

Project Number:	1218	Theme / Category:	Transportation
Year Initiated:	2009	Project Manager:	Joel Roque
Planned Completion Year:	FY 2022/23	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient
Location	Strategic traff	fic intersections through	out the City.
Project Description	vehicles and vehicles equi pre-determine	provides funding for the at select strategic signa pped with a pre-emptor ed "pre-empted" signaliz safety of emergency ve	lized intersections wit device to obtain a gre zed intersection. Pre-e

**Funding Sources** 

Traffic Mitigation Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$879,266	-	-	-	-	\$858,637

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$357,000	-	-	-	-	\$335,244
Contingencies/Misc	-	-	-	-	-	-	-	\$344
Engineering	-	-	\$522,266	-	-	-	-	\$523,049
Total Expenditures	-	-	\$879,266	-	-	-	-	\$858,637
Operating Impacts			-	\$11,500	\$11,500	\$11,500	\$11,500	\$46,000



## FUNDED | 1219 - TRAFFIC SIGNAL ENHANCEMENTS

Project Number:	1219	Theme / Category:	Transportation
Year Initiated:	2011	Project Manager:	Vincent Luchessi
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	533 - Streets and Highways
Strategic Pillar		Deliver and Enhance Hig ces and Infrastructure	n Quality Efficient
Location	Citywide		

**Project Description** 

This project will enhance traffic signals throughout the City by performing needs assessments, installing traffic signal poles, conduit, wiring, cabinets, controllers, traffic monitoring cameras, Bluetooth velocity readers, pedestrian crosswalk sensors, video detection systems, and accessible pedestrian signal devices. These enhancements will upgrade equipment to the latest standards, allow staff to remotely monitor traffic, and improve efficiencies at signalized intersections. Additionally, installing pedestrian crosswalk sensors and ADA compliant pedestrian signals will provide pedestrians with an improved walking environment. The project will assess the needs of the City's 144 traffic signals and recommend enhancements as needed. Phase I will upgrade controller and service cabinets at several locations on Bellomy Street, Benton Street, and Market Street in conjunction with Phase I of the Traffic Signal Interconnect Upgrade project (533-1232).

#### Funding Sources Traffic Mitigation Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$44,174	\$321,120	\$423,997	\$150,000	\$1,000,000	\$150,000	\$1,000,000	\$3,089,291

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$2,357	\$321,120	\$423,997	-	\$1,000,000	-	\$1,000,000	\$2,747,474
Contingencies/Misc	\$40,034	-	-	-	-	-	-	\$40,034
Engineering	\$1,783	-	-	\$150,000	-	\$150,000	-	\$301,783
Total Expenditures	\$44,174	\$321,120	\$423,997	\$150,000	\$1,000,000	\$150,000	\$1,000,000	\$3,089,291



# FUNDED | 1220 - PEDESTRIAN AND BICYCLE ENHANCEMENT FACILITIES

Project Number:	1220	Theme	/ Category:	Transportatio	on 💦							
Year Initiated:	2011	Project	t Manager:	Carol Shariat	t Staj	A REALES						
Planned Completion Year:	Ongoing	Depart	ment:	Public Works								
Project Type:	Ongoing	Fund:		533 - Streets and Highways								
Strategic Pillar		- Deliver and rvices and Inf	Enhance High rastructure	Quality Efficie	nt	K						
Location	Citywide							1				
Project Description	City Council approved the Santa Clara Bicycle Plan Update and Pedestrian Master Plan in 2019. Both plans recommend improvement projects that are currently unfunded. Staff will be pursuing various grant opportunities for project funding. This project would be used to fund the local match associated with grant applications for bicycle and pedestrian facilities. This project will also supplement funding for other bicycle lane and pedestrian improvements.											
Funding Sources	Traffic Mi	tigation Fees	and Silicon Va	lley Power Gre	enhouse Gas I	Program Funds	3					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total				
Total Sources	\$46,396	(\$123,408)	\$1,766,953	\$185,000	\$100,000	\$365,000	\$500,000	\$2,839,941				
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total				
Construction	\$44,896	(\$123,408)	\$1,720,795	\$185,000	\$100,000	\$365,000	\$500,000	\$2,792,283				
Engineering	\$1,500	-	\$46,158	-	-	-	-	\$47,658				
Total Expenditures	\$46,396	(\$123,408)	\$1,766,953	\$185,000	\$100,000	\$365,000	\$500,000	\$2,839,941				

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**Operating Impacts** 



#### FUNDED | 1225 - SANTA CLARA VTA - CONGESTION MANAGEMENT PROGRAM

Project Number:	1225	Theme / Category:	Transportation
Year Initiated:	2014	Project Manager:	Carol Shariat
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	533 - Streets and Highways
Strategic Pillar	02 - D Servic	eliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Citywide		

#### **Project Description**

This project was previously known as the Santa Clara Valley Transportation Authority - Congestion Management Program project. Per Proposition 111, every county with an urbanized population of more than 50,000 must establish a Congestion Management Agency (CMA). The Valley Transportation Authority (VTA) is the designated CMA for Santa Clara County and it administers the Congestion Management Program (CMP). CMA's are designed to meet the goals of increasing the efficiency of existing transit and roadway systems, planning the best capital improvements to these systems, and improving the local land use decision-making process to support and complement the transportation system investments. The City is a member agency of the VTA CMP. The CMP is funded through assessments to local jurisdictions (member agencies). This project provides funding for the fees assessed by VTA every year for being a member agency.

#### Funding Sources Vehicle Registration Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$765,243	\$245,000	\$262,000	\$271,400	\$281,100	\$291,100	\$301,500	\$2,417,343

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Contingencies/Misc	-	-	\$262,000	\$271,400	\$281,100	\$291,100	\$301,500	\$1,407,100
Engineering	\$729,525	\$245,000	-	-	-	-	-	\$974,525
Trs Out - Miscellaneous	\$35,718	-	-	-	-	-	-	\$35,718
Total Expenditures	\$765,243	\$245,000	\$262,000	\$271,400	\$281,100	\$291,100	\$301,500	\$2,417,343



## FUNDED | 1226 - UNCONTROLLED CROSSWALKS IMPROVEMENTS

Project Number:	1226	Theme / Category:	Transportation	
Year Initiated:	2017	Project Manager:	Vincent Luchessi	
Planned Completion Year:	Ongoing	Department:	Public Works	
Project Type:	Ongoing	Fund:	533 - Streets and Highways	
Strategic Pillar	02 - De Service	eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	Various locat	ions throughout the City	,	

**Project Description** 

In 2016, per the direction of City Council, staff identified approximately 200 uncontrolled crosswalks throughout the City. Staff created a master plan to prioritize study of the uncontrolled crosswalks for potential improvements and staff has preliminarily ranked these locations based on speed limit and roadway width. Phase I will design and construct improvements at five locations (Benton/Sonoma, Bellomy/Alviso, Homestead/University, Washington/Linden, and Washington/Manchester). Phase II will hire a consultant to validate the prioritization methodology, analyze 30 high priority locations, and recommend improvements, such as High Intensity Activated Crosswalks (HAWKs), Rectangular Rapid Flashing Beacons (RRFBs), curb bulb-outs, and signing and striping improvements. Phase I will start construction in FY 2022/23 and Phase II will be completed in FY 2022/23. Future phases assume start of design of three to five locations in FY 2022/23 and three to five additional locations in FY 2024/25.

Funding Sources

Gas Tax

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$181,697	\$43,450	\$3,056,258	\$2,450,000	\$250,000	\$2,450,000	\$250,000	\$8,681,405

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$181,697	-	\$2,581,240	\$2,450,000	-	\$2,450,000	-	\$7,662,937
Contingencies/Misc	-	-	\$10,247	-	-	-	-	\$10,247
Engineering	-	\$43,450	\$454,471	-	\$250,000	-	\$250,000	\$997,921
Personnel		-	\$10,300	-	-	-	-	\$10,300
Total Expenditures	\$181,697	\$43,450	\$3,056,258	\$2,450,000	\$250,000	\$2,450,000	\$250,000	\$8,681,405
Operating Impacts			-	\$2,250	\$2,250	\$2,250	\$2,250	\$9,000



# FUNDED | 1227 - CHANGEABLE MESSAGE SIGNS

Project Number:	1227	Theme	/ Category:	Transportatio	n							
Year Initiated:	2017 <b>Project Manager:</b>		t Manager:	Jonathan Yee	e							
Planned Completion Year:	FY 2022/23	Depart	ment:	Public Works								
Project Type:	Distinct	Fund:		533 - Streets Highways	and		- COC					
Strategic Pillar			Enhance High rastructure	Quality Efficier	nt							
Location	Great Ameri	Great America Parkway, Tasman Drive										
Project Description	locations on Boulevard) i wayfinding t hotels in the	major corr n the north o the Conv area. Two	idors (Great A Bayshore area ention Center, of the signs w	merica Parkwa a of the City. Tl Great America ill span the full	ermanent Char y, Tasman Driv he purpose of a a Theme Park, width of Great case of an em	ve, Lafayette St a CMS is to pro Mission College America Parkv	reet, Mission vide real-time e, Levi's Stadi	College traffic um and				
Funding Sources	Gas Tax, Ve	ehicle Regi	stration Fees, S	Stadium Author	rity							
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Tot				
Total Sources	\$131,343	-	\$3,406,728	-	-	-	-	\$3,538,07				
	All Prior											

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$28,595	-	\$3,406,728	-	-	-	-	\$3,435,323
Engineering	\$102,748	-	-	-	-	-	-	\$102,748
Total Expenditures	\$131,343	-	\$3,406,728	-	-	-	-	\$3,538,071
Operating Impacts			-	\$1,050	\$1,050	\$1,050	\$1,050	\$4,200



## FUNDED | 1232 - TRAFFIC SIGNAL INTERCONNECT UPGRADE

Project Number:	1232	Theme / Category:	Transportation	<b>i</b> .
Year Initiated:	2018	Project Manager:	Huy Nguyen	
Planned Completion Year:	FY 2031/32	Department:	Public Works	
Project Type:	Distinct	Fund:	533 - Streets and Highways	
Strategic Pillar	02 - De Service	eliver and Enhance High es and Infrastructure	n Quality Efficient	
Location	Citywide			

#### **Project Description**

The City's Traffic Management Center communicates to the existing 144 traffic signals and 10 HAWKs in the City using a traffic signal interconnect network. Currently, 8 locations do not have connections and 36 locations are interconnected via copper cables. This project will install fiber optic communications to these 44 locations to allow remote monitoring and signal timing adjustment. Phase I consists of 16 intersections on Great America Parkway and Tasman Drive; Phase II consists of 12 intersections on Bellomy Street, Benton Street, and Market Street; Phase III consists of 6 intersections on Scott Blvd; Phase IV consists of 3 locations on Pruneridge Ave; Phase V consists of 4 remaining traffic signals; and Phase VI consists of 3 HAWKs on El Camino Real.

#### Funding Sources Traffic Mitigation Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$14,491	\$10,000	\$1,025,509	\$100,000	\$500,000	\$100,000	\$500,000	\$2,250,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$14,491	\$10,000	\$925,509	-	\$500,000	-	\$500,000	\$1,950,000
Engineering	-	-	\$100,000	\$100,000	-	\$100,000	-	\$300,000
Total Expenditures	\$14,491	\$10,000	\$1,025,509	\$100,000	\$500,000	\$100,000	\$500,000	\$2,250,000

#### Operating Impacts



**Operating Impacts** 

## FUNDED | 1234 - TRANSPORTATION MODELING UPDATE

Project Number:	1234	Theme /	Category:	Transportatio	n			
Year Initiated:	2018	Project	Manager:	Carol Shariat			$\square$	
Planned Completion Year:	Ongoing	Departn	nent:	Public Works			$\mathbf{A}$	
Project Type:	Ongoing	Fund:		533 - Streets Highways	and		$\mathbb{N}$	-
Strategic Pillar		<ul> <li>Deliver and E vices and Infra</li> </ul>		Quality Efficier	nt			
Location	Citywide					$+\sim$		
	also occur to be upda diagram a update the modeling purchased run perfor	r every other y ated on a regu nd/or the City' e model in FY against the pro d for City staff. med by land u	ear and are co lar basis to ac s transportatio 2021/22 which bjected traffic This software se consultants	urrently anticipa ccurately reflect on roadway net h includes colle data. In additio e will enable sta	ated for FY 2 and approve work. Projec ecting new tra n, software t iff to quickly lirection to th	an. Minor update 023/24. The Tra e changes to the t funds were use iffic counts to va o view the mode and easily review ese consultants	nsportation Mo General Plan I d to hire a cons lidate and calib ling results will v the outputs of	deling needs and-use sultant to rate the be a modeling
Funding Sources	Traffic Mit	igation Fees						
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Tota
Total Sources	\$16,700	\$148,951	\$51,049	\$50,000	-	-	-	
								\$266,70
Expenditures								
Contingencies/Misc	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	\$266,70
<b>J</b>		<b>2021/22</b> \$13,541	<b>2022/23</b> \$6,459	<b>2023/24</b> \$5,000	2024/25	2025/26	2026/27	
Engineering	Actuals				2024/25 - -	2025/26 _ _		\$266,70 Tota
	Actuals \$16,700	\$13,541	\$6,459	\$5,000	2024/25 - - -	2025/26 - - -		\$266,70 Tota \$41,70

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## FUNDED | 1235 - ANNUAL STREET MAINTENANCE AND REHABILITATION PROGRAM

Project Number:	1235	Theme / Category:	Transportation	
Year Initiated:	2018	Project Manager:	Vincent Luchessi	
Planned Completion Year:	Ongoing	Department:	Public Works	
Project Type:	Ongoing	Fund:	533 - Streets and Highways	
Strategic Pillar		eliver and Enhance High ces and Infrastructure	a Quality Efficient	
Location	Citywide			
Project Description	street netwo treatment ur Managemer most cost-ef funds. The y includes ren	rk of approximately 250 ider the program are bas it System (PMS). The PM fective maintenance pro- rearly projects include pla noving and replacing faile	center line miles. Specific sed upon condition surver AS prioritizes pavement r gram based upon street of acing surface seals, resu	ation and rehabilitation to maintain the City's c yearly projects for streets selected for ys and analysis through the Pavement naintenance projects in order to provide the condition, remaining service life, and available rfacing, and/or reconstruction. Ancillary work nt of concrete curbs, gutters, sidewalks, and it markings.
Funding Sources	Gas Tax, Ve	hicle Registration Fees,	Measure B, SB1 RMRA	

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$16,736,660	\$1,047,392	\$16,554,641	\$7,648,832	\$7,648,832	\$7,648,832	\$7,648,832	\$64,934,021

All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
\$15,404,297	\$1,047,392	\$15,393,703	\$6,501,507	\$6,501,507	\$6,501,507	\$6,501,507	\$57,851,420
\$143,385	-	\$13,613	-	-	-	-	\$156,998
\$1,183,880	-	\$1,147,325	\$1,147,325	\$1,147,325	\$1,147,325	\$1,147,325	\$6,920,505
\$5,098	-	-	-	-	-	-	\$5,098
\$16,736,660	\$1,047,392	\$16,554,641	\$7,648,832	\$7,648,832	\$7,648,832	\$7,648,832	\$64,934,021
	Actuals \$15,404,297 \$143,385 \$1,183,880 \$5,098	Actuals         2021/22           \$15,404,297         \$1,047,392           \$143,385         -           \$1,183,880         -           \$5,098         -	Actuals         2021/22         2022/23           \$15,404,297         \$1,047,392         \$15,393,703           \$143,385          \$13,613           \$1,183,880          \$1,147,325           \$5,098         -	Actuals         2021/22         2022/23         2023/24           \$15,404,297         \$1,047,392         \$15,393,703         \$6,501,507           \$143,385         <	Actuals         2021/22         2022/23         2023/24         2024/25           \$15,404,297         \$1,047,392         \$15,393,703         \$6,501,507         \$6,501,507           \$143,385          \$13,613         <	Actuals         2021/22         2022/23         2023/24         2024/25         2025/26           \$15,404,297         \$1,047,392         \$15,393,703         \$6,501,507         \$6,501,507         \$6,501,507           \$143,385          \$13,613               \$1,183,880          \$1,147,325         \$1,147,325         \$1,147,325         \$1,147,325           \$5,098	Actuals         2021/22         2022/23         2023/24         2024/25         2025/26         2026/27           \$15,404,297         \$1,047,392         \$15,393,703         \$6,501,507         \$6,501,507         \$6,501,507         \$6,501,507         \$6,501,507         \$6,501,507         \$6,501,507         \$1143,385         \$113,613         -         -         -         -         \$1,183,880         \$11,147,325         \$1,147,325

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#### **Operating Impacts**



#### FUNDED | 1237 - MCB/GAP INTERSECTION IMPROVEMENT PROJECT

Project Number:	1237	Theme / Category:	Transportation
Year Initiated:	2018	Project Manager:	Christian Tran
Planned Completion Year:	FY 2024/25	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient
Location	At the interse College Boule	ection of Great America evard	Parkway and Mission
Project Description	The project s	cope includes work to w	viden Mission College B

Intersection by adding an additional left-turn lane from westbound MCB to southbound GAP and from northbound GAP to westbound MCB. Other associated work includes utility relocation, traffic signal modifications, and ADA and bus stop improvements at the intersection. The project also includes pavement rehabilitation on GAP from the intersection to Hwy 101 bridge abutment adjacent to the street widening area. The project purpose is to address traffic demand on MCB and GAP, which warrants the additional lanes to improve traffic flow and reduce congestion. The intersection improvement is also cited in several environmental impact reports (EIR) as a traffic mitigation measure.

Funding Sources

Traffic Mitigation Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$676,303	-	\$2,657,754	-	-	-	-	\$3,334,057

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$2,657,754	-	-	-	-	\$2,657,754
Contingencies/Misc	\$344	-	-	-	-	-	-	\$344
Engineering	\$599,148	-	-	-	-	-	-	\$599,148
Personnel	\$42,900	-	-	-	-	-	-	\$42,900
Srvc From Other Funds- Alloc OH	\$33,911	-	-	-	-	-	-	\$33,911
Total Expenditures	\$676,303	-	\$2,657,754	-	-	-	-	\$3,334,057
Operating Impacts			-	\$2,400	\$2,400	\$2,400	\$2,400	\$9,600



# FUNDED | 1239 - ADAPTIVE SIGNAL SYSTEM

Project Number:	1239	Theme	/ Category:	Transportatior	١			
Year Initiated:	2017	Project	Manager:	Joel Roque				
Planned Completion Year:	FY 2024/25	Departı	ment:	Public Works				
Project Type:	Distinct	Fund:		533 - Streets a Highways	and		$\mathbb{N}$	
Strategic Pillar		eliver and l ces and Infr		Quality Efficien	t			
Location	Great Ameri Blvd	ca Parkway	/, Tasman Driv	e, Mission Coll	ege		1/-	
	volumes exc have the cap	ceed the ma bability to a		imed with a mir eeded to clear t a for the next cy	he intersection	, the traffic sig	nal controller of automated re	does not al-time
	associated t detect traffic system will f Boulevard, k conjunction	raffic delays volumes, a irst be imple Kiely Boules with the Tra	s. This project adjust signal tir emented at 22 /ard, and Bowe affic Signal Mar	and will reduce will install a sta ning, and adap signalized inte ers Avenue. The nagement Softw st project (533-1	e traffic conges te-of-the-art re t synchronization rsections on Pr e adaptive sign vare Upgrade/log	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will	ignal system t affic condition tue, Stevens ( be implement	hat will s. The Creek ed in
Funding Sources	associated t detect traffic system will f Boulevard, k conjunction	raffic delays volumes, a irst be imple Kiely Boules with the Tra	s. This project adjust signal tir emented at 22 /ard, and Bowe affic Signal Mar	and will reduct will install a staning, and adap signalized inte ers Avenue. The nagement Softw	e traffic conges te-of-the-art re t synchronization rsections on Pr e adaptive sign vare Upgrade/log	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will	ignal system t affic condition tue, Stevens ( be implement	hat will s. The Creek ed in
Funding Sources Funding Sources	associated t detect traffic system will f Boulevard, F conjunction Adaptive Sig	raffic delays volumes, a irst be imple Kiely Boules with the Tra	s. This project adjust signal tir emented at 22 /ard, and Bowe affic Signal Mar	and will reduct will install a staning, and adap signalized inte ers Avenue. The nagement Softw	e traffic conges te-of-the-art re t synchronization rsections on Pr e adaptive sign vare Upgrade/log	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will	ignal system t affic condition tue, Stevens ( be implement	hat will s. The Creek ed in 217) and
-	associated t detect traffic system will f Boulevard, F conjunction Adaptive Sig Gas Tax	raffic delays volumes, a irst be impli- kiely Bouley with the Tra gnal System	s. This project adjust signal tir emented at 22 vard, and Bowe affic Signal Man n Santana Wes	and will reduc will install a sta ning, and adap signalized inte ers Avenue. The nagement Soft t project (533-1	e traffic conges te-of-the-art re t synchronizations rsections on Pr e adaptive sign vare Upgrade/1 255).	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will Replacement p	ignal system t affic condition nue, Stevens ( be implement project (533-12	hat will s. The Creek ed in 217) and Total
Funding Sources	associated t detect traffic system will f Boulevard, F conjunction Adaptive Sig Gas Tax All Prior Actuals	raffic delays volumes, a irst be impli- kiely Bouley with the Tra gnal System	s. This project adjust signal tir emented at 22 vard, and Bowe affic Signal Man Santana Wes 2022/23	and will reduc will install a sta ning, and adap signalized inte ers Avenue. The nagement Soft t project (533-1	e traffic conges te-of-the-art re t synchronizations rsections on Pr e adaptive sign vare Upgrade/1 255).	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will Replacement p	ignal system t affic condition nue, Stevens ( be implement project (533-12	hat will s. The Creek ed in 217) and Total
Funding Sources	associated t detect traffic system will f Boulevard, F conjunction Adaptive Sig Gas Tax	raffic delays volumes, a irst be impli- kiely Bouley with the Tra gnal System	s. This project adjust signal tir emented at 22 vard, and Bowe affic Signal Man Santana Wes 2022/23	and will reduc will install a sta ning, and adap signalized inte ers Avenue. The nagement Soft t project (533-1	e traffic conges te-of-the-art re t synchronizations rsections on Pr e adaptive sign vare Upgrade/1 255).	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will Replacement p	ignal system t affic condition nue, Stevens ( be implement project (533-12	hat will s. The Creek ed in 217) and <b>Total</b> \$1,850,000
Funding Sources Total Sources	associated t detect traffic system will f Boulevard, F conjunction Adaptive Sig Gas Tax All Prior Actuals	raffic delays volumes, a irst be impli- kiely Boulev with the Tra gnal System 2021/22	s. This project adjust signal tir emented at 22 vard, and Bowe affic Signal Man Santana Wes 2022/23 \$1,850,000	and will reduct will install a sta ning, and adap signalized inte- ers Avenue. The nagement Soft the project (533-1 2023/24	e traffic conges te-of-the-art re t synchronization resections on Pre e adaptive sign vare Upgrade/1 255). 2024/25	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will Replacement p 2025/26	ignal system t affic condition nue, Stevens ( be implement project (533-12 2026/27	hat will s. The Creek ed in 217) and <b>Total</b> \$1,850,000 <b>Total</b>
Funding Sources Total Sources Expenditures	associated t detect traffic system will f Boulevard, F conjunction Adaptive Sig Gas Tax All Prior Actuals	raffic delays volumes, a irst be impli- kiely Boulev with the Tra gnal System 2021/22	s. This project adjust signal tir emented at 22 vard, and Bowe affic Signal Man Santana Wes 2022/23 \$1,850,000	and will reduct will install a sta ning, and adap signalized inte- ers Avenue. The nagement Soft the project (533-1 2023/24	e traffic conges te-of-the-art re t synchronization resections on Pre e adaptive sign vare Upgrade/1 255). 2024/25	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will Replacement p 2025/26	ignal system t affic condition nue, Stevens ( be implement oroject (533-12 2026/27	hat will s. The Creek ed in 217) and <b>Total</b> \$1,850,000 \$1,850,000
Funding Sources Total Sources Expenditures Construction	associated t detect traffic system will f Boulevard, F conjunction Adaptive Sig Gas Tax All Prior Actuals	raffic delays volumes, a irst be impli- kiely Boulev with the Tra gnal System 2021/22	s. This project adjust signal tir emented at 22 vard, and Bowe affic Signal Man Santana Wes \$1,850,000 \$1,850,000	and will reduct will install a sta ning, and adap signalized inte- ers Avenue. The nagement Soft the project (533-1 2023/24	e traffic conges te-of-the-art re t synchronization resections on Pre e adaptive sign vare Upgrade/1 255). 2024/25	stion, fuel cons al-time traffic s on to current tr uneridge Aver al system will Replacement p 2025/26	ignal system t affic condition nue, Stevens ( be implement oroject (533-12 2026/27	hat will s. The Creek ed in 217) and Total



# FUNDED | 1244 - SCOTT BLVD TRAFFIC SIGNAL INTERCONNECT & COORDINATION

Project Number:	1244	Theme / Category:	Transportation
Year Initiated:	2019	Project Manager:	Joel Roque
Planned Completion Year:	FY 2022/23	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient
Location	Scott Blvd be	tween Bowers Avenue	and Central Expressway
Project Description	project provid obsolete at th Drive with the along Scott B	es funding for the repla e intersections on Scot City's current standard oulevard between Garr	ortation for Clean Air gran cement of the existing tra t Boulevard at Lakeside I . Funding will also be use ett Drive and Central Exp Management Center via i
Funding Sources	Transportatio	n for Clean Air Grant ar	nd Traffic Mitigation Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$169,413	\$22,230	\$44,960	-	-	-	-	\$236,603
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$97,861	\$22,230	\$44,960	-	-	-	-	\$165,051
Contingencies/Misc	\$2,928	-	-	-	-	-	-	\$2,928
Engineering	\$68,624	-	-	-	-	-	-	\$68,624
Total Expenditures	\$169,413	\$22,230	\$44,960	-	-	-	-	\$236,603
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1245 - BENTON BIKE LANES

Project Number:	1245	Theme	/ Category:	Transportatio	n			
Year Initiated:	2019	Projec	t Manager:	Vincent Luch	iessi	1		
Planned Completion Year:	FY 2023/2	24 Depart	ment:	Public Works	3		1A	
Project Type:	Distinct	Fund:		533 - Streets Highways	and			R
Strategic Pillar		<ul> <li>Deliver and vices and Inf</li> </ul>		Quality Efficie	nt			$\sum$
Location	Benton St	reet					<u> </u>	
Project Description	Plan Upda Street, a ( bicycle lar or lane rea alternative elects to r	ate 2018. The Class IIIB Bic ne between M ductions, con es to reconfig nove forward	e project will im ycle Boulevarc Aaryann Drive nplete commur ure Benton Stu with a preferre	plement a Clas between Linco and Dunford W hity outreach, a reet between Li	, west of Monro ss II bicycle Ian oln Street and N /ay. Phase I wil inalyze potentia as Palmas Driv Phase II will con	e between Mor Maryann Drive, I review potenti I traffic and par e and Wood Do	nroe Street an and a Class I ial loss of on-s rking impacts, uck Avenue. If	d Lincoln B buffered treet parking and create Council
Funding Sources	Santana V	Vest Settlem	ent					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$206,810	(\$13,688)	\$1,519,190	-	-	-	-	\$1,712,312
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$206,810	(\$13,688)	\$1,519,190	-	-	-	-	\$1,712,312
Total Expenditures	\$206,810	(\$13,688)	\$1,519,190	-	-	-	-	\$1,712,312

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**Operating Impacts** 



## FUNDED | 1246 - BASSETT AND LAURELWOOD BICYCLE LANES

Project Number:	1246	Theme / Category:	Transportation
Year Initiated:	2019	Project Manager:	Falguni Amin
Planned Completion Year:	FY 2023/24	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar	02 - De Service	liver and Enhance High s and Infrastructure	Quality Efficient
Location	Bassett St an	d Laurelwood Rd	

**Project Description** 

This project provides funding for the installation of a bicycle facility along the Bassett/Laurelwood corridor from Agnew Road to Lafayette Street. Currently there are no bicycle facilities that connect the Laurelwood and Bassett corridors. This project was identified as part of the City's Bicycle Plan Update 2018 and would allow the community to use alternative modes of travel within the City. The project will implement a Class III bicycle boulevard on Bassett Street from Agnew Road to Chestnut Street, Class II bicycle lanes on Bassett Street from Chestnut Street to Laurelwood Road, and Class II bicycle lanes on Laurelwood Road from Bassett Street to Lafayette Street. Phase I completes a parking study and community outreach to identify a design on Bassett Street from Chestnut Street to George Street. Phase II will complete design and construction. This project was formerly named the Lafayette Basset Bike Lane project.

