

CITY COUNCIL

Ulises Cabrera MAYOR

Elena Baca-Santa Cruz MAYOR PRO TEM

Edward A. Delgado COUNCIL MEMBER

Erlan Gonzalez COUNCIL MEMBER

Cheylynda Barnard COUNCIL MEMBER

ADMINISTRATION

Brian Mohan CITY MANAGER



PREPARED BY
THE FINANCIAL & MANAGEMENT SERVICES DEPARTMENT
AND
PUBLIC WORKS DEPARTMENT

14177 Frederick Street Moreno Valley, CA 92552-0805 951.413.3130 | moval.org



THIS PAGE INTENTIONALLY LEFT BLANK





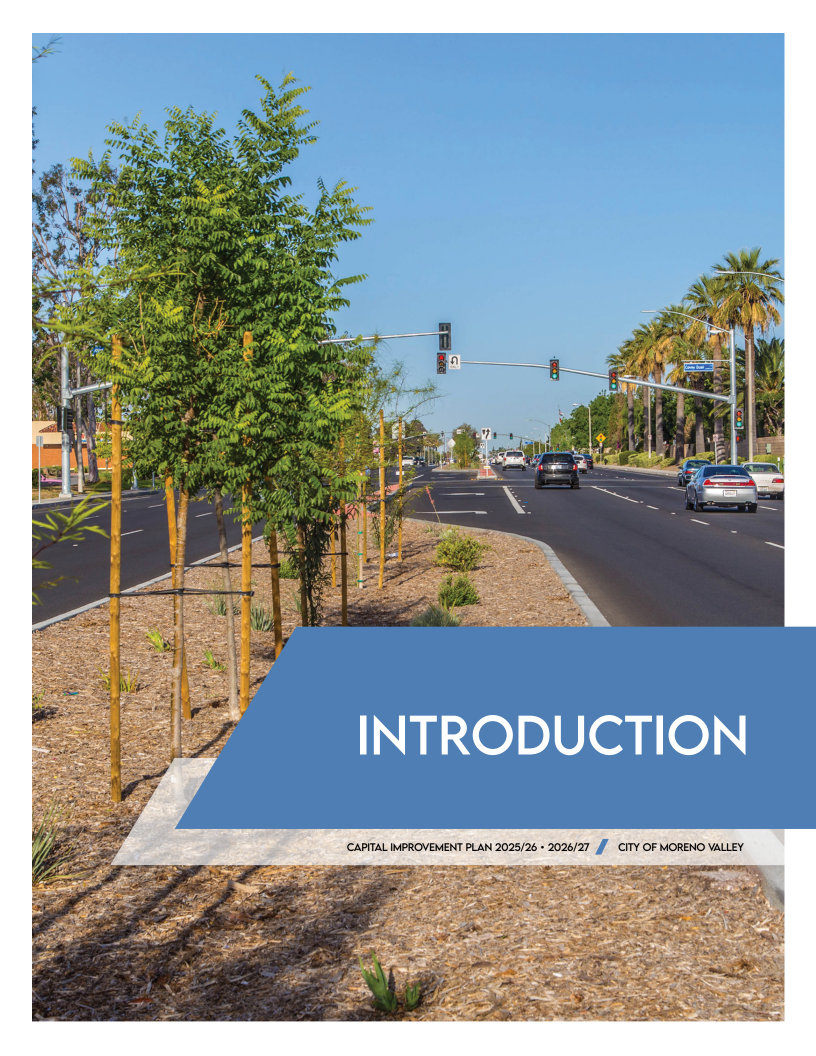
TABLE OF CONTENTS

CAPITAL IMPROVEMENT PLAN 2025/26 • 2026/27 / CITY OF MORENO VALLEY

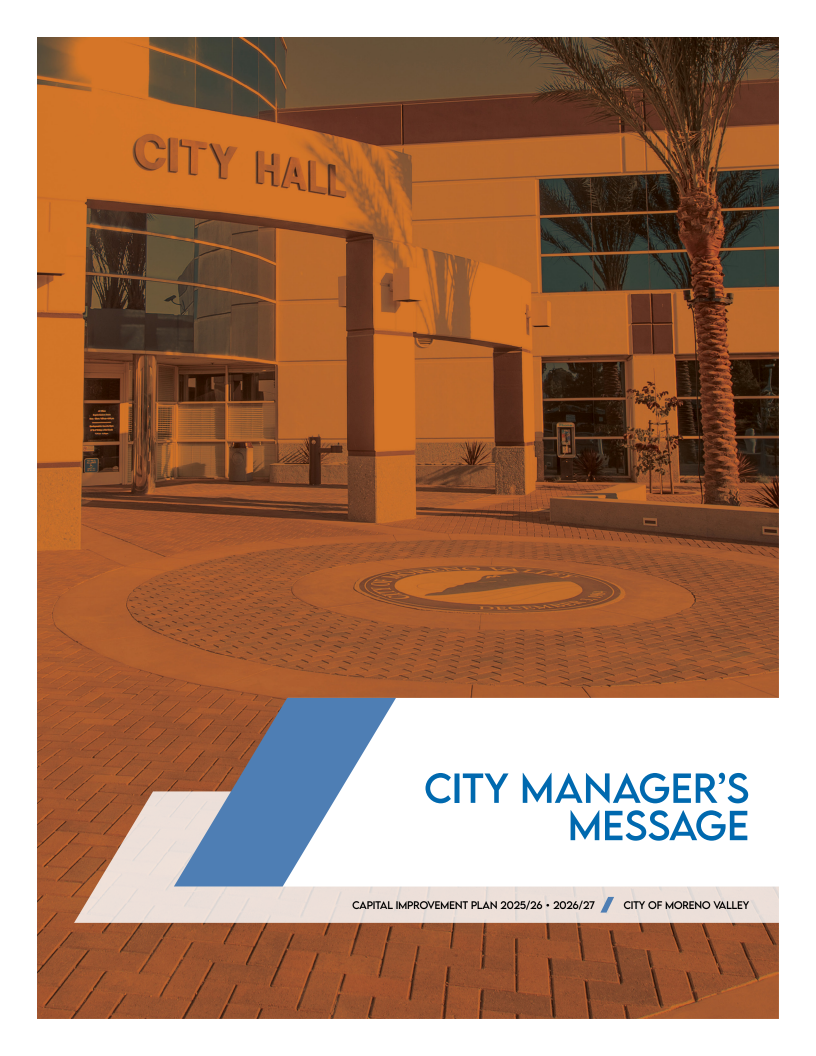
INTRC	DDUCTION	
	City Manager's Message	11
	Capital Improvement Plan Overview	21
PROJE	ECT DETAILS BY CATEGORY	
	Streets and Highways	37
	Bridges	71
	Buildings	79
	Drainage	99
	Electric Utility	111
	Landscaping	141
	Parks	147
	Traffic Signals	173
	Underground Utilities	191
	Other	197
APPE	NDICES	
	FYs 2025/26 & 2026/27 Projects Listed by Category	207
	FYs 2025/26 & 2026/27 Projects Listed by Fund	217
	Unfunded Projects	233
	Completed Projects	491
	Deleted Projects	521
	Glossaries	555
	Index	560



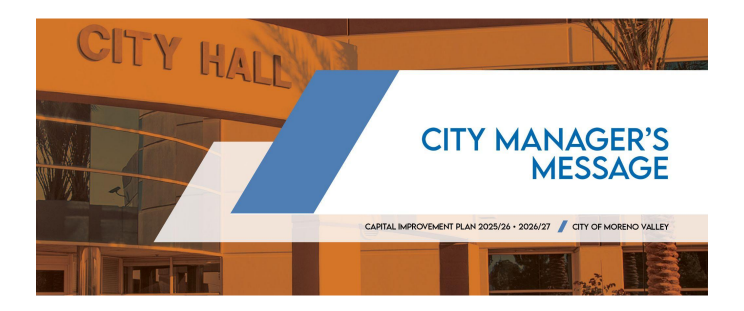
THIS PAGE INTENTIONALLY LEFT BLANK











To: Honorable Mayor, Mayor Pro Tem, Members of the City Council, and Residents of Moreno Valley

INTRODUCTION

On behalf of the City of Moreno Valley staff, I am pleased to transmit the Fiscal Year (FY) 2025/26 & FY 2026/27 Capital Improvement Plan (CIP). You will find this CIP has been developed with a thoughtful balance between the infrastructure needs of the community and the City's financial capacity.

In March 2023, the City Council approved the continued use of *Momentum MoVal*, Moreno Valley's first strategic plan, originally adopted in August 2016. One of the six critical priorities identified by our community stakeholders and adopted by the City Council includes addressing our infrastructure needs:

Infrastructure: Manage and maximize Moreno Valley's public infrastructure to ensure an excellent quality of life, develop and implement innovative, cost effective infrastructure maintenance programs, public facilities management strategies, and capital improvement programming and project delivery.

--Momentum MoVal

City staff identifies the community's capital needs for each fiscal year, evaluates anticipated funding availability, and presents a proposed CIP for the City Council's consideration and direction to staff. Capital planning represents an ongoing investment in the City's future to ensure the timely repair and replacement of aging infrastructure, and the implementation of priorities to meet the demands of our community.

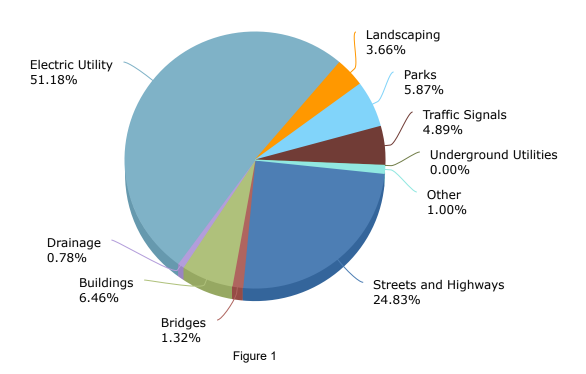
The document includes recommended improvements and new budget requests, which require Council approval to move forward on the FYs 2025/26 & 2026/27 program years. It also includes expenditure estimates for future projects, which are currently unfunded. The new budget requests for FYs 2025/26 & 2026/27 are summarized by category as depicted in Table 1 and Figure 1:

FYs 2025/26 & 2026/27 Capital Budget Category Overview

	F	Y 2025/26		FY 2026/27	
Category	N	ew Request	١	lew Request	Total
801 - Streets and Highways	\$	15,195,000	\$	9,595,000	\$ 24,790,000
802 - Bridges	\$	1,310,000	\$	10,000	\$ 1,320,000
803 - Buildings	\$	6,400,000	\$	50,000	\$ 6,450,000
804 - Drainage	\$	390,000	\$	390,000	\$ 780,000
805 - Electric Utility	\$	24,818,501	\$	26,292,500	\$ 51,111,001
806 - Landscaping	\$	1,830,000	\$	1,825,000	\$ 3,655,000
807 - Parks	\$	1,894,000	\$	3,970,000	\$ 5,864,000
808 - Traffic Signals	\$	3,517,000	\$	1,370,000	\$ 4,887,000
809 - Underground Utilities	\$	-	\$	-	\$ -
810 - Other	\$	500,000	\$	500,000	\$ 1,000,000
Total	\$	55,854,501	\$	44,002,500	\$ 99,857,001

Table 1

FYs 2025/26 & 2026/27 Capital Budget Category Overview



The CIP identifies projects required through the ultimate build-out of the City, which includes approximately \$2.2 billion for 267 projects to improve and maintain the City's infrastructure. The CIP includes approximately \$64.9 million in fully funded projects and \$373.6 million in partially funded projects. The category with the most projects is streets and highways. A significant portion of this category is funded by restricted funds and/or through one-time grants. This allows the City to prioritize street maintenance needs as funds are available.

This document includes a detailed project sheet for each capital project. The purpose of the detail sheets is to provide a summary view of each project in the CIP, including a project description, justification, expenditure, future annual operating and maintenance costs, and project location map, among other detailed information.

This document is published every two years to include new capital projects and is adopted in coordination with the City's two-year budget cycle. With each revision, unless otherwise directed by the City Council, previously approved projects remain and are carried over as part of the document until the project or designated project phase is complete. The CIP also includes information about completed projects (a total of 27 projects in the past two years) and deleted projects with applicable justifications for removal.

As a component of the City's budget adopted by the City Council, the CIP was presented to the Planning Commission on April 24, 2025 and was found to be in conformance with the City's General Plan.

CAPITAL BUDGET OVERVIEW

The FYs 2025/26 & 2026/27 CIP budget includes \$99.8 million in new capital requests. Figure 2 provides a summary of appropriations for capital projects by funding source.

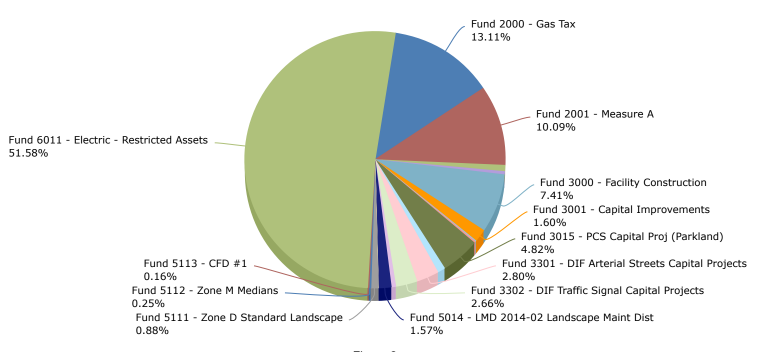


Figure 2

CAPITAL IMPROVEMENT PLAN HIGHLIGHTS

Highlights of the capital improvement projects presented to City Council are listed below.

Highlights of New Projects

- Corporate Yard Office Building F: This project will construct a new building, approximately 6,000 square feet in size, on the City Corporate Yard property next to the existing Administration Building. The new building will provide additional conference and training spaces as well as essential amenities. The Corporate Yard houses Team Members from the Public Works (PWD) and the Parks and Community Services (PCS) Departments. Three divisions comprise the facility's primary daily population: the PWD Maintenance and Operations Division, the PCS Parks and Landscape Services Division, and the PWD Fleet and Facilities Maintenance Division.
- Moreno Master Drainage Plan Line K and Reche Canyon Debris Basin: This project will provide flood and debris flow protection for residential homes and arterial streets within this disadvantaged community via the construction of a new debris basin adjacent to Reche Canyon Drive/Locust Avenue. This project will also install approximately 7,000 linear feet of storm drain from the new Reche Canyon Debris Basin, along Locust Avenue, Moreno Beach Drive, Ironwood Avenue and discharging to a District flooding easement located South of Ironwood Avenue. This project receives federal grant funding to combine with master drain plan fees to cover the project total costs.
- Steeplechase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue: This project will provide
 the reconstruction of Steeplechase Drive pavement and median from Ironwood Avenue to Kalmia
 Avenue, as well as new curb and gutter on both sides of the road to enhance drainage. The new
 median landscape for this road is included in the scope of work. This project will also widen the
 north side of Ironwood Avenue from Vista de Cerros Drive to Lasselle Streets to include sidewalk
 and associated street improvements.
- Sunnymead Master Drainage Plan Storm Drain Line H: This project will install approximately 400 linear feet of concrete box culvert to replace an unimproved natural channel; installation of approximately 365 linear feet of triple concrete box culvert to replace an existing 6 foot by 4 foot culvert; and construction of approximately 240 linear feet wall height extension along an existing trapezoidal channel in the vicinity of the Sunnymead Boulevard and Indian Street intersection. The proposed improvements will increase the stormwater conveyance system capacity from a 10-year storm event to a 100-year design flow capacity to reduce street flooding, control debris and provide flood protection to Sunnymead Boulevard at Indian Street and surrounding areas. This project receives federal grant funding to combine with master drain plan fees to cover the project total costs.

Highlights of Previously Approved / In Progress Projects

- Bayside Park Concrete and Hardscape Repairs: This project will repair existing damaged concrete and hardscape walkways.
- Citywide Pavement Rehabilitation Program: This project provides both pavement preventative
 and corrective work for a number of arterial, collector, and local street segments citywide. The
 preventative work (e.g. crack seal and slurry seal) and corrective work (e.g. local repairs and surface
 replacement) will help preserve and extend the useful life of the City's largest asset at the lowest
 cost. The project also includes the installation of traffic signal video detector cameras to replace
 detector loops at several intersections, repairs of roadway shoulders, reestablishment of traffic
 striping, and other related street improvements.