Funding Sources Grant funding (TDA), Silicon Valley Power Greenhouse Gas Program Funds

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$647	\$1,023,714	-	-	-	-	\$1,024,361

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$647	\$983,714	-	-	-	-	\$984,361
Contingencies/Misc	-	-	\$40,000	-	-	-	-	\$40,000
Total Expenditures	-	\$647	\$1,023,714	-	-	-	-	\$1,024,361
Operating Impacts			-	\$500	\$500	\$500	\$500	\$2,000



# FUNDED | 1248 - PRUNERIDGE AVENUE COMPLETE STREETS PLAN

Project Number:	1248	Theme	/ Category:	Transportation	n			
Year Initiated:	2020	Project	Manager:	Carol Shariat				
Planned Completion Year:	FY 2023/2	24 Departr	nent:	Public Works				
Project Type:	Distinct	Fund:		533 - Streets a Highways	and			
Strategic Pillar		<ul> <li>Deliver and E vices and Infra</li> </ul>		Quality Efficien	ıt			
Location	Pruneridg	e Avenue				$+\sim$		
Project Description					2.2-mile segme		ge Avenue fron and parking ar	
	create alte	ernatives that	may include p	arking removal	and/or lane reality Council for co	ductions to pro	vide bicycle ar	d pedestrian
Funding Sources	create alte improvem	ernatives that ents. The alte	may include p matives will be	arking removal brought to Cit	and/or lane red	ductions to pro	vide bicycle ar	d pedestrian
	create alte improvem	ernatives that ents. The alte	may include p matives will be	arking removal brought to Cit	and/or lane rec y Council for co	ductions to pro	2026/27	d pedestrian
Funding Sources	create alte improvem Grant Fun All Prior	ernatives that ents. The alte ding (Caltrans	may include p ernatives will be s Sustainable (	arking removal brought to Cit Communities),	and/or lane red y Council for co Traffic Mitigatio	ductions to pro onsideration. on Fees	vide bicycle ar	d pedestrian
Funding Sources Funding Sources	create alte improvem Grant Fun All Prior Actuals	ernatives that ents. The alte ding (Caltrans 2021/22	may include p ernatives will be s Sustainable 2022/23	arking removal brought to Cit Communities),	and/or lane red y Council for co Traffic Mitigatio	ductions to pro onsideration. on Fees	vide bicycle ar	d pedestrian
Funding Sources Funding Sources	create alte improvem Grant Fun All Prior Actuals	ernatives that ents. The alte ding (Caltrans 2021/22	may include p ernatives will be s Sustainable 2022/23	arking removal brought to Cit Communities),	and/or lane red y Council for co Traffic Mitigatio	ductions to pro onsideration. on Fees	vide bicycle ar	d pedestrian
Funding Sources Funding Sources Total Sources	create alte improvem Grant Fun All Prior Actuals \$131,275 All Prior	ernatives that ents. The alte ding (Caltrans 2021/22 (\$52,932)	may include p ernatives will be s Sustainable 2022/23 \$52,932	arking removal brought to Cit Communities), 2023/24	and/or lane rec y Council for co Traffic Mitigatio 2024/25	ductions to pro onsideration. on Fees 2025/26	vide bicycle ar 2026/27 -	d pedestrian Total \$131,275
Funding Sources Funding Sources Total Sources Expenditures	create alte improvem Grant Fun All Prior Actuals \$131,275 All Prior Actuals	ernatives that ents. The alte ding (Caltrans 2021/22 (\$52,932) 2021/22	may include p srnatives will be s Sustainable 2022/23 \$52,932 2022/23	arking removal brought to Cit Communities), 2023/24 - 2023/24	and/or lane rec y Council for co Traffic Mitigatio 2024/25	ductions to pro onsideration. on Fees 2025/26	vide bicycle ar 2026/27 -	d pedestrian Total \$131,275 Total
Funding Sources Funding Sources Total Sources Expenditures Engineering	create alte improvem Grant Fun All Prior Actuals \$131,275 All Prior Actuals \$131,275	ernatives that ents. The alte ding (Caltrans 2021/22 (\$52,932) 2021/22 (\$52,932)	may include p smatives will be s Sustainable <b>2022/23</b> \$52,932 <b>2022/23</b> \$52,932	arking removal brought to Cit Communities), 2023/24 - 2023/24	and/or lane rec y Council for co Traffic Mitigatio 2024/25	ductions to pro onsideration. on Fees 2025/26	vide bicycle ar 2026/27 -	d pedestrian Total \$131,275 Total \$131,275



# FUNDED | 1249 - MULTIMODAL IMPROVEMENT PLAN PHASE 1 PROJECTS

Project Number:	1249	Theme	/ Category:	Transportatio	on			
Year Initiated:	2019	Project	Manager:	Jonathan Ye	e			
Planned Completion Year:	FY 2024/2	25 Depart	ment:	ent: Public Works				
Project Type:	Distinct	Fund:		533 - Streets Highways	and		$\mathbb{N}$	
Strategic Pillar		<ul> <li>Deliver and vices and Infr</li> </ul>	Enhance High rastructure	Quality Efficie	nt			
Location	Citywide					+~		
Project Description	the MIP F prepared intersectic 2016. As t and adopt intersectic CMP. The stations, tl at ten inter five intersection	unding Agree to address pro- ons in Santa ( the Related p ed the MIP, v ons. The MIP project will in the Conventio rsections, tra- ections.	ment on Octob ojected transpo Clara resulting roject's impact which would ev was also appro- nstall Phase 1 n Center, and	ber 22, 2019 for ortation impact from the City's s on these inter- aluate propose oved by the Va MIP improvem six parks, cross ollection syste	or the Related ts to seven C approval of f ersections can ed multi-moda alley Transpo nents includin swalk motion ms at five inte	I Improvement F Santa Clara De ongestion Manas he Project and a not be fully miti- al improvements rtation Authority g bike lockers ar sensors and ac ersections, and t	evelopment. Th gement Progra associated EIR gated, the City at or near the (VTA) who adr nd racks at thre cessible pedes	e MIP was m (CMP) in June prepared se ninisters the e light rail strian signals
	All Prior							
Funding Sources	Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$740,000	\$740,000	-	-	-	-	\$1,480,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$740,000	-	-	-	-	\$740,000
Intra Trs Out - Miscellaneous	-	\$740,000	-	-	-	-	-	\$740,000
Total Expenditures	-	\$740,000	\$740,000	-	-	-	-	\$1,480,000
Operating Impacts			\$500	\$500	\$500	\$500	\$500	\$2,500



# FUNDED | 1250 - ANNUAL CURB RAMP INSTALLATION

Project Number:	1250	Theme / Category:	Transportation
Year Initiated:	2019	Project Manager:	Ferdinand Pastrana
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	533 - Streets and Highways
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Various loca	ations citywide in the pub	lic right-of-way.
Project Description	current Áme	provides funding for the pricans with Disabilities A in order to remove barrie	ct (ADA) guidelines, ar
Funding Sources	Capital Proje	ect Reserves - General F	und

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$701,512	\$150,000	-	-	-	\$851,512

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$603,630	\$150,000	-	-	-	\$753,630
Contingencies/Misc	-	-	\$41,121	-	-	-	-	\$41,121
Engineering	-	-	\$56,761	-	-	-	-	\$56,761
Total Expenditures	-	-	\$701,512	\$150,000	-	-	-	\$851,512
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1251 - HAWK BEACON ON SCOTT AND HARRISON

Project Number:	1251	Theme	/ Category:	Transportatio	on			
Year Initiated:	2020	Project	Manager:	Vincent Luch	lessi			
Planned Completion Year:	FY 2022/2	23 Depart	ment:	Public Works	3			
Project Type:	Distinct	Fund:		533 - Streets Highways	and		$\mathbb{N}$	
Strategic Pillar		- Deliver and vices and Infr	Enhance High astructure	nt				
Location	Scott Blvc	at Harrison S	St		$\rightarrow$			
Project Description	study, a n	ew High Inter	sity Activated	Crosswalk (HA	osswalk that is o AWK) was warr markings and	anted for instal	lation. The proj	ect will
Funding Sources	Traffic Mit	igation Fees						
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$12,340	\$209,726	\$650,513	-	-	-	-	\$872,579
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$3,726	\$650,513	-	-	-	-	\$654,239
Engineering	\$12,340	-	-	-	-	-	-	\$12,340
Intra Trs Out - Miscellaneous	-	\$206,000	-	-	-	-	-	\$206,000
Total Expenditures	\$12,340	\$209,726	\$650,513	-	-	-	-	\$872,579
Operating Impacts			\$750	\$750	\$750	\$750	\$750	\$3,750



# FUNDED | 1252 - SCOTT BOULEVARD SIGNAL TIMING PHASE II

Project Number:								
	1252	Theme /	Category:	Transportatior	ı			
Year Initiated:	2020	Project I	Manager:	Joel Roque				
Planned Completion Year:	FY 2022/23	Departm	ent:	Public Works			A	
Project Type:	Distinct	Fund:		533 - Streets a Highways	and			
Strategic Pillar		Deliver and E ces and Infra		Quality Efficien	t			
Location	Scott Boule	vard				+~-	<u>- X</u> -	
Project Description	communica improve sig	tions infrastru	ucture to conr	ne existing traff nect multiple int dination betwee	ersections on S	Scott Boulevar	d. These upgra	des will
Funding Sources	Transportat	ion for Clean	Air Grant and	d Vehicle Regis	tration Fees			
Funding Sources	All Prior Actuals	2021/22	2022/23	_				
	Actuals		2022/23	2023/24	2024/25	2025/26	2026/27	Tota
Total Sources	\$12,638	\$16,436	\$71,426	<b>2023/24</b> -	2024/25	2025/26 -	2026/27 -	Tota \$100,50
Total Sources		\$16,436		2023/24 -	2024/25 -	2025/26 -	2026/27 -	
		\$16,436 <b>2021/22</b>		2023/24 - 2023/24	2024/25	2025/26 - 2025/26	2026/27 - 2026/27	
Expenditures	\$12,638 All Prior		\$71,426	-	-	-		\$100,50 Tota
Total Sources Expenditures Construction Total Expenditures	\$12,638 All Prior Actuals	2021/22	\$71,426 2022/23	2023/24	-	-		\$100,50



# FUNDED | 1254 - PUBLIC RIGHT-OF-WAY ADA IMPROVEMENTS (SETTLEMENT AGREEMENT)

Funding Sources

Capital Project Reserve - General Fund

settlement agreement.

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$187,805	\$6,890,914	\$4,849,302	-	-	-	-	\$11,928,021

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$6,890,914	\$4,849,302	-	-	-	-	\$11,740,216
Contingencies/Misc	\$250	-	-	-	-	-	-	\$250
Engineering	\$187,555	-	-	-	-	-	-	\$187,555
Total Expenditures	\$187,805	\$6,890,914	\$4,849,302	-	-	-	-	\$11,928,021

Operating Impacts	-	-	-	-	-	-
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# FUNDED | 1255 - ADAPTIVE SIGNAL SYSTEM (SANTANA WEST SETTLEMENT AGREEMENT)

Project Number:	1255	Theme	/ Category:	Transportatio	n			
Year Initiated:	2019	Project	Manager:	Joel Roque				
Planned Completion Year:	FY 2024/2	5 Departi	ment:	Public Works			A	
Project Type:	Distinct	Fund:		533 - Streets Highways	and			
Strategic Pillar		Deliver and ices and Infr		Quality Efficier	nt			
Location	Citywide					$+ \sim$		
Funding Sources	manageme associated video came Keystone S This projec Upgrade/R	ent of a traffic traffic delays eras and Blue Street, Sarato t will be impl eplacement	c signal system s. The project etooth/Wi-Fi tr oga Avenue ar lemented in co	n and will reduc will design, pro avel time reade nd Pruneridge / njunction with 217) and Adap	ce traffic conge ocure, and inst ers at the inter Avenue, and C the Traffic Sig	signals provide estion, fuel cons all adaptive sigr sections of Sara Cypress Avenue nal Managemer stem project (53	sumption, emiss nal systems in a atoga Avenue a and Pruneridg nt Software	sions, and addition to nd
Funding Courses	All Prior	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Funding Sources	Actuals	2021/22		2023/24	2024/25	2023/26	2020/21	
Total Sources	-	-	\$950,000	-	-	-	-	\$950,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$850,000	-	-	-	-	\$850,000
Engineering	-	-	\$100,000	-	-	-	-	\$100,000
Total Expenditures	-	-	\$950,000	-	-	-	-	\$950,000
Operating Impacts					\$500	\$500	\$500	\$1,500
operating impacts			-	-	φ000	\$500	\$500	φ1,500



## FUNDED | 1256 - TRAFFIC ENGINEERING CONSULTANT SUPPORT

Project Number:	1256	Theme / Category:	Transportation
Year Initiated:	2019	Project Manager:	Carol Shariat
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	533 - Streets and Highways
Strategic Pillar		Deliver and Enhance Higl ces and Infrastructure	Quality Efficient
Location	Citywide		
Project Description		provides funding to assist ncoming development pro	

number of incoming development projects, resident concerns, and City Council requests. Consultant services, as an extension of staff, would be utilized to assist Traffic Division staff with completing tasks such as traffic operations studies, traffic calming studies, speed studies, grant application preparation, resident requests, review of development traffic impact studies, review of traffic control plans, review of development site plans, and review of transportation planning documents.

**Funding Sources** 

Capital Projects Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	\$249,900	\$100,100	\$100,000	-	-	-	\$450,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$249,900	\$100	-	-	-	-	\$250,000
Engineering	-	-	\$100,000	\$100,000	-	-	-	\$200,000
Total Expenditures	-	\$249,900	\$100,100	\$100,000	-	-	-	\$450,000
Operating Impacts			-	-	-	-	-	-



**Total Expenditures** 

## FUNDED | 1258 - MULTIMODAL IMPROVEMENT PLAN PHASE 2 PROJECTS

Project Number:	1258	Theme	/ Category:	Transportatio	on			
Year Initiated:	2020	Projec	t Manager:	Jonathan Ye	e			
Planned Completion Year:	FY 2026/27	Depart	ment:	Public Works	3			
Project Type:	Distinct	Fund:		533 - Streets Highways	and		$\mathbb{N}$	
Strategic Pillar	02 - I Servi	Deliver and ces and Inf	Enhance High rastructure	Quality Efficie	nt			
Location	Citywide					+~-		
	be fully miti improvement Authority (V Great Ament three inters	gated, the ( nts at or nea (TA) who ac rica Station ections, trav	City prepared a ar these interse dministers the ( Study led by V vel time data co	nd adopted the ections. The M CMP. The proj TA, bike locke ollection system	e Related project e MIP, which wo IP was also app ect will install Pl rs/racks at seven ms at 11 interse s, and upgrade s	ould evaluate p proved by the V nase 2 MIP imp en locations, tra ctions, crosswa	roposed multi 'alley Transpo provements in affic monitoring alk motion ser	modal ortation cluding a g cameras at nsors and
Funding Sources	Traffic Mitig	ation Fees,	Regional Traf	fic Mitigation F	ees			
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Tota
Total Sources	-	-	\$1,340,000	-	-	-	-	\$1,340,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Tota
Construction	-	-	\$590,000	-	-	-	-	\$590,000
Engineering	-	-	\$750,000	-	-	-	-	\$750,000

Operating Impacts	\$500	\$500	\$600	\$600	\$600	\$2,800

-

-

-

- \$1,340,000

-

\$1,340,000

-



## FUNDED | 1259 - MONROE - LOS PADRES TRAFFIC SIGNAL MODIFICATION

Project Number:	1259	Theme / Category:	Transportation
Year Initiated:	2021	Project Manager:	Vincent Luchessi
Planned Completion Year:	FY 2023/24	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient
Location	Monroe St or	nto Los Padres Blvd	
Project Description	Members of t	he public contacted the	City requesting a left

Members of the public contacted the City requesting a left turn signal phase from Monroe Street onto Los Padres Boulevard. Motorists indicated their confusion as the left turn lane is striped, however, the signal does not provide left turn indicators (i.e. arrows) for this movement. The project includes modification to the existing traffic signal at this intersection to provide "protected" left turns from Monroe Street onto Los Padres Boulevard. This adds left turn signal indications, installs vehicle detection system, and re-programs the existing traffic signal controller.

**Funding Sources** 

Gas Tax

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$680,000	-	-	-	-	\$680,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$535,000	-	-	-	-	\$535,000
Engineering	-	-	\$145,000	-	-	-	-	\$145,000
Total Expenditures	-	-	\$680,000	-	-	-	-	\$680,000
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1260 - TRAFFIC CALMING (SANTANA WEST SETTLEMENT AGREEMENT)

Project Number:	1260	Theme / Category:	Transportation	
Year Initiated:	2019	Project Manager:	Chase Levasseur	
Planned Completion Year:	FY 2023/24	Department:	Public Works	
Project Type:	Distinct	Fund:	533 - Streets and Highways	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	15
Location	Citywide			
Project Description	regarding the public outread in the South o the City of Sa	proposed Santana We ch, identify traffic calmir of Forest Neighborhood In Jose. A parking study	st development in Sar og recommendations, to discourage cut thro v, traffic calming analy	In Jose entered into a Settlement Agreement Jose. This project will study roadways, perform and potentially implement traffic calming features hugh traffic due to the increase of development in sis, and neighborhood outreach started in FY Y 22/23 with construction to start in FY 23/24.

**Funding Sources** 

Santana West Settlement Agreement

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$250,000	-	-	-	-	\$250,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$175,000	-	-	-	-	\$175,000
Engineering	-	-	\$75,000	-	-	-	-	\$75,000
Total Expenditures	-	-	\$250,000	-	-	-	-	\$250,000
Operating Impacts			-	-	-	-	-	-



## FUNDED | 1261 - SANTA CLARA SCHOOL ACCESS IMPROVEMENTS

Project Number:	1261	Theme / Category:	Transportation
Year Initiated:	2020	Project Manager:	Vincent Luchessi
Planned Completion Year:	FY 2022/23	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance Highes and Infrastructure	n Quality Efficient
Location	Citywide		
Project Description	The project p	rovides funding for the	study, design, and ins

bicycle and pedestrian access for multiple schools within Santa Clara. Improvements to enhance bicycle and pedestrian access for multiple schools within Santa Clara. Improvements may include additional sidewalks, curb ramps, high visibility crosswalks, bulb-outs, Rectangular Rapid Flashing Beacons (RRFBs), High Intensity Activated Crosswalks (HAWKs) signals, pedestrian activated signal upgrades, and upgraded school zone signage. The budget for the project has been set by the grant and local match. The first step of design services will be to finalize locations and proposed improvements.

**Funding Sources** 

**OBAG Grant & Traffic Mitigation Fees** 

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$67,081	\$78,403	\$2,196,885	-	-	-	-	\$2,342,369
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	\$74,115	\$2,196,885	-	-	-	-	\$2,271,000
Engineering	\$67,081	\$4,288	-	-	-	-	-	\$71,369
Total Expenditures	\$67,081	\$78,403	\$2,196,885	-	-	-	-	\$2,342,369
Operating Impacts			-	-	-	-	-	-



## FUNDED | 1266 - EL CAMINO REAL BIKE LANE PROJECT

Project Number:	1266	Theme / Category:	Transportation		
Year Initiated:	2020	Project Manager:	Jonathan Yee		
Planned Completion Year:	FY 2025/26	Department:	Public Works		
Project Type:	Distinct	Fund:	533 - Streets and Highways		
Strategic Pillar	02 - De Service	02 - Deliver and Enhance High Quality Efficient Services and Infrastructure			
Location	El Camino Re	al			

**Project Description** 

The City's Bicycle Plan Update 2018 (Plan) was approved by City Council in September 2019 and includes approximately 160 projects for implementation. This project would fund implementation of bicycle facilities on El Camino Real within City limits and was identified as a high priority project in the Plan. The Plan identifies this section of El Camino Real within City limits as a corridor where a Class IV Separated Bicycle Lane should be installed. Additionally, the Plan states that to accommodate the desired bicycle facilities along El Camino Real, that street parking must be removed. The project installs a Class IV Separated Bikeway (striped buffer with bollards) along El Camino Real within City limits (Halford Avenue to Portola Avenue). There are several locations where parking will not be removed at this time due to a lack of private on-site parking. As a result, Class III shared lane markings or bike detours will be considered at these locations.

#### Funding Sources Silicon Valley Power Greenhouse Gas Program Funds

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	-	\$200,000	\$515,000	\$135,000	-	\$850,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	-	-	\$400,000	\$135,000	-	\$535,000
Engineering	-	-	-	\$200,000	\$115,000	-	-	\$315,000
Total Expenditures	-	-	-	\$200,000	\$515,000	\$135,000	-	\$850,000
Operating Impacts			-	-	-	\$15,000	\$25,000	\$40,000



# FUNDED | 1267 - LICK MILL PEDESTRIAN BEACONS UPGRADE

Project Number:	1267	Theme / Category:	Transportation
Year Initiated:	2019	Project Manager:	Vincent Luchessi
Planned Completion Year:	FY 2023/24	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance Hightes and Infrastructure	Quality Efficient
Location	Lick Mill Boul	evard	
Project Description	Expressway. uncontrolled would like to	rrently three flashing be Two of these beacons a crosswalk or enter a cu cross the street. This pr Fitzpatrick Way and at l	are constantly flashing ve on the roadway. T oject will upgrade the

project will study and consider upgrades to the curve warning flashing beacon.

**Funding Sources** 

Santana West Settlement

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$500,000	-	-	-	-	\$500,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	-	-	\$500,000	-	-	-	-	\$500,000
Total Expenditures	-	-	\$500,000	-	-	-	-	\$500,000
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1271 - TREE REPLACEMENT

Project Number:	1271	Theme /	Category:	Transportatio	n				
Year Initiated:	2021	Project	Manager:	Chris Fazzi		140	κ.	*	
Planned Completion Year:	Ongoing	Departn	nent:	Public Works			Aller-		
Project Type:	Ongoing	Fund:		533 - Streets Highways	and				
Strategic Pillar		Promote Sus ection	tainability and	l Environmenta	l		天史		
Location	Citywide								
Project Description	City Street unable to p	Trees. Impace	t fees are as	sessed to deve e. Funds are u	lopers that	er impact fees as: require City street element the Opera	t tree removals	and are	
Funding Sources	Tree In-Lie	u revenue							
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/2	5 2025/26	2026/27	Total	
Total Sources	-	-	\$17,747	-			-	\$17,747	
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/2	5 2025/26	2026/27	Total	
Engineering	-	-	\$17,747	-			-	\$17,747	
Total Expenditures	-	-	\$17,747	-			-	\$17,747	
Operating Impacts			-				-	-	



# FUNDED | 1272 - TDA 21 BICYCLE FACILITIES UPGRADE

Project Number:	1272	Theme	/ Category:	Transportatio	n		1. St. St. St.	
Year Initiated:	2021	Project	Manager:	Chase Levas	seur			
Planned Completion Year:	FY 2023/24	Departi	ment:	Public Works				
Project Type:	Distinct	Fund:		533 - Streets Highways	and			
Strategic Pillar		Deliver and I ces and Infr		Quality Efficier	nt	*		
Location	Los Padres Calabazas		omas Aquino	Creek Trail, Mo	onroe St,		V in	
Project Description	San Tomas	Aquino Cre	ek Trail; 2) Mo	onroe Street (H	omestead F	e facilities at the fo Road to Newhall S as Boulevard at C	Street); 3) Los P	adres
Funding Sources	Grant (TDA	Article 3)						
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/2	5 2025/26	2026/27	Total
Total Sources	-	-	\$94,054	-			-	\$94,054
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/2	5 2025/26	2026/27	Total
Construction	-	-	\$94,054	-			-	\$94,054
Total Expenditures	-	-	\$94,054	-			-	\$94,054
Operating Impacts			-	-			-	-



## FUNDED | 1273 - STREET TREE SERVICES

Project Number:	1273	Theme	/ Category:	Transportatior	ı	1 A	Magne.	
Year Initiated:	2022	Project	Manager:	Chris Fazzi				5
Planned Completion Year:	FY 2023/24	Departi	ment:	Public Works				
Project Type:	Distinct	Fund:		533 - Streets a Highways	and			
Strategic Pillar		Manage Stra Resources	ategically Our \	Norkforce Capa	acity	9		
Location	Citywide							
	trees as ne			s, and providing	g emergency tr			
Funding Sources	trees as ne does not ha maintenanc Modesto As accordance years of imp	ave adequate ce services. sh trees whice with the co plementation	e staff to maint Based on a co ch were old an nsultant's evalu n of tree remov	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding als and replace	gemergency tr t trees and as a tion and recom ding is provide in this CIP is p ements. The thi	ee work throug a result utilizes mendations fo d to supplement provided for the ird and final ye	contractors to r many of the ont the operating second year	provide tree City's g budget in of three
Funding Sources	trees as ne does not ha maintenanc Modesto As accordance years of imp	ave adequate ce services. sh trees whice with the co plementation	e staff to maint Based on a co ch were old an nsultant's evalu n of tree remov	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding	gemergency tr t trees and as a tion and recom ding is provide in this CIP is p ements. The thi	ee work throug a result utilizes mendations fo d to supplement provided for the ird and final ye	contractors to r many of the ont the operating second year	provide tree City's g budget in of three
Funding Sources Funding Sources	trees as ne does not ha maintenanc Modesto As accordance years of imp	ave adequate ce services. sh trees whice with the co plementation	e staff to maint Based on a co ch were old an nsultant's evalu n of tree remov	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding als and replace	gemergency tr t trees and as a tion and recom ding is provide in this CIP is p ements. The thi	ee work throug a result utilizes mendations fo d to supplement provided for the ird and final ye	contractors to r many of the ont the operating second year	provide tree City's g budget in of three
-	trees as ne does not ha maintenanc Modesto As accordance years of imp Silicon Valle	ave adequate ce services. I sh trees white with the co plementation ey Power Fu	e staff to maint Based on a co ch were old an nsultant's evalu n of tree remov	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding rals and replace al Project Rese	g emergency tr t trees and as a tion and recom ding is provide in this CIP is p ements. The thi erves - General	ee work throug a result utilizes mendations fo d to supplement provided for the ord and final ye Fund	contractors to r many of the ( nt the operating e second year ar is currently	provide tree City's g budget in of three unfunded.
Funding Sources	trees as ne does not ha maintenanc Modesto As accordance years of imp Silicon Valle	ave adequate ce services. I sh trees whice with the co plementation ey Power Fu 2021/22	e staff to maint Based on a co ch were old an nsultant's evalu n of tree remov unds and Capit	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding rals and replace al Project Rese	g emergency tr t trees and as a tion and recom ding is provide in this CIP is p ements. The thi erves - General	ee work throug a result utilizes mendations fo d to supplement provided for the ord and final ye Fund	contractors to r many of the ( nt the operating e second year ar is currently	provide tree City's g budget in of three unfunded. Total
Funding Sources	trees as ne does not ha maintenanc Modesto As accordance years of imp Silicon Valle	ave adequate ce services. I sh trees whice with the co plementation ey Power Fu 2021/22	e staff to maint Based on a co ch were old an nsultant's evalu n of tree remov unds and Capit	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding rals and replace al Project Rese	g emergency tr t trees and as a tion and recom ding is provide in this CIP is p ements. The thi erves - General	ee work throug a result utilizes mendations fo d to supplement provided for the ord and final ye Fund	contractors to r many of the ( nt the operating e second year ar is currently	provide tree City's g budget in of three unfunded. Total
Funding Sources Total Sources	trees as ne does not ha maintenanc Modesto As accordance years of imp Silicon Valle All Prior Actuals	ave adequate ce services. I sh trees whice with the co plementation ey Power Fu 2021/22 \$413,000	e staff to maint Based on a co ch were old an nsultant's evalu n of tree remov unds and Capit 2022/23 \$419,000	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding als and replace al Project Rese 2023/24	g emergency tri t trees and as a tion and recom ding is provide i in this CIP is p ements. The thi erves - General 2024/25	ee work throug a result utilizes mendations fo d to supplement provided for the rd and final ye Fund 2025/26	contractors to r many of the on the operating second year ar is currently 2026/27	provide tree City's g budget in of three unfunded. <b>Total</b> <b>\$832,000</b>
Funding Sources Total Sources Expenditures	trees as ne does not ha maintenanc Modesto As accordance years of imp Silicon Valle All Prior Actuals	ave adequate ce services. I sh trees whice with the complementation ey Power Fu 2021/22 \$413,000 2021/22	e staff to maint Based on a co ch were old an nsultant's evalu n of tree remov unds and Capit 2022/23 \$419,000 2022/23	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding als and replace al Project Rese 2023/24 - 2023/24	g emergency tri t trees and as a tion and recom ding is provide i in this CIP is p ements. The thi erves - General 2024/25	ee work throug a result utilizes mendations fo d to supplement provided for the rd and final ye Fund 2025/26	contractors to r many of the on the operating second year ar is currently 2026/27	provide tree City's g budget in of three unfunded. Total \$832,000
Funding Sources Total Sources Expenditures Construction	trees as ne does not ha maintenanc Modesto As accordance years of imp Silicon Valle All Prior Actuals	ave adequate ce services. I sh trees whice with the co- plementation ey Power Fu 2021/22 \$413,000	e staff to maint Based on a co ch were old an nsultant's evalue of tree remov ands and Capit 2022/23 \$419,000 \$419,000	s, and providing ain these stree nsultant evalua d declining, fun uation. Funding als and replace al Project Rese 2023/24 - 2023/24	g emergency tri t trees and as a tion and recom ding is provide i in this CIP is p ements. The thi erves - General 2024/25	ee work throug a result utilizes mendations fo d to supplement provided for the rd and final ye Fund 2025/26	contractors to r many of the on the operating second year ar is currently 2026/27	provide tree City's g budget in of three unfunded. <b>Total</b> <b>\$832,000</b> <b>Total</b> \$832,000



#### FUNDED | 1274 - LAFAYETTE CLASS IV BIKE LANES

Project Number:	1274	Theme / Category:	Transportation
Year Initiated:	2021	Project Manager:	Vincent Luchessi
Planned Completion Year:	FY 2024/25	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient
Location	Lafayette Stre	eet	
Project Description		vill consider adding Clas	

recommended by the Bicycle Plan Update 2018. The project is located on Lafayette Street between Laurelwood Road and Reed Street. Phase I will complete a parking study and community outreach to identify a design between Memorex Drive and Reed Street (two blocks). To construct Class IV bike lanes, it is anticipated parking removal may be necessary. If Council elects to move forward with a preferred alternative, staff will bring forward actions for funding for Phase II which will complete design and construction.

**Funding Sources** 

Grant funding (Measure B) and Traffic Mitigation Fees

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$200,000	-	-	-	-	\$200,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	-	-	\$200,000	-	-	-	-	\$200,000
Total Expenditures	-	-	\$200,000	-	-	-	-	\$200,000
Operating Impacts			-	-	-	-	-	-



#### FUNDED | 1275 - DE LA CRUZ BOULEVARD CLASS IV BIKEWAY STUDY

Project Number:	1275	Theme / Category:	Transportation
Year Initiated:	2021	Project Manager:	Carol Shariat
Planned Completion Year:	FY 2023/24	Department:	Public Works
Project Type:	Distinct	Fund:	533 - Streets and Highways
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient
Location	De La Cruz B	Blvd, Coleman Ave	
Project Description	This project v	vill complete a study to	consider adding Class

La Cruz Boulevard from Central Expressway to Alviso Street and Coleman Avenue from De La Cruz Blvd to Brokaw Road (as recommended by the Bicycle Plan Update 2018). The project will complete community outreach, traffic and parking analyses, and create alternatives that may include parking removal and/or lane reductions to provide a Class IV bikeway. The alternatives will be brought to City Council for consideration. Additional funding must be identified for design and construction phases.

**Funding Sources** 

Grant funding (Measure B), Traffic Mitigation Fee

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$200,000	-	-	-	-	\$200,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	-	-	\$200,000	-	-	-	-	\$200,000
Total Expenditures	-	-	\$200,000	-	-	-	-	\$200,000
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1276 - MONROE STREET CLASS II BUFFERED BICYCLE LANE STUDY

Project Number:	1276	Theme	/ Category:	Transportatio	n			
Year Initiated:	2021	Project	Manager:	Ralph Garcia	1			
Planned Completion Year:	FY 2023/24	Departi	ment:	Public Works	3		$\mathbf{DA}$	
Project Type:	Distinct	Fund:		533 - Streets Highways	and		$\mathbb{N}$	
Strategic Pillar			Enhance High astructure	Quality Efficie	nt			
Location	Monroe St					+		
Project Description	Lawrence Ex project will co include parkir	pressway mplete co ng remova nt to City C	to San Tomas mmunity outre I and/or lane r	Expressway a each, traffic and reductions to pl	as recommende d parking analy rovide Class II I	d by the Bicycl ses, and create ouffered bicycle	es on Monroe Si e Plan Update : e alternatives th e lanes. The alte fied for design a	2018. The at may ernatives
Funding Sources	Grant funding	(Measure	e B), Traffic M	itigation Fee				
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$200,000	-	-	-	-	\$200,000

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	-	-	\$200,000	-	-	-	-	\$200,000
Total Expenditures	-	-	\$200,000	-	-	-	-	\$200,000
_								
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1277 - WALSH AVENUE CLASS IV BIKEWAY STUDY

Project Number:	1277	Theme / Category:	Transportation		
Year Initiated:	2021	Project Manager:	Carol Shariat		
Planned Completion Year:	FY 2023/24	Department:	Public Works		$ \bigcirc $
Project Type:	Distinct	Fund:	533 - Streets and Highways		$\checkmark$
trategic Pillar		eliver and Enhance High es and Infrastructure	n Quality Efficient		
ocation	Walsh Ave				4
roject Description	Avenue to La recommende parking analy Class II buffe	fayette Street and Mart d by the Bicycle Plan U ses, and create alterna red bicycle lanes. The a	consider adding Class IV b in Avenue from De La Cruz pdate 2018. The project wi tives that may include park alternatives will be brought and construction phases.	Boulevard to Lafayette S complete community oung removal and/or lane r	Street as utreach, t reduction
	One of the dia	(Macaura D) Troffic N			

**Funding Sources** 

Grant funding (Measure B), Traffic Mitigation Fee

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	-	-	\$250,000	-	-	-	-	\$250,000
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Engineering	-	-	\$250,000	-	-	-	-	\$250,000
Total Expenditures	-	-	\$250,000	-	-	-	-	\$250,000
Operating Impacts			-	-	-	-	-	-



# FUNDED | 1281 - BICYCLE PLAN IMPLEMENTATION STUDIES

Project Number:	1281	Theme /	Category:	Transportatior	n			
Year Initiated:	2023	Project I	Manager:	Carol Shariat				
Planned Completion Year:	FY 2027/28	B Departm	ient:	Public Works			A	
Project Type:	Distinct	Fund:		533 - Streets a Highways	and			
Strategic Pillar		Deliver and E ices and Infra		Quality Efficien	t			
Location	Various					<u> </u>		
Project Description			e community ond alternatives			ditions, comple		
	2018. Some corridors, ir	ncluding: Bow	ernatives inclu ers Avenue &	ide parking rem	noval or lane r rd (Chromite E	eductions. The Drive to Stevens	project will stu	dy two
Funding Sources	2018. Some corridors, ir	ncluding: Bow venue (Scott	ernatives inclu ers Avenue &	ide parking rem Kiely Bouleva	noval or lane r rd (Chromite E	eductions. The	project will stu	dy two
-	2018. Some corridors, ir Saratoga A	ncluding: Bow venue (Scott	ernatives inclu ers Avenue &	ide parking rem Kiely Bouleva	noval or lane r rd (Chromite E	eductions. The	project will stu	dy two
Funding Sources	2018. Some corridors, ir Saratoga A Traffic Mitig	ncluding: Bow venue (Scott gation Fees	ernatives inclu rers Avenue & Boulevard to	ide parking ren Kiely Bouleva Stevens Creek	noval or lane n rd (Chromite E Boulevard).	eductions. The Drive to Stevens	project will stu s Creek Boulev	dy two ard) and <b>Tota</b>
Funding Sources Total Sources	2018. Some corridors, ir Saratoga A Traffic Mitig	ncluding: Bow venue (Scott gation Fees	ernatives inclu rers Avenue & Boulevard to	ide parking ren Kiely Bouleva Stevens Creek	noval or lane n rd (Chromite E Boulevard).	eductions. The Drive to Stevens 2025/26	project will stu s Creek Boulev	dy two ard) and Tota \$440,000
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# FUNDED | 1282 - TRAFFIC IMPACT FEE NEXUS STUDY UPDATE

Project Number:	1282	Theme /	Category:	Transportatior	ı			
Year Initiated:	2023	Project	Manager:	Carol Shariat				
Planned Completion Year:	FY 2023/24	1 Departm	nent:	Public Works			A	
Project Type:	Distinct	Fund:		533 - Streets a Highways	and			
Strategic Pillar		Deliver and E ices and Infra		Quality Efficien	t	i		
Location	Citywide					+~-	<u>- X</u> -	
Project Description	1) project tl	he level of fut	ure growth in	tasks to recom dwelling units, j	jobs, and vehic	le trips, 2) con	nplete a traffic o	operations
	the Counci	l adopted thre	eshold, 4) ider	ntify projects that a proposed in		e Level of Ser	vice, 5) identify	
Funding Sources	the Counci and cost of	l adopted thre	eshold, 4) ider	tify projects the	at would improv	e Level of Ser	vice, 5) identify	
Funding Sources Funding Sources	the Counci and cost of	l adopted thre those projec	eshold, 4) ider	tify projects the	at would improv	e Level of Ser	vice, 5) identify	/ the scope
Funding Sources	the Counci and cost of Traffic Mitig	l adopted thre those projec gation Fees	eshold, 4) ider ts, 6) calculate	ntify projects that a proposed in	at would improv npact fee, and	ve Level of Ser 7) recommend	vice, 5) identify any changes.	r the scope Total
-	the Counci and cost of Traffic Mition All Prior Actuals	l adopted thre those projec gation Fees	eshold, 4) ider ts, 6) calculate	ntify projects that a proposed in 2023/24	at would improv npact fee, and	ve Level of Ser 7) recommend	vice, 5) identify any changes.	r the scope Total \$300,000
Funding Sources Total Sources	the Counci and cost of Traffic Mitig All Prior All Prior	adopted thre those projec gation Fees 2021/22 -	eshold, 4) ider ts, 6) calculate 2022/23	a proposed in 2023/24 \$300,000	at would improv npact fee, and 2024/25	ve Level of Ser 7) recommend 2025/26 -	vice, 5) identify any changes. 2026/27 -	
Funding Sources Total Sources Expenditures	the Counci and cost of Traffic Mitig All Prior Actuals	adopted thre those projec gation Fees 2021/22 -	eshold, 4) ider ts, 6) calculate 2022/23	2023/24 \$300,000 2023/24	at would improv npact fee, and 2024/25	ve Level of Ser 7) recommend 2025/26 -	vice, 5) identify any changes. 2026/27 -	v the scope Total \$300,000 Total \$300,000
Funding Sources Total Sources Expenditures Engineering	the Counci and cost of Traffic Mitig All Prior Actuals	adopted thre those projec gation Fees 2021/22 -	eshold, 4) ider ts, 6) calculate 2022/23	2023/24 \$300,000 \$300,000	at would improv npact fee, and 2024/25	ve Level of Ser 7) recommend 2025/26 -	vice, 5) identify any changes. 2026/27 -	r the scope Total \$300,000 Total



#### FUNDED | 1325 - BRIDGE MAINTENANCE PROGRAM

Project Number:	1325	Theme / Category:	Transportation
Year Initiated:	2007	Project Manager:	Falguni Amin
Planned Completion Year:	Ongoing	Department:	Public Works
Project Type:	Ongoing	Fund:	533 - Streets and Highways
Strategic Pillar	02 - D Servic	eliver and Enhance High es and Infrastructure	Quality Efficient
Location	Various brido	ges throughout the City	

#### **Project Description**

**Operating Impacts** 

This project funds preventative maintenance and rehabilitation for the City's existing bridge inventory. The bridge inventory includes approximately 49 bridges. Of these bridges, two are jointly owned with City of San Jose, and seven are jointly owned with City of Sunnyvale. There are also three additional bridges owned by the State of California for which the City has responsibilities under maintenance agreements. The State of California Department of Transportation (Caltrans) is responsible for performing regular inspections of the bridges involving public streets and identifies recommendations for maintenance and rehabilitation work. The Public Works Department prioritizes the work recommendations for implementation and performs the design and construction under this project.

Funding Sources Bridge Maintenance District Revenues and Capital Project Reserves - General Fund

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$561,750	-	\$1,369,894	\$820,000	\$790,000	\$80,000	\$80,000	\$3,701,644
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$559,085	-	\$919,894	\$630,000	\$640,000	\$80,000	\$80,000	\$2,908,979
Engineering	-	-	\$450,000	\$190,000	\$150,000	-	-	\$790,000
Personnel	\$1,905	-	-	-	-	-	-	\$1,905
Srvc From Other Funds- Alloc OH	\$760	-	-	-	-	-	-	\$760
Total Expenditures	\$561,750	-	\$1,369,894	\$820,000	\$790,000	\$80,000	\$80,000	\$3,701,644



# FUNDED | 1376 - SAFE ROUTES TO SCHOOL

Project Number:	1376	Theme	/ Category:	Transportatio	n			
Year Initiated:	2015	Project	Manager:	Carol Shariat			ØĄ	
Planned Completion Year:	Ongoing	Departr	nent:	Public Works				
Project Type:	Ongoing	Fund:		533 - Streets Highways	and		king School Bus	
Strategic Pillar		<ul> <li>Deliver and I vices and Infr</li> </ul>		Quality Efficier	nt		ADE DE LE	
Location	Various S	chools in San	ta Clara			4		
Project Description	This project was previously known as Vehicle Emissions Reductions Based in School (VERBS) Phase 2. This project provides funds for the City's Safe Routes to School program and can be used to hire a consultant to assist with implementation of the program. Through FY 2019/20, this program was funded by a Vehicle Emissions Reduction Based in School grant provided by the Metropolitan Transportation Commission's (MTC) One Bay Area Safe Routes to School program. This VERBS grant is no longer available to provide funding for non-infrastructure community needs, such as the City's Safe Routes to School education program. The City will be using Measure B funding and the General Fund Capital Projects Reserve to continue this program. There are currently 12 schools participating in the program. In the next cycle, the City will hire a consultant, meet with the school district, select schools to participate, and develop/update safe routes to school maps. School walk audits will also be conducted, with safety training offered to parents, teachers, and the community.							
Funding Sources	Capital Pr	oject Reserve	es - General Fu	und and Measu	ıre B			
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$468,073	(\$39,770)	\$601,084	\$165,000	\$75,000	\$75,000	\$75,000	\$1,419,387
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$465,860	(\$39,770)	\$436,084	-	-	-	-	\$862,174
Contingencies/Misc	\$668	-	-	-	-	-	-	\$668
Engineering	-	-	\$165,000	\$165,000	\$75,000	\$75,000	\$75,000	\$555,000
Personnel	\$1,545	-	-	-	-	-	-	\$1,545
Total Expenditures	\$468,073	(\$39,770)	\$601,084	\$165,000	\$75,000	\$75,000	\$75,000	\$1,419,387
Operating Impacts			-	-	-	-	-	-



**Operating Impacts** 

## FUNDED | 1382 - SIDEWALK, CURB AND GUTTER REPAIR

Project Number:	1382	Theme	/ Category:	Transportatio	on 🗾	1 18 -				
Year Initiated:	2016	Project	Manager:	Chris Fazzi	-1-					
Planned Completion Year	: Ongoing	Depart	ment:	Public Works	The state of the s	A		N-K		
Project Type:	Ongoing	Fund:		533 - Streets Highways	and					
Strategic Pillar		02 - Deliver and Enhance High Quality Efficient Services and Infrastructure								
Location	Various lo	Various locations throughout the City								
Project Description	This project funds the repair of concrete sidewalks, curbs, and gutters to maintain accessibility and minimize trip and fall hazards at locations identified throughout the City. New ADA ramps are installed through this project to meet requirements as necessary. The sidewalk, curb, and gutter repairs are identified, prioritized, and completed throughout the year. An agreement is in place with a contractor to perform these repairs. There are currently 350 repair sites on the backlog for sidewalk, curb, and gutter repair. The typical time to complete these repairs is between 12-16 months.									
Funding Sources	Gas Tax a	nd Capital Pi	roject Reserve	s - General Fu	nd					
Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
Total Sources	\$1,550,638	\$410,442	\$700,000	\$700,000	\$400,000	\$400,000	\$400,000	\$4,561,080		
	All Prior									

All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
\$1,550,638	\$410,442	\$700,000	\$700,000	\$400,000	\$400,000	\$400,000	\$4,561,080
\$1,550,638	\$410,442	\$700,000	\$700,000	\$400,000	\$400,000	\$400,000	\$4,561,080
	Actuals \$1,550,638	Actuals         2021/22           \$1,550,638         \$410,442	Actuals         2021/22         2022/23           \$1,550,638         \$410,442         \$700,000	Actuals         2021/22         2022/23         2023/24           \$1,550,638         \$410,442         \$700,000         \$700,000	Actuals         2021/22         2022/23         2023/24         2024/25           \$1,550,638         \$410,442         \$700,000         \$700,000         \$400,000	Actuals         2021/22         2022/23         2023/24         2024/25         2025/26           \$1,550,638         \$410,442         \$700,000         \$700,000         \$400,000         \$400,000	Actuals         2021/22         2022/23         2023/24         2022/25         2025/26         2026/27           \$1,550,638         \$410,442         \$700,000         \$700,000         \$400,000         \$400,000         \$400,000

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#### FUNDED | 1386 - SANTA CLARA CITYWIDE ITS PROJECT 2

Project Number:	1386	Theme / Category:	Transportation	
Year Initiated:	2017	Project Manager:	Huy Nguyen	
Planned Completion Year:	FY 2023/24	Department:	Public Works	
Project Type:	Distinct	Fund:	533 - Streets and Highways	
Strategic Pillar		eliver and Enhance High es and Infrastructure	Quality Efficient	
Location	Monroe Stree	t and Benton Street		

**Project Description** 

In January 2017, the City Council approved a funding agreement with the Santa Clara Valley Transportation Authority (VTA) to allocate \$500,000 in Vehicle Registration Fee-Intelligent Transportation Systems (ITS) Program grant funds for this project. The project will provide ITS related improvements along the following significant roadways in Santa Clara: Monroe Street and Benton Street.

These improvements include installation of fiber optic communications and construction of a permanent changeable message sign on Tasman Drive. All of these improvements have the purpose of providing real-time information to the City to better manage traffic signal timing and overall traffic progression on these major roadways.

#### Funding Sources Vehicle Registration Fee Grant

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$64,822	\$20,000	\$415,177	-	-	-	-	\$499,999

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$24,723	\$20,000	\$415,177	-	-	-	-	\$459,900
Equipment	\$40,099	-	-	-	-	-	-	\$40,099
Total Expenditures	\$64,822	\$20,000	\$415,177	-	-	-	-	\$499,999
Operating Impacts			-	-	-	-	-	-



1203 - Annual Cr	1203 - Annual Creek Trail Rehabilitation Program								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
-	-	\$350,000	-	-	\$350,000				

In 2019, the City Council adopted the Bicycle Plan Update 2018. Policy 2.C.1 of the Bicycle Masterplan states: "Develop a trail pavement management plan by 2020 and request funding through the capital budget process to perform necessary pavement maintenance" in order to enhance standard operating practices for bicycle facility maintenance. The trail pavements were inspected by a pavement management consultant in 2019 and a pavement management plan was developed. This project would fund pavement preventative maintenance and rehabilitation for the San Tomas Aquino Creek Trail (STACT) and Guadalupe River Trail, including application of seals, removal and replacement of failed asphalt, repair of miscellaneous amenities, and replacing worn-out striping and markings. Preventative maintenance and repair of failed pavements extends the useful life of the City's trail system assets. The project is funded for the first two years. The third-year cost in FY 2024/25 to complete repairs is unfunded.

1230 - Public Right-of-Way Landscaping Improvement								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000			

This project would provide funding for the maintenance and installation of new landscape, irrigation, and surface treatments to various City owned properties, median islands, parking strips and other areas within the public right-of-way. The Department of Public Works maintains landscaping at approximately 300 sites throughout the City. Some of the sites have lawn areas and plants that require a higher level of maintenance and watering. The Department is looking to reduce landscaping areas that use a lot of water and are maintenance intensive. If funded, these areas would be replaced with landscaping that requires less water and maintenance.

1234 - Transportation Modeling Update								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
-	-	-	\$55,125	-	\$55,125			

This project, previously titled "Travel Demand Model Update", provides funding to update and maintain the City's Transportation Modeling Update. The modeling was last updated in 2015 and a comprehensive update is necessary every five years over the life of the City's General Plan. Minor updates to the modeling should also occur every other year and is currently anticipated for FY 2023/24 and FY 2025/26. The unfunded amount represents a minor update in FY 2025/26.



1235 - Annual St	1235 - Annual Street Maintenance and Rehabilitation Program								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total				
\$7,351,168	\$7,351,168	\$7,351,168	\$7,351,168	\$7,351,168	\$36,755,840				

This program would provide ongoing roadway infrastructure preservation and rehabilitation to maintain the City's street network of approximately 250 centerline miles. This unfunded amount represents the additional funding needed to maintain the current Pavement Condition Index (PCI) at 75 for City street network. With the amount of funding currently budgeted for this project, the PCI is expected to decrease annually.

1237 - MCB/GAP Intersection Improvement Project								
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total			
\$10,830,000	-	-	-	-	\$10,830,000			

The project scope would include work to widen Mission College Blvd. (MCB) and Great America Parkway (GAP) intersection by adding an additional left-turn lane from westbound MCB to southbound GAP and from northbound GAP to westbound MCB. Other associated work includes utility relocation, traffic signal modifications, ADA and bus stop improvements at the intersection. The project also includes pavement rehabilitation on GAP from the intersection to Hwy 101 bridge abutment adjacent to the street widening area. This project is partially funded by Traffic Mitigation Fees from the prior year's budget and other existing funding sources and the amounts shown above represent the overall unfunded amounts for the project. Staff is working to identify opportunities for additional developer fees/contributions to provide additional funding.

1250 - Annual Curb Ramp Installation							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
\$397,000	\$415,000	\$580,000	\$597,000	\$616,000	\$2,605,000		

This project would replace existing concrete curb ramps that do not comply with the current Americans with Disabilities Act (ADA) guidelines and installs new curb ramps where they do not exist in order to remove barriers for accessibility in the public right of way. This project is partially funded in FY 2022/23 and FY 2023/24, while the outyears remain unfunded. With the partial funding in the first two years of the CIP, a reduced number of curb ramps will be installed, and no curb ramps would be installed in the unfunded outyears.

1256 - Traffic Engineering Consultant Support						
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total	
-	-	\$100,000	\$100,000	\$100,000	\$300,000	

This project would be used to assist Traffic Division staff with the current heavy workload due to large number of incoming development projects, resident concerns, and City Council requests. This project is partially funded in the first two fiscal years which will extend the timeline to resolve the workload issues mentioned above.



1268 - Vision Zer	o Plan				
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$315,000	-	-	-	-	\$315,000

This project would create a Vision Zero Plan for the City of Santa Clara. Vision Zero is a strategy to eliminate all traffic fatalities and severe injuries, while increasing safe, healthy, equitable mobility for all. The primary goal of the Vision Zero Plan is to develop strategies and actions that will help select programs and projects to reduce traffic injuries and fatalities in the City. The recently approved Bicycle Plan Update 2018 contains a goal that the City study implementing a Vision Zero policy by 2024. This project would complete the Vision Zero plan however additional monies will need to be allocated in future budgets to implement the plan.

1269 - Bicycle Route Wayfinding - Phase I						
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total	
-	\$100,000	\$200,000	-	-	\$300,000	

The City's Bicycle Plan Update 2018 (Plan) was approved by City Council in September 2019 and includes six objectives supported by 22 proposed policies. One of these goals is to increase bicycle mode share to five percent by 2026. To support this goal, the Plan includes Policy 3.A.2, which is to develop a city-wide bicycle way-finding system providing access to various City destinations such as schools, commercial centers, libraries, government facilities, and parks. At the September 2019 Bicycle and Pedestrian Advisory Committee (BPAC), BPAC members formed a BPAC subcommittee to investigate and provide a proposal to the full BPAC and staff on how an initial way-finding program could be completed in short order. At the October 2019 BPAC meeting, the subcommittee provided a full presentation on proposed way-finding routes, cost estimates, and designs. The entire project is currently unfunded.

1270 - Public Alley Pavement Maintenance and Rehabilitation						
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total	
-	\$140,000	\$645,000	\$560,000	\$735,000	\$2,080,000	

This project would fund preventative maintenance and rehabilitation of pavements in public alleys that have been dedicated as public right-of-way even though they only provide access to apartment and commercial properties. In the past, these public alleys have not been part of the City's rehabilitation program. The inventory of public alleys maintained by the City includes approximately 20 with a total center line length of 2.4 miles. The pavement maintenance and rehabilitation work performed under this project includes placing surface seals, resurfacing, and/or reconstruction. The entire project is currently unfunded.



1273 - Street Tree	e Services				
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
-	\$463,050	-	-	-	\$463,050

The Department of Public Works anticipates pruning 1,400 City street trees per year, of which 900 will be pruned by a City contractor. Part of the maintenance program for the City street trees includes removing trees as necessary, planting new trees, and providing emergency tree work throughout the year. The City does not have adequate staff to maintain these street trees and as a result utilizes contractors to provide tree maintenance services. Based on a consultant evaluation and recommendations for many of the City's Modesto Ash trees which were old and declining, funding is provided to supplement the operating budget in accordance with the consultant's evaluation. Funding in this CIP is provided for the second year of three years of implementation of tree removals and replacements. The third and final year is currently unfunded.

1325 - Bridge Maintenance Program						
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total	
-	-	-	\$480,000	\$250,000	\$730,000	

This project is to perform preventative maintenance and rehabilitation for the City's existing bridge inventory. The bridge inventory includes approximately 49 bridges. Of these bridges, two are jointly owned with City of San Jose, and seven are jointly owned with City of Sunnyvale. There are also three additional bridges owned by the State of California for which the City has responsibilities under maintenance agreements. The State of California Department of Transportation (Caltrans) is responsible for performing regular inspections of the bridges involving public streets and identifies recommendations for maintenance and rehabilitation work. The Public Works Department prioritizes the work recommendations for implementation and performs the design and construction under this project. The unfunded portion would provide funding to address the backlog of maintenance needs that have been identified by Caltrans.

1376 - Safe Routes to School							
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total		
-	-	\$90,000	\$90,000	\$90,000	\$270,000		

This project would continue to fund the City's Safe Routes to School program and be used to hire a consultant to assist with implementation of the program. This project is fully funded in FY 2022/23 and FY 2023/24 through the use of the 2016 VTA Measure B funds and the General Fund. Funding in the outyears are partially funded. Partial funding will result in a downsized Safe Routes to School program for Santa Clara (i.e. less school events, training items for parents).



1382 - Sidewalk,	Curb and Gutter R	epair			
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total
\$280,000	\$280,000	\$580,000	\$580,000	\$580,000	\$2,300,000

This project addresses the repair of concrete sidewalks, curbs, and gutters to maintain accessibility and minimize trip and fall hazards at locations identified throughout the City. New ADA ramps are installed through this project to meet requirements as necessary. Additional funding would help address the current backlog.