- Iris Avenue Corridor Safety Improvements / Heacock Street to Nason Street: This project will
 replace faded signal backplates with yellow retroreflective borders for better visibility, refreshing
 pavement markings, striping, and signage. The project will also update signal timing plans to improve
 overall pedestrian safety. The project will improve the overall safety in the corridor by implementing
 measures to reduce vehicular and pedestrian collisions. Funding is provided by the Caltrans Highway
 Safety Improvement Program (HSIP) and matched by the City.
- Moreno Valley Senior Center Expansion: This project would add more floor space to the existing building and allow the Senior Center to offer more programs, classes, and social events and activities for senior patrons. The current building floor area of the Senior Center is roughly at 15,000 square feet, and the proposed expansion would add an additional 4,000 square feet floor area or about 26% capacity increase.
- Overnight Intersection Visibility Systemic Safety Improvements: This project will install additional lighting, striping, and pavement markings as well as replacing faded signal backplates with yellow retroreflective borders for better visibility at fifteen (15) signalized intersections. This project will improve overall roadway safety by implementing measures to reduce vehicular and pedestrian collisions, particularly during nighttime. Funding is provided by the Caltrans Highway Safety Improvement Program (HSIP) and matched by the City.
- Perris Boulevard Signalized Intersection Safety Improvements: This project will replace faded signal
 backplates with yellow retroreflective borders for better visibility, install advanced stop bars with
 upgraded crosswalk markings, and update signal timing plans to improve overall pedestrian safety.
 A total of sixteen (16) intersections will receive enhanced safety improvements. This project will
 improve the overall safety on Perris Boulevard by implementing measures to reduce vehicular and
 pedestrian collisions. Funding is provided by the Caltrans Highway Safety Improvement Program
 (HSIP) and matched by the City.
- Pump Track at Morrison Park: This project will provide a pump track at Morrison Park. A pump track bicycle-riding course is a looped sequence of banked turns that are designed to be ridden by riders "pumping" and generating momentum by up and down body movements rather than pedaling. This project will include an adaptive park feature to allow very young riders to participate and will bring a new and unique experience to Moreno Valley, for use by all ages and skill levels, and for regional/national competitions.
- SR-60/World Logistics Center Parkway Interchange Improvements: This project is to improve
 existing interchange geometrics including increasing bridge height to meet Caltrans standards;
 enhance freeway access and regional goods movement; provide pedestrian crossing bridge, improve
 traffic operations to support the forecast travel demand for the future years; and accommodate a
 multimodal facility.
- SR-60/Redlands Boulevard Interchange Improvements: This project is to provide various improvements
 for the existing interchanges that include enhanced geometrics with new bridge height to meet
 vertical clearance standards; enhanced freeway access and regional goods movements; improved
 traffic operations to support the forecast traffic demand for future growth of the City and the region;
 and a multimodal facility that has harmony with the community and preserves the value of the area.
- The Police Station Evidence Room and Lockers Improvements: This project improves the security
 of evidence processing and enhances the safety of evidence handling. The project includes
 the installation of contemporary safety lockers sized for efficiency, improved evidence-handling
 workspaces for enhanced workplace safety, and improvements to ventilation to reduce exposure
 to overwhelming odors and other potential airborne hazards.

Traffic Signal Upgrades: This project will improve traffic signal hardware including lenses, back
plates with retroreflective borders, mounting size, and other components at fifty (50) citywide
intersections. The project will upgrade traffic signal equipment to maintain compliance with Federal
and State Standards, to respond to requests from constituents, and to ensure functionality of the
City's traffic signal system. Funding is provided by the Caltrans Highway Safety Improvement
Program (HSIP) and matched by the City.

CONCLUSION

Moreno Valley is a dynamic city that continues to place high demands for capital improvements. The CIP, a "living document" that serves as a planning guide, can be adjusted as existing projects change and new needs and priorities arise. The CIP will be reviewed with Council on a quarterly basis to memorialize these changes. This comprehensive CIP describes approximately \$2.4 billion in capital projects through the build-out of the City. Staff will continue to pursue funding alternatives and identify priorities for Council's consideration in order to deliver projects that meet the needs of the City and the region.

In closing, I would like to express my sincere appreciation to all City Departments for their help in preparing this complex and dynamic document. Preparing the CIP document is really a team effort. The City's previous CIP document received the Capital Budget Excellence Award from the California Society of Municipal Finance Officers and we believe our new CIP budget will be successful for this award again.

Capital Improvement Plan Preparation Team

Sean Kelleher, Assistant City Manager (Development)
Launa Jimenez, Assistant City Manager (Administration)
Dena Heald, Chief Financial Officer / City Treasurer
Melissa Walker, PE, Public Works Director / City Engineer
Harold Zamora, PE, Engineering Division Manager / Assistant City Engineer
Natalia Lopez, Financial Resources Division Manager
Quang Nguyen, PE, Capital Projects Principal Engineer
Robert Silva, Applications and Database Administrator
Larry Jaime, Senior Graphics Designer
Andrew Palacios, Assistant Engineer
Dannette Fortin, Management Assistant
Alma Esquivel, Management Aide

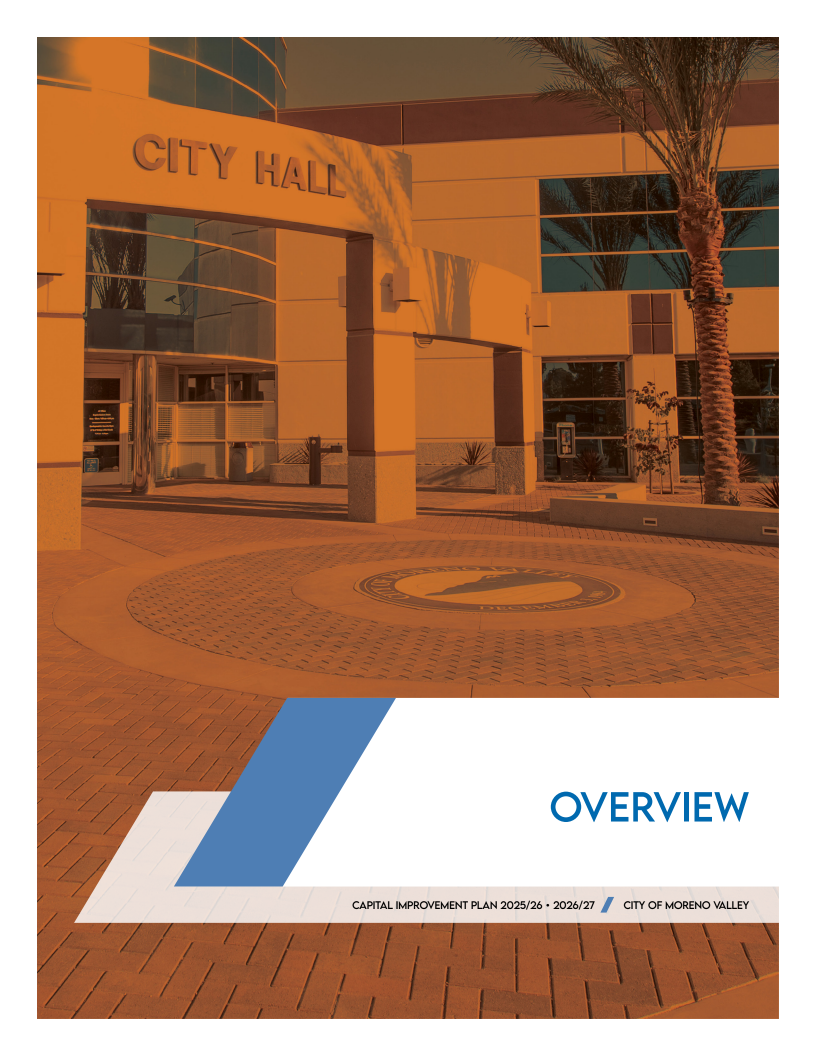
Respectfully Submitted,

Brian Mohan

City Manager



The California Society of Municipal Finance Officers (CSMFO) presented the *Capital Budget Excellence Award* to the City for its CIP budget prepared for FYs 2023/24 & 2024/25. In order to receive this award, a governmental unit must publish a capital budget document that meets the criteria as established by CSMFO.





Capital Improvement Plan Overview

Introduction

The City of Moreno Valley's Capital Improvement Plan (CIP) is an important planning and managing tool for the City's growth and development, as well as a strategy for the maintenance of existing infrastructure. The CIP is a comprehensive, five-year plan for maintaining and enhancing public infrastructure by constructing new facilities and maintaining and repairing current facilities. This strategic document provides a forecast of community infrastructure needs, their estimated costs, and the financial capacity of the City over the five-year period.

The development of the City's Capital Improvement Plan is one of the more complex and multifaceted processes in the City. The CIP contains both a capital budget and a capital program. The capital budget denotes the spending plan for the upcoming two-year budget cycle. The capital program provides a plan for capital expenditures that extends five years and beyond the capital budget to City build-out. As the City's infrastructure conditions and needs change, capital programs and priorities must be adjusted. New construction may be required to accommodate increased demand or replace aging facilities, while existing infrastructure requires periodic rehabilitation, replacement, or other improvements to protect the City's investments. Striking a balance between the needs and interests of the community and the financial capacity of the City is a challenging task.

The CIP development process identifies the City's numerous needs, keeping in mind the limits of each funding source, progress on active CIP projects, and funding commitments made by prior CIPs. Capital projects affecting public health and safety, and/or legal mandates may receive the highest priority. Emphasis is also placed on capital projects maintaining service levels or preventing deterioration of facilities. Priorities are based on economic feasibility, community enhancement and need, infrastructure, safety, and anticipated development trends within the City. Each project is categorized as follows:

- Essential (Start within 1 year)
- Necessary (Start within 1 to 3 years)
- Desirable (Start within 3 to 5 years)
- Deferrable (Start within 5 to 10 years)

The City funds the construction and maintenance of these facilities using a wide range of resources including tax revenue, bond proceeds, special district financing, state and federal grants, and fees. The City continues to look for ways to maximize funding for CIP projects by leveraging its funding through federal, state and local grants, and reimbursements.

Capital improvement projects are in conformance with the City of Moreno Valley's General Plan. CIP projects also meet City Council goals by ensuring that needed public facilities, roadway improvements, and other infrastructure improvements are constructed and maintained by promoting a sense of community pride and by creating a positive environment for the development of Moreno Valley's future.

City Council

Ulises Cabrera, Mayor Elena Baca-Santa Cruz, Mayor Pro Tem, District 1 Edward A. Delgado, Council Member, District 2 Erlan Gonzalez, Council Member, District 3 Cheylynda Barnard, Council Member, District 4

City Council Goals

Revenue Diversification and Preservation

Develop a variety of City revenue sources and policies to create a stable revenue base and fiscal policies to support essential City services, regardless of economic climate.

Advocacy

Develop cooperative intergovernmental relationships and be a forceful advocate of City policies, objectives, and goals to appropriate external governments, agencies, and corporations.

Public Safety

Provide a safe and secure environment for people and property in the community, control the number and severity of fire and hazardous material incidents, and provide protection for citizens who live, work, and visit the City of Moreno Valley.

Community Image, Neighborhood Pride and Cleanliness

Promote a sense of community pride and foster an excellent image about our City by developing and executing programs which will result in quality development, enhanced neighborhood preservation efforts, including home rehabilitation, and neighborhood restoration.

Public Facilities and Capital Projects

Ensure that needed public facilities, roadway improvements, and other infrastructure improvements are constructed and maintained.

Positive Environment

Create a positive environment for the development of Moreno Valley's future.

Capital Improvement Projects

Capital improvements are the construction, upgrading, or replacement of City infrastructure, such as streets, bridges, traffic signals, storm drain systems, drainage channels, parks, and public service facilities.

Infrastructure improvements are considered capital improvement projects when the expected life of the asset spans multiple years (in excess of two years) and expenditures are at least \$25,000. These significant non-routine capital expenditures are accounted for as capital projects within the CIP. Equipment, operating, and maintenance costs are identified for inclusion in future operating budgets.

In contrast, routine capital purchases of new vehicles, computer hardware, and other equipment are largely accounted for in special funds, such as the Maintenance & Operations Funds and Technology Services Funds. These assets are capitalized when the initial individual cost is \$10,000 or more, with an estimated useful life greater than one year.

The Fiscal Years (FYs) 2025/26 & 2026/27 CIP required City Council approval for the biannual expenditures to construct or implement the identified capital improvements.

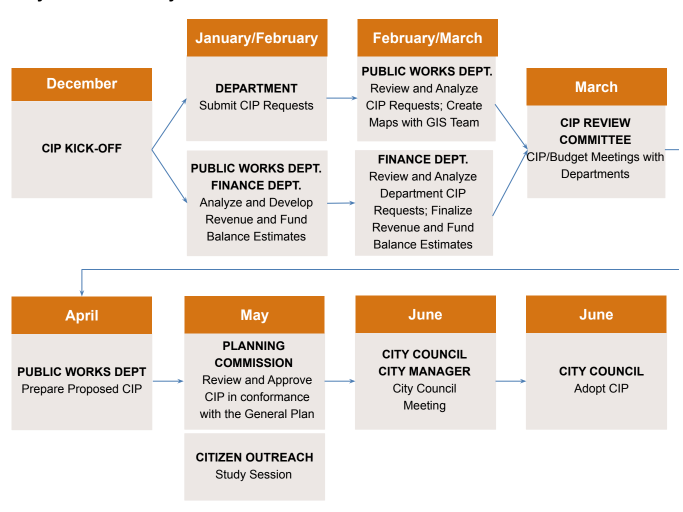
Budget Process

The City of Moreno Valley operates on a fiscal year basis, beginning July 1 and ending June 30. The CIP budget is prepared by the Public Works Department / Capital Projects Division under the supervision of the City Manager. The proposed CIP budget is part of the citywide budget, which is transmitted to the City Council and the public for review, public input, deliberation, and adoption prior to the beginning of each new budget cycle.

The budget process for the FYs 2025/26 & 2026/27 CIP began in December 2024, in coordination with the City's two-year budget cycle. The Capital Projects Division distributed the CIP budget calendar, instructions, and forms to the departments, outlining the goals and directives for development of the upcoming CIP budget.

The following flow chart depicts the City's standard annual CIP process.

City of Moreno Valley - CIP Process Flow Chart



City departments submitted proposals for projects within their designated range of responsibilities. Subsequently, projects for which funding have been identified are categorized and described in the CIP. The

City Manager's Office and the Financial & Management Services Department reviewed the Proposed CIP to ensure the City's priorities are addressed and adequate funds are available to complete projects. The CIP was presented to the Planning Commission on April 24, 2025 and was found to be in conformance with the City's General Plan. After CIP adoption by the City Council, the individual implementation phases of each project, such as design, land acquisition, and award of construction contracts that exceed \$100,000 for Public Works projects and \$75,000 for non-Public Works projects, still require City Council approval. Amendments to the CIP also require City Council approval.

Although the CIP spans five fiscal years, funds for only the first two fiscal years are appropriated within the budget. In general, the CIP budget provides funding for infrastructure construction and rehabilitation, while the operating budget and other special funds provide funding for routine infrastructure maintenance. All budget items are presented to the City Council for approval as part of the City's Budget for Fiscal Years 2025/26 & 2026/27.

The City places a high priority on infrastructure construction, rehabilitation, and maintenance efforts to ensure its streets, landscaping, and facilities are built, maintained, and rehabilitated according to best practices and promote environmental sustainability. Emphasizing rehabilitation and effective maintenance practices minimizes deterioration and costly remediation efforts, thereby extending the useful life of infrastructure improvements and providing long-term financial savings.

Budget Amendments

Supplemental appropriations requested during the fiscal year, when necessitating the use of reserves/fund balance, require approval by the City Council. Supplemental appropriations requested during the fiscal year with offsetting revenues and budget adjustments between funds and departments are approved by the City Council or City Manager throughout the fiscal year, in line with approved signature authorities.

Basis of Accounting

Basis of accounting refers to the timing of revenue and expenditure recognition for budgeting and financial reporting. The City's financial statements and accounting records are maintained in accordance with the recommendations of the Governmental Accounting Standards Board (GASB). Government-wide financial statements are reported using the economic resources measurement focus and accrual basis of accounting, as are the proprietary fund and fiduciary fund financial statements. Revenues are recorded when earned and expenses are recorded when a liability is incurred, regardless of the timing of related cash flows. Property taxes are recognized as revenues in the year for which they levied. Grants and similar items are recognized as revenue as soon as all eligibility requirements imposed by the providers have been met. Budget development and budget adjustments utilize these same revenue and expenditure recognition timing policies and practices. As a general rule, the effect of inter-fund activity has been eliminated from the government-wide financial statements.

A carefully designed system of internal accounting controls is in operation at all times. These controls are designed to provide reasonable, but not absolute, assurances that safeguard assets against loss from unauthorized use or disposition and to ensure the reliability of financial records used in the preparation of financial statements. The concept of reasonable assurance recognizes the cost of a control should not exceed the benefit. The evaluation of costs and benefits likely to be derived require estimates and judgments by management. An independent, certified public accounting firm reviews the City's financial accounting processes, practices, and records annually.

Financial Structure

The following provides the City of Moreno Valley's Financial Structure.



*City Council adopts the CIP Budget at the Fund level.

The City of Moreno Valley's financial system is organized around a structure that is commonly found in most public agencies, as described below.

Fund: Each fund represents a self-balancing group of accounts and a balance sheet that allows for the proper segregation of the City's financial resources.

For example, the General Fund accounting structure accumulates and tracks funds collected for the purpose of providing services that fulfill the general government role of the City. These services include essential public safety functions of Police, Fire, Community Development, Public Works and Animal Control, as well as the central administration functions of the City Council, City Manager's Office, City Attorney's Office, City Clerk's Office, Human Resources Department, and portions of the Financial & Management Services Department.

Department: The functions carried out by the City are organized by Department. The leadership and staff assigned to each department are charged with carrying out these assigned functions.

The City's Departments/Offices are listed below:

City Council's Office

City Clerk's Office

City Manager's Office

City Attorney's Office

Community Development Department

Economic Development Department

Financial & Management Services Department

Fire Department

Human Resources Department

Parks & Community Services Department

Police Department

Public Works Department

Division: In certain instances, functions carried out by a particular department are numerous and diverse. In these instances, leadership within a department is further organized by Divisions as reflected in the City's organization chart.

Section: The Section is used within the City's financial system to identify a division or program area within a department. A department can have one or more cost centers assigned to it in order to capture costs for each separate function.

Account Code: The basic unit of the City's financial system is the account code. Its purpose is to provide a means of separating each type of cost from another.

The City of Moreno Valley maintains this type of formal structure to maintain accountability over the assets and other financial resources for which it has control.

Project Accounting

Standard accounting processes are designed to monitor the financial progress of organizational elements over defined time periods. CIP project accounting differs in that it frequently crosses organizational boundaries, may last for a few days or weeks, or continue for a number of years, during which time budgets may also be revised many times. A project also may be one of a number of projects that make up a larger overall project or program.

Project accounting is the practice of creating financial reports specifically designed to track the financial progress of projects. It is the process of identifying, measuring, recording, and communicating project cost data within the project time frame, not just the fiscal time frame. It also includes data that represents the cost of work to complete the project. Therefore, it is speculative in nature and estimated to a reasonable round number rather than being accurate to the nearest penny.

Project accounting is an essential service for supporting project cost management. It allows the organization to estimate, or budget, the total cost of the project and to track the costs as they occur. Both expenditures and revenues may be created and tracked for specific projects. Purchase orders, invoices, journals, receipts, and payroll expenditures can be associated with a project at time of entry and will update the project financial data at the same time. Each project can be budgeted and reports and inquiries can be generated to quickly see the projects' current status and past history. At the end of the project, the organization can evaluate the financial cost of the project to determine how well the project team stayed within budget and to identify any issues that caused the actual project costs to exceed the budget.

Project Validation Sets

The following information describes the design of the CIP Project Accounting numbering scheme and level structure.

A project category is assigned to all CIP projects. Project numbers correspond to the CIP category. Streets and Highways, the largest and most visible category, is the first category listed in the CIP. The CIP contains 10 categories. CIP project numbers are comprised of a numerical string. The first 3-digit sequence begins with the number 8.

- 801 Streets and Highways
- 802 Bridges
- 803 Buildings
- 804 Drainage
- 805 Electric Utility
- 806 Landscaping
- 807 Parks
- 808 Traffic Signals
- 809 Underground Utilities
- 810 Other

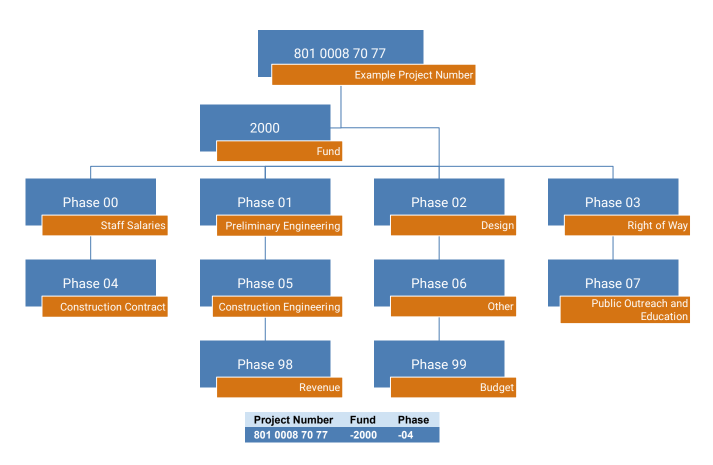
Project Accounting contains three levels for tracking purposes.

Level One is a 7 to 11 digit string comprised of the CIP category, a four-digit number specific to the project, the department number, and the division number. (Beginning in FY 2014/15, the department and division numbers were omitted for all new projects.)

Level Two is the four-digit fund number. This level allows for single or multiple funding sources for each project. Reports can be run by funding source across all projects or for specific projects.

Level Three is the two-digit phase number. The various phases correspond to the funding phases for state, federal, and local grant awards, allowing for ease in tracking grant expenditures for reimbursement purposes.

The following chart is an example that depicts the three levels used for project accounting. All levels roll up to Level One.



- 801 Streets and Highways Category
- 0008 Project Specific Number (Annual ADA Compliant Access Upgrades)
- 70 Department (Public Works)
- 77 Division (Capital Projects)
- 2000 Funding Source (Gas Tax)
- 04 Construction Contract (Construction Prime Contractor)

Revenue Sources

Identifying funding is the greatest challenge involved in maintaining and enhancing capital needs. The FYs 2025/26 & 2026/27 CIP utilizes a variety of funding. These revenue sources are listed below.

Capital Improvements	\$ 1,600,000
Community Facility District Fees	\$ 600,000
Development Impact Fees	\$ 5,457,000
Facilities Replacement Reserves	\$ 7,400,000
Highway Users Tax Account (HUTA) / Gas Tax	\$ 2,290,000
Measure A	\$ 10,080,000
Moreno Valley Utility	\$ 51,511,001
Parkland Improvements Fees	\$ 4,814,000
Quimby In-Lieu Park Fees	\$ 950,000
Riverside County Department of Waste Resources	\$ 100,000
Road Maintenance and Rehabilitation Account (RMRA) / SB1	\$ 10,800,000
Special Districts Landscape Zones/Medians / Districts Fees	\$ 3,255,000
Storm Water Management Fees	\$ 780,000
Traffic Signal Mitigation	\$ 220,000

City staff aggressively pursues funding alternatives for projects consistent with infrastructure needs as well as optimizing annual revenue received from local, state, and federal government agencies.

The City faces a number of challenges in funding for the repair and maintenance of approximately 510 centerline miles of streets and essential infrastructure. Community needs and desires intensify the demand for City amenities and, along with it, overall construction costs. Although construction activity helps sustain the local economy, the resulting increase in construction costs requires diligent management in planning and delivering infrastructure improvements.

Another challenge Moreno Valley continues to tackle is offsetting the impact of new growth on the City's existing infrastructure. Population growth and private development increase the demand for street and traffic signal construction, new parks, expansion of public buildings, and new electric facilities to reliably serve existing and future customers. This progression results in three related capital issues:

- funding costly capital improvements that accommodate growth
- balancing growth-related capital investments with state of good repair funding
- planning for increases to annual maintenance and operations costs associated with newly constructed infrastructure

Aligning the City's capital budget with community needs will continue to be a challenge. However, the City has taken steps to expand funding that demonstrates its commitment to maintaining and enhancing capital needs. Certain revenue sources are restricted to specific kinds of projects (circulation versus non-circulation), geographic areas, or construction types (new construction versus rehabilitation).

Estimated Maintenance Costs

The following includes typical estimated maintenance cost statements for each various CIP project categories and project types. The below statements are not all-inclusive but apply to many CIP projects. Estimated Maintenance Cost statements are found on each CIP sheet and describe the future and ongoing costs for the project's annual maintenance. These costs were originated using 2021 dollars. An increase in maintenance costs have historically risen annually by approximately 2% to 5% per year.

Street Maintenance

- Street maintenance costs on average are approximately \$2.50/SF for grind and overlay and \$0.75/SF for slurry seal. Street maintenance costs over a 20-year period are estimated to average \$12,000 per 13-foot wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.
- The Pavement Management Program is estimated to cost between \$130,000 to \$150,000 every 3 years.
 This project is to perform field visual inspection of all City-owned streets in the network to obtain their current condition and determine their Pavement Condition Index (PCI). The project also provides updates to network inventory with new streets and PCI values. The PMP is crucial in decision making and selection of streets for pavement rehabilitation and preservation.
- The annual average cost associated with maintaining speed hump performance is \$500 per speed hump.
- Sidewalk maintenance costs over a 50-year period are estimated to average approximately \$5,400 per 6-foot wide sidewalk mile per year.
- Ramp maintenance costs over a 20-year period are estimated to average approximately \$750 per location per year.
- Trail maintenance costs average approximately \$4,000/acre per year. Actual maintenance costs may vary depending on the size and amenities of the site.

Bridge Maintenance

Bridge improvement and routine maintenance costs are estimated to average \$1.20/SF per year.
 Bridge surface costs over a 20-year period are estimated to average \$12,000 per 13-foot wide lane mile per year.

Building Maintenance

Annual average building maintenance costs are estimated at approximately \$10.00/SF. Although
actual maintenance costs may vary, estimated costs are based on an industry accepted standard
maintenance cost.

Drainage Maintenance

- Annual average costs associated with each trash capture device is approximately \$400 (\$200/ twice a year).
- Annual average maintenance costs are estimated at approximately \$1,000 for detention basin maintenance, \$300 for catch basin filter insert maintenance, and \$3,000 bi-annually for storm water quality features.

• The Riverside County Flood Control and Water Conservation District will maintain pipes larger than 36" diameter. The City will maintain pipes smaller than 36" diameter. Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Drainage maintenance funding will be part of the deferred maintenance for the whole network.

Electric Utility Maintenance

 Ongoing maintenance costs are built into Moreno Valley Utility's rate structure as part of the cost to serve.

Landscape Maintenance

Maintenance costs are funded through the annual assessments levied on the property tax bills.

Park Maintenance

 Annual park maintenance costs average approximately \$19,000/acre. Actual maintenance costs may vary depending on the size and amenities of the site.

Traffic Signal Maintenance

- Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal.
- Maintenance cost of fiber optic communication media and equipment is expected to cost \$4,000 per mile per annum. The cost to maintain CCTV cameras is projected to be \$500 per camera per annum.

Underground Utility Maintenance

Annual operating cost is zero. The underground facility provides monthly cost savings of \$1,700.
 Additionally, as fiber circuits are activated, cost savings increase annually.

Other Maintenance

 A third party is contracted to provide maintenance to the camera system. The cost for the maintenance is approximately \$224,000 per year. Future expansion is expected to increase these costs by approximately \$25,000 per year.

Future Project Costs

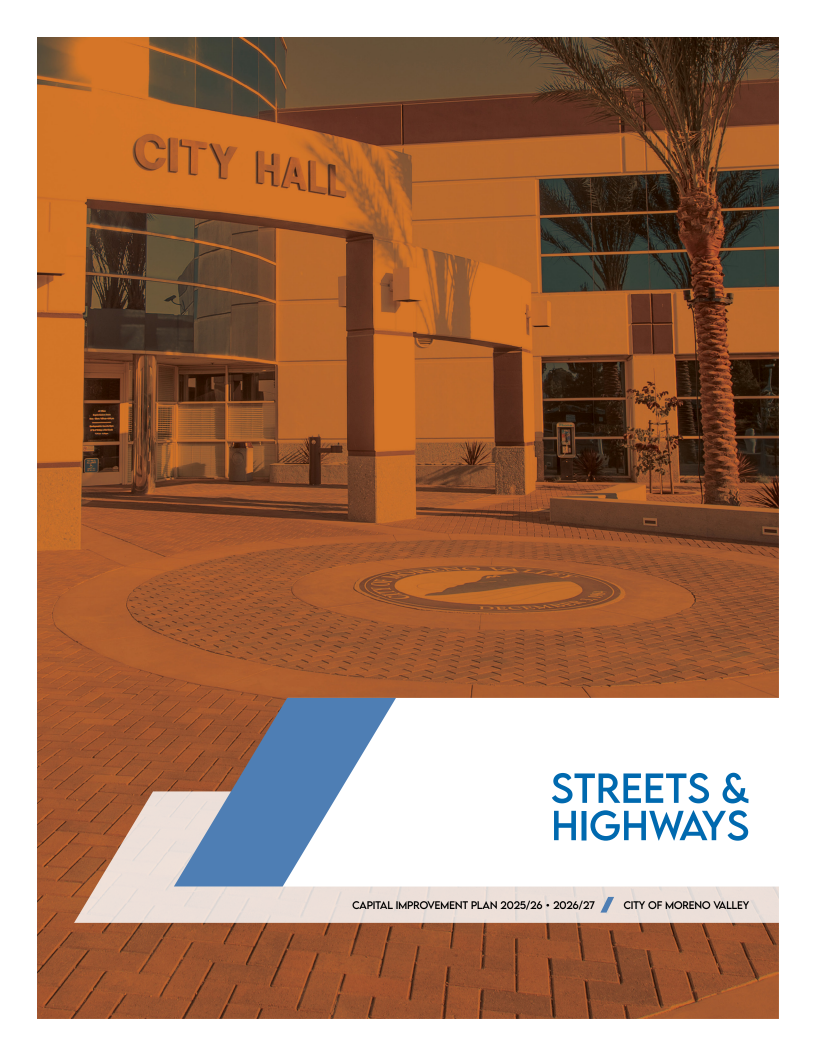
The escalation in design and construction costs in the recent years has significantly impacted the City's CIP and created challenges in funding the CIP projects. A higher cost escalation will reduce the amount of work that can be done with planned revenues. Escalation in design costs is mainly related to increase in the cost of living and availability of engineers and technical professionals in the workforce. Escalation in construction costs largely due to the increase in construction material costs, especially steel, wood, and asphalt concrete materials. Construction costs are also affected by the increasing demand for private

developments and public infrastructure improvements everywhere in the country while construction material supplies remain limited.

To estimate future costs for the currently unfunded projects, it is practical to project the design and construction costs based on generally established consumer material and product cost indexes such as the Consumer Price Index (CPI) published the Bureau of Labor Statistics and customized specifically for Southern California area, or the Construction Cost Index (CCI) published by the Engineering News Record (ENR). The CPI measures changes in the price level of consumer household goods and services, whereas the CCI measures changes in price level of labor and material costs. In addition, the inflation index can also provide valuable information on labor and material cost changes. These indices report price changes in terms of percentages annually or other periodic intervals. Such percentages can be utilized in the estimation of probable project costs in future years.









STREETS & HIGHWAYS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects	
ADA Curb Ramps Remediation Project	41
Alessandro Boulevard Improvements - Moreno Beach Drive to 1270 Feet West	42
Alessandro Boulevard Improvements - Nason Street to 1250 Feet East	43
Badlands Landfill Integrated Road Maintenance / WLC Parkway to Ironwood Avenue	44
Bay Avenue Sidewalk Improvements - Day Street to Grant Street (CDBG FY 24/25)	45
City / EMWD Partnership to Rehabilitate Various Streets	46
Citywide Pavement Rehabilitation Program FY 24/25	47
Citywide Pavement Rehabilitation Program FY 25/26	48
Citywide Pavement Rehabilitation Program FY 26/27	49
Heacock Street / Cactus Avenue Commercial Vehicle Improvements	50
Pavement Rehabilitation for Various Local Streets (CDBG FY 23/24)	51
Perris Boulevard / 330 Ft North of Bay Avenue to 660 Ft North of Bay Avenue	52
Redlands Boulevard Streetlight Improvements / Grelck Drive to North City Limits	53
Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue	54
Partially Funded Projects	
Annual ADA Compliant Access Upgrades	55
Annual Pavement Maintenance - Crack Seal	56
Badlands Landfill Integrated Road Maintenance Program	57
Cactus Avenue Reconstruction / I-215 to Elsworth Street	58
Citywide Concrete Repair Program	60
Easement Acquisition for Street Purposes	61
Edgemont Community Sidewalk and Street Improvements	62
Heacock Street South Extension	63
Moreno Valley Gateway Monuments on SR-60 Freeway	65
Pavement Management Program (PMP)	66
Residential Traffic Management Program	67
SR-60 / Redlands Boulevard Interchange	68
SR-60 / World Logistics Center Parkway Interchange	69



THIS PAGE INTENTIONALLY LEFT BLANK

ADA Curb Ramps Remediation Project

Department / Di	ivision:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation		Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Construction	June 2023 to June 2026			
			CITYWIDE	

Project Description:

The Transportation Engineering Division has received grant funding to remediate a total of 66 pedestrian access ramps in 27 citywide locations that are currently not in compliance with the Americans with Disabilities Act (ADA) requirements.