TEMP1 - Public Right of Way Standards Update						
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total	
\$190,000	-	-	-	-	\$190,000	

The City's Standard Details for Public Works Construction were last issued in 2013, with minor updates periodically to individual elements in the intervening time since the Standards were last issued. Since issuance of the Standards, the need for comprehensive revisions to the Standard Details has been identified through evaluations performed under long-range planning projects, such as the ADA Self-Evaluation and Transition Plan, the Bicycle Plan Update 2018, and the Pedestrian Masterplan, along with revisions necessary to reflect changing products, practices, and methods in the public works construction industry. This project would update the City's Standard Details for Public Works Construction with the projects being performed with assistance of professional engineering consultant support services to perform evaluations of the documents, provide recommendations for changes, and performing computer aided drafting services.

TEMP2 - Irrigation Controller Upgrades						
FY 2022/23	FY 2023/24	FY 2024/25	FY 2025/26	FY 2026/27	Five-Year CIP Total	
\$250,000	\$250,000	-	-	-	\$500,000	

The Department maintains approximately 130 irrigation controllers that communicate through a central control application. On average, the controllers are approximately 20 years old and in need of replacement. This project would update the irrigation controllers and the central irrigation controller application. Updating the system helps ensure the City's irrigation system runs at optimal performance and allows for more effective water conservation measures.

Five-Year CIP Total Unfunded Need:

\$58,544,015

# Water and Recycled Water Utilities

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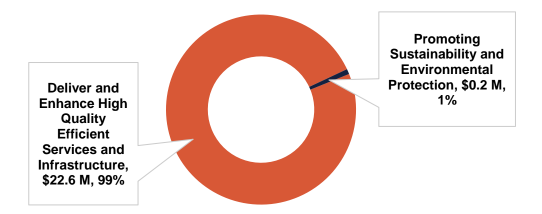
# INTRODUCTION

The projects within the Water and Recycled Water Utilities category all aim to efficiently manage water assets within the City, including groundwater wells, storage tanks, water mains, and the recycled water system. The projects provide for the planning, design, construction, and maintenance of the City's potable and recycled water distribution systems. Projects include the construction of new recycled water pipelines, connection of water services for various areas within the City, and coordination of planning efforts for future expansions of recycled water systems in the County.

Water and Recycled Water Utilities Program Infrastructure					
Miles of Water Mains	335				
Miles of Distribution Pipelines	33				
Service Connections (Potable Water)	27,000				
Service Connections (Recycled Water)	280				
Groundwater Wells	26				
Water Reservoir Tanks	7				

# **Funding Our Top Priorities**

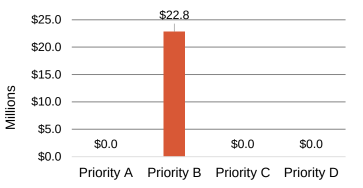
The projects included in the CIP were determined in accordance with both the City Council's strategic pillars and the budget priorities. Below illustrates the funding amount per Strategic Pillar within the Water and Recycled Water Utilities. Risk assessments and other studies conducted by third-party consultants have helped guide the Water and Sewer Utilities in prioritizing required replacements and upgrades of the water utility infrastructure. The following chart depicts the total funding in the Water and Recycled Water Utilities program by strategic pillar. While the majority of the projects primarily address delivering and enhancing high quality efficient services and infrastructure, all water related projects also have a sustainability component as well.





The five-year CIP Water and Recycled Water Utilities budget totals \$22.8 million. The CIP projects were prioritized by the following criteria:

Priority	Description
Α	critical need mandated,
	emergency, or under construction
В	maintenance system reliability
	and/or ongoing operations
С	future system needs or future
	regulatory requirements
D	not critical, but achieve
	efficiencies and/or sustainability



# **Project Highlights**

Major projects in the Water and Recycled Water Utilities program are detailed below.

#### Asset Management Program

This project funds the implementation of a formal, comprehensive Asset Management Program for the City's Water and Sewer Utilities, which includes risk and resiliency assessments, hydraulic modeling, and a rate study for the water and sewer systems. This formalized Asset Management Program will provide for the efficient management of the water and sewer infrastructure as well as manage risk to the systems and ensure resiliency into the future.

#### Distribution System Replacement/Restoration

The Water & Sewer Utilities Department aims to rehabilitate or replace an average of 10,000 linear feet (LF) of water utility mains in the City each year. In addition, this project funds the construction, replacement, rehabilitation or relocation of other water related appurtenances, such as backflow preventers, hydrants, meters that are not funded by developer contributions. By analyzing the frequency and location of water main breaks and taking into account information about the age of water infrastructure, replacements can be targeted to the infrastructure in the worst condition.

#### New and Replacement Wells

This project funds the study of the feasibility of two new replacement groundwater wells for the City, as well as the associated design, engineering, and construction management services. The aim is to replace groundwater wells that are no longer serviceable and construct new wells to maintain the adequacy of water supply and the diversity of the City's water portfolio into the future. This



project was delayed for one year, and no money was budgeted for the first year of the last CIP budget cycle. The delay was a strategy to lessen the rate impact on utility customers during the COVID pandemic.



#### SCADA Improvements

This project funds improvements and upgrades to the existing Supervisory Control and Data Acquisition (SCADA) system and funds any needed replacements to system hardware or software. Once this system is fully upgraded, it will allow for the real time collection of data regarding the operation of the water, sewer, and storm systems, including alarms to warn of dangerous, or soon to be dangerous conditions, and the ability to control the operation of certain assets remotely.

#### **Recycled Water System Mains and Services**



This project funds the installation/upgrade/extension of recycled water services and mains for incoming developments as financially and practically feasible. Recycled water supports the broadening of the City's water portfolio and offsets the public's reliance on potable water for non-portable uses (such as irrigation, industrial processing, cooling towers, and toilet flushing), and supports the City's overall sustainability strategy. Currently, there are over 280 service connections and 33 miles of distribution pipelines.

## **Major Accomplishments**

- Construction largely completed on Serra Tank site rehabilitation
- Increased conservation messaging and rebate programs in cooperation with wholesale suppliers and regional partners in response to declared Drought Emergency
- Updated Urban Water Management Plan and Water Shortage Contingency Plan
- Ongoing compliance with Water Quality Regulations, protecting public health and the environment
- Ongoing negotiations regarding changing water supply conditions in the Region and State
- Design completed for two new groundwater wells, with construction to begin in the near future
- Ongoing replacement of water main infrastructure and hydraulic model implementation
- Allocation of recycled water resources increased from South Bay Water Recycling (SBWR)
- Exploring design of recycled water extensions to existing City facilities and Parks, as well as new private developments
- Ongoing negotiations with SFPUC related to becoming a permanent customer
- Partnering with the City of San José, Valley Water and SFPUC on alternative water supplies related to potential purified water projects

# **Financing Sources**

#### Customer Service Charges

The Water and Recycled Water Utilities program is funded through transfers from the Water Utility Fund and the Recycled Water Utility Fund. Both of these utilities generate revenue primarily through customer service charges from both residences and businesses.



# **Operating Budget Impacts**

There are no additional operating budget impacts associated with the funded projects.

# **Unfunded Needs**

Through this five-year CIP, all capital needs in the Water and Recycled Water Utilities program are fully funded.



# FUNDED | PROJECTS BUDGETED COST SUMMARY

Water and Recycled Water Utilities Project	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Five-Year CIP Total
7005 - Buildings and Grounds	\$335,000	\$865,000	\$1,515,000	\$735,000	\$285,000	\$285,000	\$3,685,000
7054 - Distribution System Replacement/Restoration	\$3,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$10,000,000
7057 - Asset Management Program	\$1,650,000	\$200,000	\$150,000	\$150,000	\$150,000	\$150,000	\$800,000
7058 - SCADA Improvements	\$1,000,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$2,500,000
7059 - New and Replacement Wells	\$3,000,000	\$3,100,000	\$1,000,000	\$500,000	\$500,000	\$500,000	\$5,600,000
7060 - Tank Rehabilitation	\$100,000	-	-	-	-	-	-
7505 - Recycled Water System Mains and Services	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$250,000
Total Water and Recycled Water Utilities Projects	\$9,135,000	\$6,715,000	\$5,215,000	\$3,935,000	\$3,485,000	\$3,485,000	\$22,835,000



#### FUNDED | 7005 - BUILDINGS AND GROUNDS

Project Number:	7005	Theme / Category:	Water and Recycled Water Utilities
Year Initiated:	2016	Project Manager:	Shilpa Mehta
Planned Completion Year:	Ongoing	Department:	Water and Sewer Utility Dept
Project Type:	Ongoing	Fund:	592 - Water Utility
Strategic Pillar		Deliver and Enhance Hig ces and Infrastructure	h Quality Efficient
Location	Citywide		
Project Description		•	Water & Sewer Utility ground

maintenance and paving. This project funds a current agreement for landscaping and other improvements at well and pump stations, paving of approximately 30,000 sq. ft. at selected pump stations and well sites, and a contribution to Phase 3 of the citywide Standby Generator Replacement Project. Costs for paving and for the contribution to the Standby Generator Project were calculated in consultation with the Department of Public Works. The Department is planning to begin work on site specific projects called out by the Risk and Resiliency Assessment in 2022 at a cost of approximately \$200,000 per year.

**Funding Sources** 

**Operating Impacts** 

Customer Service Charges (Water & Sewer)

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$106,190	\$335,000	\$865,000	\$1,515,000	\$735,000	\$285,000	\$285,000	\$4,126,190
Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$17,980	\$335,000	\$510,000	\$1,460,000	\$735,000	\$285,000	\$285,000	\$3,627,980
Contingencies/Misc	\$88,210	-	\$45,000	\$45,000	-	-	-	\$178,210
Engineering	-	-	\$310,000	\$10,000	-	-	-	\$320,000
Total Expenditures	\$106,190	\$335,000	\$865,000	\$1,515,000	\$735,000	\$285,000	\$285,000	\$4,126,190



#### FUNDED | 7054 - DISTRIBUTION SYSTEM REPLACEMENT/RESTORATION

Project Number:	7054	Theme / Category:	Water and Recycled Water Utilities
Year Initiated:	2010	Project Manager:	Ahmed Aly
Planned Completion Year:	Ongoing	Department:	Water and Sewer Utility Dept
Project Type:	Ongoing	Fund:	592 - Water Utility
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	h Quality Efficient
Location	Various, City	/wide	
Project Description	This project	is intended to fund the c	onstruction, replacemen

backflow preventers, hydrants, meters and related appurtenances, not funded by developer contributions. Staff will be conducting analysis and planning for a condition assessment of a large transmission main which extends approximately from the Serra Tank site to the Northside Tank site. This assessment, anticipated to begin in FY 2022/23, will inform the rehabilitation/repair/replacement related tasks on that main line. The cost of the condition assessment is estimated at \$500,000. The cost of repairs is unknown at this time and will be revisited next budget cycle.

**Funding Sources** 

Customer Service Charges (Water)

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$19,727,269	\$3,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$32,727,269

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$14,070,207	\$2,700,000	\$1,802,625	\$1,717,439	\$1,743,727	\$1,627,695	\$1,770,067	\$25,431,760
Contingencies/Misc	\$4,118	-	-	-	-	-	-	\$4,118
Engineering	\$1,441,383	\$300,000	\$197,375	\$282,561	\$256,273	\$372,305	\$229,933	\$3,079,830
Equipment	\$42,569	-	-	-	-	-	-	\$42,569
Personnel	\$4,062,593	-	-	-	-	-	-	\$4,062,593
Srvc From Other Funds- Alloc OH	\$106,399	-	-	-	-	-	-	\$106,399
Total Expenditures	\$19,727,269	\$3,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$2,000,000	\$32,727,269

Operating Impacts
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## FUNDED | 7057 - ASSET MANAGEMENT PROGRAM

Project Number:	7057	Theme /	Category:	Water and Re Water Utilities				
Year Initiated:	2015 Project Manager:		Shilpa Mehta			$\top$		
Planned Completion Year:	Ongoing	Departm	nent:	Water and Se Utility Dept	wer			
Project Type:	Ongoing	Fund:		592 - Water U	Itility		$\mathbb{N}$	
Strategic Pillar		- Deliver and E rvices and Infra		Quality Efficien	t			
Location	Citywide					$\rightarrow$		
		nce Manageme						
Funding Sources	Plan and combinat A Reque Managen	eeping and regu Asset Manage ion of the rate s st for Proposal nent Program ir r Service Chard	ment Plan at \$ study and CMI is anticipated n FY 2022/23	\$900,000, betw MS should equ to be issued fo to continue this	een plan devel al approximate r both the Wate	opment and in ly \$100,000 pe	nplementation. er year.	The
Funding Sources	Plan and combinat A Reque Managen	Asset Manage ion of the rate s st for Proposal nent Program ir r Service Charg	ment Plan at § study and CMI is anticipated n FY 2022/23 ges (Water & §	\$900,000, betw MS should equ to be issued fo to continue this Sewer)	een plan devel al approximate r both the Wate work effort.	opment and in ly \$100,000 pe er Supply Mast	nplementation. er year. er Plan and As	The
Funding Sources	Plan and combinat A Reques Managen Custome All Prior Actuals	Asset Manage ion of the rate s st for Proposal nent Program ir r Service Charg 2021/22	ment Plan at \$ study and CMI is anticipated n FY 2022/23 ges (Water & \$ 2022/23	\$900,000, betw MS should equ to be issued foi to continue this Sewer) <b>2023/24</b>	een plan devel al approximate r both the Wate work effort.	opment and in ly \$100,000 pe er Supply Mast 2025/26	nplementation. er year. er Plan and As 2026/27	The sset Tota
-	Plan and combinat A Reques Managen Custome	Asset Manage ion of the rate s st for Proposal nent Program ir r Service Charg	ment Plan at § study and CMI is anticipated n FY 2022/23 ges (Water & §	\$900,000, betw MS should equ to be issued fo to continue this Sewer)	een plan devel al approximate r both the Wate work effort.	opment and in ly \$100,000 pe er Supply Mast	nplementation. er year. er Plan and As	The sset Tota
Funding Sources Total Sources	Plan and combinat A Reques Managen Custome All Prior Actuals	Asset Manage ion of the rate s st for Proposal nent Program ir r Service Charg 2021/22	ment Plan at \$ study and CMI is anticipated n FY 2022/23 ges (Water & \$ 2022/23	\$900,000, betw MS should equ to be issued foi to continue this Sewer) <b>2023/24</b>	een plan devel al approximate r both the Wate work effort.	opment and in ly \$100,000 pe er Supply Mast 2025/26	nplementation. er year. er Plan and As 2026/27	The sset Tota \$2,967,688
Funding Sources Total Sources	Plan and combinat A Reques Managen Custome All Prior Actuals \$517,688	Asset Manage ion of the rate s st for Proposal nent Program in r Service Charg 2021/22 \$1,650,000	ment Plan at § study and CMI is anticipated n FY 2022/23 ges (Water & § 2022/23 \$200,000	\$900,000, betw MS should equ to be issued for to continue this Sewer) <b>2023/24</b> \$150,000	een plan devel al approximate r both the Wate work effort. 2024/25 \$150,000	opment and in ly \$100,000 pe er Supply Mast <b>2025/26</b> \$150,000	aplementation. Fr year. er Plan and As <b>2026/27</b> \$150,000	The sset Tota \$2,967,688 Tota
Funding Sources Total Sources Expenditures	Plan and combinat A Reques Managen Custome All Prior Actuals \$517,688	Asset Manage ion of the rate s st for Proposal nent Program in r Service Charg 2021/22 \$1,650,000 2021/22	ment Plan at § study and CMI is anticipated n FY 2022/23 ges (Water & § 2022/23 \$200,000	\$900,000, betw MS should equ to be issued for to continue this Sewer) <b>2023/24</b> \$150,000	een plan devel al approximate r both the Wate work effort. 2024/25 \$150,000	opment and in ly \$100,000 pe er Supply Mast <b>2025/26</b> \$150,000	aplementation. Fr year. er Plan and As <b>2026/27</b> \$150,000	The sset <b>Total</b> <b>\$2,967,688</b> <b>Total</b> \$506,429
Funding Sources Total Sources Expenditures Construction	Plan and combinat A Reques Managen Custome All Prior Actuals \$517,688	Asset Manage ion of the rate s st for Proposal nent Program in r Service Charg \$1,650,000 2021/22 \$500,000	ment Plan at § study and CMI is anticipated n FY 2022/23 ges (Water & § 2022/23 \$200,000	\$900,000, betw MS should equ to be issued for to continue this Sewer) <b>2023/24</b> \$150,000	een plan devel al approximate r both the Wate work effort. 2024/25 \$150,000	opment and in ly \$100,000 pe er Supply Mast <b>2025/26</b> \$150,000	aplementation. Fr year. er Plan and As <b>2026/27</b> \$150,000	The
Funding Sources Total Sources Expenditures Construction Contingencies/Misc	Plan and combinat A Reques Managen Custome All Prior Actuals \$517,688 All Prior Actuals \$6,429	Asset Manage ion of the rate s st for Proposal nent Program ir r Service Charg \$1,650,000 \$1,650,000 \$1,000,000	ment Plan at \$ study and CMI is anticipated in FY 2022/23 ges (Water & \$ 2022/23 \$200,000 2022/23	\$900,000, betw MS should equ to be issued for to continue this Sewer) <b>2023/24</b> \$150,000 <b>2023/24</b> - -	een plan devel al approximate r both the Wate work effort. \$150,000 2024/25 - -	opment and in ly \$100,000 pe er Supply Mast \$150,000 2025/26 - - -	nplementation. er year. er Plan and As 2026/27 \$150,000 2026/27 - -	The sset <b>Total</b> <b>\$2,967,688</b> <b>Total</b> \$506,429 \$1,000,000
Funding Sources Total Sources Expenditures Construction Contingencies/Misc Engineering	Plan and combinat A Reques Managen Custome All Prior Actuals \$517,688 All Prior Actuals \$6,429 - \$354,850	Asset Manage ion of the rate s st for Proposal nent Program ir r Service Charg \$1,650,000 \$1,650,000 \$1,000,000	ment Plan at \$ study and CMI is anticipated in FY 2022/23 ges (Water & \$ 2022/23 \$200,000 2022/23	\$900,000, betw MS should equ to be issued for to continue this Sewer) <b>2023/24</b> \$150,000 <b>2023/24</b> - -	een plan devel al approximate r both the Wate work effort. \$150,000 2024/25 - -	opment and in ly \$100,000 pe er Supply Mast \$150,000 2025/26 - - -	nplementation. er year. er Plan and As 2026/27 \$150,000 2026/27 - -	The sset <b>Total</b> <b>\$2,967,688</b> <b>Total</b> \$506,429 \$1,000,000 \$1,304,850



#### FUNDED | 7058 - SCADA IMPROVEMENTS

Project Number:	7058	Theme / Category:	Water and Recycled Water Utilities
Year Initiated:	2015	Project Manager:	Franz Mortensen
Planned Completion Year:	Ongoing	Department:	Water and Sewer Utility Dept
Project Type:	Ongoing	Fund:	592 - Water Utility
Strategic Pillar		Deliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Citywide		
Project Description		funds improvements and /stem. This system, when	10

(SCADA) system. This system, when fully upgraded, will allow for the real time collection of data regarding the operation of the water, sewer, and storm systems, including alarms to warn of dangerous, or soon to be dangerous conditions, and the ability to control the operation of certain assets remotely.

The Department recently finished a project upgrading the core systems and is currently conducting remote site surveys which will result in a report detailing necessary improvements and cost, including deployment to a new fiber back bone. An agreement based on the site survey report will be proposed and brought to City Council at a later date.

#### Funding Sources Customer Service Charges - Water

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$1,645,729	\$1,000,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$5,145,729

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$1,554	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$3,001,554
Contingencies/Misc	\$1,138,081	-	-	-	-	-	-	\$1,138,081
Engineering	\$499,588	\$500,000	-	-	-	-	-	\$999,588
Personnel	\$6,506	-	-	-	-	-	-	\$6,506
Total Expenditures	\$1,645,729	\$1,000,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$5,145,729

**Operating Impacts** 



#### FUNDED | 7059 - NEW AND REPLACEMENT WELLS

Project Number:	7059	Theme / Category:	Water and Recycled Water Utilities
Year Initiated:	2015	Project Manager:	Nelson Lui
Planned Completion Year:	Ongoing	Department:	Water and Sewer Utility Dept
Project Type:	Ongoing	Fund:	592 - Water Utility
Strategic Pillar		eliver and Enhance High ces and Infrastructure	Quality Efficient
Location	Citywide		

**Project Description** 

This project provides funding for a feasibility study for two new replacement groundwater wells as well as for the associated design, engineering, and construction management services. The drilling for these new wells was initially planned to begin in FY 2020/21, but the project was delayed for a budget cycle during the COVID pandemic. The new expected start for this process is FY 2022/23. The Department expects to have the two new wells drilled and the construction of pump stations completed by the end FY 2023/24 at an approximate cost of \$1.5 million per well. This cost will also include site improvements after construction. This budget also includes rehabilitation of existing wells on an annual basis. Staff will also engage a consultant regarding the need for an additional well north of the 101 Freeway.

**Funding Sources** 

Customer Service Charges - Water

All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
\$542,550	\$3,000,000	\$3,100,000	\$1,000,000	\$500,000	\$500,000	\$500,000	\$9,142,550
All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
\$5,560	\$2,500,000	\$2,500,000	\$500,000	-	-	\$250,000	\$5,755,560
-	-	\$100,000	-	-	-	-	\$100,000
\$490,400	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$250,000	\$3,240,400
\$46,590	-	-	-	-	-	-	\$46,590
\$542,550	\$3,000,000	\$3,100,000	\$1,000,000	\$500,000	\$500,000	\$500,000	\$9,142,550
	Actuals \$542,550 All Prior Actuals \$5,560 - \$490,400 \$46,590	Actuals         2021/22           \$542,550         \$3,000,000           All Prior Actuals         2021/22           \$5,560         \$2,500,000           \$5,560         \$2,500,000           \$490,400         \$500,000           \$46,590         -	Actuals         2021/22         2022/23           \$542,550         \$3,000,000         \$3,100,000           All Prior Actuals         2021/22         2022/23           \$5,560         \$2,500,000         \$2,500,000           \$5,560         \$2,500,000         \$2,500,000           \$490,400         \$500,000         \$500,000           \$46,590         -         -	Actuals         2021/22         2022/23         2023/24           \$542,550         \$3,000,000         \$3,100,000         \$1,000,000           All Prior Actuals         2021/22         2022/23         2023/24           \$5,560         \$2,500,000         \$2,500,000         \$500,000           \$5,560         \$2,500,000         \$2,500,000         \$500,000           \$490,400         \$500,000         \$500,000         \$500,000           \$46,590         -         -         -	Actuals         2021/22         2022/23         2023/24         2024/25           \$542,550         \$3,000,000         \$3,100,000         \$1,000,000         \$500,000           All Prior Actuals         2021/22         2022/23         2023/24         2024/25           \$5,560         \$2,500,000         \$2,500,000         \$500,000         -           \$5,560         \$2,500,000         \$2,500,000         \$500,000         -           \$490,400         \$500,000         \$500,000         \$500,000         \$500,000           \$46,590         -         -         -         -	Actuals         2021/22         2022/23         2023/24         2024/25         2025/26           \$542,550         \$3,000,000         \$3,100,000         \$1,000,000         \$500,000         \$500,000           All Prior Actuals         2021/22         2022/23         2023/24         2024/25         2025/26           \$5,560         \$2,500,000         \$2,500,000         \$500,000         \$500,000         -           \$5,560         \$2,500,000         \$2,500,000         \$500,000         -         -           \$490,400         \$500,000         \$500,000         \$500,000         \$500,000         \$500,000           \$46,590         -         -         -         -         -	Actuals         2021/22         2022/23         2023/24         2024/25         2025/26         2026/27           \$542,550         \$3,000,000         \$3,100,000         \$1,000,000         \$500,000         \$500,000         \$500,000           All Prior Actuals         2021/22         2022/23         2023/24         2024/25         2025/26         2026/27           All Prior Actuals         2021/22         2022/23         2023/24         2024/25         2025/26         2026/27           \$5,560         \$2,500,000         \$2,500,000         \$500,000         \$500,000         \$250,000           \$5,560         \$2,500,000         \$2,500,000         \$500,000         \$500,000         \$250,000           \$490,400         \$500,000         \$500,000         \$500,000         \$500,000         \$250,000           \$46,590         -         -         -         -         -

Operating Impacts	-	-	-	-	-	-
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## FUNDED | 7505 - RECYCLED WATER SYSTEM MAINS AND SERVICES

Project Number:	7505	Theme / Category:	Water and Recycled Water Utilities	
Year Initiated:	2014	Project Manager:	Susan Pan	
Planned Completion Year:	Ongoing	Department:	Water and Sewer Utility Dept	
Project Type:	Ongoing	Fund:	597 - Recycled Water	
Strategic Pillar	07 - P Prote	Promote Sustainability and ction	d Environmental	
Location	Various, City	ywide		
Project Description	extension of Director. The	recycled water mains for e City supports the use o	r developments on a case f recycled water in new a	developers, for the installation, upgrade, or by case basis and as approved by the nd existing developments for irrigation and rerall sustainability strategy offsetting potable

**Funding Sources** 

Customer Service Charges (Recycled Water)

Funding Sources	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Total Sources	\$823,081	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$1,123,081

Expenditures	All Prior Actuals	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Construction	\$318,635	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$618,635
Contingencies/Misc	\$230	-	-	-	-	-	-	\$230
Engineering	\$6,572	-	-	-	-	-	-	\$6,572
Equipment	\$2,886	-	-	-	-	-	-	\$2,886
Intra Trs Out - Miscellaneous	\$327,217	-	-	-	-	-	-	\$327,217
Personnel	\$158,768	-	-	-	-	-	-	\$158,768
Srvc From Other Funds- Alloc OH	\$8,773	-	-	-	-	-	-	\$8,773
Total Expenditures	\$823,081	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$1,123,081

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**Operating Impacts** 

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# BUDGET AMENDMENTS TO THE FY 2022/23 ADOPTED OPERATING BUDGET

The FY 2021/22 and FY 2022/23 Biennial Operating Budget was approved in June 2021. While there is an adopted operating budget for FY 2022/23, adjustments are needed to reflect revised revenue estimates and updated costs. This section provides details on those adjustments and includes the following:

#### Summary of Revenue Changes by Fund

This document summarizes the FY 2022/23 Adopted Revenue estimate, the approved changes, and the FY 2022/23 Amended Revenue estimate by fund.

#### Summary of Expenditure Changes by Fund

This document summarizes the FY 2022/23 Adopted Expenditures, the approved changes, and the FY 2022/23 Amended Expenditures by fund.

#### FY 2022/23 Operating Budget Amendments Detail by Fund

This document provides details on the revenue and expenditure changes by fund. These amendments reflect changes such as negotiated salary agreements and required contributions to the California Public Employee Retirement System (CalPERS) across all operating funds. The amendments also incorporate items identified by departments as critical adjustments needed in their operating budget as well as a limited number of carryovers from FY 2021/22 to address specific funding needs. The document is sorted by fund type.

#### **Department Operating Changes**

This document provides summaries of operating changes by department. Each department summary displays the budget by category and by fund. The FY 2022/23 Adopted and FY 2022/23 Amended budgets are shown for each line item, along with the change between the two budgets. The detail of the budget amendment column is reflected in the FY 2022/23 Operating Budget Amendments section.



# OPERATING BUDGET CHANGE SUMMARY | REVENUE

		FY 2022/23	Budget	FY 2022/23
	Туре	Adopted	Amendments	Amended
	eral Fund			
001	General Fund	242,076,684	(18,299)	242,058,385
lota	l General Fund	242,076,684	(18,299)	242,058,385
Spec	ial Revenue Funds			
463	Bridge Maintenance District #2 Fund	80,000	0	80,000
155	Building Development Services Fund	14,112,000	0	14,112,000
220	Building Special Programs and Training Fund	63,395	0	63,395
165	City Affordable Housing Fund	657,000	25,000	682,000
027	Community Facilities District No. 2019-1 (Lawrence Station)	387,617	20,000	387,617
	Fund	,		,
026	Convention Center Maintenance District Fund	1,878,119	0	1,878,119
025	Downtown Parking Maintenance Fund	14,200	0	14,200
077	Endowment Care Fund	118,000	0	118,000
178	Fire Operating Grant Trust Fund	0	32,745	32,745
121	Gas Tax Fund	3,100,000	400,000	3,500,000
562	Housing and Urban Development Fund	1,865,000	(55,000)	1,810,000
164	Housing Authority Fund	261,000	19,000	280,000
169	Housing Successor Agency Fund	350,000	0	350,000
111	Parks and Recreation Operating Grant Trust Fund	147,984	(23,215)	124,769
076	Perpetual Care Fund	500	0	500
221	Public, Educational, and Governmental Fee Fund	200,000	0	200,000
122	Road Maintenance and Rehabilitation (SB1) Fund	2,400,000	100,000	2,500,000
123	Traffic Mitigation Fund	1,681,500	(531,500)	1,150,000
l ota	l Special Revenue Funds	27,316,315	(32,970)	27,283,345
Ente	rprise Funds			
093	Cemetery Fund	1,498,500	0	1,498,500
860	Convention Center Enterprise Fund	13,603,635	0	13,603,635
191	Electric Operating Grant Trust Fund	34,522,118	(1,092,739)	33,429,379
091	Electric Utility Fund	594,686,986	(4,887,569)	589,799,417
094	Sewer Utility Fund	40,459,345	0	40,459,345
096	Solid Waste Fund	36,087,600	1,192,856	37,280,456
097	Water Recycling Fund	5,708,446	0	5,708,446
092	Water Utility Fund	48,358,520	0	48,358,520
	I Enterprise Funds	774,925,150	(4,787,452)	770,137,698
	•			



# **OPERATING BUDGET CHANGE SUMMARY** | **REVENUE**

	Туре	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Inter	nal Service Funds			
048	Communication Acquisitions Fund	606,984	222,374	829,358
053	Fleet Operations Fund	5,277,356	225,726	5,503,082
045	Information Technology Services Fund	12,072,415	187,211	12,259,626
044	Public Works Capital Projects Management Fund	4,114,234	(172,551)	3,941,683
082	Special Liability Insurance Fund	7,930,290	1,623,710	9,554,000
087	Unemployment Insurance Fund	150,000	(150,000)	0
050	Vehicle Replacement Fund	4,012,324	140,261	4,152,585
081	Workers' Compensation Fund	5,835,000	0	5,835,000
Tota	Internal Service Funds	39,998,603	2,076,731	42,075,334
<b>Othe</b> 801	r Agency Funds Sports and Open Space Authority Fund	250	0	250
Tota	Other Agency Funds	250	0	250
Debt	Service Funds			
491	Electric Utility Debt Service Fund	16,548,917	0	16,548,917
431	Public Facilities Financing Corporation Fund	1,404,275	(1,000)	1,403,275
494	Sewer Utility Debt Service Fund	1,889,035	0	1,889,035
Tota	Debt Service Funds	19,842,227	(1,000)	19,841,227
Gran	d Total Revenues	1,104,159,229	(2,762,990)	1,101,396,239
Less	Transfers In and Interfund Revenues*	(131,633,405)	(7,435,077)	(139,068,482)
Net 7	otal Operating Revenues	972,525,824	(10,198,067)	962,327,757

\* Excludes internal services fund operating budget, non-City Convention Center activities, and all transfers



# OPERATING BUDGET CHANGE SUMMARY

# **EXPENDITURES**

Eup	d Туре	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
	eral Fund	Adopted	Amenuments	Amendeu
001	General Fund	264,636,922	7,718,433	272,355,355
Tota	I General Fund	264,636,922	7,718,433	272,355,355
0	ial Revenue Funda			
	cial Revenue Funds		0	
463	Bridge Maintenance District #2 Fund	80,000	0	80,000
155	Building Development Services Fund	12,581,772	966,810	13,548,582
220	Building Special Programs and Training Fund	44,995	16,770	61,765
165	City Affordable Housing Fund	1,447,378	238,353	1,685,731
027	Community Facilities District No. 2019-1 (Lawrence Station) Fund	350,507	0	350,507
026	Convention Center Maintenance District Fund	1,878,119	0	1,878,119
025	Downtown Parking Maintenance Fund	142,308	(4,787)	137,521
077	Endowment Care Fund	28,000	0	28,000
178	Fire Operating Grant Trust Fund	0	36,019	36,019
121	Gas Tax Fund	3,509,479	(524,479)	2,985,000
562	Housing and Urban Development Fund	2,575,398	(195,584)	2,379,814
164	Housing Authority Fund	368,411	11,952	380,363
169	Housing Successor Agency Fund	932,072	310,527	1,242,599
111	Parks and Recreation Operating Grant Trust Fund	147,984	(23,215)	124,769
076	Perpetual Care Fund	500	0	500
221	Public, Educational, and Governmental Fee Fund	200,000	0	200,000
122	Road Maintenance and Rehabilitation (SB1) Fund	2,100,000	400,000	2,500,000
123	Traffic Mitigation Fund	1,815,000	(965,000)	850,000
Tota	I Special Revenue Funds	28,201,923	267,366	28,469,289
Ente	rprise Funds			
093	Cemetery Fund	1,535,529	5,089	1,540,618
860	Convention Center Enterprise Fund	14,428,381	(54,737)	14,373,644
191	Electric Operating Grant Trust Fund	34,522,118	(972,332)	33,549,786
091	Electric Utility Fund	579,744,669	62,591,536	642,336,205
094	Sewer Utility Fund	62,519,070	(28,344,856)	34,174,214
096	Solid Waste Fund	35,092,680	2,031,559	37,124,239
097	Water Recycling Fund	5,805,348	(75,935)	5,729,413
092	Water Utility Fund	50,914,618	(3,878,117)	47,036,501
Tota	I Enterprise Funds	784,562,413	31,302,207	815,864,620



# OPERATING BUDGET CHANGE SUMMARY | EXPENDITURES

Fund	I Туре	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
	nal Service Funds			
048	Communication Acquisitions Fund	606,984	222,374	829,358
053	Fleet Operations Fund	5,330,229	331,621	5,661,850
045	Information Technology Services Fund	12,072,415	685,886	12,758,301
044	Public Works Capital Projects Management Fund	4,114,234	(172,551)	3,941,683
082	Special Liability Insurance Fund	7,930,290	1,623,710	9,554,000
087	Unemployment Insurance Fund	150,000	0	150,000
050	Vehicle Replacement Fund	3,214,961	230,000	3,444,961
081	Workers' Compensation Fund	5,835,000	254,000	6,089,000
Tota	Internal Service Funds	39,254,113	3,175,040	42,429,153
<mark>Othe</mark> 801	r Agency Funds Sports and Open Space Authority Fund	5,420	0	5,420
Tota	Other Agency Funds	5,420	0	5,420
Debt	Service Funds			
491	Electric Utility Debt Service Fund	16,548,917	0	16,548,917
431	Public Facilities Financing Corporation Fund	1,404,275	(1,000)	1,403,275
494	Sewer Utility Debt Service Fund	1,889,035	0	1,889,035
Tota	Debt Service Funds	19,842,227	(1,000)	19,841,227
Grar	d Total of Expenditures by Fund	1,136,503,018	42,462,046	1,178,965,064
Less	Transfers Out and Interfund Expenses*	(205,298,512)	2,156,030	(203,142,482)
Net 1	Total Operating Expenditures	931,204,506	44,618,076	975,822,582

\* Excludes internal services fund operating budget, non-City Convention Center activities, and all transfers



# DEPARTMENT SUMMARY | ELECTED CITY CLERK'S OFFICE

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	24,000	0	24,000
Retirement	8,393	26	8,419
Medicare	348	0	348
Total Salary and Benefits	32,741	26	32,767
Non-Personnel			
Materials/Services/Supplies	454,040	0	454,040
Interfund Services	1,500	147	1,647
Total Non-Personnel	455,540	147	455,687
Total by Category	488,281	173	488,454
Dollars by Fund			
General Fund	488,281	173	488,454
Total by Fund	488,281	173	488,454



Total by Fund

#### DEPARTMENT SUMMARY | ASSISTANT CITY CLERK'S OFFICE

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	586,023	122,010	708,033
As-Needed	48,543	0	48,543
Overtime	1,035	0	1,035
Retirement	242,297	42,802	285,099
Health Allocation	64,707	16,239	80,946
Medicare	9,148	1,787	10,935
Social Security	35,298	8,414	43,712
Other Benefits	33,452	8,171	41,623
Total Salary and Benefits	1,020,503	199,423	1,219,926
Non-Personnel			
Materials/Services/Supplies	216,627	0	216,627
Interfund Services	145,807	5,298	151,105
Total Non-Personnel	362,434	5,298	367,732
Total by Category	1,382,937	204,721	1,587,658
Dollars by Fund			
General Fund	1,382,937	204,721	1,587,658

1,382,937

204,721

1,587,658



#### DEPARTMENT SUMMARY | CITY ATTORNEY'S OFFICE

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	1,714,283	(14,582)	1,699,701
As-Needed	50,915	0	50,915
Retirement	637,668	(1,940)	635,728
Health Allocation	100,810	(12,096)	88,714
Medicare	27,651	(513)	27,138
Social Security	66,923	(12)	66,911
Other Benefits	66,380	(1,675)	64,705
Total Salary and Benefits	2,664,630	(30,818)	2,633,812
Non-Personnel			
Materials/Services/Supplies	407,544	0	407,544
Interfund Services	150,713	10,666	161,379
Total Non-Personnel	558,257	10,666	568,923
Total by Category	3,222,887	(20,152)	3,202,735
Dollars by Fund			
General Fund	3,222,887	(20,152)	3,202,735
Total by Fund	3,222,887	(20,152)	3,202,735



#### DEPARTMENT SUMMARY | CITY AUDITOR'S OFFICE

	FY 2022/23	Budget	FY 2022/23
	Adopted	Amendments	Amended
Dollars by Category			
Salary and Benefits			
Salary	585,398	(22,145)	563,253
Retirement	204,744	(7,126)	197,618
Health Allocation	38,047	(430)	37,617
Medicare	8,798	(320)	8,478
Social Security	24,621	828	25,449
Other Benefits	25,190	(51)	25,139
Total Salary and Benefits	886,798	(29,244)	857,554
Non-Personnel			
Materials/Services/Supplies	338,345	0	338,345
Interfund Services	25,383	2,859	28,242
Total Non-Personnel	363,728	2,859	366,587
Total by Category	1,250,526	(26,385)	1,224,141
Dollars by Fund			
General Fund	1,250,526	(26,385)	1,224,141
Total by Fund	1,250,526	(26,385)	1,224,141
•			



#### DEPARTMENT SUMMARY | MAYOR AND CITY COUNCIL OFFICES

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category	·		
Salary and Benefits			
Salary	405,242	(2,163)	403,079
As-Needed	17,479	0	17,479
Overtime	554	0	554
Retirement	135,302	(335)	134,967
Health Allocation	24,717	125	24,842
Medicare	6,171	(196)	5,975
Social Security	15,641	(468)	15,173
Other Benefits	13,507	(34)	13,473
Total Salary and Benefits	618,613	(3,071)	615,542
Non-Personnel			
Materials/Services/Supplies	112,459	0	112,459
Interfund Services	128,305	4,799	133,104
Total Non-Personnel	240,764	4,799	245,563
Total by Category	859,377	1,728	861,105
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Dollars by Fund			
General Fund	859,377	1,728	861,105
Total by Fund	859,377	1,728	861,105



#### DEPARTMENT SUMMARY | CITY MANAGER'S OFFICE

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	2,228,422	155,451	2,383,873
As-Needed	131,975	0	131,975
Retirement	948,017	22,951	970,968
Health Allocation	170,998	(4,283)	166,715
Medicare	41,886	1,407	43,293
Social Security	101,090	3,549	104,639
Other Benefits	186,238	4,102	190,340
Total Salary and Benefits	3,808,626	183,177	3,991,803
Non-Personnel			
Materials/Services/Supplies	1,100,241	498,340	1,598,581
Interfund Services	786,668	35,273	821,941
Total Non-Personnel	1,886,909	533,613	2,420,522
Total by Category	5,695,535	716,790	6,412,325
Dollars by Fund			
General Fund	5,695,535	389,786	6,085,321
Related Santa Clara Developer Fund	0	327,004	327,004
Total by Fund	5,695,535	716,790	6,412,325



#### DEPARTMENT SUMMARY | COMMUNITY DEVELOPMENT DEPARTMENT

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	9,480,365	294,759	9,775,124
As-Needed	529,577	0	529,577
Overtime	69,630	0	69,630
Retirement	3,300,672	132,477	3,433,149
Health Allocation	903,409	155,586	1,058,995
Medicare	140,382	4,951	145,333
Social Security	544,561	10,945	555,506
Other Benefits	244,949	7,658	252,607
Total Salary and Benefits	15,213,545	606,376	15,819,921
Non-Personnel Materials/Services/Supplies Interfund Services Other Expenditures Transfers to Other Funds Total Non-Personnel	3,897,427 2,486,671 1,872,322 179,347 <b>8,435,767</b>	819,718 55,942 0 10,191 <b>885,851</b>	4,717,145 2,542,613 1,872,322 189,538 <b>9,321,618</b>
Total by Category	23,649,312	1,492,227	25,141,539
Dollars by Fund			
General Fund	5,267,692	130,315	5,398,007
Building Development Services Fund	12,581,772	966,810	13,548,582
Building Special Programs and Training Fund	44,995	16,770	61,765
City Affordable Housing	1,447,378	238,353	1,685,731
Housing and Urban Development Fund	2,575,398	(195,584)	2,379,814
Housing Authority	368,411	306,652	675,063
Housing Successor Agency Fund	932,072	15,827	947,899
Related Santa Clara Developer Fund	431,594	13,084	444,678
Total by Fund	23,649,312	1,492,227	25,141,539



#### DEPARTMENT SUMMARY | ELECTRIC UTILITY DEPARTMENT

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category	·		
Salary and Benefits			
Salary	30,569,155	4,002,763	34,571,918
As-Needed	800,600	0	800,600
Overtime	5,019,700	0	5,019,700
Retirement	10,897,928	2,096,045	12,993,973
Health Allocation	3,110,414	342,941	3,453,355
Medicare	464,532	87,415	551,947
Social Security	1,575,977	270,186	1,846,163
Other Benefits	1,337,812	222,198	1,560,010
Total Salary and Benefits	53,776,118	7,021,548	60,797,666
Non-Personnel			
Materials/Services/Supplies	63,577,920	(10,533,161)	53,044,759
Resource/Production	388,414,505	39,850,641	428,265,146
Interfund Services	14,466,017	671,150	15,137,167
Transfers to Other Funds	64,329,073	24,124,255	88,453,328
Contribution In Lieu	29,686,154	(1,042,267)	28,643,887
Capital Outlay	17,000	1,527,038	1,544,038
Total Non-Personnel	560,490,669	54,597,656	615,088,325
Total by Category	614,266,787	61,619,204	675,885,991
Dollars by Fund			
Electric Operating Grant Trust Fund	34,522,118	(972,332)	33,549,786
Electric Utility Fund	579,744,669	62,591,536	642,336,205
Total by Fund	614,266,787	61,619,204	675,885,991



#### DEPARTMENT SUMMARY | FINANCE DEPARTMENT

	FY 2022/23	Budget	FY 2022/23
	Adopted	Amendments	Amended
Dollars by Category			
Salary and Benefits			
Salary	7,377,553	158,699	7,536,252
As-Needed	74,403	107,128	181,531
Overtime	16,950	0	16,950
Retirement	2,784,836	99,301	2,884,137
Health Allocation	853,773	83,130	936,903
Medicare	120,918	3,653	124,571
Social Security	471,164	6,097	477,261
Other Benefits	419,370	8,975	428,345
Total Salary and Benefits	12,118,967	466,983	12,585,950
Non-Personnel			
Materials/Services/Supplies	3,050,818	62,200	3,113,018
Interfund Services	2,038,006	84,016	2,122,022
Total Non-Personnel	5,088,824	146,216	5,235,040
Total by Category	17,207,791	613,199	17,820,990
Dollars by Fund			
General Fund	17,207,791	613,199	17,820,990
Total by Fund	17,207,791	613,199	17,820,990



#### DEPARTMENT SUMMARY | FIRE DEPARTMENT

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	31,670,913	(1,192,455)	30,478,458
As-Needed	32,137	0	32,137
Overtime	3,725,385	0	3,725,385
Retirement	17,434,864	214,653	17,649,517
Health Allocation	1,721,054	(15,593)	1,705,461
Medicare	453,918	(16,152)	437,766
Social Security	139,321	2,528	141,849
Other Benefits	1,113,028	8,340	1,121,368
Total Salary and Benefits	56,290,620	(998,679)	55,291,941
Non-Personnel			
Materials/Services/Supplies	1,554,687	295,200	1,849,887
Interfund Services	5,318,873	421,766	5,740,639
Capital Outlay	65,173	(65,173)	0
Total Non-Personnel	6,938,733	651,793	7,590,526
Total by Category	63,229,353	(346,886)	62,882,467
Total by Category	03,229,353	(340,000)	02,002,407
Dollars by Fund			
General Fund	62,981,272	(682,420)	62,298,852
Fire Operating Grant Trust Fund	0	36,019	36,019
Related Santa Clara Developer Fund	248,081	299,515	547,596
Total by Fund	63,229,353	(346,886)	62,882,467



#### DEPARTMENT SUMMARY | HUMAN RESOURCES DEPARTMENT

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	1,810,540	110,577	1,921,117
As-Needed	37,493	0	37,493
Retirement	753,919	41,825	795,744
Health Allocation	173,019	9,695	182,714
Medicare	28,881	1,871	30,752
Social Security	101,569	5,015	106,584
Other Benefits	92,615	8,976	101,591
Total Salary and Benefits	2,998,036	177,959	3,175,995
Non-Personnel			
Materials/Services/Supplies	865,009	0	865,009
Interfund Services	450,201	17,505	467,706
Total Non-Personnel	1,315,210	17,505	1,332,715
Total by Category	4,313,246	195,464	4,508,710
Dollars by Fund			
General Fund	4,313,246	195,464	4,508,710
Total by Fund	4,313,246	195,464	4,508,710



#### DEPARTMENT SUMMARY | INFORMATION TECHNOLOGY DEPARTMENT

	FY 2022/23	Budget	FY 2022/23
	Adopted	Amendments	Amended
Dollars by Category			
Salary and Benefits			
Salary	944,777	21,122	965,899
As-Needed	238,230	0	238,230
Retirement	439,387	9,371	448,758
Health Allocation	78,037	(1,076)	76,961
Medicare	17,306	334	17,640
Social Security	49,253	(5)	49,248
Other Benefits	48,790	(150)	48,640
Total Salary and Benefits	1,815,780	29,596	1,845,376
Non-Personnel			
Materials/Services/Supplies	10,194,777	598,675	10,793,452
Interfund Services	61,858	7,615	69,473
Capital Outlay	200,000	50,000	250,000
Total Non-Personnel	10,456,635	656,290	11,112,925
Total by Category	12,272,415	685,886	12,958,301
Dollars by Fund			
Information Technology Services Fund	12,072,415	685,886	12,758,301
Public, Educational and Governmental Fee Fund	200,000	0	200,000
Total by Fund	12,272,415	685,886	12,958,301



#### DEPARTMENT SUMMARY | LIBRARY DEPARTMENT

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	4,559,618	(68,075)	4,491,543
As-Needed	896,761	0	896,761
Overtime	1,790	0	1,790
Retirement	1,718,263	(20,344)	1,697,919
Health Allocation	541,265	12,888	554,153
Medicare	69,375	(1,125)	68,250
Social Security	280,979	(3,328)	277,651
Other Benefits	228,963	4,813	233,776
Total Salary and Benefits	8,297,014	(75,171)	8,221,843
Non-Personnel			
Materials/Services/Supplies	1,824,461	500,240	2,324,701
Interfund Services	1,038,013	45,894	1,083,907
Capital Outlay	0	259,000	259,000
Total Non-Personnel	2,862,474	805,134	3,667,608
Total by Category	11,159,488	729,963	11,889,451
Dollars by Fund			
General Fund	11,159,488	729,963	11,889,451
Total by Fund	11,159,488	729,963	11,889,451



#### DEPARTMENT SUMMARY | NON-DEPARTMENTAL

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	4,512,826	(3,547)	4,509,279
As-Needed	1,498,199	0	1,498,199
Overtime	2,865,613	0	2,865,613
Retirement	547,269	(74,476)	472,793
Health Allocation	82,760	(6,638)	76,122
Medicare	20,054	(3,196)	16,858
Social Security	53,803	(2,658)	51,145
Other Benefits	421,920	(8,007)	413,913
Total Salary and Benefits	10,002,444	(98,522)	9,903,922
Non-Personnel			
Materials/Services/Supplies	18,639,722	112,014	18,751,736
Interfund Services	426,783	112,204	538,987
Capital Outlay	62,900	0	62,900
Transfers to Other Funds	6,010,139	4,923,001	10,933,140
Total Non-Personnel	25,139,544	5,147,219	30,286,763
Total by Category	35,141,988	5,048,697	40,190,685
Dollars by Fund			
General Fund	20,305,762	5,505,859	25,811,621
Convention Center Enterprise Fund	14,428,381	(54,737)	14,373,644
Related Santa Clara Developer Fund	407,845	(407,845)	0
Sports & Open Space Authority Fund	0	5,420	5,420
Total by Fund	35,141,988	5,048,697	40,190,685



#### DEPARTMENT SUMMARY | PARKS AND RECREATION DEPARTMENT

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	7,784,762	(293,633)	7,491,129
As-Needed	2,628,027	0	2,628,027
Overtime	60,331	0	60,331
Retirement	2,991,345	(54,381)	2,936,964
Health Allocation	1,198,900	(102,649)	1,096,251
Medicare	124,332	(2,146)	122,186
Social Security	517,779	(11,042)	506,737
Other Benefits	311,518	84,873	396,391
Total Salary and Benefits	15,616,994	(378,978)	15,238,016
Non-Personnel Materials/Services/Supplies	6,096,212	(2,824)	6,093,388
Interfund Services	2,247,488	131,482	2,378,970
Transfers to Other Funds	32,767	0	32,767
Total Non-Personnel	8,376,467	128,658	8,505,125
Total by Category	23,993,461	(250,320)	23,743,141
Dollars by Fund			
General Fund	21,930,941	(232,194)	21,698,747
Cemetery Fund	1,535,529	5,089	1,540,618
Community Facilities District 2019-1 Fund	350,507	0	350,507
Endowment Care Fund	28,000	0	28,000
			124 760
Parks and Recreation Grant Trust Fund	147,984	(23,215)	124,769
Parks and Recreation Grant Trust Fund Perpetual Care Fund	147,984 500	(23,215) 0	500



#### DEPARTMENT SUMMARY | POLICE DEPARTMENT

FY 2022/23	Budget	FY 2022/23
Adopted	Amendments	Amended
40,307,113	(1,017,451)	39,289,662
527,469	0	527,469
2,157,276	0	2,157,276
22,208,700	993,811	23,202,511
2,937,598	40,905	2,978,503
617,280	9,812	627,092
639,476	36,392	675,868
2,738,833	136,512	2,875,345
72,133,745	199,981	72,333,726
3 275 421	290 000	3,565,421
		8,715,876
		829,358
12,021,321	1,089,334	13,110,655
04 455 000	4 000 045	05 444 204
84,155,066	1,289,315	85,444,381
83,548,082	1,066,941	84,615,023
83,548,082 606,984	1,066,941 222,374	84,615,023 829,358
	Adopted 40,307,113 527,469 2,157,276 22,208,700 2,937,598 617,280 639,476 2,738,833 72,133,745 3,275,421 8,138,916 606,984	Adopted         Amendments           40,307,113         (1,017,451)           527,469         0           2,157,276         0           22,208,700         993,811           2,937,598         40,905           617,280         9,812           639,476         36,392           2,738,833         136,512           72,133,745         199,981           3,275,421         290,000           8,138,916         576,960           606,984         222,374           12,021,321         1,089,334



#### DEPARTMENT SUMMARY | DEPARTMENT OF PUBLIC WORKS

	FY 2022/23	Budget	FY 2022/23
	Adopted	Amendments	Amended
Dollars by Category			
Salary and Benefits			
Salary	14,687,080	(215,621)	14,471,459
As-Needed	141,025	0	141,025
Overtime	242,984	0	242,984
Retirement	5,651,423	(95,351)	5,556,072
Health Allocation	1,836,068	(688)	1,835,380
Medicare	235,052	(4,825)	230,227
Social Security	957,155	(3,727)	953,428
Other Benefits	649,157	4,544	653,701
Total Salary and Benefits	24,399,944	(315,668)	24,084,276
Non-Personnel			
Materials/Services/Supplies	11,928,393	955,194	12,883,587
Resource/Production	28,350,571	1,414,214	29,764,785
Interfund Services	5,647,115	98,934	5,746,049
Franchise Tax	721,621	0	721,621
Capital Outlay	2,254,961	230,000	2,484,961
Transfers to Other Funds	9,783,800	262,021	10,045,821
Total Non-Personnel	58,686,461	2,960,363	61,646,824
Total by Category	83,086,405	2,644,695	85,731,100
Dollars by Fund			
General Fund	25,203,805	(339,265)	24,864,540
Bridge Maintenance District #2 Fund	80,000	0	80,000
Convention Center Maintenance District Fund	1,878,119	0	1,878,119
Developer Traffic Payments Fund	0	1,108,500	1,108,500
Downtown Parking Maintenance District Fund	142,308	(4,787)	137,521
Fleet Management Fund	5,330,229	331,621	5,661,850
Gas Tax Fund	3,509,479	(524,479)	2,985,000
Public Works Capital Projects Management Services Fund	4,114,234	(172,551)	3,941,683
Related Santa Clara Developer Fund	605,590	327,597	933,187
Road Repair and Accountability Act of 2017 SB1 Fund	2,100,000	400,000	2,500,000
Solid Waste Fund	35,092,680	2,031,559	37,124,239
Traffic Mitigation Fund	1,815,000	(743,500)	1,071,500
Vehicle Replacement Fund	3,214,961	230,000	3,444,961
Total by Fund	83,086,405	2,644,695	85,731,100



#### DEPARTMENT SUMMARY | WATER AND SEWER UTILITIES DEPARTMENT

	FY 2022/23 Adopted	Budget Amendments	FY 2022/23 Amended
Dollars by Category			
Salary and Benefits			
Salary	8,941,954	(185,820)	8,756,134
As-Needed	243,484	0	243,484
Overtime	269,948	0	269,948
Retirement	3,120,518	(54,409)	3,066,109
Health Allocation	1,118,066	1,716	1,119,782
Medicare	134,239	(2,546)	131,693
Social Security	548,983	(6,855)	542,128
Other Benefits	390,434	(3,240)	387,194
Total Salary and Benefits	14,767,626	(251,154)	14,516,472
Non-Personnel			
Materials/Services/Supplies	8,024,959	0	8,024,959
Resource/Production	51,532,885	0	51,532,885
Interfund Services	7,354,643	33,507	7,388,150
Transfers to Other Funds	37,558,923	(32,081,261)	5,477,662
Total Non-Personnel	104,471,410	(32,047,754)	72,423,656
Total by Category	119,239,036	(32,298,908)	86,940,128
, , ,			, ,
Dollars by Fund			
Water Utility Fund	50,914,618	(3,878,117)	47,036,501
Water Recycling Program Fund	5,805,348	(75,935)	5,729,413
Sewer Utility Fund	62,519,070	(28,344,856)	34,174,214
Total by Fund	119,239,036	(32,298,908)	86,940,128



Category	Source of Funds	Use of Funds	Explanation
<b>Revenue and Expenditure C</b> Tax Revenues	hanges (513,000)		Adjusts the tax revenue projections, including a decrease to the Sales Tax category (-\$0.8 M), partially offset by slight increases to the Property Taxes category (\$0.3 M) and Documentary Transfer Tax (\$1K) categories.
Transfers From Other Funds	284,261		Reflects increases from the following funds: transfer from the Building Development Services Fund (up \$10K) based on a revised calculation of the Code Enforcement costs that are reimbursed from this fund; and transfer from the Electric Utility Fund (up \$274K) to reflect revised reimbursements for City staff support, including 1.0 position in Finance and 1.0 position in Human Resources added in FY 2021/22.
Rents Revenue	(504,217)		Decreases the estimate for rent revenue, including downward adjustments to the Related project lease revenue estimate(\$1.4 million) due to changes in the project timeline, partially offset by net upward adjustments of \$0.4 million to various lease agreements and the addition of net revenue from the Commerce & Peddlers Plaza properties (\$0.5 million).
Other Revenue Adjustments	714,657		Adjusts various revenue estimates based on revised projections for permit and fees for service activity, SVP transfer payments from the electric utility, interest earnings, fines and penalties, and State revenue.
Personnel - Salary and Benefit Changes		(813,794)	Adjusts personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements and the latest assumptions, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents. This includes 10.0 positions restored in the Police Department (funded by the \$1.7 million set aside in the FY 2021/22 Adopted Budget for this purpose), 2.0 positions (1.0 in the Finance Department and 1.0 in the Human Resources Department) that are reimbursed by the Electric Utility Fund, and 1.0 position reimbursed by the Stadium Authority as well as minor position shifts and reclassifications.