Justification or Significance of Improvement:

The selected locations are currently non ADA-compliant, and makes it difficult for people with disabilities to cross public streets safely. The selected locations are also within Disadvantaged Communities and/or near schools.

Estimated Maintenance Costs:

The estimated maintenance costs associated with curb ramps is approximately \$1,000 per year.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE Total Prelim. Eng. / Environ. Design Right of Way Construction 1,523,053 Other PROJECT TOTAL 1,523,053 Budget **New Request New Request** FY 2029/30 FY 2026/27 FY 2027/28 FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2028/29 and Beyond Total Capital Projects Grants 1,523,053 801 0109 2301 REVENUE TOTAL 1,523,053



Alessandro Boulevard Improvements - Moreno Beach Drive to 1270 Feet West

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	77 - PW - Capital Projects	Essential Start within 1 yr	New	District 3
Schedule:			1	E EL LI II
Design	July 2025 to September 2026	COTTONWOOD AVE	COTTONWOOI	
Advertise / Award	October 2026 to December 2026		OFIN	Y AVE
Construction	January 2027 to June 2027	Og V ERODIA	ALESSANDRO E	BLVD & A
		CACTUS AVE		CACTUS AVE
		DELPHINIUM AVE N W S NOT TO SCALE	JOHN F KENNEDY OR	

Project Description:

This project improves the south side segment of Alessandro Boulevard from Moreno Beach Drive to approximately 1270 feet west of Moreno Beach Drive to include curb, gutter, sidewalk, and pavement widening. The project provides full width roadway improvements for Alessandro Boulevard with 3 traffic lanes for east bound and a bike lane.

Justification or Significance of Improvement:

This project would eliminate bottleneck condition on Alessandro Boulevard west of Moreno Beach Drive and allows for undisrupted traffic flow on Alessandro Boulevard.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		150,000					150,000
Right of Way		50,000					50,000
Construction		800,000					800,000
Other							
PROJECT TOTAL	_						
PROJECT TOTAL	0	1,000,000	0	0	0	0	1,000,000
PROJECT TOTAL	0	1,000,000	0	0	0	0	1,000,000
PROJECT TOTAL	Budget	1,000,000 New Request	0 New Request	0	0	0 FY 2029/30	1,000,000
FUNDING SOURCE		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 FY 2027/28	0 FY 2028/29		1,000,000 Total
	Budget	New Request	New Request FY 2026/27			FY 2029/30	

Alessandro Boulevard Improvements - Nason Street to 1250 Feet East

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	77 - PW - Capital Projects	Essential Start within 1 yr	New	District 3
Schedule:				/ =
Design	July 2025 to September 2026	Сотто	NWOOD AVE	COTTONWOOD AVE
Advertise / Award	October 2026 to December 2026	BAY AVE		DLINER ST.
Construction	January 2027 to June 2027	ALESSANDRO	VASO	RENO BI
		MORRISO	BRODIA GACTUS AVE	: Un '
			DELPHINIUM AYE	
		W E S NOT TO SCALE	OLIVERST	DOHN F KENNEDY DR

Project Description:

This project improves the south side segment of Alessandro Boulevard from Nason Street to approximately 1250 feet east of Nason Street. To include curb, gutter, sidewalk, and pavement widening. The project provides full width roadway improvements for Alessandro Boulevard with 3 traffic lanes for east bound and a bike lane.

Justification or Significance of Improvement:

This project would eliminate bottleneck condition on Alessandro Boulevard east of Nason Street and allows for undisrupted traffic flow on Alessandro Boulevard.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		150,000					150,000
Right of Way		50,000					50,000
Construction		800,000					800,000
Other							
PROJECT TOTAL	0	1,000,000	0	0	0	0	1,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-Arterial Streets		1,000,000					1,000,000
(2901)							
801 0114 3301							
REVENUE TOTAL	0	1,000,000	0	0	0	0	1,000,000



Badlands Landfill Integrated Road Maintenance / WLC Parkway to Ironwood Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 2
Schedule:	KALMIA AVE	JUNIPER AVE 40	
	HEMLOCK AVE	SINCLAIR ST	\$53
	NOT TO SCALE ENCELIA	EUCALYPTUS AVE	WORLD LOGISTIC

Project Description:

The County of Riverside expanded its existing Badlands Landfill, adding approximately 40 years to its life. The heavy waste hauling vehicles place extra wear on City of Moreno Valley roadways on World Logistics Center (WLC) Parkway and Ironwood Avenue near the landfill. The County has agreed to make fair-share contributions for the City to conduct pavement rehabilitation and maintenance, and drainage improvements along WLC Parkway and Ironwood Avenue for a 30-year period at 7-year intervals. Schedule: On-going

Justification or Significance of Improvement:

The County of Riverside's heavy vehicles place extra wear on City of Moreno Valley streets. This project will provide funding to maintain these streets.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20 year period are estimated to average almost \$12,000 per 13 foot wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget	ı			
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	3,200,980						
Other							
PROJECT TOTAL	3,200,980	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PW Capital Projects	3,200,980						
801 0099 3002							
REVENUE TOTAL	3,200,980	0	0	0	0	0	0

Bay Avenue Sidewalk Improvements - Day Street to Grant Street (CDBG FY 24/25)

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1
Schedule:			I	
Design	December 2025 to September 2026	EUCAL	YPTUS AVE	EUCA LYPTUS AVE
Advertise / Award	October 2026 to December 2026		ACAEAAVE B DRAC	DRACAEAAVE DRACAEAAVE
Construction	January 2027 to December 2027			COTTONWOODAVE
			BAY AVE	
			ALESSANDRO BIVD ALESSANI	DIED BLUTO
		w N	SWORTH; ST	BRODA EA AVE
		NOTTO SCALE		CACTUS AVE

Project Description:

This project provides sidewalk improvements on both sides of Bay Avenue between Grant Street and Day Street. Currently, this segment of Bay Avenue is missing sidewalk, curb and gutter. The project could enhance the HUD-CDBG target community in the vicinity of Bay Avenue.

Justification or Significance of Improvement:

The project would enhance safe walking routes for residents along Bay Avenue.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	150,000						
Right of Way							
Construction	1,075,977						
Other							
PROJECT TOTAL	1,225,977	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Comm Dev Block Grant	1,225,977						
(CDBG)							
801 0111 2512							
REVENUE TOTAL	1,225,977	0	0	0	0	0	0



City / EMWD Partnership to Rehabilitate Various Streets

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 y	In Progress	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	

Project Description:

This project will reimburse EMWD for additional road work. EMWD proposes to trench within City roadways to install miles of new water lines. The City has requested that EMWD's contractor perform additional roadway improvements, beyond the trench repair, at certain locations.

Schedule: Ongoing

Justification or Significance of Improvement:

Reimbursing EMWD for performing additional road work improvements at the same time its contractors are already performing road work is an efficient means of saving time and money.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20 year period are estimated to average almost \$12,000 per 13 foot wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,600,000						
Other							
PROJECT TOTAL	1,600,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects	1,600,000						
Reimbursements							
801 0103 3008							

Citywide Pavement Rehabilitation Program FY 24/25

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	/ 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Design	July 2024 to March 2025			
Advertise / Award	April 2025 to June 2025			
Construction	July 2025 to March 2026		CITYWIDE	

Project Description:

This project is to provide pavement rehabilitation and pavement preservation for approximately 66 arterial and collector street segments citywide. This project is funded by Capital Project Reimbursement Funds (Fund 3008).

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehabilitate the existing street pavement. The project helps to extend the service life of the roadway.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 200,000 Design Right of Way Construction 13,152,888 Other PROJECT TOTAL 13,352,888 Budget **New Request New Request** FY 2029/30 FY 2025/26 FY 2026/27 FY 2027/28 **FUNDING SOURCE** FY 2024/25 FY 2028/29 and Beyond Total State Gasoline Tax 6,138,483 (RMRA SB1) 801 0102 2000A Capital Projects 7,214,405 Reimbursements 801 0102 3008 REVENUE TOTAL 13,352,888



Citywide Pavement Rehabilitation Program FY 25/26

Department / Divis	ion:	Project P	riority:	Project Status:	Council District(s):
70 - Public Works /	77 - PW - Capital Projects	Essential	Start within 1 yr	New	District 1, District 2, District 3, District 4
Schedule:					
Design	July 2025 to March 2026				
Advertise / Award	April 2026 to June 2026				
Construction	July 2026 to March 2027			CITYWIDE	

Project Description:

This project is to provide pavement rehabilitation and pavement preservation for a number of arterial, collector, and local street segments citywide. This project is funded by State Gas Tax (Fund 2000A).

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehabilitate the existing street pavement. The project helps to extend the service life of the roadway.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget **New Request** New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 200,000 200,000 Design Right of Way Construction 5,200,000 5,200,000 Other PROJECT TOTAL 5,400,000 5.400.000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total State Gasoline Tax 5,400,000 5,400,000 (RMRA SB1) 801 0115 2000A **REVENUE TOTAL** 5,400,000 5,400,000

Citywide Pavement Rehabilitation Program FY 26/27

1	Project P	riority:	Project Status:	Council District(s):
7 - PW - Capital Projects	Essential	Start within 1 yr	New	District 1, District 2, District 3, District 4
uly 2026 to March 2027				
pril 2027 to June 2027				
uly 2027 to March 2028			CITYWIDE	
	r - PW - Capital Projects uly 2026 to March 2027 pril 2027 to June 2027	r - PW - Capital Projects Essential uly 2026 to March 2027 pril 2027 to June 2027	ril 2027 to June 2027	r - PW - Capital Projects Essential Start within 1 yr New uly 2026 to March 2027 pril 2027 to June 2027

Project Description:

REVENUE TOTAL

This project is to provide pavement rehabilitation and pavement preservation for a number of arterial, collector, and local street segments citywide. This project is funded by State Gas Tax (Fund 2000A).

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehabilitate the existing street pavement. The project helps to extend the service life of the roadway.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 200,000 200,000 Design Right of Way Construction 5,200,000 5,200,000 Other **PROJECT TOTAL** 5,400,000 5.400.000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 **FUNDING SOURCE** FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total State Gasoline Tax 5,400,000 5,400,000 (RMRA SB1) 801 0116 2000A

5,400,000

5,400,000



Heacock Street / Cactus Avenue Commercial Vehicle Improvements

Department / Divisi	on:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1, District 3
Schedule:				
Design	July 2024 to February 2025		BRODI	IAEA AVE
Advertise / Award	March 2025 to May 2025		EACOC	NA NA
Construction	June 2025 to March 2026	CACTUS AVE	•	PERHAN
		₩ <u>*</u>	12	EI PHINIIM AVE
		W B E	DI	ELPHINIUM AVE

Project Description:

This project will increase the curb return radius at the southwest corner of Heacock Street and Cactus Avenue to improve truck operations, thereby increasing intersection capacity.

Justification or Significance of Improvement:

The project will increase the capacity of this heavily traveled intersection, thereby reducing delay for cars and trucks.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	30,000						
Right of Way							
Construction	711,789						
Other							
PROJECT TOTAL	741,789	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Measure A	741,789						
801 0104 2001							
REVENUE TOTAL	741,789	0	0	0	0	0	0

Pavement Rehabilitation for Various Local Streets (CDBG FY 23/24)

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1, District 3
Schedule:				HRAVE CHRAVE
Design	July 2023 to September 2024		× × × × × × × × × × × × × × × × × × ×	EUCALY PTUS AVE
Advertise / Award	October 2024 to December 2024	PRACAEA AVE	соттомуюстам	RACAEA AVE
Construction	January 2025 to December 2025	BAYAVE	BAY AME	BW AVE BY VE
		Book Ca	TUS AVE	BRODIA EA AVE
		N.	20 2	
		w <mark>⊕</mark> E	GENT	
		NOTTO SCALE	IRIS A	IRIS AVE

Project Description:

This project provides pavement rehabilitation for 17 local streets within the HUD-CDBG Tract 42518-1 and Brill Road within Tract 42505-2. This project also provides drainage improvements for Brill Road necessary for constructing new pavement on this road.

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehabilitate the existing street pavement. The project helps to extend the service life of the roadway.

Estimated Maintenance Costs:

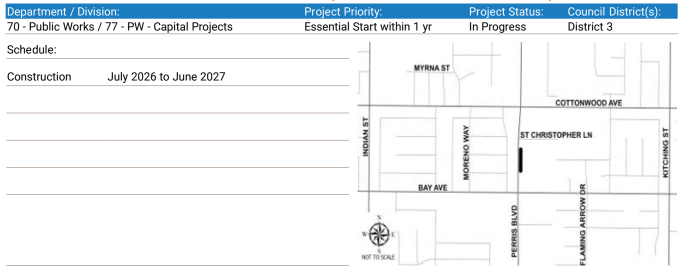
Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	67,450						
Right of Way							
Construction	3,949,905						
Other							
PROJECT TOTAL	4,017,355	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Comm Dev Block Grant (CDBG) 801 0110 2512	1,517,450						
Capital Projects Reimbursements 801 0110 3008	2,499,905						
REVENUE TOTAL	4,017,355	0	0	0	0	0	0



Perris Boulevard / 330 Ft North of Bay Avenue to 660 Ft North of Bay Avenue



Project Description:

This project is to widen the east side of Perris Boulevard, north of Bay Avenue to include curb, gutter, sidewalk, and pavement extension. The design and construction of the project is to be provided by the property owner, EMWD. City to construct street improvements once EMWD has completed its site improvements.

Justification or Significance of Improvement:

This project will provide the ultimate improvements for Perris Boulevard to enhance usability and safety for drivers and pedestrians.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	650,000						
Other							
PROJECT TOTAL	650,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	250,000						
801 0092 2000							
DIF-Arterial Streets	400,000						
DIF-Arterial Streets (2901)	400,000						
DIF-Arterial Streets	400,000						

Redlands Boulevard Streetlight Improvements / Grelck Drive to North City Limits

Department / Divis	ion:	Project I	Priority:	Project Status:	Council District(s):
70 - Public Works /	77 - PW - Capital Projects	Essentia	l Start within 1 yr	In Progress	District 2
Schedule:			_		
Design	January 2024 to July 2024		_		
Advertise / Award	August 2024 to December 2024		_		
Construction	January 2025 to August 2025		-	CITYWIDE	
			-		
			-		
			_		

Project Description:

This project will install approximately nine (9) new streetlights at select locations along east side of Redlands Boulevard between Grelck Drive and the City's North City Limits. The proposed streetlights are solar-powered and equipped with LED lighting.

Justification or Significance of Improvement:

Redlands Boulevard is one of the main connection corridors between the City of Moreno Valley, Riverside County, and San Bernardino County. This road is in the more rural portion of the City and is subject to burro crossings. To address safety concerns, an additional nine streetlights are proposed.

Estimated Maintenance Costs:

New streetlights cost approximately \$225 per streetlight per year for maintenance.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget	l			
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	50,000						
Design	75,000						
Right of Way							
Construction	204,754						
Other							
PROJECT TOTAL	329,754	0	0	0	0	0	0
T TOOL OT TO TALE	323,734				U	U	U
1100201101/12	323,734				U	U	U
	Budget	New Request	New Request			FY 2029/30	U
FUNDING SOURCE				FY 2027/28	FY 2028/29		Total
	Budget	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE DIF-Arterial Streets (2901)	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE DIF-Arterial Streets	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total



Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 2
Schedule:	7// 1	TS.	
Design July 2024 to December 2025	KALMIA AVE	PR SSELLE	KALMIA AVE
Advertise / Award January 2026 to March 2026	20	CHASE LA	
Construction April 2026 to March 2027	CTC HIN	EPLE	1
	IRONWO	OD AVE	IRONWOOD AV
		HAT !	TS NO.
	HEMLOCK AVE		HEMLOCK AVE NO
	w (1)	SR-60	SKITTE
	NOT TO SCALE		

Project Description:

This project proposes to remove the existing median landscape, trees, and pavement structural section, and reconstruct a new median with landscape and hardscape and reconstruct the roadway pavement on Steeple Chase Drive from Ironwood Avenue to Kalmia Avenue. The project includes the construction of concrete curb and gutter along both sides of Steeplechase to convey drainage, as well as installation of missing sidewalk on north side of Ironwood Avenue from east of Steeplechase to Lasselle Street.

Justification or Significance of Improvement:

The reconstruction of the pavement on Steeple Chase Drive is needed to enhance drivability and safety for road users and improve drainage in the area.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	484,484						
Right of Way							
Construction		3,800,000					3,800,000
Other							
PROJECT TOTAL	484,484	3,800,000	0	0	0	0	3,800,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Measure A	484,484	3,800,000					3,800,000
801 0107 2001							
REVENUE TOTAL	484,484	3,800,000	0	0	0	0	3,800,000

Annual ADA Compliant Access Upgrades

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Design	July 2025 to June 2026			
Advertise / Award	July 2026 to September 2026			
Construction	October 2026 to June 2027		CITYWIDE	

Project Description:

The City's Americans with Disabilities Act (ADA) Transition Plan includes evaluating and upgrading non-compliant curb ramps and sidewalks, constructing missing curb ramps and sidewalks, and addressing other non-compliant issues within the public right of way (PROW) throughout the City. The ADA Administrator provides annual recommendations for curb ramp, sidewalk, and other improvements including an ADA Transition Plan evaluation. This project may also provide matching grant funds to other ADA improvement projects, as needed.