Category	Source of Funds	Use of Funds	Explanation
Revenue and Expenditure C	hanges		
Materials, Services and Supplies		2,008,451	Increases the materials, services and supplies budgets in various departments to account for adjustments in contractual services, maintenance, and supplies based on updated costs (e.g., agreement for body worn cameras in the Police Department, operating supplies for Fire Captain and Firefighter recruitments, Accela contract adjustment for additional licenses, trash capture device maintenance in Public Works), as well as adjustments to services approved in FY 2021/22, such as the new property management agreement for the Peddler's and Commerce Plaza. This also includes the carryover of unspent funds from FY 2021/22 for the Chamber of Commerce-Small Business Assistance (\$330,000), the Fire Community Risk Reduction Division contractual services (\$150,000), Library Strategic Plan (\$250,000), Library Facilities Master Plan (\$250,000), and Library technology purchases (\$259,000).
Transfers to Other Funds		5,103,701	Increases the transfer to other funds based on updated 2022/23 capital projects as well as minor changes to contributions to other funds (Cemetery Fund, Solid Waste Fund). This includes the transfer of \$1,525,000 to the General Government Capital Funds to support the El Camino Specific Plan (\$1.0 million), the Transportation Demand Management Program (\$200,000), and the Precise Plan for Downtown (\$325,000) as brought forward by the City Council.
Interfund Services		1,485,248	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment). The largest adjustment was an increase to the insurance premiums in the Special Liability Fund.
Capital Outlay		(65,173)	Reflects the elimination of funding for a fire engine replacement that was budgeted in the Fire Department. These funds have been shifted to the Vehicle Replacement Fund to support the replacement of the fire apparatus.
Subtotal Revenues and Expenditure Changes	( - <i>) )</i>	7,718,433	



Category	Source of Funds	Use of Funds	Explanation
<b>Reserves and Fund Balance</b> Budget Stabilization Reserve Beginning/Ending Balance	<b>Changes</b> (289,751)	3,839,000	Adjusts the Budget Stabilization Reserve beginning fund balance based on FY 2021/22 activity and increases the ending fund balance to bring the reserve to 15% of projected FY 2022/23 expenditures to align with the Council adopted Budget Principles for FY 2022/23.
Capital Projects Reserve Beginning Fund Balance/Ending Fund Balance Reserve for Programmed Capital Projects Beginning Fund Balance/Ending Fund Balance	2,470,242 -	(4,248,758) 3,060,052	Adjusts the Capital Projects Reserve beginning fund balance based on FY 2021/22 activity and decreases the ending fund balance to reflect the allocation of these funds to recommended capital projects in the CIP. Increases the Reserve for Programmed Capital Projects ending fund balance to reflect the set aside of these funds to cover the cost of capital projects recommended after the first year of the five-year (2023/24 through FY 2026/27).
Land Sale Reserve	(942,991)	(7,272,267)	Reduces the Land Sale Reserve beginning fund balance based on FY 2021/22 activity, including adjustments to the loan repayment for the Reed Street - Grant Street Sports Park Project from Park Mitigation Fees based on actual fees collected. The reduction in the ending fund balance reflects the use of the Land Sale Reserve to balance the FY 2022/23 Budget and conform to the Council adopted Budget Principles for FY 2022/23 that dictates setting the Budget Stabilization Reserve at a minimum of 15% of expenditures with any remaining shortfall addressed with the Land Sale Reserve (\$6,072,267). In addition, \$1.2 million from the Land Sale Reserve was used to fund the El Camino Real Specific Plan (\$1.0 million) and the Tranportation Demand Management Program (\$200,000) budgeted in the capital funds.
Technology Fee Reserve	347,932	167,232	Increases the Technology Fee Reserve beginning fund balance based on FY 2021/22 activity and increases the ending fund balance to account for the projected revenues above the budgeted costs in FY 2022/23. Any excess revenues over expenditures is set aside in this reserve.



Category	Source of Funds	Use of Funds	Explanation
Reserves and Fund Balance	0		
Unrestricted Beginning Fund Balance / Unrestricted Ending Fund Balance	1,696,559	-	Reflects the carryover of projected unspent funds from FY 2021/22. This includes the \$325,000 that was carried over for Council Initiatives and allocated to the Downtown Precise Plan Project.
Subtotal Reserves and Fund Balance Changes	3,281,991	(4,454,741)	
Total General Fund	3,263,692	3,263,692	



Bridge Maintenance District #2 Fund (463)				
Category	Source of Funds	Use of Funds	Explanation	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	19,569	19,569	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Bridge Maintenance District #2 Fund	19,569	19,569	-	

	Building Development Services Fund (155)				
Category	Source of Funds	Use of Funds	Explanation		
Building Development Services - Total Salary and Benefits		422,129	Increases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.		
Building Development Services - Materials, Services, and Supplies		500,000	Increases the materials, services, and supplies budget to reflect the carryover of funds from FY 2021/22 to support needed contractual services.		
Building Development Services - Interfund Services		34,490	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).		
Transfer to the General Fund		10,191	Increases the transfer to the General Fund to reflect Code Enforcement personnel costs eligible to be covered by building fees.		
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	2,333,486	1,366,676	Adjusts the beginning and ending fund balances based on anticipated fund activity.		
Total Building Development	2,333,486	2,333,486			

Building Special Programs and Training Fund (220)				
	Source of	Use of		
Category	Funds	Funds	Explanation	
Building - Total Salary and Benefits		7,980	Increases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.	



Build	ling Special Pro	ograms and	Training Fund (220) Cont'd.
Category	Source of Funds	Use of Funds	Explanation
Building - Materials/Services/ Supplies		8,790	Increases the Materials/Services/Supplies budget to reflect various cost adjustments.
Beginning and Ending Fund Balance - CASp Reserve	(24,901)	(39,906)	Adjusts the beginning and ending fund balances for the CASp Reserve based on anticipated fund activity.
Beginning and Ending Fund Balance - Seismic Admin Reserve	(47,964)	(49,729)	Adjusts the beginning and ending fund balances for the Seismic Admin Reserve based on anticipated fund activity.
Beginning and Ending Fund Balance - Building Standard Reserve	41,271	41,271	Adjusts the beginning and ending fund balances for the Building Standard Reserve based on anticipated fund activity.
Total Building Special Programs and Training Fund	(31,594)	(31,594)	

	City Aff	ordable Ho	using Fund (165)
	Source of	Use of	
Category	Funds	Funds	Explanation
City Affordable Housing - Total Salary and Benefits		17,223	Increases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
City Affordable Housing - Interests	25,000		Increases the interest earnings revenue estimate to reflect actual collection trends and the interest rate environment.
City Affordable Housing - Materials, Services, and Supplies		221,300	Increases the materials, services, and supplies budget to reflect the carryover of funds from FY 2021/22 for the Santa Clara Intensive Case Management and Homeless Prevention Program (\$130,000) and the HouseKeys Inc. Agreement (\$91,300).
City Affordable Housing - Interfund Services		(170)	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	2,798,572	2,585,219	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total City Affordable Housing	2,823,572	2,823,572	



# FY 2022/23 OPERATING BUDGET AMENDMENTS DETAIL

#### **BY FUND | SPECIAL REVENUE FUNDS**

	Community Facilities District 2019-1 Fund (027)				
Category	Source of Funds	Use of Funds	Explanation		
Capital Reserve	(9,363)	-	Adjusts the Capital Reserve beginning fund balance based on FY 2021/22 activity.		
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(29,861)	(39,224)	Adjusts the beginning and ending fund balances based on anticipated fund activity.		
Total Community Facilities	(39,224)	(39,224)			

(	Convention Ce	enter Maint	enance District Fund (026)
	Source of	Use of	
Category	Funds	Funds	Explanation
Public Works - Salary and Benefits		18	Increases personnel costs to reflect updated salary and benefit costs for budgeted positions.
Public Works - Contractual Services		1,818	Increases the routine maintenance expenses based on an assessment of needs. The revised cost is consistent with the Director's Report brought forward for the district.
Public Works - Interfund Services		(1,836)	Reflects updated costs for interfund services (special liability fund and workers' compensation).
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(70,602)	(70,602)	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Convention Center Maintenance District Fund	(70,602)	(70,602)	

Developer Traffic Payments Fund (124)				
	Source of	Use of		
Category	Funds	Funds	Explanation	
Transfers to the Streets and		1,108,500	Establishes a transfer to the Streets and Highways Capital	
Highways Capital Fund			Fund to align with funding required for various Transportation capital projects.	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	2,081,220	972,720	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Developer Traffic Payments Fund	2,081,220	2,081,220		



[	owntown Par	king Mainte	enance District Fund (025)
Category	Source of Funds	Use of Funds	Explanation
Public Works - Interests	(1,701)		Decreases the interest earnings revenue estimate to reflect actual collection trends while also accounting for the expected reduction in interest rates.
Public Works - Misc. Charges for Current Services	1,701		Increases the property owners payments towards the district's costs and expenses due to lower interest earned from prior years' property owners assessments that are applied to the FY 2022/23 payment.
Public Works - Salary and Benefits		(2,088)	Decreases personnel costs to reflect updated salary and benefit costs for budgeted positions.
Public Works - Interfund Services		(2,699)	Decreases the allocation for interfund services based on the FY 2022/23 distribution of costs across City funds.
Beginning Fund Balance Reserve for Maintenance/Ending Fund Balance Reserve for Maintenance	(1,992)	(1,992)	Adjusts the beginning and ending fund balance for the Reserve for Maintenance based on anticipated fund activity.
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	64,926	69,713	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Downtown Parking Maintenance District Fund	62,934	62,934	

Endowment Care Fund (077)				
Category	Source of Funds	Use of Funds	Explanation	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	192,216	192,216	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Endowment Care Fund	192,216	192,216		

Fire Operating Grant Trust Fund (178)				
Source of Use of				
Category	Funds	Funds	Explanation	
Other Agencies Revenue /	32,745	32,745	Adjusts the revenue estimate and expenditure budget to	
Assistance to Firefighter			account for the Assistance to Firefighter Supplemental	
Supplemental			Grant.	



	Fire Operating Grant Trust Fund (178) Cont'd.				
Category	Source of Funds	Use of Funds	Explanation		
Assistance to Firefighter Supplemental City Match		3,274	Reflects the carryover of funds for the required City match for the Assistance to Firefighter Supplemental Grant.		
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	3,274		Adjusts the beginning and ending fund balances based on anticipated fund activity.		
Total Fire Operating Grant Trust Fund	36,019	36,019			

		Gas Tax	Fund (121)
Category	Source of Funds	Use of Funds	Explanation
Public Works - Gas Tax	400,000		Increases the budget estimate for gas tax collections based upon revised activity projections. The California Local Government Finance Almanac provides revenue estimates to local jurisdictions.
Transfer to the Streets and Highways Capital Fund		(524,479)	Decreases the transfer from the Gas Tax Fund to the Streets and Highways Capital Fund to align with funding required for various Transportation capital projects.
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(1,668,130)	(743,651)	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Gas Tax Fund	(1,268,130)	(1,268,130)	



	Housing an	d Urban De	evelopment Fund (562)
<b>.</b>	Source of	Use of	
Category Other Agencies Revenue	<b>Funds</b> 150,000	Funds	<b>Explanation</b> Increases revenues to reflect the total expected resources from the U.S. Department of Housing and Urban Development in the form of Community Development Block Grant and HOME Investment Partnerships Program (HOME) funds. Additionally, this action increases the allocation amounts as outlined in the Annual Action Plan for FY 2022/23.
Other Revenue	(205,000)		Decreases revenues to reflect the total expected resources from the U.S. Department of Housing and Urban Development in the form of program income. This action decreases the allocation amounts as outlined in the Annual Action Plan for FY 2022/23.
Housing and Urban Development - Total Salary and Benefits		(107,373)	Decreases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
Housing and Urban Development - Interfund Services		(461)	Decreases the allocation for interfund services based on the FY 2022/23 distribution of costs across City funds.
Housing and Urban Development - Public Service Agency		(74,250)	Decreases the Public Service Agency allocation based on the anticipated decrease in program income to be received.
Housing and Urban Development - CIP - Affordable Housing Facilities		826,500	Establishes an appropriation for capital improvements for affordable housing facilities as outlined in the Annual Action Plan for FY 2022/23.
Housing and Urban Development - Silicon Valley Rebuilding Together		150,000	Establishes an appropriation for the Rebuilding Together program as outlined in the Annual Action Plan for FY 2022/23.
Housing and Urban Development - NCIP		(1,000,000)	Eliminates the appropriation for Neighborhood Conservation and Improvements consistent with the Annual Action Plan for FY 2022/23.



H	Housing and Urban Development Fund (562) Cont'd.			
Category	Source of Funds	Use of Funds	Explanation	
Housing and Urban Development - Affordable Rental Housing		10,000	Increases the Affordable Rental Housing appropriation as outlined in the Annual Action Plan for FY 2022/23.	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(424,041)	(283,457)	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Housing and Urban Development Fund	(479,041)	(479,041)		

Housing Authority Fund (164)				
Category	Source of Funds	Use of Funds	Explanation	
Housing Authority - Total Salary and Benefits		12,030	Increases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.	
Housing Authority - Interest	19,000		Increases the interest earnings revenue estimate to reflect actual collection trends and interest rate environment.	
Housing Authority - Interfund Services		(78)	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	92,686	99,734	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Housing Authority Fund	111,686	111,686		



Housing Successor Agency Fund (169)					
Category	Source of Funds	Use of Funds	Explanation		
Housing Successor Agency - Total Salary and Benefits		16,009	Increases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.		
Housing Successor Agency - Materials, Services, and Supplies		294,700	Increases the materials, services, and supplies budget to reflect the carryover of funds from FY 2021/22 for the Santa Clara Intensive Case Management and Homeless Prevention Program (\$220,000) and the HouseKeys Inc. Agreement (\$74,700).		
Housing Successor Agency - Interfund Services		(182)	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).		
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	1,048,313	737,786	Adjusts the beginning and ending fund balances based on anticipated fund activity.		
Total Housing Successor Agency Fund	1,048,313	1,048,313	-		

Parks and Recreation Operating Grant Trust Fund (111)				
Onterner	Source of	Use of	Fundamentian	
Category Other Agencies Revenue	Funds (23,215)	Funds	Explanation Decreases the Other Agencies revenue estimate to reflect the anticipated reimbursement from the County of Santa Clara for the Senior Nutrition Program based on the estimated activity level for FY 2022/23.	
Parks and Recreation - Total Salary and Benefits		(20,391)	Decreases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents as well as the projected lower activity level.	
Parks and Recreation - Materials/Services/Supplies		(2,824)	Increases the Materials/Services/Supplies budget to reflect various cost adjustments.	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	97,153	97,153	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Parks and Recreation Operating Grant Fund	73,938	73,938		



Public, Educational and Governmental Fee Fund (221)			
Category	Source of Funds	Use of Funds	Explanation
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(313,038)	(313,038)	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Public, Educational and Governmental Fee Fund	(313,038)	(313,038)	

Road	Road Repair and Accountability Act of 2017 SB1 Fund (122)			
Category	Source of Funds	Use of Funds	Explanation	
Public Works - SB 1 Revenue	100,000		Increases the revenue estimate for SB1 collections based upon updated information included in the California Local Government Finance Almanac.	
Transfer to Streets and Highways Capital Fund		400,000	Increases the transfer from the Road Repair and Accountability Act of 2017 SB1 Fund to the Streets and Highways Capital Fund to provide additional funding required for various Transportation capital projects.	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	275,529	(24,471)	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Road Repair and Accountability Act of 2017 SB1 Fund	375,529	375,529		



Traffic Mitigation Fund (123)				
Category	Source of Funds	Use of Funds	Explanation	
Public Works - Other Fees for Service Revenue	(531,500)		Decreases the revenue estimate for traffic mitigation fees based on updated anticipated development activity.	
Transfer to the Streets and Highways Capital Fund		(743,500)	Decreases the transfer to the Streets and Highways Capital Fund to align with funding required for various Transportation capital projects.	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(1,343,736)	(1,131,736)	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Traffic Mitigation Fund	(1,875,236)	(1,875,236)		
Total Special Revenue Funds	5,081,617	5,081,617		



Cemetery Fund (093)				
Category	Source of Funds	Use of Funds	Explanation	
Parks and Recreation - Cemetery - Salary and Benefits		(8,096)	) Decreases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.	
Parks and Recreation - Cemetery - Interfund Services		13,185	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	99,634	94,545	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Cemetery Fund	99,634	99,634	-	

	Conventio	on Center I	Enterprise Fund (860)
Category	Source of Funds	Use of Funds	Explanation
Non-Departmental - Salary and Benefits		(92,410)	Decreases the salary and benefits category due to benefit adjustments.
Convention Center - Interfund Services		37,673	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	27,216	81,953	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Convention Center Enterprise Fund	27,216	27,216	

Electric Operating Grant Trust Fund (191)				
Category	Source of Funds	Use of Funds	Explanation	
Electric Department - Low Carbon Fuel Revenue	(779,976)		Decreases the revenue estimate based on the current outlook.	
Electric Department - Greenhouse Gas	293,902		Increases the revenue estimate based on the current outlook.	



	Electric Ope	rating Grant	Trust Fund (191) Cont'd.
Category	Source of Funds	Use of Funds	Explanation
Electric Department - Public Benefits Charge	(606,665)		Reflects a proportionate reduction resulting from the Customer Service Charge revenue reduction in the Electric Utility Operating Fund.
Electric Department - Materials/Services/Supplies - Mandated Program Costs		(10,833,161)	Reflects a net reduction in mandated program costs including a \$2.3 million reduction in Public Benefit programs due to the sales forecast reduction, \$0.8 million reduction in Low Carbon Fuel programs from market conditions, and a \$7.7 million reduction in Green House Gas programs, \$7.4 million of which is now being transferred to the Electric Utility Fund to fund renewable power purchases under resource and production expenses and \$0.3 million is transferred to the Parks and Recreation Capital Fund for the Parks Service Center Roof Project.
Electric Department - Contribution In-Lieu		(30,333)	Decreases the contribution in-lieu cost to align with the lower revenue estimates.
Electric Department - Total Salary and Benefits		166,896	Increases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
Electric Department - Interfund Services		13,833	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).
Transfer to Electric Utility Capital Fund		1,600,082	Increases the transfer to the Electric Utility Capital Fund for the Clean Energy and Carbon Reduction CIP Project #2398 and the Electric Vehicle (EV) Charging CIP Project #2441.
Transfer to Electric Utility Operating Fund		7,410,351	Increases the transfer to the Electric Utility Operating Fund from Greenhouse Gas revenue to pay for renewable power purchase under resource and production expenses.
Transfer to Parks and Recreation Capital Fund		300,000	Increases the transfer to the Parks and Recreation Capital Fund to fund solar panels as part of the Parks Service Center Roof capital project.



	Electric Oper	ating Grant	Trust Fund (191) Cont'd.
Category	Source of Funds	Use of Funds	Explanation
Transfer to Streets and Highway Capital Fund		400,000	Increases the transfer to the Streets and Highway Capital Fund for the Pedestrian and Bicycle Enhancement Facilities capital project #1220.
Beginning and Ending Fund Balance - Public Benefits	(640,637)	(649,568)	Adjusts the beginning and ending fund balances for Public Benefits based on anticipated fund activity.
Beginning and Ending Fund Balance - Low Carbon Fuel	(1,017,603)	(1,020,871)	Adjusts the beginning and ending fund balances for Low Carbon Fuel based on anticipated fund activity.
Beginning and Ending Fund Balance - Greenhouse Gas	2,474,423	2,366,215	Adjusts the beginning and ending fund balances for Greenhouse Gas based on anticipated fund activity.
Total Electric Operating Grant Trust Fund	(276,556)	(276,556)	

Electric Utility Fund (091)				
Category	Source of Funds	Use of Funds	Explanation	
Electric Department - Customer Service Charge	(21,286,502)		Decreases the revenue estimate due to a load forecast change, which is 2.5% lower from the original budget due to temperature normalization and customer forecast updates.	
Electric Department - Other Interest Income	(702,046)		Decreases interest and investment income estimate due to less cash on hand projected with increased CIP costs.	
Electric Department - Wholesale and Other Fees for Services	10,480,676		Net increase in revenue to reflect the following: decrease in Capacity Sales (\$0.8 M) revenue; and increases to Congestion Rights (\$0.5 M), Wholesale Power (\$10.2 M), and Steam (\$0.6 M) revenues.	
Electric Department - Other Fees for Services Interdepartmental Charges	(790,048)		Eliminates the traffic signal system maintenance revenue received as the Department of Public Works (DPW) will complete this work within their DPW budget.	
Transfer In from Electric Operating Grant Trust Fund	7,410,351		Increases the transfer from the Electric Operating Grant Trust Fund due to an increase in the Greenhouse Gas Revenue forecast to pay for resources and production.	



Electric Utility Fund (091) Cont'd.				
	Source of	Use of		
Category	Funds	Funds	Explanation	
Electric Department - Total Salary and Benefits		6,854,652	Increases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents. Includes the reclassification of 5.0 positions and the addition of 16.0 positions added in reports to council since the adoption of the FY 2021/22 and FY 22/23 Operating Budget: Report to Council (RTC) 21-768 approved June 22, 2021, 2.0 Electric Utility Electrician Technicians; RTC 21-871 approved September 28, 2021, 1.0 Principal Electric Utility Engineer, 1.0 Senior Electric Utility Engineer, 2.0 Service Coordinators, and 1.0 Senior Business Analyst; RTC 22-1710 approved January 25, 2022, 5.0 Electric Program Managers; and RTC 22-1704 approved March 22, 2022, 2.0 Senior Electric Utility Engineers, 1.0 Senior Instrument and Control Technician, and 1.0 Electric and Water System Operator. Also includes a reduction to the salaries and benefits to reflect the shift of capital project management labor costs to the Electric Utility Capital Fund.	
Electric Department - Interfund Services		657,317	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).	
Electric Department - Capital Outlay		1,527,038	Increases funding to purchase two vehicles for the Transmission and Distribution crews for maintenance and troubleshooting and other items needed for the Operations Division. Funding is included for one 60 foot digger derrick, one 113 foot bucket truck, and tools and equipment for relay testing and facility inspections to comply with California Public Utilities Commission's General Order 165 and General Order 174 for a safe electric system.	
Electric Department - Contribution In-Lieu		(1,011,934)	Reduces contribution in-lieu funding to the General Fund based on Revenue forecast reduction above.	
Electric Department - Resources and Production		39,850,641	Increases the budget for resources and production costs based on forecasted higher transportation costs, power purchase agreements, fuel prices, and market purchases.	



Electric Utility Fund (091) Cont'd.					
	Source of	Use of			
Category	Funds	Funds	Explanation		
Transfer to General Fund		274,070	Net increase to the transfer to the General Fund for positions funded by SVP. This includes a decrease to the previously established transfer for 1.0 Assistant City Attorney added in the City Attorney's Office and 1.0 Senior Management Analyst and 1.0 Utility Services Technician in the Finance Department to support SVP based on updated personnel costs and allocations. It also incorporates an increase for 1.0 Human Resources Technician in the Human Resources Department, approved by Council in RTC 21-768 on June 22, 2021, and 1.0 Contracts Manager in the Finance Department approved by Council in RTC 21-871 on September 28, 2021. Funding for these positions are provided through transfers in FY 2022/23 but will be incorporated into the Cost Allocation Plan in years after FY 2022/23.		
Transfer to General Government Capital Fund		(392,000)	Decreases the transfer to the General Government Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.		
Transfer to Electric Utility Capital Fund		17,740,297	Increases the transfer to the Electric Utility Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.		
Transfer to Street Lights Capital Fund		(2,908,545)	Decreases the transfer to the Street Lights Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.		
Ending Fund Balance - Infrastructure Reserve	-	(5,024,275)	Adjusts the Infrastructure Reserve balances based on anticipated fund activity.		
Beginning and Ending Fund Balance - Operations and Maintenance Reserve	(1,065,967)	9,658,621	Adjusts the Operations and Maintenance Reserve balances based on anticipated fund activity.		
Beginning and Ending Fund Balance - Pension Trust Reserve	447,247	447,247	Adjusts the Pension Trust Reserve balances based on anticipated contributions.		
Beginning and Ending Fund Balance - Rate Stabilization Reserve	-	(2,128,650)	Adjusts the Rate Stabilization Reserve balances based on anticipated fund activity.		



Electric Utility Fund (091) Cont'd.					
Category	Source of Funds	Use of Funds	Explanation		
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	28,590,185	(42,460,583)	Adjusts the beginning and ending fund balances based on anticipated fund activity.		
Total Electric Utility Fund	23,083,896	23,083,896			

		Sewer Utilit	y Fund (094)
Category	Source of Funds	Use of Funds	Explanation
Water & Sewer Utility Department - Salary and Benefits		(21,606)	Decreases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
Water & Sewer Utility Department - Interfund Services		(71,489)	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).
Transfer to the General Government Capital Fund		(46,000)	Decreases the transfer to the General Government Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.
Transfer to the Sewer Utility Capital Fund		(27,705,761)	Decreases the transfer to the Sewer Utility Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget. This primarily reflects a reduction in the transfer necessary to support the S.J S.C. Regional Wastewater Facility project.
Transfer to the Water Utility Capital Fund		(500,000)	Decreases the transfer to the Water Utility Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.
Beginning and Ending Fund Balance - Pension Stabilization Reserve	42,635	42,635	Adjusts the Pension Trust Reserve balances based on anticipated contributions.
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	2,926,180	31,271,036	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Sewer Utility Fund	2,968,815	2,968,815	



	Ş	Solid Waste	e Fund (096)
Category	Source of Funds	Use of Funds	Explanation
Solid Waste - Refuse Collection Charges	1,048,092		Increases the revenue estimate for refuse collection charges consistent with the FY 2021/22 Rate Study which was updated to include projections for FY 2022/23. The increases are based on updated customer garbage rates that incorporate increases necessary to cover cost of service for garbage, Clean Green, and recycling collection charges. This amount includes increases to cover costs associated with SB 1383 requirements.
Solid Waste - Landfill Disposal Fee	(28,000)		Decreases the revenue estimate for landfill disposal fee based on estimated level of activity. The AB 939 implementation fee is applied to every ton disposed in a landfill. As the City has implemented mixed waste processing to divert organics from the landfill, there is anticipated to be less materials to dispose.
Solid Waste - Hazardous Household Waste Charges	(137,000)		Decreases the Hazardous Household Waste (HHW) charges revenue estimate as the monthly HHW charge was eliminated in FY 2021/22. The HHW program is funded by a combination of the HHW component of the AB 939 tip fee and garbage cart/bin rates.
Solid Waste - SB 1383 Compliance Fee	308,000		Increases the revenue estimate for the SB 1383 Compliance Fee revenue charged to NEF Haulers to fund SB 1383 requirements. This fee was approved by Council in report to council 21-1138 on December 7, 2021.
Transfer from General Fund	1,764		Increases the transfer from the General Fund to subsidize the rate assistance program to align with anticipated number of participants.
Solid Waste - Salary and Benefits		(7,019)	Decreases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
Solid Waste - Interfund Services		(7,536)	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).