Project Schedule: Ongoing

Justification or Significance of Improvement:

The City's ADA Transition Plan identifies construction of non-compliant ramps and sidewalks to ADA specifications, based on the City's tier priorities and ADA Coordinator's directions for compliance.

Estimated Maintenance Costs:

Ramp maintenance costs over a 20-year period is estimated to average approximately \$750 per location per year.

Life-to-Date Expenditures Through FY 2023-24

1,950,135

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	25,000	25,000	25,000	25,000			75,000
Right of Way							
Construction	310,873	150,000	150,000	150,000			450,000
Other	136,529	25,000	25,000	25,000			75,000
PROJECT TOTAL	472,402	200,000	200,000	200,000	0	0	600,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	472,402	200,000	200,000	200,000			600,000
801 0008 70 77 2000							
REVENUE TOTAL	472,402	200,000	200,000	200,000	0	0	600,000



Annual Pavement Maintenance - Crack Seal

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	s / 78 - PW - Maintenance & Ops	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Construction	July 2020 to June 2029			
			CITYWIDE	

Project Description:

The Annual Pavement Maintenance - Crack Seal facilitates minor pavement rehabilitation work and crack sealing, as needed. Crack sealing and isolated removal and reconstruction of distressed pavement areas is performed, as needed, in order to maintain the existing pavement condition and prevent deterioration.

Justification or Significance of Improvement:

The purpose of pavement rehabilitation is to delay pavement surface deterioration while protecting the structural integrity utilizing of cracking sealing treatments as well as the removal and reconstruction of isolated distressed pavement areas.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.92 / square foot for grind and overlay and \$1.49 / square foot for slurry seal. Street maintenance costs over a 20-year period is estimated to average almost \$15,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	148,108	60,000	60,000	85,000	85,000	100,000	390,000
Other							
PROJECT TOTAL	148,108	60,000	60,000	85,000	85,000	100,000	390,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Measure A	148,108	60,000	60,000	85,000	85,000	100,000	390,000
801 0017 70 78 2001							
REVENUE TOTAL	148,108	60,000	60,000	85,000	85,000	100,000	390,000

Badlands Landfill Integrated Road Maintenance Program

Department / Division:		Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 78 - PW - Maintenance & Ops		Essential Start within 1 yr	In Progress	District 2	
Schedule:		NOV Te	9		
Other	April 2023 to January 2058	KALMIAAVE 3	JUNIPER AVE AU		
		IRONWOOD AVE	- IS	~	
		HEMLOCK AVE	SINCLAIR	g:	
			EUCALYPTUS AVE	R PKWY II	
		NOT TO SCALE ENCELL	AAVE	WORL	

Project Description:

The County of Riverside expanded its existing Badlands Landfill, adding approximately 40 years to its life. The heavy County trash vehicles place extra wear on City of Moreno Valley roadways on World Logistics Center (WLC) Parkway and Ironwood Avenue near the landfill. The County has agreed to make fair-share contributions for the City to conduct pavement rehabilitation and maintenance, and drainage improvements along WLC Parkway and Ironwood Avenue, as well as for combatting illegal dumping in the area. This project will provide payments to the City for illegal dumping combatting efforts on an annual basis per the City / County agreement. Schedule: On-going

Justification or Significance of Improvement:

Illegal dumping in the rural, north-east part of the City is an on-going problem. The County of Riverside has agreed to provide payments to the City for illegal dumping combatting efforts on an annual basis per the City / County agreement.

Estimated Maintenance Costs:

All illegal dumping combatting efforts will be funded by the County of Riverside per City / County funding agreement.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	150,000	50,000	50,000	50,000	50,000	1,400,000	1,600,000
PROJECT TOTAL	150,000	50,000	50,000	50,000	50,000	1,400,000	1,600,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PW Capital Projects	150,000	50,000	50,000	50,000	50,000	1,400,000	1,600,000
801 0100 3002							
REVENUE TOTAL	150,000	50,000	50,000	50,000	50,000	1,400,000	1,600,000



Cactus Avenue Reconstruction / I-215 to Elsworth Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1
Schedule:	N	TO THE FULL	
Design July 2024 to December 20	D25	SWORTH ST SWORTH	COTTONWOOD AVE BAY AVE BAY AVE ROBLVD ROBLVD ROBLVD ROBLVD ROBLVD ROBLVD ROBLVD ROBLVD
	W NOT TO SCALE	CACTUS AVE	DELPHINIUM AVE JOHN F KENNEDY DR GENTIAN AVE

Project Description:

This project will replace the existing Cactus Avenue inadequate roadway pavement section thickness with strong and resilient pavement section from I-215 to Elsworth Street to handle current and future truck traffic.

Justification or Significance of Improvement:

Cactus Avenue is a major arterial bordering March Air Reserve Base in the southwestern portion of the City. This road is a truck route for the City and has suffered extensive damage from the trucks, especially near I-215. The roadway section thickness as originally designed was not adequate for the truck traffic. The road needs a full depth reconstruction from the 215 freeway to Elsworth Street which is the main entrance to the Reserve Base (~2,750' long).

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget	l			
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	490,793			11,500,000			11,500,000
Other							
PROJECT TOTAL	490,793	0	0	11,500,000	0	0	11,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-Arterial Streets	390,793						
(2901)							
801 0106 3301							
DIF-Interchange	100,000						
Improvement (2911)							
801 0106 3311							
Unfunded Projects 801 0106 UNF				11,500,000			11,500,000
REVENUE TOTAL	490,793	0	0	11,500,000	0	0	11,500,000



Citywide Concrete Repair Program

Department / Di	Department / Division: Project		Project Status:	Council District(s):	
70 - Public Work	ss / 78 - PW - Maintenance & Ops	- Maintenance & Ops Essential Start within 1 yr		District 1, District 2, District 3, District 4	
Schedule:					
Construction	July 2021 to June 2029				
			CITYWIDE		

Project Description:

The Citywide Concrete Repair Program consists of the removal and replacement of concrete such as sidewalk, curb & gutter, drive approaches, and pedestrian ramps at various locations throughout the city.

Justification or Significance of Improvement:

The purpose of the Citywide Concrete Repair Program is to repair and replace concrete citywide which will improve pedestrian travel within the community.

Estimated Maintenance Costs:

Annual average sidewalk maintenance costs are estimated at approximately \$6.30 / square foot. Although actual maintenance costs may vary per location depending on the width of the sidewalk and surrounding landscaping and trees.

Life-to-Date Expenditures Through FY 2023-24

	_			_			
		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	170,489	150,000	150,000	200,000	200,000	200,000	900,000
Other							
PROJECT TOTAL	170,489	150,000	150,000	200,000	200,000	200,000	900,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	170,489	150,000	150,000	200,000	200,000	200,000	900,000
801 0091 2000							
REVENUE TOTAL	170,489	150,000	150,000	200,000	200,000	200,000	900,000

Easement Acquisition for Street Purposes

Department /	Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Wo	orks / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:		GREGORY LN	KALMIA AVE	
Other	July 2015 to June 2030	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MEAD BLVD TUS AVE S 10 10 DRACAEA A 10 20 0 COTTONWO 2 2 2 2 BAY AVE	SR-60

Project Description:

This project establishes budget to process citywide Right of Way easement dedications in advance of need. The budget is used for staff and consultant time to solicit voluntary Right of Way from property owners, and for professional survey services to prepare the dedication documents. Some of the current priority locations include: • Alessandro Boulevard, Kitching Street to Lasselle Street • Eucalyptus Avenue, Perris Boulevard to Kitching Street • Gregory Lane East of Heacock Street • Indian Street, Krameria Avenue to Iris Avenue • Iris Avenue at Emma Lane • Mathews Road, South of Kalmia Avenue • Sunnymead Boulevard West of Kitching Street • Brill Road, Edgemont Street to Day Street Schedule: Ongoing

Justification or Significance of Improvement:

Projects which have already secured Right of Way are more competitive to receive grant funding for future roadway improvement projects.

Estimated Maintenance Costs:

This project is not expected to increase maintenance cost.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way	76,367	25,000	25,000	25,000			75,000
Construction							
Other							
PROJECT TOTAL	76,367	25,000	25,000	25,000	0	0	75,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	76,367	25,000	25,000	25,000			75,000
801 0065 2000							
REVENUE TOTAL	76,367	25,000	25,000	25,000	0	0	75,000



Edgemont Community Sidewalk and Street Improvements

Department / Division:	Pr	oject Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transpor	tation Es	ssential Start within 1 yr	New	District 1
Schedule:				
Design July 2025 to June	2027	- ل مين	7 JUPTUS AVE	
Advertise / Award July 2027 to Sept	ember 2027	EUCALYPTUS	AVE TEUCAL	EUCALYPTUS AVE IS MY
Construction October 2027 to D	ecember 2028	DRACAEA	AAVE	DRACAEA AVE
				COTTONWOOD AVE
		W E	ALESSANDRO BLVD	BAY AVE
		S NOT TO SCALE		ALESSANDRO BLVD

Project Description:

This project includes the design and construction of sidewalks in Edgemont. This project aims to enhance pedestrian and driver safety, improve accessibility, and elevate the living standards for the community by implementing thoughtful infrastructure upgrades throughout the community of Edgemont.

Justification or Significance of Improvement:

Edgemont was incorporated in 1984. The streets do not have adequate sidewalks and pedestrian streetlights. Residents are not able to access schools and community center areas without driving. The proposed improvements will greatly enhance the overall pedestrian safety.

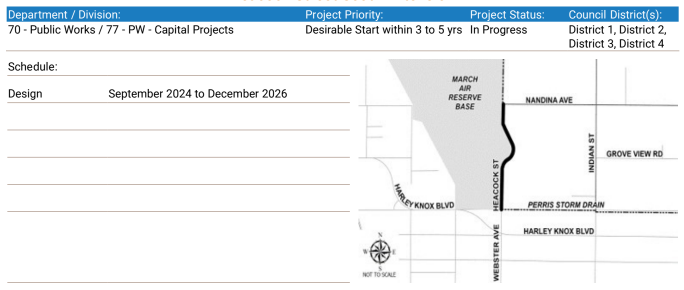
Estimated Maintenance Costs:

The estimated annual maintenance costs for the proposed improvements, including sidewalks, curb ramps, and routine street maintenance, are approximately \$10,000.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.		15,000	15,000	15,000	15,000	15,000	75,000
Design		450,000	450,000	450,000	450,000	450,000	2,250,000
Right of Way							
Construction		2,535,000	2,535,000	2,535,000	2,535,000	2,535,000	12,675,000
Other							
PROJECT TOTAL	0	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	15,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				3,000,000	3,000,000	3,000,000	9,000,000
801 0117 UNF							
Measure A		3,000,000	3,000,000				6,000,000
801 0117 2001							
REVENUE TOTAL	0	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	15,000,000

Heacock Street South Extension



Project Description:

This project provides street widening for Heacock Street to full street width per City standards for arterial street from Nandina Avenue to south City limits. Right of Way: TBD Construction: TBD

Justification or Significance of Improvement:

Extension of Heacock Street to Harley Knox Boulevard would reduce traffic on Indian Street and Perris Boulevard, both of which are projected to carry large traffic volumes in the City's Circulation Element. It is also favored by MARB emergency services staff, which desires the connection to aid in responding to airfield-related incidents. The extension would also facilitate development of the adjacent industrial area.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.



Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	937,318						
Right of Way				1,000,000			1,000,000
Construction				10,000,000			10,000,000
Other							
PROJECT TOTAL	937,318	0	0	11,000,000	0	0	11,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects	893,905						
801 0010 70 77 3003							
State Gasoline Tax	43,413						
801 0010 70 77 2000							
Unfunded Projects				11,000,000			11,000,000
801 0010 70 77 UNF							
REVENUE TOTAL	937,318	0	0	11,000,000	0	0	11,000,000

Moreno Valley Gateway Monuments on SR-60 Freeway

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	New	District 1, District 2, District 3
Schedule:		,	
Design July 2025 to December 2026	W S I S S S S S S S S S S S S S S S S S		

Project Description:

This project will install gateway monuments on SR-60 freeway at the west and east entrances to the City. The monuments include special artwork, lighting, and related decorative features.

Justification or Significance of Improvement:

The proposed monuments could enhance aesthetic appearance of the City and promote business and visitor friendly environment that could result in positive benefits for the City.

Estimated Maintenance Costs:

The estimated annual cost to maintain monuments is approximately at \$5,000.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		400,000					400,000
Right of Way							
Construction			600,000	600,000			1,200,000
Other							
PROJECT TOTAL	0	400,000	600,000	600,000	0	0	1,600,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Improvements 801 0018 3001		400,000	600,000	600,000			1,600,000
REVENUE TOTAL	0	400,000	600,000	600,000	0	0	1,600,000



Pavement Management Program (PMP)

Department,	Department / Division: Project F		Project Status:	Council District(s):	
70 - Public W	orks / 77 - PW - Capital Projects	Necessary Start within 1 to 3 yrs	In Progress	District 1, District 2, District 3, District 4	
Schedule:					
Other	July 2019 to June 2030				
			CITYWIDE		

Project Description:

This project is to perform field visual inspection of all City-owned streets in the network to obtain their current condition and determine their Pavement Condition Index (PCI). The project also provides updates to network inventory with new streets and PCI values. The PMP is crucial in decision making and selection of streets for pavement rehabilitation and preservation. Schedule: on-going

Justification or Significance of Improvement:

The City is required to inspect its streets every 3 years for arterial/collectors and 5 years for local streets and update its Pavement Management Program in order to be eligible to receive Federal and State SB1 funding for pavement rehabilitation and preservation.

Estimated Maintenance Costs:

It is estimated that it may cost between \$150,000 to \$200,000 to maintain the Pavement Management Program every 3 years.

Life-to-Date Expenditures Through FY 2023-24

	_						
		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	5,022	60,000	60,000	60,000	60,000	60,000	300,000
PROJECT TOTAL	5,022	60,000	60,000	60,000	60,000	60,000	300,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	5,022	60,000	60,000				120,000
801 0083 2000							
Unfunded Projects				60,000	60,000	60,000	180,000
801 0083 UNF							
REVENUE TOTAL	5,022	60,000	60,000	60,000	60,000	60,000	300,000

Residential Traffic Management Program

Department / Di	epartment / Division: Project F		Project Status:	Council District(s):	
70 - Public Work	ss / 76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4	
Schedule:					
Construction	July 2010 to June 2030				
			CITYWIDE		

Project Description:

Citywide traffic management strategies, include but are not limited to, signing, striping, radar speed feedback signs, installation of speed humps and tables, and roundabouts to be implemented based on vehicular speeds and traffic volumes to supplement existing public education and enforcement efforts to reduce vehicle speeds within residential neighborhoods. Project Schedule: Ongoing

Justification or Significance of Improvement:

The Transportation Engineering Division has established the Residential Traffic Management Program under City Council's direction to address residential speeding issues.

Estimated Maintenance Costs:

Annual average cost associated with maintaining speed hump performance is \$500 per hump.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	320,468	50,000	50,000	100,000			200,000
Other							
PROJECT TOTAL	320,468	50,000	50,000	100,000	0	0	200,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	320,468	50,000	50,000	100,000			200,000
801 0015 70 76 2000							
REVENUE TOTAL	320,468	50,000	50,000	100,000	0	0	200,000



SR-60 / Redlands Boulevard Interchange

Department / Di	ivision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	ks / 77 - PW - Capital Projects	Necessary Start within 1 to 3 yrs	3 In Progress	District 2, District 3
Schedule:		œ		\ <u></u> -
Design	July 2024 to December 2026	5 .	NWOOD AVE 8	
Right of Way	January 2027 to June 2028	B S HEWLOCK	AVE DI AVE	
		W A	SR-60	
			EUCAL	YPTUS AVE
			ENCELIA AVE	STICS C
		w N E	DRACAEA A	VE 901 q
		NOT TO SCALE	5411	WORL

Project Description:

This project consists of replacement of the interchange, including bridge and ramp replacement to improve traffic operations, brings vertical clearance over the freeway to correct standards, and supports forecast travel demands. The project includes improvements on Redlands Boulevard from Hemlock Avenue to south side of the interchange.

Justification or Significance of Improvement:

The existing interchange requires modification to meet future traffic demand.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Caltrans will fund maintenance of the freeway, ramps, and structure.