	Soli	d Waste Fu	nd (096) Cont'd.
Category	Source of Funds	Use of Funds	Explanation
Solid Waste - Mandated Program Costs		620,000	Increases mandated program costs to account for the SB 1383 requirement for jurisdictions to implement a recycled organics procurement and edible food recovery program which began on January 1, 2022. Funding is provided for electricity purchase and contributions to a countywide edible food recovery program and is funded through the solid waste rates and the Non-Exclusive Franchise (NEF)-Hauler Compliance Fee. A budget of \$20,000 is budgeted to complete route audit of organics for NEF Haulers.
Solid Waste - Contractual Services		10,000	Increases contractual services funding for the FY 22/23 Solid Waste Rate Assistance program.
Solid Waste - Contractual Services		(19,600)	Decreases contractual services funding for the Recyclist subscription program tracker maintenance fee as staff developed alternative methods to track SB 1383 internally.
Solid Waste - Garbage Collection, Disposal and Recycling		1,414,214	Increases the budget for residential and commercial garbage collection and disposal services based on increases to various agreements: MTWS (garbage, yard waste, Cleanup Campaign collection services), GWR (mixed waste processing/processing of residential recyclables), Recology (collection of residential recycling), and BFI/Republic (landfill disposal and yard waste composting) and adjustments to the estimated levels of activity.
Transfer to Solid Waste Capital Fund		43,000	Increases the transfer to the Solid Waste Capital Fund to add funding for the Landfill Post-Closure Maintenance project expenses and the Landfill Corrective Action Costs.
Transfer to General Government Capital Fund		(21,500)	Decreases the transfer to the General Government Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.
Beginning and Ending Fund Balance - Pension Trust Reserve	20,902	(22,097)	Adjusts the Pension Trust Reserve balances based on anticipated contributions.
Beginning and Ending Fund Balance - Rate Stabilization Reserve	(538,871)	(1,323,410)	Adjusts the Rate Stabilization Reserve balances based on anticipated fund activity.



Solid Waste Fund (096) Cont'd.				
Category	Source of Funds	Use of Funds	Explanation	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	11,165	-	Adjusts the beginning fund balance based on anticipated fund activity.	
Total Solid Waste Fund	686,052	686,052	-	

	Wa	ter Recycl	ing Fund (097)
Category	Source of Funds	Use of Funds	Explanation
Water & Sewer Utility Department - Salary and Benefits		(28,190)	Decreases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
Water & Sewer Utility Department - Interfund Services		2,255	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).
Transfer to the Recycled Water Utility Capital Fund		(50,000)	Decreases the transfer to the Water Utility Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.
Beginning and Ending Fund Balance - Pension Stabilization Reserve	7,475	7,475	Adjusts the Pension Trust Reserve balances based on anticipated contributions.
Beginning and Ending Fund Balance - Rate Stabilization Reserve		1,201,628	Adjusts the Rate Stabilization Reserve balances based on anticipated fund activity.
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	950,518	(175,175)	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Water Recycling Fund	957,993	957,993	



		Water Utility	y Fund (092)
Category	Source of Funds	Use of Funds	Explanation
Water & Sewer Utility Department - Salary and Benefits		(201,358)	Decreases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
Water & Sewer Utility Department - Interfund Services		102,741	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).
Transfer to the Electric Utility Capital Fund		120,000	Establishes a transfer to the Electric Utility Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.
Transfer to the General Government Capital Fund		(39,500)	Decreases the transfer to the General Government Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.
Transfer to the Water Utility Capital Fund		(3,860,000)	Decreases the transfer to the Water Utility Capital Fund to reflect the updated cost for capital projects programmed in the FY 2022/23 capital budget.
Beginning and Ending Fund Balance - Pension Stabilization Reserve	149,732	149,732	Adjusts the Pension Trust Reserve balances based on anticipated contributions.
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(363,615)	3,514,502	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Water Utility Fund	(213,883)	(213,883)	
Total Enterprise Funds	27,333,167	27,333,167	



	Commu	nication Acc	quisitions Fund (048)
Category	Source of Funds	Use of Funds	Explanation
Other Fees for Services	222,374		Increases the other fees for services revenue estimate to reflect the updated payments from other funds for communication acquisition costs citywide.
Capital Outlay		222,374	Increases the capital outlay budget to reflect updated radio replacement costs citywide.
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	9,620	9,620	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Communication Acquisitions Fund	231,994	231,994	-

	Fle	et Operatio	ons Fund (053)
Category	Source of Funds	Use of Funds	Explanation
Public Works - Interdepartmental Services	225,726		Increases the charges to other funds due to higher fuel and interfund services costs.
Public Works - Salary and Benefits		(10,450)	Decreases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
Public Works - Materials/Services/Supplies		315,000	Increases the materials/services/supplies budget to reflect anticipated higher fuel costs, of which \$130,000 of the increase will be funded by higher interdepartmental charges while \$85,000 of the increase will be funded from the ending fund balance. This also reflects the carryover of \$100,000 from FY 2021/22 for the fleet asset management system.
Public Works - Interfund Services		27,071	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	517,133	411,238	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Fleet Operations Fund	742,859	742,859	



	Information	Technolog	y Services Fund (045)
	Source of	Use of	
Category	Funds	Funds	Explanation
Information Technology - Other Fees For Services	187,211		Increases charges to other funds based on the projected Information Technology Services costs.
Information Technology - Interfund Services		7,615	Reflects updated costs for interfund services (Information Technology Department services, special liability fund, workers' compensation, Public Works capital project management, vehicle equipment and maintenance, fleet purchases, and communications equipment).
Information Technology - Materials/Services/Supplies		598,675	Increases the Materials/Services/Supplies budget to reflect various cost adjustments.
Information Technology - Capital Outlay		50,000	Establishes a Capital Outlay budget to reflect funding for computer replacement costs.
Information Technology - Salary and Benefits		29,596	Increases personnel costs to reflect updated salary and benefit costs based on negotiated salary agreements, required contributions to the Public Employees Retirement System (PERS), the latest benefit costs, and actual incumbents.
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	853,872	355,197	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Information Technology Services Fund	1,041,083	1,041,083	

	Public Works Cap	oital Projec	ts Management Fund (044)
	Source of	Use of	
Category	Funds	Funds	Explanation
Public Works -	(172,551)		Decreases the capital fund allocation charges to align with
Interdepartmental Services - CIP			the decrease in staffing and other general expenses.
Public Works - Salary and		(186,749)	Decreases personnel costs to reflect updated salary and
Benefits			benefit costs based on negotiated salary agreements,
			required contributions to the Public Employees Retirement
			System (PERS), the latest benefit costs, and budgeted positions.
Public Works - Interfund		14,198	Reflects updated costs for interfund services (special liability
Services			fund and workers' compensation).
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(323)	(323)	Adjusts the beginning and ending fund balances based on anticipated fund activity.
Total Public Works Capital Projects Management Func	(172,874)	(172,874)	



Special Liability Insurance Fund (082)				
	Source of	Use of		
Category	Funds	Funds	Explanation	
Other Fees for Services	1,623,710		Increases the charges to other funds to cover the higher insurance premium costs.	
Special Liability - Insurance Premiums		1,623,710	Increases the budget for insurance premiums based on the latest cost estimates.	
Reserve for Future Claims	2,460,570	2,460,570	Increases the Reserve for Claims based on the FY 2021/22 estimate.	
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	347,804	347,804	Adjusts the beginning and ending fund balances based on anticipated fund activity.	
Total Special Liability Insurance Fund	4,432,084	4,432,084	-	

Unemployment Insurance Fund (087)						
	Source of	Use of				
Category	Funds	Funds	Explanation			
Other Fees for Services	(150,000)		Decreases the charges to other funds as there is sufficient			
			fund balance to cover the projected costs in FY 2022/23.			
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	357,791	207,791	Adjusts the beginning and ending fund balances based on anticipated fund activity.			
Total Unemployment Insurance Fund	207,791	207,791				

Vehicle Replacement Fund (050)					
Cotomore	Source of Funds	Use of Funds	Evaluation		
Category Public Works - Other Fees for Services	140,261	runus	Explanation Reflects the higher charges to other funds based on the projected vehicle replacement schedule.		
Capital Outlay		230,000	Increases the Capital Outlay budget in the amount of \$230,000 for the replacement of an aerial bucket truck for the Public Works Streets Traffic Division.		
Equipment Replacement Reserve	737,883	737,883	Increases the Equipment Replacement Reserve based on the FY 2021/22 estimate.		
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(563,336)	(653,075)	Adjusts the beginning and ending fund balances based on anticipated fund activity.		
Total Vehicle Replacement	314,808	314,808			



Workers' Compensation Fund (081)						
	Source of	Use of				
Category	Funds	Funds	Explanation			
Workers' Compensation - Insurance Premiums		254,000	Increases the charges to other funds to cover the higher insurance premium costs.			
Workers' Compensation - Reserve for Claims	91,044	91,044	Increases the Reserve for Claims based on the FY 2021/22 estimate.			
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	1,977,968	1,723,968	Adjusts the beginning and ending fund balances based on anticipated fund activity.			
Total Workers' Compensation Fund	2,069,012	2,069,012				
Total Internal Service Funds	8,866,757	8,866,757				



Electric Utility Debt Service Fund (491)						
	Source of	Use of				
Category	Funds	Funds	Explanation			
Beginning and Ending Fund Balance - Reserve for Debt Service	1,830,945	1,830,945	Adjusts the Reserve for Debt Service beginning and ending fund balances based on FY 21/22 Estimate.			
Total Electric Utility Debt Service Fund	1,830,945	1,830,945	-			

Public Facilities Finance Corporation Fund (431)					
	Source of	Use of			
Category	Funds	Funds	Explanation		
Interest	(1,000)		Decreases the interest estimate based on anticipated fund activity.		
Debt Service		(100)	Adjusts the debt service budget based on anticipated debt payment.		
Administrative Costs		(900)	Adjusts the debt service budget based on anticipated administrative costs associated with debt payment.		
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(4,139)	(4,139)	Adjusts the beginning and ending fund balances based on anticipated fund activity.		
Total Public Facilities Finance Corporation Fund	(5,139)	(5,139)			

Sewer Utility Debt Service Fund (494)							
	Source of	Use of					
Category	Funds	Funds	Explanation				
Beginning and Ending Fund	252,584	252,584	Adjusts the beginning and ending fund balances for the				
Balance - Reserve for Debt			Debt Reserve based on anticipated fund activity.				
Service							
Total Sewer Utility Debt	252,584	252,584	-				
Service Fund							
Total Debt Service Funds	2,078,390	2,078,390					



Sports and Open Space Authority Fund (801)							
	Source of	Use of					
Category	Funds	Funds	Explanation				
Unrestricted Beginning Fund Balance/Unrestricted Ending Fund Balance	(3,326)	(3,326)	Adjusts the beginning and ending fund balances based on anticipated fund activity.				
Total Sports and Open Space Authority Fund	(3,326)	(3,326)					
Total Other Agency Funds	(3,326)	(3,326)					

Fund	Mayor and City Council Offices	City Attorney's Office	Elected City Clerk's Office	Assistant City Clerk's Office
GENERAL FUND	861,105	3,202,735	488,454	1,587,658
SPECIAL REVENUE Bridge Maintenance District #2 Fund Building Development Services Fund Building Special Programs and Training Fund City Affordable Housing Fund Community Activities Fund Community Facilities District No. 2019-1 (Lawrence Station) Fund Convention Center Maintenance District Fund Developer Traffic Payments Fund Downtown Parking Maintenance District Fund Endowment Care Fund Endowment Care Fund Engineering Operating Grant Trust Fund Expendable Trust Fund Fire Operating Grant Trust Fund Gas Tax Fund Housing and Urban Development Fund Housing Successor Agency Fund Library Donations Trust Fund Other City Departments Operating Grant Trust Fund Parks and Recreation Operating Grant Trust Fund Perpetual Care Fund Police Operating Grant Trust Fund Public, Educational, and Governmental Fee Fund Recreation Programs Operations Fund Road Maintenance and Rehabilitation (SB1) Fund Traffic Mitigation Fund				
TOTAL	0	0	0	0
ENTERPRISE Cemetery Fund Convention Center Enterprise Fund Electric Operating Grant Trust Fund Electric Utility Fund Sewer Utility Fund Solid Waste Fund Water Recycling Fund Water Utility Fund				
TOTAL	0	0	0	0
INTERNAL SERVICE Communication Acquisitions Fund Fleet Operations Fund Information Technology Services Fund Public Works Capital Projects Management Fund Special Liability Insurance Fund Unemployment Insurance Fund Vehicle Replacement Fund Workers' Compensation Fund				
TOTAL	0	0	0	0
DEBT SERVICE Electric Debt Service Public Facilities Financing Corporation Fund Sewer Debt Service TOTAL	0	0	0	0
OTHER AGENCY Sports and Open Space Authority Fund				
TOTAL	0	0	0	0
GRAND TOTAL	861,105	3,202,735	488,454	1,587,658

Fund	City Auditor's Office	City Manager's Office	Community Development	Electric Utility
GENERAL FUND	1,224,141	6,085,321	5,398,007	
SPECIAL REVENUE				
Bridge Maintenance District #2 Fund Building Development Services Fund Building Special Programs and Training Fund City Affordable Housing Fund Community Activities Fund Community Facilities District No. 2019-1 (Lawrence Station) Fund Convention Center Maintenance District Fund Developer Traffic Payments Fund			13,548,582 61,765 1,685,731	
Downtown Parking Maintenance District Fund Endowment Care Fund Engineering Operating Grant Trust Fund Expendable Trust Fund Fire Operating Grant Trust Fund Gas Tax Fund Housing and Urban Development Fund Housing Authority Fund			2,379,814 380,363	
Housing Successor Agency Fund Library Donations Trust Fund Dibrary Operating Grant Fund Other City Departments Operating Grant Trust Fund Parks and Recreation Operating Grant Trust Fund Perpetual Care Fund Police Operating Grant Trust Fund Public Donations Fund Public, Educational, and Governmental Fee Fund Recreation Programs Operations Fund Road Maintenance and Rehabilitation (SB1) Fund Traffic Mitigation Fund			1,242,599	
TOTAL	0	0	19,298,854	0
ENTERPRISE Cemetery Fund Convention Center Enterprise Fund Electric Operating Grant Trust Fund Electric Utility Fund Sewer Utility Fund Solid Waste Fund Water Recycling Fund				33,549,786 642,336,205
Water Utility Fund	0	0	0	675,885,991
INTERNAL SERVICE Communication Acquisitions Fund Fleet Operations Fund Information Technology Services Fund Public Works Capital Projects Management Fund Special Liability Insurance Fund Unemployment Insurance Fund Vehicle Replacement Fund Workers' Compensation Fund				
TOTAL	0	0	0	0
DEBT SERVICE Electric Debt Service Public Facilities Financing Corporation Fund Sewer Debt Service				
TOTAL	0	0	0	0
OTHER AGENCY Sports and Open Space Authority Fund TOTAL	0	0	0	0
GRAND TOTAL	1,224,141	6,085,321	24,696,861	675,885,991

Find	Finance	Fire	Human	Information
Fund _	17,820,990	Fire	Resources 4,508,710	Technology
GENERAL FUND	17,820,990	62,298,852	4,508,710	
SPECIAL REVENUE				
Bridge Maintenance District #2 Fund				
Building Development Services Fund Building Special Programs and Training Fund				
City Affordable Housing Fund				
Community Activities Fund				
Community Facilities District No. 2019-1 (Lawrence Station) Fund				
Convention Center Maintenance District Fund				
Developer Traffic Payments Fund				
Downtown Parking Maintenance District Fund				
Endowment Care Fund Engineering Operating Grant Trust Fund				
Expendable Trust Fund				
Fire Operating Grant Trust Fund		36,019		
Gas Tax Fund				
Housing and Urban Development Fund				
Housing Authority Fund				
Housing Successor Agency Fund				
Library Donations Trust Fund Library Operating Grant Fund				
Other City Departments Operating Grant Trust Fund				
Parks and Recreation Operating Grant Trust Fund				
Perpetual Care Fund				
Police Operating Grant Trust Fund				
Public Donations Fund				
Public, Educational, and Governmental Fee Fund Recreation Programs Operations Fund				200,000
Road Maintenance and Rehabilitation (SB1) Fund				
Traffic Mitigation Fund				
TOTAL	0	36,019	0	200,000
ENTERPRISE Comptony Fund				
Cemetery Fund Convention Center Enterprise Fund				
Electric Operating Grant Trust Fund				
Electric Utility Fund				
Sewer Utility Fund				
Solid Waste Fund				
Water Recycling Fund				
Water Utility Fund	0	0	0	0
	v	v	Ŭ	Ū
INTERNAL SERVICE				
Communication Acquisitions Fund				
Fleet Operations Fund				40 750 004
Information Technology Services Fund Public Works Capital Projects Management Fund				12,758,301
Special Liability Insurance Fund				
Unemployment Insurance Fund				
Vehicle Replacement Fund				
Workers' Compensation Fund				
TOTAL	0	0	0	12,758,301
DEBT SERVICE				
Electric Debt Service				
Public Facilities Financing Corporation Fund				
Sewer Debt Service				
TOTAL	0	0	0	0
OTHER AGENCY				
Sports and Open Space Authority Fund				
TOTAL	0	0	0	0
GRAND TOTAL	17,820,990	62,334,871	4,508,710	12,958,301

Fund	Library	Parks and Recreation	Police	Public Works
GENERAL FUND	11,889,451	21,698,747	84,615,023	24,864,540
SPECIAL REVENUE				
Bridge Maintenance District #2 Fund				80,000
Building Development Services Fund				
Building Special Programs and Training Fund City Affordable Housing Fund				
Community Activities Fund				
Community Facilities District No. 2019-1 (Lawrence Station) Fund		350,507		
Convention Center Maintenance District Fund Developer Traffic Payments Fund				1,878,119 1,108,500
Downtown Parking Maintenance District Fund				137,521
Endowment Care Fund		28,000		
Engineering Operating Grant Trust Fund				
Expendable Trust Fund Fire Operating Grant Trust Fund				
Gas Tax Fund				2,985,000
Housing and Urban Development Fund Housing Authority Fund				
Housing Successor Agency Fund				
Library Donations Trust Fund				
Library Operating Grant Fund Other City Departments Operating Grant Trust Fund				
Parks and Recreation Operating Grant Trust Fund		124,769		
Perpetual Care Fund		500		
Police Operating Grant Trust Fund				
Public Donations Fund Public, Educational, and Governmental Fee Fund				
Recreation Programs Operations Fund				
Road Maintenance and Rehabilitation (SB1) Fund				2,500,000
Traffic Mitigation Fund	0	503,776	0	1,071,500 <b>9,760,640</b>
IOTAL	U	505,776	0	9,700,040
ENTERPRISE				
Cemetery Fund		1,540,618		
Convention Center Enterprise Fund Electric Operating Grant Trust Fund				
Electric Utility Fund				
Sewer Utility Fund				
Solid Waste Fund				37,124,239
Water Recycling Fund Water Utility Fund				
TOTAL	0	1,540,618	0	37,124,239
INTERNAL SERVICE Communication Acquisitions Fund			829,358	
Fleet Operations Fund			029,000	5,661,850
Information Technology Services Fund				
Public Works Capital Projects Management Fund				3,941,683
Special Liability Insurance Fund Unemployment Insurance Fund				
Vehicle Replacement Fund				3,444,961
Workers' Compensation Fund				
TOTAL	0	0	829,358	13,048,494
DEBT SERVICE				
Electric Debt Service				
Public Facilities Financing Corporation Fund				
Sewer Debt Service	0	0	0	0
	Ŭ	5	Ū	Ŭ
OTHER AGENCY				
Sports and Open Space Authority Fund	0	0	0	0
	U	U	U	U
GRAND TOTAL	11,889,451	23,743,141	85,444,381	84,797,913

Fund	Water and Sewer Utilities	Non- Departmental	Convention Center	Other Agency
GENERAL FUND		25,811,621		
GENERAL FUND         SPECIAL REVENUE         Bridge Maintenance District #2 Fund         Building Development Services Fund         Building Special Programs and Training Fund         City Affordable Housing Fund         Community Activities Fund         Community Activities Fund         Convention Center Maintenance District Fund         Developer Traffic Payments Fund         Downtown Parking Maintenance District Fund         Endowment Care Fund         Engineering Operating Grant Trust Fund         Expendable Trust Fund         Fire Operating Grant Trust Fund         Gas Tax Fund         Housing and Urban Development Fund         Housing Successor Agency Fund         Library Operating Grant Fund         Distrary Operating Grant Fund         Parks and Recreation Operating Grant Trust Fund         Police Operating Grant Trust Fund         Police Operating Grant Trust Fund         Police Operating Grant Trust Fund         Public Donations Fund		•	Center	Other Agency
Public, Educational, and Governmental Fee Fund Recreation Programs Operations Fund				
Road Maintenance and Rehabilitation (SB1) Fund Traffic Mitigation Fund				
TOTAL	0	0	0	0
ENTERPRISE				
Cemetery Fund Convention Center Enterprise Fund Electric Operating Grant Trust Fund Electric Utility Fund Sewer Utility Fund Solid Waste Fund Water Recycling Fund	34,174,214 5,729,413	552,294	13,821,350	
Water Utility Fund TOTAL	47,036,501 <b>86,940,128</b>	552,294	13,821,350	0
INTERNAL SERVICE Communication Acquisitions Fund Fleet Operations Fund Information Technology Services Fund Public Works Capital Projects Management Fund Special Liability Insurance Fund Unemployment Insurance Fund Vehicle Replacement Fund Workers' Compensation Fund		,		
TOTAL	0	0	0	0
DEBT SERVICE Electric Debt Service Public Facilities Financing Corporation Fund Sewer Debt Service TOTAL	0	0	0	0
OTHER AGENCY				E 400
Sports and Open Space Authority Fund TOTAL	0	0	0	5,420 <b>5,420</b>
GRAND TOTAL	86,940,128	26,363,915	13,821,350	5,420

	Other Internal		
Fund	Service	Debt Service	Total
GENERAL FUND			272,355,355
SPECIAL REVENUE			
Bridge Maintenance District #2 Fund			80,000
Building Development Services Fund			13,548,582
Building Special Programs and Training Fund			61,765
City Affordable Housing Fund			1,685,731
Community Activities Fund			0
Community Facilities District No. 2019-1 (Lawrence Station) Fund			350,507
Convention Center Maintenance District Fund			1,878,119
Developer Traffic Payments Fund Downtown Parking Maintenance District Fund			1,108,500 137,521
Endowment Care Fund			28,000
Engineering Operating Grant Trust Fund			20,000
Expendable Trust Fund			0
Fire Operating Grant Trust Fund			36,019
Gas Tax Fund			2,985,000
Housing and Urban Development Fund			2,379,814
Housing Authority Fund			380,363
Housing Successor Agency Fund			1,242,599
Library Donations Trust Fund			0
Library Operating Grant Fund			0
Other City Departments Operating Grant Trust Fund			0
Parks and Recreation Operating Grant Trust Fund			124,769
Perpetual Care Fund			500 0
Police Operating Grant Trust Fund Public Donations Fund			0
Public, Educational, and Governmental Fee Fund			200,000
Recreation Programs Operations Fund			200,000
Road Maintenance and Rehabilitation (SB1) Fund			2,500,000
Traffic Mitigation Fund			1,071,500
TOTAL	0	0	29,799,289
ENTERPRISE			1,540,618
Cemetery Fund Convention Center Enterprise Fund			14,373,644
Electric Operating Grant Trust Fund			33,549,786
Electric Utility Fund			642,336,205
Sewer Utility Fund			34,174,214
Solid Waste Fund			37,124,239
Water Recycling Fund			5,729,413
Water Utility Fund			47,036,501
TOTAL	0	0	815,864,620
			000.050
Communication Acquisitions Fund			829,358 5,661,850
Fleet Operations Fund Information Technology Services Fund			12,758,301
Public Works Capital Projects Management Fund			3,941,683
Special Liability Insurance Fund	9,554,000		9,554,000
Unemployment Insurance Fund	150,000		150,000
Vehicle Replacement Fund	,		3,444,961
Workers' Compensation Fund	6,089,000		6,089,000
TOTAL	15,793,000	0	42,429,153
DEBT SERVICE		16 549 017	16 549 017
Electric Debt Service		16,548,917 1,403,275	16,548,917 1,403,275
Public Facilities Financing Corporation Fund			1,889,035
Sewer Debt Service	0	1,889,035 <b>19,841,227</b>	19,841,227
	0	10,071,221	10,071,227
OTHER AGENCY			
Sports and Open Space Authority Fund		0	5,420
TOTAL	0	0	5,420
GRAND TOTAL	15,793,000	19,841,227	1,180,295,064
	.0,100,000	. 0,071,221	.,

Project Number	Project Name		Proposed FY 2022/23	Carryover from FY 2021/22 / Other Adjustments	Adopted FY 2022/23	Adopted FY 2023/24
				-		
	Capital Fund (593)		0.005	0	0.005	0 507
3699	PW Capital Projects Management Sarah E. Fox Memorial Mausoleum Repairs		9,225	0	9,225 233,980	9,597
3628	Salah E. Fox Memorial Mausoleum Repairs	TOTAL	0 9,225	233,980 <b>233,980</b>	<b>233,980</b> <b>243,205</b>	0 9,597
Convention	n Center Capital Fund (865)					
	Santa Clara Convention Center Condition Assessment Repair		0	2,622,854	2,622,854	0
0101		TOTAL	0	2,622,854	2,622,854	0
Electric Uti	lity Capital Fund (591)					
2452			4,530,000	1,454,901	5,984,901	9,608,000
2461	Battery Energy Storage System		1,972,479	0	1,972,479	258,246
2457	Bowers Avenue Junction		0	328,895	328,895	0
2407	Bucks Creek Relicensing		0	160,806	160,806	0
2398	Clean Energy and Carbon Reduction		1,732,669	2,592,346	4,325,015	0
2435	DOT Gas Pipeline Upgrades and Repairs		0	1,164,421	1,164,421	0
2441	Electric Vehicle (EV) Charging		1,077,056	745,547	1,822,603	1,000,000
2010	Electric Yard Buildings and Grounds		1,005,624	1,257,512	2,263,136	566,000
2418	Esperanca Substation		14,322,000	1,515,089	15,837,089	12,484,526
2004	Fiber Development, Design, and Expansion		2,164,167	226,144	2,390,311	2,262,737
2451	Freedom Circle Junction Substation		0	3,056,307	3,056,307	1,363,250
2119	Generation Capital Maintenance and Betterments		1,200,000	1,823,349	3,023,349	2,100,000
2460	Grizzly Tap Line Repairs		12,500,000	0	12,500,000	12,500,000
2431	Homestead Substation Rebuild		0	1,501,937	1,501,937	0
2111	Implementation of Advanced Metering Infrastructure (AMI)		0	3,955,902	3,955,902	0
2453	KRS Rebuild and Replacement		5,250,000	4,691,760	9,941,760	47,760,203
2443	Laurelwood Substation		0	5,498,124	5,498,124	0
2127	Major Engine Overhaul and Repair		3,400,000	1,055,355	4,455,355	205,000
2450	Martin Avenue Junction Substation		1,014,000	160,671	1,174,671	5,838,000
2449	Memorex Junction Substation		3,346,000	4,119,062	7,465,062	1,009,000
2390	Network and Cyber Security Infrastructure		0	4,461,541	4,461,541	0
2005	New Business Estimate Work		3,784,500	2,666,644	6,451,144	4,786,250
2430	North Receiving Station (NRS) 230kV Spare Transformer		1,200,000	789,603	1,989,603	15,000,000

			Carryover from FY 2021/22 /		
Project		Proposed	Other	Adopted	Adopted
Number	Project Name	FY 2022/23	Adjustments	FY 2022/23	FY 2023/24
			, lujuotinonto		0_0/
Electric Uti	lity Capital Fund (591) (Cont'd.)				
2444		1,050,000	0	1,050,000	1,100,000
2445	NRS Breaker 392 Addition	1,214,000	2,849,504	4,063,504	176,000
2454	NRS Transformer Replacement	8,115,000	995,598	9,110,598	5,605,000
2455	NRS-KRS 115kV Line	0	4,330,362	4,330,362	0
2440	Oaks Junction	0	2,451,254	2,451,254	0
2395	Operations and Planning Technology	985,000	1,945,587	2,930,587	225,000
2459	Reconfigure Northwest & Center Loops	1,830,000	0	1,830,000	0
2446	Renewable Energy Microgrid	0	4,063,436	4,063,436	0
2434	Replace Balance of Plant Control System (DCS)	2,268,000	322,177	2,590,177	2,025,000
2442	San Tomas Junction	0	3,761,238	3,761,238	0
2104	Serra Substation Re-Build	0	454,327	454,327	0
2456	SRS Rebuild and Replacement	8,060,000	4,692,489	12,752,489	50,500,203
2448	Stender Way Junction Substation	6,936,000	881,442	7,817,442	194,000
2429	Storm Water Compliance	0	214,239	214,239	0
2447	Substation Control and Communication System Replacement	93,394	21,668	115,062	95,396
2424	Substation Physical Security Improvements	32,512	692,979	725,491	33,223
2410	System Capacity Expansion	868,637	7,032,681	7,901,318	947,536
2006	Transmission and Distribution Capital Maintenance and Betterments	2,686,408	5,943,598	8,630,006	1,977,708
2124	Transmission System Reinforcements	22,035	1,304,626	1,326,661	0
2438	Underground/Above Ground Tank Replacement and Maintenance	0	361,450	361,450	0
2423	Utility Billing CIS Replacement	0	3,500,000	3,500,000	0
2437	Valve Replacement and Repair	725,000	323,828	1,048,828	0
2458	Walsh-Uranium 60kV Reconductor	377,000	0	377,000	2,380,000
2432	,	0	859,158	859,158	0
	TOTAL	93,761,481	90,227,557	183,989,038	182,000,278
	ment Capital Fund (536)	0	10.000	40.000	0
4064		0	10,330	10,330	0
4097	Diesel Exhaust Removal Systems	0	200,000	200,000	0
4089	Defibrillator/Monitor Replacement	70,000	35,893	105,893	70,000
4086	Emergency Operations Center Capital Refurbishment	0	3,221	3,221	0
4085	Emergency Operations Center Communications System Upgrade	0	40,599	40,599	0
4088	EMS System First Responder Projects	0	11,335	11,335	0
4067	Fire Department Accela Implementation	0	63,000	63,000	0

Project	Provide at Manual	Proposed	Carryover from FY 2021/22 / Other	Adopted	Adopted
Number	Project Name	FY 2022/23	Adjustments	FY 2022/23	FY 2023/24
Fire Depart	ment Capital Fund (536) (Cont'd.)				
4066	Fire Department Relief Radios	0	6,000	6,000	0
4098	Fire Station 8 Fixture, Furniture, and Equipment	0	60,000	60,000	0
4084		416,536	419,974	836,510	357,374
4099		1,617	0	1,617	1,683
4063	Replacement of SCBA Filling Stations	100,000	0	100,000	0
	TOTAL	588,153	850,352	1,438,505	429,057
General Go	vernment Fund (539)				
6549	Agenda and Document Management Systems	0	442,926	442,926	0
6003	Broadband Community System General Government Network (GGNET)	0	166,594	166,594	0
6118	CAD/RMS System Replacement	0	246,240	246,240	0
6513	Computer Replacement Program	0	280,180	280,180	0
6514		0	579,501	579,501	0
6550	Cyber Security Risk Mitigation	0	35,613	35,613	0
6563	El Camino Real Specific Plan	0	1,000,000	1,000,000	0
6551	End User/Desktop Transformation	0	95,851	95,851	0
6501	FHRMS Update Project	75,000	1,105,669	1,180,669	75,000
6557	Fire Station Video Conferencing	0	198,961	198,961	0
6534	GIS Enterprise System (Geospatial Information System)	300,000	199,094	499,094	300,000
6532	Intranet Collaboration Suite Implementation	0	175,375	175,375	0
6558	Morse Mansion Maintenance & Repair	50,000	26,769	76,769	50,000
6555	Office Reconfiguration	0	305,218	305,218	0
6075	Permit Information System	0	527,840	527,840	0
6564	Precise Plan for Downtown	0	325,000	325,000	0
6505	Replace Network Equipment	0	129,349	129,349	0
6562	Transportation Demand Management	0	200,000	200,000	0
6103	Utility Management Information System (UMIS) Enhancements	0	1,678,627	1,678,627	500,000
	TOTAL	425,000	7,718,807	8,143,807	925,000
Library Dep	artment Capital Fund (537)				
5054		0	111,000	111,000	0
5055	Central Park Library - Concrete Sidewalk Replacement	273,000	0	273,000	0
5049	Public Spaces	0	40,860	40,860	0
5044	Remodel of Mission Branch Library	0	7,121	7,121	0
5053	Photovoltaic System Installation at Northside Branch Library	0	7,330	7,330	0

			Carryover from FY 2021/22 /		
Project Number	Project Name	Proposed FY 2022/23	Other Adjustments	Adopted FY 2022/23	Adopted FY 2023/24
Number	FIOJECT Name	112022/25	Aujustinents	112022/25	112023/24
Library Dep	artment Capital Fund (537) (Cont'd.)				
5099	PW Capital Projects Management	8,831	0	8,831	9,187
	TOTAL	281,831	166,311	448,142	9,187
Parks and F	Recreation Capital Fund (532)				
3187	Bowers Park Roof Replacement	0	173,745	173,745	0
3183	Central Park Arbor Playground	0	3,720,500	3,720,500	0
3196	Central Park Master Plan - Aquatic Center Planning & Design	358,000	0	358,000	0
3133	Central Park Master Plan - New Entrance, Access, and Parking	0	2,370,144	2,370,144	0
	Improvements				
3132	Community Park North - Phase I	0	500,000	500,000	0
3134	Electronic Access for Meeting Rooms	0	576,200	576,200	0
3194	FF&E Developer Delivered Parkland	0	111,039	111,039	0
3195	Henry Schmidt Park Playground Rehabilitation	0	235,000	235,000	0
3130	Maywood Park Playground Rehabilitation	0	2,256,622	2,256,622	0
3146	Mission Library Gazebo	0	168,806	168,806	0
3184	Montague Park Enhancement	0	6,675,938	6,675,938	0
3182	New Neighborhood Park & Community Garden (San Tomas & Monroe)	0	86,016	86,016	0
3181	Park Impact Fees (Quimby, MFA, Developer) Monitoring Project	268,000	591,756	859,756	278,000
3001	Park Improvements	0	209,801	209,801	0
3197	Parks Service Center Roof	800,000	0	800,000	0
3199	PW Capital Projects Management	439,877	0	439,877	0
3198	Quimby Developer Reimbursement	1,760,920	0	1,760,920	0
3186	Restroom at Fairway Glen Park	0	700,582	700,582	0
3188	Senior Center Gym Equipment Replacement	0	9,529	9,529	0
3137	Warburton Park Playground Rehabilitation	0	1,331,800	1,331,800	0
3136	Westwood Oaks Park Playground Rehabilitation	1,000,000	874,328	1,874,328	0

Project			Proposed	Carryover from FY 2021/22 / Other	Adopted	Adopted
Number	Project Name		FY 2022/23	Adjustments	FY 2022/23	FY 2023/24
Parks and F	Recreation Capital Fund (532) (Cont'd.)					
	Youth Soccer Fields & Athletic Facilities- Reed & Grant Street		0	0	0	0
-		TOTAL	4,626,797	20,591,806	25,218,603	278,000
Patrick Hen	ary Drive Infrastructure Improvement Fund (542)					
4710			69,205	0	69,205	71,281
		TOTAL	69,205	0	69,205	71,281
Public Buil	dings Capital Fund (538)					
6153	ADA Self Evaluation and Transition Plan Update		0	10,529	10,529	0
6144	Civic Center Campus Renovation (Multi-Department)		0	139,127	139,127	0
6163	COVID-19 Safety Renovations		0	49,310	49,310	0
6199	PW Capital Projects Management Costs		19,532	0	19,532	20,320
6137	Hazardous Material Management for City Properties		0	173,874	173,874	0
6149	HVAC Chiller Unit		0	39,124	39,124	0
6123	Public Building Parking Lot Improvements		0	391,631	391,631	0
6139	Repair to Historic Buildings		100,000	68,350	168,350	100,000
6138	Repairs-Modifications to City Buildings		150,000	284,214	434,214	175,000
6158	Stationary Standby Generators		920,000	1,169,787	2,089,787	1,191,000
6140	Triton Museum Repair and Modifications	_	0	64,970	64,970	35,000
		TOTAL	1,189,532	2,390,916	3,580,448	1,521,320
Recycled W	/ater Capital Fund (597)					
7505	Recycled Water System Mains and Services		50,000	0	50,000	50,000
		TOTAL	50,000	0	50,000	50,000
Related Sa	nta Clara Developer Fund (540)					
4511	Related General Admin Project		349,103	0	349,103	370,183
4512	Related Permit Work Project		1,903,362	0	1,903,362	2,021,325
4513	Other Development Project Services	_	650,000	0	650,000	650,000
		TOTAL	2,902,465	0	2,902,465	3,041,508

			Carryover from FY 2021/22 /		
Project Number	Project Name	Proposed FY 2022/23	Other Adjustments	Adopted FY 2022/23	Adopted FY 2023/24
Sewer Utilit	y Capital Fund (594)				
1979	Engineering Management Services Sewer	770,635	0	770,635	815,017
1908	S.JS.C. Regional Wastewater Facility	13,815,517	0	13,815,517	14,968,166
1909	Sanitary Sewer Capacity Improvements	209,489	22,539,726	22,749,215	209,489
1911	Sanitary Sewer System Condition Assessment	1,500,000	0	1,500,000	500,000
1912	Sanitary Sewer System Improvements	2,000,000	0	2,000,000	2,000,000
1919	Sanitary Sewer Hydraulic Modeling As Needed Support	1,020,000	27,526	1,047,526	120,000
1920	Sanitary Sewer Master Plan Update	500,000	0	500,000	0
1916	Walsh Avenue @ San Tomas Aquino Creek Sanitary Sewer Siphon	0	750,000	750,000	0
	Relocation				
	TOTAL	19,815,641	23,317,252	43,132,893	18,612,672
Solid Waste	e Capital Fund (596)				
6109		743,000	0	743,000	765,000
	TOTAL	743,000	0	743,000	765,000
Storm Draii	n Capital Fund (535)				
1700	Transfer to General Fund	1,454,000	0	1,454,000	0
1840	Kiely BlvdSaratoga Creek Storm Drain Outfall Relocation	0	125,500	125,500	0
1843	Lafayette St. Underpass at Subway Pump Station	0	10,476	10,476	0
1841	Laurelwood Pump Station Rehabilitation	0	862,534	862,534	0
1899	PW Capital Projects Management	202,432	0	202,432	210,599
1838	SDPS Motor and Control Maintenance, Repair, and Replacement	148,000	279,266	427,266	343,000
1811	Storm Drain Pump Station Facility Maintenance & Repair	113,000	33,141	146,141	71,000
1835	Storm Drain Pump Station Outfall Reconstruction Program	0	493,143	493,143	0
1831	Storm Drain Repairs and Maintenance	0	100,000	100,000	0
1844	Storm Drain Slide Gate Rehabilitation	500,000	10,060	510,060	0
1834	Storm Drain System Improvements	0	33,268	33,268	0
1837	Storm Water Retention Basin Remediation	0	10,877	10,877	0
1839	Urban Runoff Pollution Prevention Program (URPPP)	0	482,624	482,624	300,000
	TOTAL	2,417,432	2,440,889	4,858,321	924,599

Project		Proposed	Carryover from FY 2021/22 / Other	Adopted	Adopted
Number	Project Name	FY 2022/23	Adjustments	FY 2022/23	FY 2023/24
	in a Consider Frank (FOA)				
2875	ting Capital Fund (534)	71,455	3,838,825	3,910,280	2 050 000
2875 2874	Great America Street Light Replacement Project		3,030,025 692,216		2,050,000 0
2874 2871	LED Street Lighting Retrofit Miscellaneous Street Lighting	0	121,348	692,216 121,348	125,000
2071		71,455	4,652,389	4,723,844	2,175,000
		 ,	.,,,	.,0,0	_,,
Streets and	Highways Capital Fund (533)				
1239	Adaptive Signal System	0	1,850,000	1,850,000	0
1255	Adaptive Signal System (Santana West Settlement Agreement)	0	950,000	950,000	0
1202	Agnew Road At-Grade Crossing	0	565,777	565,777	0
1203	Annual Creek Trail Rehabilitation Program	0	1,240,000	1,240,000	200,000
1250	Annual Curb Ramp Installation	150,000	551,512	701,512	150,000
1235	Annual Street Maintenance and Rehabilitation Program	7,648,832	8,905,809	16,554,641	7,648,832
1246	Bassett and Laurelwood Bicycle Lanes	200,000	823,714	1,023,714	0
1245	Benton Bike Lanes	0	1,519,190	1,519,190	0
1325	Bridge Maintenance Program	640,000	729,894	1,369,894	820,000
1227	Changeable Message Signs	0	3,406,728	3,406,728	0
1275	De La Cruz Boulevard Class IV Bikeway Study	0	200,000	200,000	0
1266	El Camino Real Bike Lane	0	0	0	200,000
1251	HAWK Beacon on Scott and Harrison	0	650,513	650,513	0
1274	Lafayette Class IV Bike Lanes	0	200,000	200,000	0
1212	LED Traffic Signal & Safety Light Replacements	0	1,202,810	1,202,810	300,000
1267	Lick Mill Pedestrian Beacons Upgrade	0	500,000	500,000	0
1237	MCB/GAP Intersection Improvement Project	0	2,657,754	2,657,754	0
1259	Monroe - Los Padres Traffic Signal Modification	535,000	145,000	680,000	0
1276	Monroe Street Class II Buffered Bicycle Lane Study	0	200,000	200,000	0
1249	Multimodal Improvement Plan Phase 1	0	740,000	740,000	0
1258	Multimodal Improvement Plan Phase 2	750,000	590,000	1,340,000	0
1211	Neighborhood Traffic Calming	0	530,268	530,268	0
1220	Pedestrian and Bicycle Enhancement Facilities	300,000	1,466,953	1,766,953	185,000

			Carryover from FY 2021/22 /		
Project		Proposed	Other	Adopted	Adopted
Number	Project Name	FY 2022/23	Adjustments	FY 2022/23	FY 2023/24
Streets and	Highways Capital Fund (533) (Cont'd.)				
1205	Pepper Tree Neighborhood Traffic Calming Study	0	91,055	91,055	0
1206	Pruneridge AveLawrence Expwy. Bicycle Lanes Improvement	0	52,363	52,363	0
1248		0	52,932	52,932	0
1254	Public Right-of-Way ADA Improvements	0	4,849,302	4,849,302	0
1199	PW Capital Projects Management	2,160,045	0	2,160,045	2,247,188
1376	Safe Routes to School	165,000	436,084	601,084	165,000
1386	Santa Clara Citywide ITS Project 2 (Lafayette, Benton, and Monroe)	0	415,177	415,177	0
1261	Santa Clara School Access Improvements	0	2,196,885	2,196,885	0
1225	Santa Clara Valley Transportation Authority - Congestion Management Program	262,000	0	262,000	271,400
1204		0	6,242,550	6,242,550	0
1244	5 ( 5 )	0	44,960	44,960	0
1252	5	0	71,426	71,426	0
1382	<b>a b</b>	700,000	0	700,000	700,000
1273	Street Tree Services	419,000	0	419,000	0
1272		0	94,054	94,054	0
1260	Traffic Calming (Santana West Settlement Agreement)	0	250,000	250,000	0
1256	Traffic Engineering Consultant Support	100,000	100	100,100	100,000
	Traffic Impact Fee Nexus Study Update	0	0	0	300,000
1218	Traffic Pre-Emptors	0	879,266	879,266	0
1219	Traffic Signal Enhancements	150,000	273,997	423,997	150,000
	Traffic Signal Interconnect Upgrade	600,000	425,509	1,025,509	100,000
1217	Traffic Signal Management Software Upgrade/Replacement	0	1,518,605	1,518,605	0
1234		0	51,049	51,049	50,000
1271	Tree Replacement	0	17,747	17,747	0
1226	Uncontrolled Crosswalks Improvements	250,000	2,806,258	3,056,258	2,450,000
1277	Walsh Avenue Class IV Bikeway Study	, 0	250,000	250,000	0
	TOTAL	15,029,877	50,645,241	65,675,118	16,037,420
Tasman Eas	st Infrastructure Improvement Fund (541)				
4610	Tasman East Administration	26,534	0	26,534	27,330
4611	Tasman East Developer Reimbursement	2,849,684	0	2,849,684	0
	TOTAL	2,876,218	0	2,876,218	27,330

		Carryover from FY 2021/22 /							
Project			Proposed	Other	Adopted	Adopted			
Number	Project Name		FY 2022/23	Adjustments	FY 2022/23	FY 2023/24			
Water Utilit	y Capital Fund (592)								
7057	Asset Management Program		200,000	0	200,000	150,000			
7005	Buildings and Grounds		865,000	0	865,000	1,515,000			
7054	Distribution System Replacement/Restoration		2,000,000	0	2,000,000	2,000,000			
7059	New and Replacement Wells		3,100,000	0	3,100,000	1,000,000			
7058	SCADA Improvements		500,000	0	500,000	500,000			
		TOTAL	6,665,000	0	6,665,000	5,165,000			
	GRAND TOTAL		151,522,312	205,858,354	357,380,666	232,042,249			



Agenda Report

22-669

Agenda Date: 6/21/2022

### **REPORT TO COUNCIL**

#### <u>SUBJECT</u>

Action on a Resolution Establishing the Fiscal Year 2022/23 Appropriations Limit

#### COUNCIL PILLAR

Enhance Community Engagement and Transparency

#### BACKGROUND

Annually, the City is required to calculate the expenditure appropriation limit from tax proceeds to determine compliance with Propositions 4 (Gann Initiative) and 111 (Spending Limitation Act of 1990). On November 6, 1979, the California electorate passed Proposition 4, which created Article XIIIB of the State Constitution placing limits on the amount of revenue that can be spent by governmental agencies. This constitutional amendment, also known as the GANN Initiative, placed limits on the growth of expenditures for publicly funded programs by restricting the amount of revenue that the City can appropriate in any fiscal year. Not all revenues are restricted by the limit, only those that are categorized as proceeds of taxes.

The City's limit has been based on actual appropriations during FY 1978/79, increased annually by an adjustment factor. On June 5, 1990, the California electorate approved Proposition 111, which modified the method of adjusting the annual Appropriations Limit. Beginning with the FY 1990/91 appropriations limit, the City may choose from the following indices when arriving at an adjustment factor:

- 1. The annual growth in the City's population or the annual growth in the County's population as provided by the State Department of Finance; and
- 2. The annual growth in the California Per Capita Income or the growth in the nonresidential assessed valuation due to new construction within the City.

#### DISCUSSION

The City is responsible for dividing citywide revenues between tax and non-tax revenue and applying the formula to the cumulative appropriation limit. For FY 2022/23, the appropriations limit was computed using the annual population growth of the City of Santa Clara (0.78%) and the annual growth in the California Per Capita Income (7.55%). Applying these adjustment factors, the appropriations limit for the City of Santa Clara in FY 2022/23 is \$592,639,131 (Schedule 1). As a result, this calculation limits the City from receiving more than \$592,639,131 in tax-based revenues in FY 2022/23. An analysis of the revenues generated from tax proceeds minus any exempted expenditures (such as debt service, capital outlay and federal mandates) resulted in total revenue subject to the appropriation limit of \$185,230,550 or 31.26% of the limit. The City's appropriations subject to the limit are \$407,408,581 below the FY 2022/23 appropriations limit. Therefore, the City is in compliance with Article XIIIB of the California Constitution.

Schedule 1 provides the history of the City's appropriations limits as adopted by the Council for FY 2013/14 through FY 2021/22 and the appropriations limit recommended for adoption for FY 2022/23.

#### ENVIRONMENTAL REVIEW

The action being considered does not constitute a "project" within the meaning of the California Environmental Quality Act ("CEQA") pursuant to CEQA Guidelines section 15378(a) as it has no potential for resulting in either a direct physical change in the environment, or a reasonably foreseeable indirect physical change in the environment.

#### FISCAL IMPACT

There is no fiscal impact to this report. By adopting the Resolution establishing the appropriations limit for FY 2022/23 the City will be in compliance with Propositions 4 and 111.

#### COORDINATION

This report has been coordinated with the City Attorney's Office.

#### PUBLIC CONTACT

Public contact was made by posting the Council agenda on the City's official-notice bulletin board outside City Hall Council Chambers. A complete agenda packet is available on the City's website and in the City Clerk's Office at least 72 hours prior to a Regular Meeting and 24 hours prior to a Special Meeting. A hard copy of any agenda report may be requested by contacting the City Clerk's Office at (408) 615-2220, email <u>clerk@santaclaraca.gov <mailto:clerk@santaclaraca.gov></u> or at the public information desk at any City of Santa Clara public library.

#### RECOMMENDATION

Adopt a Resolution establishing the City's FY 2022/23 appropriations limit of \$592,639,131.

Reviewed by: Kenn Lee, Director of Finance Approved by: Rajeev Batra, City Manager

#### **ATTACHMENTS**

Schedule 1
 Resolution for Appropriations Limit

#### City of Santa Clara

## Proposition 4 Appropriations Limit

FY 2013/14 Through 2022/23

Fiscal Year	Beginning Appropriations Limit	Price Factor	Population Factor	Adjustment Factor	Ending Appropriations Limit	Revenue Subject to Appropriations	% of Appropriation Limit
	(1)	(2)	(3)	(4) = (2) X (3)	(5) = (1) X (4)	(6)	(6) / (5)
2022/23	546,765,505	1.0755	1.0078	1.0839	592,639,131	185,230,550	31.26%
2021/22	503,467,316	1.0573	1.0271	1.0860	546,765,505	174,200,673	31.86%
2020/21	478,945,316	1.0373	1.0134	1.0512	503,467,316	177,031,551	35.16%
2019/20	459,684,534	1.0385	1.0033	1.0419	478,945,316	184,097,298	38.44%
2018/19	429,451,171	1.0367	1.0325	1.0704	459,684,534	175,246,540	38.12%
2017/18	410,840,550	1.0369	1.0081	1.0453	429,451,171	160,838,861	37.45%
2016/17	363,345,984	1.1108	1.0179	1.1307	410,840,550	156,954,895	38.20%
2015/16	341,156,650	1.0531	1.0113	1.0650	363,345,984	133,461,118	36.73%
2014/15	327,531,346	1.0262	1.0150	1.0416	341,156,650	123,316,251	36.15%
2013/14	306,762,357	1.0512	1.0157	1.0677	327,531,346	115,952,115	35.40%

On June 5, 1990, the California electorate passed Proposition 111 which modified the method of adjusting the annual appropriations limit. Beginning with the 1990/91 Appropriations Limit, the City may choose from one of the following indices when determining the adjustment factor:

The annual growth in the City's population *or* the annual growth in the County's population as provided by the State Department of Finance.

and

The annual growth in the California Per Capita Income *or* the growth in the non-residential assessed valuation due to new construction within the City.

The 1990/91 Appropriations Limit was revised by applying the new growth factors to the appropriations limits for 1986/87 and each subsequent year. In computing the FY 2022/23 Appropriations Limit, the population growth of the City of Santa Clara and the annual growth in California Per Capita Income was used.

#### **RESOLUTION NO. 22-9113**

#### A RESOLUTION OF THE CITY OF SANTA CLARA, CALIFORNIA ESTABLISHING FISCAL YEAR 2022/23 APPROPRIATIONS LIMIT PURSUANT TO ARTICLE XIIIB OF THE CALIFORNIA STATE CONSTITUTION AS IMPLEMENTED BY TITLE 1, DIVISION 9 (ENTITLED "EXPENDITURE LIMITATIONS" – SECTION 7900 ET SEQ.) OF THE CALIFORNIA GOVERNMENT CODE

#### BE IT RESOLVED BY THE CITY OF SANTA CLARA AS FOLLOWS:

WHEREAS, Proposition 4, commonly known as the Gann Initiative, was adopted by voters on November 6, 1979;

WHEREAS, the Proposition created Article XIIIB of the California State Constitution placing

limits on the amount of revenue which can be spent by all entities of government;

WHEREAS, the limit based on the Proposition 4 formula is updated annually using growth data

supplied by the State Department of Finance; and,

WHEREAS, the appropriation limit is required to be adopted by the legislative body of each

government entity.

# NOW THEREFORE, BE IT FURTHER RESOLVED BY THE CITY OF SANTA CLARA AS FOLLOWS:

1. <u>Appropriations Limit</u>. That the appropriations limit for fiscal year 2022/23 be Five Hundred Ninety-Two Million Six Hundred Thirty-Nine Thousand One Hundred and Thirty-One Dollars (\$592,639,131).

2. <u>Calculation Factors</u>. Pursuant to Section 8 of Article XIIIB of the California Constitution, the City Council determines that for fiscal year 2022/23 the change in the cost of living shall be measured by the percentage change in California per capita personal income or the growth in the non-residential assessed valuation due to new construction within the City and the change in population shall be measured by the annual growth in the County or the City's population as provided by the State Department of Finance, whichever is higher.

3. <u>Factors for 2022/23</u>. That for purposes of computing the appropriations limit for fiscal year 2022/23, the annual growth in the California Per Capita Income is 7.55% and the annual percent change in City population as provided by the State Department of Finance is 0.78%.

4. <u>Notice of Action to be Taken</u>. Pursuant to Government Code Section 7910, no judicial action or proceeding to attack, review, set aside, void, or annul the action of the City Council in establishing the appropriations limit for fiscal year 2022/23 shall be brought unless such action or proceeding shall have been commenced within forty-five (45) days of the date of adoption of this resolution.

5. <u>Effective date</u>. This resolution shall become effective immediately.

COUNCILORS:

COUNCILORS:

COUNCILORS:

I HEREBY CERTIFY THE FOREGOING TO BE A TRUE COPY OF A RESOLUTION PASSED AND ADOPTED BY THE CITY OF SANTA CLARA, CALIFORNIA, AT A REGULAR MEETING THEREOF HELD ON THE 21<sup>ST</sup> DAY OFJUNE 2022, BY THE FOLLOWING VOTE:

AYES:

Becker, Chahal, Hardy, Jain, and Park, Watanabe, and Mayor Gillmor

NOES: COUNCILORS:

ABSENT:

ABSTAINED:

None

ATTEST:

None

None

NORA PIMENTEL, MMC ASSISTANT CITY CLERK CITY OF SANTA CLARA

Attachments incorporated by reference: None

Page 2 of 2

Californía Society of Municipal Finance Officers

Certificate of Award

# **Operating Budget Excellence Award Fiscal Years 2021-2022 & 2022-2023**

Presented to the

# City of Santa Clara

For meeting the criteria established to achieve the CSMFO Excellence Award in Budgeting.

February 28, 2022

Marcus Pimentel CSMFO President Michael Manno, Chair

**Recognition Committee** 

Dedicated Excellence in Municipal Financial Reporting



# The Government Finance Officers Association of the United States and Canada

presents this

## **CERTIFICATE OF RECOGNITION FOR BUDGET PREPARATION**

to

Finance Department City of Santa Clara, California



The Certificate of Recognition for Budget Preparation is presented by the Government Finance Officers Association to those individuals who have been instrumental in their government unit achieving a Distinguished Budget Presentation Award. The Distinguished Budget Presentation Award, which is the highest award in governmental budgeting, is presented to those government units whose budgets are judged to adhere to program standards

Executive Director

Christophen P. Morrill

Date: **January 03, 2022** 



### GOVERNMENT FINANCE OFFICERS ASSOCIATION

# Distinguished Budget Presentation Award

PRESENTED TO

## City of Santa Clara California

For the Biennium Beginning

July 01, 2021

Christophen P. Morrill

**Executive Director** 



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\*Projects are only partially funded



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*Projects are only partially funded	

\*Projects are only partially funded



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