Life-to-Date Expenditures Through FY 2023-24

1,097,549

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	2,618,698						
Design							
Right of Way				13,000,000			13,000,000
Construction				50,000,000			50,000,000
Other							
PROJECT TOTAL	2,618,698	0	0	63,000,000	0	0	63,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects	2,613,511						
801 0064 3003							
General Fund	5,187						
801 0064 1010							
Unfunded Projects				63,000,000			63,000,000
801 0064 UNF							
REVENUE TOTAL	2,618,698	0	0	63,000,000	0	0	63,000,000

SR-60 / World Logistics Center Parkway Interchange

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Necessary Start within 1 to 3 yrs	In Progress	District 2, District 3	
Schedule:		_ L		
Design July 2023 to June 2026				
Right of Way July 2026 to December 2027	SR-60 EUCALYPTUS AVI		SR-60 YPTUS AVE	
	REDLANDS BLVD	WORLD LOGISTICS		

Project Description:

This project consists of replacement of the interchange, including bridge and ramp replacement to improve traffic operations, bring vertical clearance over the freeway to current standards, and support forecast travel demands. The project includes improvements generally from Eucalyptus Avenue to Ironwood Avenue, including eastbound and westbound ramps to and from SR-60, and auxiliary lanes on SR-60. Right of Way: TBD (Subject to funding availability)

Justification or Significance of Improvement:

The existing interchange requires modification to meet future traffic demands and update geometric deficiencies.

Estimated Maintenance Costs:

Street and bridge surface maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Caltrans will fund maintenance of the ramps, freeway, and structures.

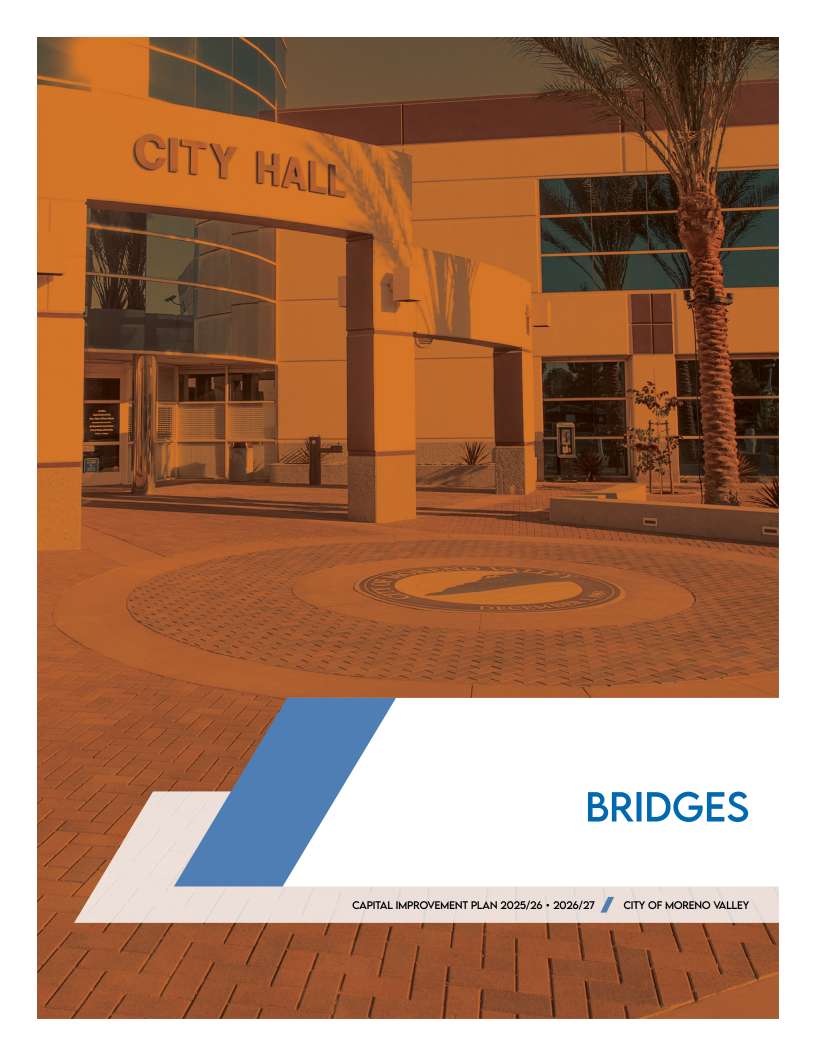
Life-to-Date Expenditures Through FY 2023-24

4,263,736

		FY 25/26 - 26/27 Budget					
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	2,960,645						
Right of Way				18,000,000	98,000,000		116,000,000
Construction							
Other							
PROJECT TOTAL	2,960,645	0	0	18,000,000	98,000,000	0	116,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects	2,960,645						
801 0052 70 77 3003							
Unfunded Projects				18,000,000	98,000,000		116,000,000
801 0052 70 77 UNF							
REVENUE TOTAL	2,960,645	0	0	18,000,000	98,000,000	0	116,000,000



THIS PAGE INTENTIONALLY LEFT BLANK





BRIDGES

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects	
Bridge Annual Inspection Program	75
Bridge Preventative Maintenance Program - Implementation Phase	76
Indian St / Cardinal Avenue Bridge (Over Lateral A)	77



THIS PAGE INTENTIONALLY LEFT BLANK

Bridge Annual Inspection Program

Department /	Division:	Project Priority:	Project Status:	Council District(s):
70 - Public W	orks / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Other	July 2025 to June 2030			
			CITYWIDE	

Project Description:

The Bridge Annual Inspection Program assesses the need for bridge spot repair and deck treatment for bridges located within the City limits. Twenty-two (22) bridges within the City have been identified for priority maintenance inspection. Bridges that need repair and/or treatment are recommended and funded as a separate project.

Construction is performed under separate City Capital Improvement Plan (CIP) project: Bridge Preventative Maintenance Program - Implementation Phase

Inspection: Ongoing

Justification or Significance of Improvement:

This program assesses the need for minor repairs of existing bridges within City limits.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average almost \$1.20 per square foot per year. Bridge surface and street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	62,583	10,000	10,000	10,000	10,000	10,000	50,000
PROJECT TOTAL	62,583	10,000	10,000	10,000	10,000	10,000	50,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	62,583	10,000	10,000	10,000	10,000	10,000	50,000
802 0002 70 77 2000							
REVENUE TOTAL	62,583	10,000	10,000	10,000	10,000	10,000	50,000



Bridge Preventative Maintenance Program - Implementation Phase

-	J 1		
Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Necessary Start within 1 to 3 yrs	In Progress	District 1, District 3 District 4
Schedule:	ALESSANDRO E	56C0333	H-1 1H-
Design July 2025 to June 2026		BRODIAEA AVE 56C0407	CACTUS AVE
Advertise / Award July 2026 to September 2026		OHN F KENNEDY DR 656C0	332
Construction October 2026 to June 2027		S 26C0395	CO418 IRIS AVE 56C0397
		KRAMERIA AVE	: /
	MOTTOSCAS	\$ 56C0511	94

Project Description:

The implementation phase performs engineering and prepares plans, specifications, and estimates for the most needed bridge repairs in the City, as presented and concurred by Caltrans, as needed.

Justification or Significance of Improvement:

The program repairs existing bridges within City limits.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average almost \$1.20 per square foot per year. Bridge surface and street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget **Budget** New Request **New Request** FY 2029/30 FY 2025/26 FY 2024/25 FY 2026/27 PROJECT PHASE FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 250,000 Design Right of Way Construction 929,214 500,000 500,000 500,000 4,000,000 5,500,000 Other PROJECT TOTAL 1,179,214 500,000 500,000 500,000 4,000,000 5,500,000 Budget FY 2029/30 New Request **New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total State Gasoline Tax 235,843 500,000 500,000 500,000 4,000,000 5,500,000 802 0006 2000 Capital Projects Grants 943,371 802 0006 2301 **REVENUE TOTAL** 1,179,214 500.000 500.000 500.000 4,000,000 5.500.000

Indian Street / Cardinal Avenue Bridge (Over Lateral A)

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 4
Schedule:			
Design January 2023 to December 2026		JOHN F KENNEDY DR	
Advertise / Award January 2027 to December 2027		IRIS AVE	Fisal
		ONBS	, , , , , , , , , , , , , , , , , , ,
	HEACOCK	, de la	
	W E CARDINAL NOTTO SCALE	AVE PVSD Lateral A SAN MICHELE RD Future FS	us E

Project Description:

This project will provide an approximately 150 foot long, four-lane bridge on Indian Street over Flood Control Channel Lateral A (at Cardinal Avenue) and associated roadway improvements on Indian Street. The bridge and roadway improvements will complete the connection of Indian Street north of the channel to south of the channel. Construction: pending subject to funding availability

Justification or Significance of Improvement:

This project will close a gap, provide continuity in traffic, and benefit emergency responders. A future fire station is being planned for the City's south side industrial area. This bridge will enhance response time for emergencies.

Estimated Maintenance Costs:

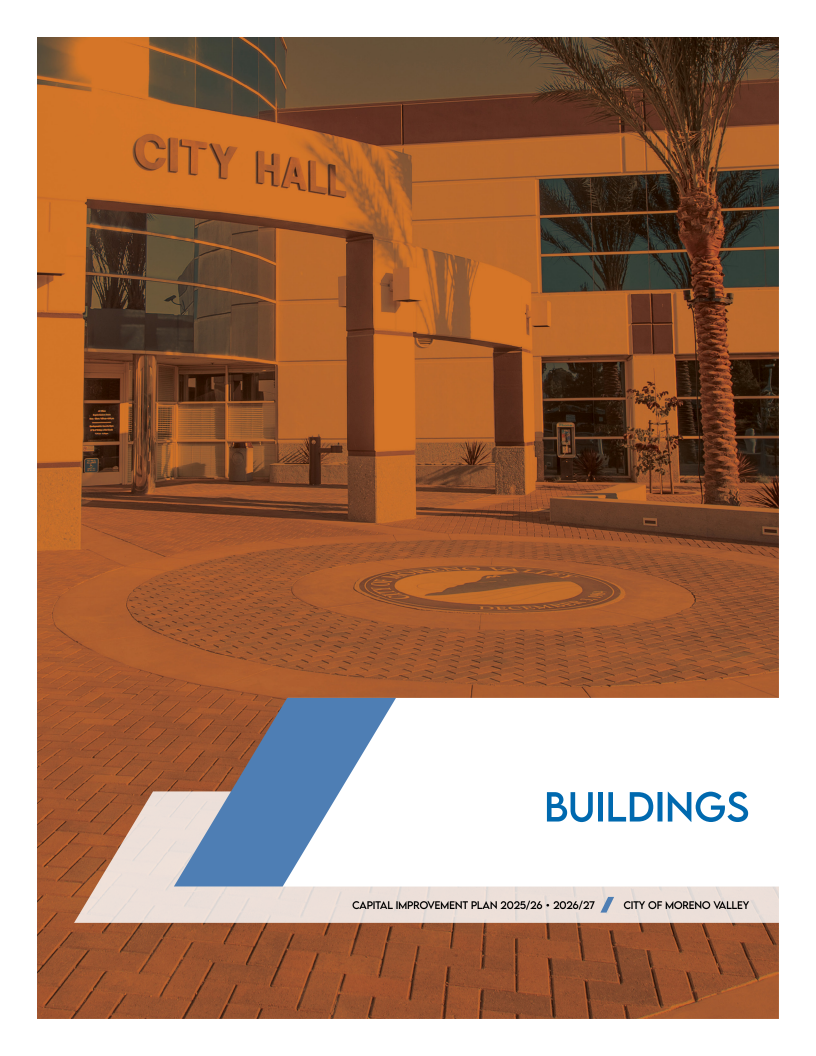
Bridge improvement and routine maintenance costs are estimated to average almost \$1.20 per square foot per year. Bridge surface and street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	1,423,421	200,000					200,000
Right of Way		600,000					600,000
Construction				12,000,000			12,000,000
Other							
PROJECT TOTAL	1,423,421	800,000	0	12,000,000	0	0	12,800,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects Grants	694,179						
802 0004 2301							
DIF-Arterial Streets	610,697	800,000					800,000
(2901)							
802 0004 3301							
Unfunded Projects				12,000,000			12,000,000
802 0004 UNF							
REVENUE TOTAL	1,304,876	800,000	0	12,000,000	0	0	12,800,000



THIS PAGE INTENTIONALLY LEFT BLANK





BUILDINGS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects	
Business & Employment Resource Center (BERC)	83
City Hall Elevator Modernization	84
City Hall Security Improvements	85
Civic Center Exterior Lighting Safety Upgrades	86
Corporate Yard Building / Fleet Shop Remodel	87
Corporate Yard Master Plan Update	88
Corporate Yard Office Building F	89
Fire Alarm Systems Replacement	90
Immersive Museum & Public Art Facility	91
Main Library Renovation (Design)	92
Moreno Valley Senior Center Expansion	93
Public Safety Building HVAC Replacement	94
Police Station Evidence Room and Lockers Improvements	95
Partially Funded Projects	
Conference and Recreation Center Renovations	96
Park Restroom Renovations at Various Sites	97



THIS PAGE INTENTIONALLY LEFT BLANK

Business & Employment Resource Center (BERC)

Department / Division:	Project Priority:	Project Status:	Council District(s):
22 - Economic Development / 25 - Administration	Essential Start within 1 yr	In Progress	District 1
Schedule:		Y	HILL HILL
Construction July 2025 to June 2026	BOX SPRINGS RD To a control of the	DRACAEA AVE	SUNNYMEAD BLVD BUGALYPTUS AVE BUGALYPTUS AVE

Project Description:

The City of Moreno Valley will design and build a new Business & Employment Resource Center (BERC) to support workforce development, small business growth, and economic opportunity for residents and local entrepreneurs. The facility will include dedicated spaces for business training, job seeker services, workshops, hiring events, and community engagement. It will also house City offices and be available for public use. The project will occupy approximately 35,000 square feet of the 76,000 square foot first floor of the former Sears retail store in the Moreno Valley Mall. The target completion/opening date for the BERC is by June 2026.

Justification or Significance of Improvement:

To be a catalyst for job creation, the new center will provide workforce training, entrepreneurial programs, and business support. This initiative will help expand existing BERC programs and generate high-quality jobs by fostering new businesses, expanding existing ones, and attracting employers, contributing to the growth of the local economy.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget	l			
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		6,000,000					6,000,000
Other							
PROJECT TOTAL	0	6,000,000	0	0	0	0	6,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction (7330) 803 0068 3000		6,000,000					6,000,000
REVENUE TOTAL	0	6,000,000	0	0	0	0	6,000,000



City Hall Elevator Modernization

Project Priority:	Project Status:	Council District(s):
	In Progress	
BAY AVE	117 4	BAY AVE
ANT ST	EDERICK	TO AND THE PROPERTY OF
- R	ALESSANDRO BLVD	5
LSWORTH	CALLE SAN JUAN DE LOS LAGOS	BRODIAEA AVE
GOLDENCREST DR	VETERANS	CACTUS AVE
	GRANT ST AAA AAAA	In Progress BAY AVE ALESSANDRO BLVD ALESSANDRO BLVD CALLE SAN JUAN DE LOS LAGOS

Project Description:

This project will include the modernization of the existing passenger elevator at City Hall to upgrade all critical components.

Justification or Significance of Improvement:

The purpose of the elevator modernization project is to upgrade the current elevator system to improve reliability, safety, energy-efficiency, comfort, and appearance. The current elevator is nearing the end of its useful life and has experienced system failures. The modernization project will extend the useful life of the elevator.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	541,000						
Other							
PROJECT TOTAL	541,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-City Hall (2909) 803 0059 3000	541,000						
REVENUE TOTAL	541,000	0	0	0	0	0	0

City Hall Security Improvements

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 40 - Fleet & Facilities	Essential Start within 1 yr	In Progress	District 1
Schedule:	BAY AVE	15	BAY AVE
Construction July 2024 to December 2025	RANT ST	REDERIC	A HADE
	90 P. SWK	CALLE SAN JUAN DE LOS LAGOS	BRODIAEA AVE ASAIGONS
	GOLDENCREST DR	ANS	CACTUS AVE
	W NOT TO SCALE		

Project Description:

This project will install security improvements to the entrance and lobby of City Hall.

Justification or Significance of Improvement:

The purpose of the City Hall security improvements is to remodel the entrance and lobby, including public service counter to provide a safer environment for the public and City employees.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	850,000						
Right of Way							
Construction							
Other							
PROJECT TOTAL	850,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-City Hall (2909)	850,000						
803 0060 3000							
REVENUE TOTAL	850,000	0	0	0	0	0	0



Civic Center Exterior Lighting Safety Upgrades

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 40 - Fleet & Facilities		In Progress	
Schedule:	PAN AVE	ESSANDRO BLVD CALLE SAN JUAN DE LOS LAGOS	BAY AVE
	GOLDENCREST DR	VETERANS	ACTUS AVE

Project Description:

This project will install new lighting and upgrade existing lighting at the City Civic Center.

Justification or Significance of Improvement:

The purpose of this project is to expand the current exterior lighting at the Civic Center to enhance safety and security. The current exterior lighting does not provide enough lumens throughout the parking lots. The new and upgraded lighting standards will require less maintenance.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	37,133						
Right of Way							
Construction							
Other							
PROJECT TOTAL	37,133	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-City Hall (2909)	37,133						
803 0061 3000							
REVENUE TOTAL	37,133	0	0	0	0	0	0

Corporate Yard Building / Fleet Shop Remodel

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	40 - Fleet & Facilities	Necessary Start within 1 to 3 yrs	In Progress	District 4
Schedule:			1011-201111-1-1-111	
Design	July 2022 to June 2023		JOHN F KENNEI	DY OR
Advertise / Award	July 2023 to June 2024		GENTIAN AVE	G GENTIAN AVE
Construction	July 2024 to June 2027		IRIS AVE	Z in the same
			MALIN ST SINI	
		NOT TO SIGNA	Z A	AMERIA AVE

Project Description:

This project will remodel the existing Perris Boulevard Corporate Yard Administration Building to provide office space for Public Works field staff. This work includes new paint, insulation, ceiling tiles, and installation of cubicles and office furniture. Office spaces were created for Transportation, M&O, and Facilities field staff. This project will also remodel the Fleet Shop to convert previous office space into secured storage and work areas, and expand the Fleet Shop office along with new carpet tiles, paint, and a new HVAC system. There will be lighting upgrades and drainage improvements for the Fleet Shop. Corporate Yard security improvements include installation of a guard shack and associated infrastructure. The project will include pavement rehabilitation, drainage improvements, and removal of an aging Transportation Trailer. Schedule: Construction to be completed in phases.

Justification or Significance of Improvement:

This project will provide needed security, functionality, and safety improvements.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	418,068						
Other							
PROJECT TOTAL	418,068	0	0	0	0	0	0
PROJECT TOTAL	418,068	0	0	0	0	0	0
PROJECT TOTAL	418,068 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
FUNDING SOURCE DIF-Corporate Yard (2910)	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE DIF-Corporate Yard	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total



Corporate Yard Master Plan Update

Department /	/ Division:	Project Priority:	Project Status:	Council District(s):
70 - Public W	orks / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 4
Schedule:			JOHN F KENNE	EDY DR
Design	July 2024 to December 2025			ILAREE AVE 99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
		W E ROTTO SCALE	HEACO INDIAN ST EMMALN PERRIS	RAMERIA AVE

Project Description:

This project could provide updates to the Corporate Yard Facility Space Needs Analysis and Conceptual Design which was completed in January 2009 as part of the Corporate Yard Master Plan. Since 2009 there were changes and improvements completed within the Yard as well as planned improvements in the near future, including the construction of the Administration Building A, the creation of EMWD property within the Yard property, the proposed 6,000 SF Office Building F, and various other site improvements. Space Needs and Master Plan Layout of the Yard will need to be reevaluated and updated to provide guidelines for future improvements in keeping up with the City fast growing demands for services.

Justification or Significance of Improvement:

Updating the Corporate Yard Facility Space Needs Analysis and Conceptual Design is necessary in providing the City with a lookahead plan for improvements to the Yard in the future and allow the City to keep up with increasing demands for services and maintenance of the city facilities.

Estimated Maintenance Costs:

There are no associated maintenance costs for this plan update project.

Life-to-Date Expenditures Through FY 2023-24

30

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	499,969						
Right of Way							
Construction							
Other							
PROJECT TOTAL	499,969	0	0	0	0	0	C
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-Corporate Yard (2910) 803 0062 3000	499,969						
REVENUE TOTAL	499,969	0	0	0	0	0	ſ

Corporate Yard Office Building F

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 4
Schedule:	P/7/2	TERM 4E4	
Design January 2023 to August 2		JOHN F KENNEDY DR	EFFE
Advertise / Award September 2024 to Decer	mber 2024	FILAREE AVE	WHITE SERVICE
Construction January 2025 to June 202	26 GENTIAN AVE		GENTIAN AVE
		SANTIAGO DR	M3
	IRIS AVE	Z Z Z	
	INDIAN	PERRIS	N TE
	NOT TO SCALE	KRAMERIA AVE	当出

Project Description:

This project will construct a new building with approximately 6,000 square feet in the existing City Corporate Yard property next to the existing Administration Building. The new building will provide additional office and training spaces for staff to provide necessary services to residents and businesses of Moreno Valley.

Justification or Significance of Improvement:

The construction of new Office Building F for the City Corporate Yard is consistent with the master plan for the Corporate Yard and will provide adequate working space to allow staff to keep up with service demands.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	500,000						
Right of Way							
Construction	4,988,000						
Other		200,000					200,000
PROJECT TOTAL	5,488,000	200,000	0	0	0	0	200,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction	5,488,000	200,000					200,000
(7330)							
803 0055 3000							
REVENUE TOTAL	5,488,000	200,000	0	0	0	0	200,000



Fire Alarm Systems Replacement

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 40 - Fleet & Facilities	Essential Start within 1 yr	In Progress	District 4
Schedule:			FIR AVE
Design July 2023 to June 2024	-TOWNGATE C	OMMUNITY CENTER EUCALYPTUS AVE	SENIOR CENTER-
Advertise / Award July 2024 to December 2024	WORTH ST	DRACAEA AVE	BLV6
Construction January 2025 to June 2028		FETY BUILDING	INDIA PERRIS
	, Fco	NFERENCE AND RECREATION CE	ALESSANDRO BLVD
	N. N.	CITY HALL	BRODIAEA AVE
	₩ ₽ E	ANNEX 1	CACTUS AVE
	NOT TO SCALE LEMERG	ENCY OPERATIONS CENTER	

Project Description:

Upgrade fire alarm panels, sensors, and applicable equipment. Locations: Animal Shelter; Annex 1; City Hall; Conference and Recreation Center (CRC); Emergency Operations Center (EOC); Public Safety Building (PSB); Senior Center; Towngate Community Center Advertise / Award: April 2023 to June 2023 Design: July 2023 to January 2024 Construction: Phased of two fiscal years

Justification or Significance of Improvement:

The fire alarm system is reaching the end of its useful life and replacement parts are scarce/costly. Based on the Facility Condition Assessment study performed in December 2018, recommendation to replace was suggested.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	1,568,225						
PROJECT TOTAL	1,568,225	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
Facility Construction	-			FY 2027/28	FY 2028/29		Total
	FY 2024/25			FY 2027/28	FY 2028/29		Total

Immersive Museum & Public Art Facility

Department / Division:	Project P	riority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 59 - Special Exacilities	vents & Essential	Start within 1 yr	In Progress	District 1
Schedule:				
Construction January 2025 to January	2026	N B S NOT TO SCALE	COTTONWOOD A A A A A A A A A A A A A A A A A A A	AVE ON THE PROPERTY OF THE PRO

Project Description:

The City of Moreno Valley will engage a vendor to design, build, and operate a combination permanent museum and a separate art space for temporary art exhibitions. The project will also include space for City offices and public use. The location is the 76,000 square foot first floor of the former Sears retail store in the Moreno Valley Mall. The target completion/opening date for the Museum and Art Space is by Jan 31, 2026.

Justification or Significance of Improvement:

To boost local traffic and attract new residents, the City plans to redevelop the mall into a destination entertainment district, featuring new hotels, residential units, and a transportation hub. The new Museum and Art Space will serve as a key anchor within the revamped mall.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	10,000,000						
Other							
PROJECT TOTAL	10,000,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
FUNDING SOURCE Facility Construction	9			FY 2027/28	FY 2028/29		Total
	FY 2024/25			FY 2027/28	FY 2028/29		Total
Facility Construction	FY 2024/25			FY 2027/28	FY 2028/29		Total



Main Library Renovation (Design)

Department,	/ Division:	Project Priority:	Project Statu	ıs: Council District(s):
50 - Parks &	Community Svcs / 56 - Library	Necessary Start within 1 to 3 yrs	In Progress	District 3
Schedule:			BAY AVE	
Design	July 2025 to June 2027	FLAMING ARROW OR	ANDRO BLVD	BLACK WALNUT ST MORENO VALLEY BRANCH LIBRARY
		APPLE BLOSSOM LN		KITCHING ST

Project Description:

This project will provide design services and cost estimates to renovate the Main Library for ADA improvements and enhanced public and civic uses. Enhancements will include Science, Technology, Engineering, and Mathematics (STEM) space, markerspace, computer lab, gaming area, study areas, and more. Capital Projects Division assistance will be needed to manage this Library Services Project.

Justification or Significance of Improvement:

The renovation design will expand and customize educational and recreational opportunities at the Main Library for Moreno Valley's residents.

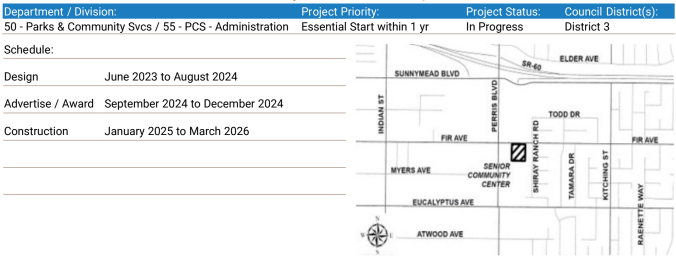
Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. The source of funding for maintenance and operations of the Library branch is the Library Services Fund (5010) which is a dedicated fund with revenues from property taxes and the General Fund.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget **Budget** FY 2029/30 New Request New Request FY 2025/26 FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE and Beyond Total Prelim. Eng. / Environ. 250,000 Design Right of Way Construction Other PROJECT TOTAL 250,000 Budget New Request New Request FY 2029/30 FY 2024/25 **FUNDING SOURCE** FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Facility Construction** 250,000 (2908)803 0052 3000 REVENUE TOTAL 250,000

Moreno Valley Senior Center Expansion



Project Description:

This project will expand the existing senior center by adding approximately 4,000 square feet of building space allowing the center to serve the growing number of senior citizens with additional programs, classes, events, and social activities. The project will upgrade existing restrooms and other facilities to current ADA standards. Modifications to the existing parking lot and landscape areas to accommodate the expansion may be included, as necessary.

Justification or Significance of Improvement:

The expansion of the Senior Center is necessary to provide adequate space for handling the increasing number of senior patrons and allowing the Center to add more programs, classes, events, and social activities as requested by the senior community.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FV 0F/06 0	06/07 Dudget				
			26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	500,000						
Right of Way							
Construction	5,529,000						
Other							
PROJECT TOTAL	6,029,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-Rec Center (2907)	2,729,000						
803 0057 3000							
General Fund	3,300,000						
803 0057 1010							
REVENUE TOTAL	6,029,000	0	0	0	0	0	0



Public Safety Building HVAC Replacement

Department / Divis	sion:	Project Priority		Project Status:	Council District(s):
70 - Public Works	/ 40 - Fleet & Facilities			In Progress	District 1
Schedule:			BAY AVE		24-
Advertise / Award	July 2022 to February 2023		BAYAVE	DERICK	
Construction	March 2023 to September 2025		ALESSANDRO BLVD	E E	5
			5	PUBLIC.	SAFETY BUILDING HE
			A S	ANS WA	BRODIAEA AVE
			1	ETER	
			CACTUS AVE		CACTUS AVE
		" (₩		
		NOT	TO SCALE		

Project Description:

This project will replace and redesign the existing Heating, Ventilation, and Air Conditioning (HVAC) system with new units and HVAC control system at the Public Safety Building (PSB).

Justification or Significance of Improvement:

The purpose of the HVAC replacement project at the Public Safety Building is to replace the existing system. The current units are over 20 years old and have experienced multiple failures. In 2019, the system failed and rental units were deployed. The HVAC software is no longer supported. The Public Safety Building is a 24/7 operation.

Estimated Maintenance Costs:

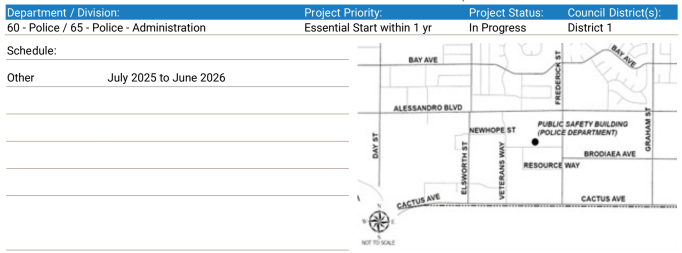
Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

1,357,689

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,139,633						
Other							
PROJECT TOTAL	1,139,633	0	0	0	0	0	0
<u></u>							
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction	1,139,633						
(7330)							
803 0053 3000							
REVENUE TOTAL	1,139,633	0	0	0	0	0	0

Police Station Evidence Room and Lockers Improvements



Project Description:

The evidence room in the Moreno Valley Sheriff / Police Station requires improvements due to insecure and unsafe facilities. The improvements will include the installation of secure lockers sized for efficiency, improved ventilation for the reduced exposure to overwhelming and unsafe odors, and improved workspace for deputies and evidence handling technicians.

Justification or Significance of Improvement:

The improvement work is necessary to secure and protect evidence while it is in the custody of the Moreno Valley Police Department. Additionally, the improvements are needed to provide enhanced safety measures for all residents, personnel, and other stakeholders that may be in contact or in proximity of the evidence room due to the hazardous potential of some materials processed for evidence. The 25 year-old system currently in use is deteriorating, technologically defunct, and unsafe.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

		EV 05 /06 0	C /07 D .				
		FY 25/26 - 2	6/2/ Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	150,000	150,000					150,000
PROJECT TOTAL	150,000	150,000	0	0	0	0	150,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-Police (2904)	150,000	150,000					150,000
803 0063 3000							
REVENUE TOTAL	150,000	150,000	0	0	0	0	150,000



Conference and Recreation Center Renovations

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 40 - Fleet & Facilities	Necessary Start within 1 to 3 yrs	New	District 1
Schedule:		VIVIII E E	DRACAEA AVE
Design July 2025 to June 2026		X	1
Renovations July 2025 to June 2026	DAY ST	× ×	NWOOD AVE S
Construction July 2025 to June 2026	BAY AVE	FREDERIC	AHAM ST
	ALESSA	NDRO BLVD Conference	
	N	Recreation 0	BRODIAEA AVE
	W E	CACTUS A	VE
	NOT TO SCALE		

Project Description:

Conference and Recreation Center upgrades and renovations

Justification or Significance of Improvement:

Conference and Recreation Center upgrades and renovations

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10.00/SF. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

U

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	617,133			350,000	100,000		450,000
PROJECT TOTAL	617,133	0	0	350,000	100,000	0	450,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction	617,133						
(7330) 803 0067 3000							
Unfunded Projects				350,000	100,000		450,000
803 0067 UNF							
REVENUE TOTAL	617,133	0	0	350,000	100,000	0	450,000

Park Restroom Renovations at Various Sites

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Essential Start within 1 yr	In Progress	District 1, District 2,
			District 3, District 4
Schedule:	L.,	BATEWAY PARK	
Construction July 2025 to June 2027	To Sent to Sen	IRONWOO SUNNYMEAD PARK TUS AVE WESTON PARK NWOOD AVE TO	WORLD LOGISTIC

Project Description:

Renovation of citywide park restrooms will include replacement of fixtures (commodes, urinals, sinks, faucets), stall partitions, hand dryers and/or paper towel dispensers, and hand soap dispensers, new interior and exterior paint, upgraded lighting, and roofing replacement. Capital Projects Division assistance will be needed to manage this Parks Division Project. PCS led/managed project. Completed: El Potrero, and Gateway Parks. FY 25/26-26/27 Projected Sites: JFK, Sunnymead, Woodland, Weston, Victoriano, and Pedrorena Parks

Justification or Significance of Improvement:

Renovation of park restrooms is necessary due to aging structures. This will include roofing, interior walls, and fixtures

Estimated Maintenance Costs:

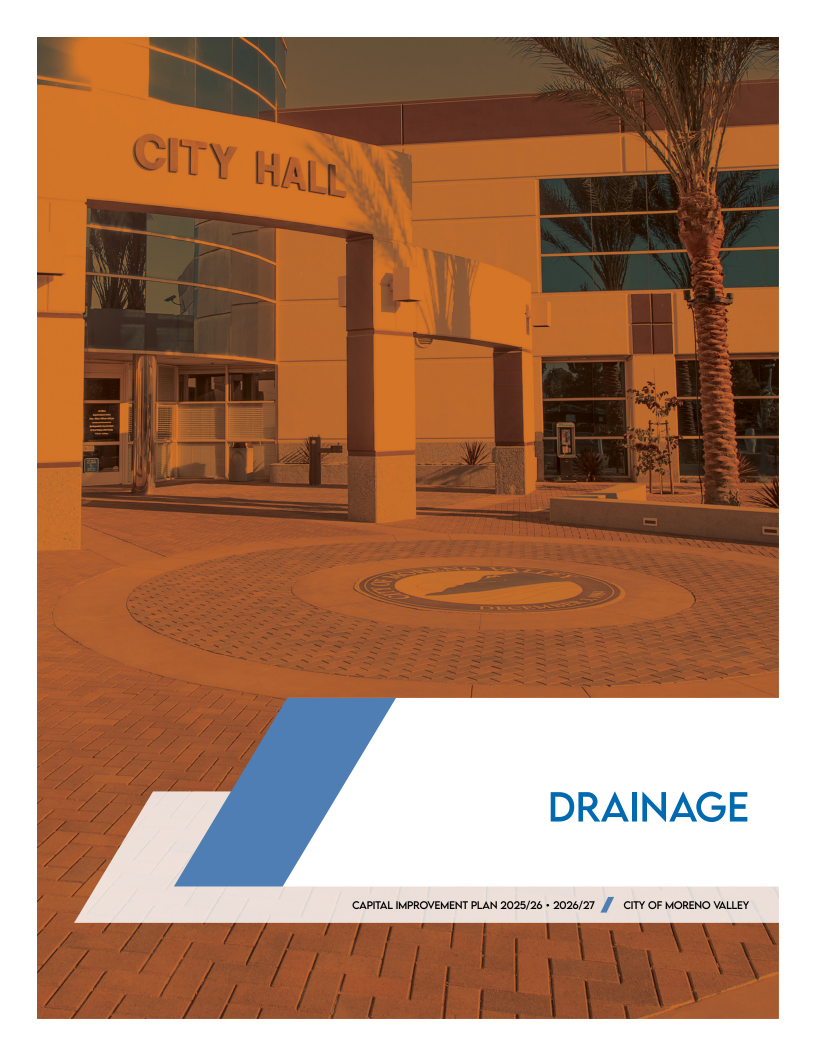
Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is Zone A.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	428,300	50,000	50,000	50,000	50,000	50,000	250,000
Other							
PROJECT TOTAL	428,300	50,000	50,000	50,000	50,000	50,000	250,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (Quimby)	428,300	50,000	50,000	50,000	50,000	50,000	250,000
(2019)							
803 0030 3016							
REVENUE TOTAL	428,300	50,000	50,000	50,000	50,000	50,000	250,000



THIS PAGE INTENTIONALLY LEFT BLANK





DRAINAGE

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects	
Moreno MDP Line F-18	103
Sunnymead Master Drainage Plan - Storm Drain Lines F and F-7	104
Sunnymead MDP Line B-16A	105
Sunnymead MDP Storm Drain Line H, Stage 3	106
Partially Funded Projects	
Citywide Full Trash Capture Device Installation	107
Moreno MDP Line K and Reche Canyon Debris Basin	108
Water Quality Basin Remediation	109



THIS PAGE INTENTIONALLY LEFT BLANK

Moreno MDP Line F-18

Department / Divi	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects		Essential Start within 1 yr	In Progress	District 3, District 4
Schedule:				خ
Design	July 2024 to December 2025	COTTONWOOD A	VDS BLV	TER PKM
Advertise / Award	January 2026 to March 2026	BAY AVE	NILMO REDLA	ICS CEN
Construction	April 2026 to December 2026	ALESSANDRO BLV	/D Line F-18	Годія
		BRODIAEA AVE	MALTBY AVE Line D-1	WORLD
		W E NOT TO SCALE	CACTUS AVE	

Project Description:

This project will install Master Drainage Plan Storm Drain Line F-18 and associated Line D-1 in the Moreno Townsite Area. Line F-18 is in Alessandro Boulevard between Redlands Boulevard and Merwin Street. Line D-1 is in Maltby Avenue between Redlands Boulevard and Merwin Street. These two storm drains are to be connected to the existing storm drain Line F-2 running north-south along Redlands Boulevard. Riverside County Flood Control Area Drainage Plan (ADP) fees are used to fund the final design and construction of the project.

Justification or Significance of Improvement:

The proposed storm drains are to mitigate flooding for the Moreno Townsite Area and had been identified in the Riverside County Flood Control District's master plan.

Estimated Maintenance Costs:

The Riverside County Flood Control and Water Conservation District will maintain pipes larger than 36" diameter. City will maintain pipes 36" diameter or smaller. Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Drainage maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	350,000						
Right of Way							
Construction	1,504,346						
Other							
PROJECT TOTAL	1,854,346	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Measure A	139,382						
804 0017 2001							
PW Capital Projects	1,714,964						
804 0017 3002							
REVENUE TOTAL	1,854,346	0	0	0	0	0	0



Sunnymead Master Drainage Plan - Storm Drain Lines F and F-7

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	s / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 1
Schedule:			2 8 5	
Design	July 2024 to June 2026		LE SOME	24/18.87
Right of Way	January 2026 to December 2026	SR-60	S .	HEMLOCK AVE AVID LN SR-60
Construction	January 2027 to December 2027		s	SUNNYMEAD BLVD
		$ \downarrow$	-Une F	Z S
		TOWNGATE BLVD	GRAHAM	S FIR AVE
		NOT TO SCALE	ATLANTIC CIR	UCALYPTUS AVE

Project Description:

The project involves the design and construction of storm drain system Line F and Line F-7 in the Sunnymead Master Drainage Plan. Line F-7 includes approximately 1,300 feet of storm drain starting from the intersection of Hemlock Avenue and Graham Street, west to Calle Sombra where it will connect to Line F in Hemlock Avenue. Line F includes approximately 3,300 feet of storm drain starting from Line F-7 at Hemlock Avenue and Calle Sombra, south past SR-60 and Sunnymead Boulevard, to approximately 100 feet south of Sunnymead Boulevard where it will join an existing concrete drainage channel.

Justification or Significance of Improvement:

The project will mitigate flooding that occurs in the vicinity of Hemlock Avenue, Graham Street, Sunnymead Boulevard, and areas south of Sunnymead Boulevard and will minimize flood related damage.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Drainage maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

1.337.476

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	500,000						
Right of Way	500,000						
Construction	4,277,519						
Other							
PROJECT TOTAL	5,277,519	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Measure A	4,909						
804 0008 2001							
Capital Projects Grants 804 0008 2301	36,940						
PW Capital Projects 804 0008 3002	5,235,670						
REVENUE TOTAL	5,277,519	0	0	0	0	0	0

Sunnymead MDP Line B-16A

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	In Progress	District 2
Schedule:		771	
Design January 2023 to April 2024		JACLYN AVE	
Advertise / Award May 2024 to July 2024	SBARD S	KALMIA AVE	
Construction August 2024 to December 2025		Line B-16A	SELLES
	IRONWOOD AVE		P
		P P P P P P P P P P P P P P P P P P P	HATT
	E E E E E E E E E E E E E E E E E E E	KITCHING	
	NOT TO SCALE		

Project Description:

This project is to install Storm Drain Line B-16A in Kitching Street from Ironwood Avenue to Kalmia Avenue. It is estimated that approximately 2,900 lineal feet of 24 inch to 36 inch diameter pipe will be installed. Riverside County Flood Control and Water Conservation District (RCFC&WCD) has entered into a cooperative agreement with the City and funded \$1.9 Million for the project. The City will secure the necessary right of way, design and complete project construction.

Justification or Significance of Improvement:

This project will assist in eliminating flooding along Kitching Street and surrounding areas.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Drainage maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	262,599						
Right of Way							
Construction	1,353,131						
Other							
PROJECT TOTAL	1,615,730	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PW Capital Projects	1,615,730						
804 0015 3002							
REVENUE TOTAL	1,615,730	0	0	0	0	0	0



Sunnymead MDP Storm Drain Line H, Stage 3

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	New	District 1
Schedule:		111 1	-
Design April 2025 to June 2026		1 1H	
Advertise / Award July 2026 to September 2026		<u> </u>	HEMLOC K AVE
Construction October 2026 to March 2028		SI INN	YMEAD BLVD
	8 × × ×	IAN ST	PERRIS
	HE &	FIRAV	
	N -		
	w ⊕ €	EUCA LY PT US AVE	
	NOTTO SCALE	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

Project Description:

This project will install approximately 400 linear feet of concrete box culvert to replace an unimproved natural channel; installation of approximately 365 linear feet of triple concrete box culvert to replace an existing 6 foot by 4 foot culvert; and construct approximately 240 linear feet wall height extension along an existing trapezoidal channel to complete the unimproved segment of Sunnymead MDP Storm Drain Line at Sunnymead Boulevard and Indian Street.

Justification or Significance of Improvement:

The proposed improvements will increase the stormwater conveyance system capacity from a 10-year event capacity to a 100-year design flow capacity to reduce street flooding, control debris, and provide flood protection to the area.

Estimated Maintenance Costs:

The Riverside County Flood Control and Water Conservation District will maintain pipes larger than 36" diameter. City will maintain pipes 36" diameter or smaller. Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement. These estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	700,000						
Right of Way	180,000						
Construction	3,120,000						
Other							
PROJECT TOTAL	4,000,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects Grants	2,400,000						
804 0022 2301	1 100 000						
PW Capital Projects 804 0022 3002	1,600,000						
REVENUE TOTAL	4,000,000	0	0	0	0	0	0

Citywide Full Trash Capture Device Installation

Department /	' Division:	Project Priority:	Project Status:	Council District(s):
70 - Public W	orks / 29 - PW - Land Development	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Other	July 2019 to June 2030			
			CITYWIDE	

Project Description:

This project consists of the purchase and installation of connector pipe screen (CPS) units (which are designed to filter out certain size debris and trash from storm drain discharge to receiving water bodies) in approximately 968 catch basins in the City.

Justification or Significance of Improvement:

To ensure compliance with the State mandated Trash Provisions, the City must install full trash capture devices on all priority use land area catch basins by 2030. There is a ten percent annual compliance requirement within the Trash Provisions. Installation: On-going

Estimated Maintenance Costs:

Annual average costs associated with each Trash Capture Device is approximately \$400 (\$200/ twice a year).

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	527,642	190,000	190,000	190,000	190,000	190,000	950,000
PROJECT TOTAL	527,642	190,000	190,000	190,000	190,000	190,000	950,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Storm Water	527,642	190,000	190,000	190,000	190,000	190,000	950,000
Management							
804 0018 2008							
REVENUE TOTAL	527,642	190,000	190,000	190,000	190,000	190,000	950,000



Moreno MDP Line K and Reche Canyon Debris Basin

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
	77 - PW - Capital Projects	Essential Start within 1 yr	•	District 2
Schedule:			1	1 1 1
Design	January 2025 to June 2026		LOCUETAVE	LOCUETAVE
Advertise / Award	July 2026 to September 2026	HALMIA AVE		ION LAMPA AV E
Construction	October 2026 to December 2027		25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	9 10
			01 38 M	DCK AV E
		<u>IKAT</u>		
		W E	na.	EUCALYPT US AVE
		NOTTO SCALE)	끈십

Project Description:

This project proposes to install storm drain Line K along Moreno Beach Drive and Locust Avenue, north of Ironwood Avenue, and a new detention basin at the upstream end of Line K at the foothills of the existing mountains north of Locust Avenue.

Justification or Significance of Improvement:

The upstream detention basin will store large volumes of storm drain water as it comes down from the mountains, store the water, and meter the water out of the basin at a slower rate, helping to alleviate drainage issues downstream of the basin.

Estimated Maintenance Costs:

After completion, the detention basin and storm drain Line K would become part of the RCFC&WCD maintained system.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	11,727						
Design	900,000						
Right of Way	1,100,000						
Construction	2,225,000			11,800,000			11,800,000
Other							
PROJECT TOTAL	4,236,727	0	0	11,800,000	0	0	11,800,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
General Fund	36,727						
804 0021 1010							
Capital Projects Grants	700,000						
804 0021 2301							
PW Capital Projects	3,500,000						
804 0021 3002							
Unfunded Projects				11,800,000			11,800,000
804 0021 UNF							
REVENUE TOTAL	4,236,727	0	0	11,800,000	0	0	11,800,000

Water Quality Basin Remediation

Department / Divis	Department / Division: Project		Project Status:	Council District(s):
70 - Public Works /	29 - PW - Land Development	Essential Start within 1 yr	In Progress	District 2, District 3, District 4
Schedule:				
Design	July 2023 to September 2023			
Advertise / Award	October 2023 to December 2023		VARIOUS LOCATION	
Construction	January 2024 to October 2030		VARIOUS LOCATION	15

Project Description:

This project proposes to maintain and improve 19 existing water quality basins throughout various residential tracts. Remediation work includes mowing, trimming and keeping vegetation under control, trash removal, removal of excess sediment from the basin and outflow and inflow pipes, stabilize slopes, and maintain mechanical elements in and around the basin. Remediation of the basins will ensure proper drainage and water quality treatment within the tracts and the storm drain system downstrain of the tracts. The locations include Tracts 30316, 30318, 30714, 30321, 30319, 30320, 30476, 31128, 31424, 32834, and 32715.

Justification or Significance of Improvement:

The remediation of the water quality basins is necessary to provide adequate drainage and maintain water treatment within the basins and downstream drainage system and to maintain the useful life of the existing water quality basins.

Estimated Maintenance Costs:

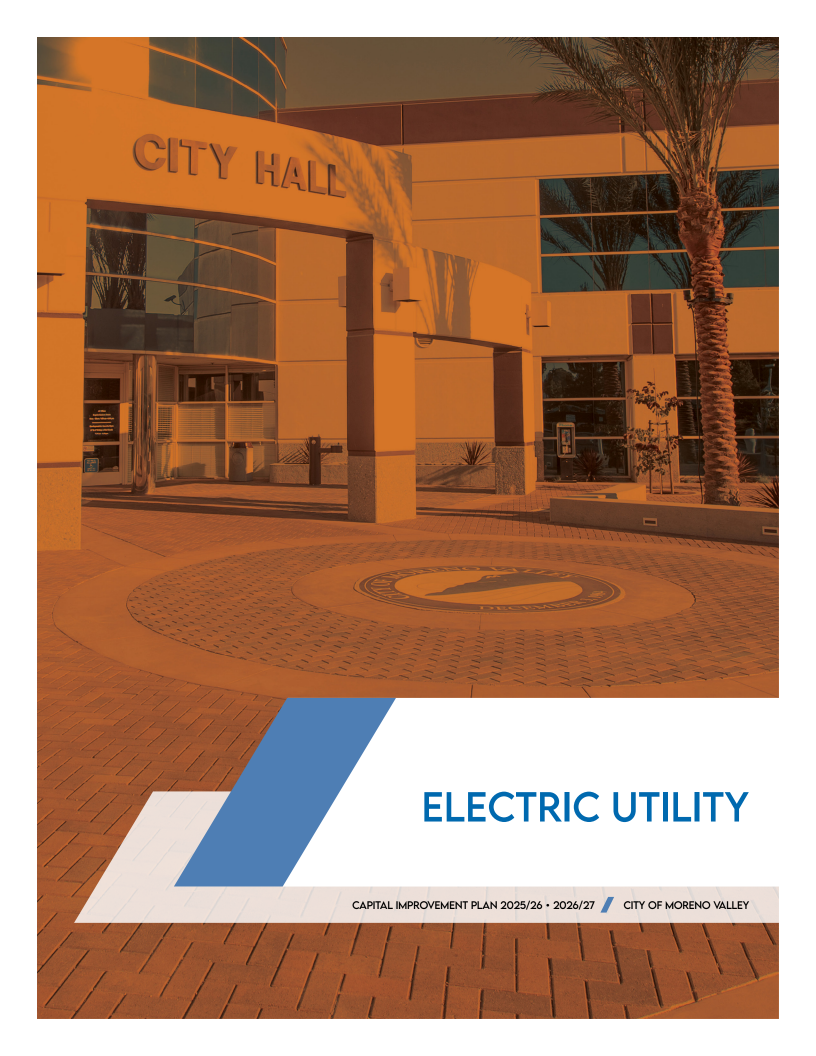
Annual average maintenance costs for water quality basin remediation are estimated at approximately \$0.27/SF. The basin remediation is funded through Stormwater Fund 2008.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	399,487	200,000	200,000	200,000	200,000	200,000	1,000,000
PROJECT TOTAL	399,487	200,000	200,000	200,000	200,000	200,000	1,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Storm Water	399,487	200,000	200,000	200,000	200,000	200,000	1,000,000
Management							
804 0019 2008							
REVENUE TOTAL	399,487	200,000	200,000	200,000	200,000	200,000	1,000,000



THIS PAGE INTENTIONALLY LEFT BLANK





ELECTRIC UTILITY

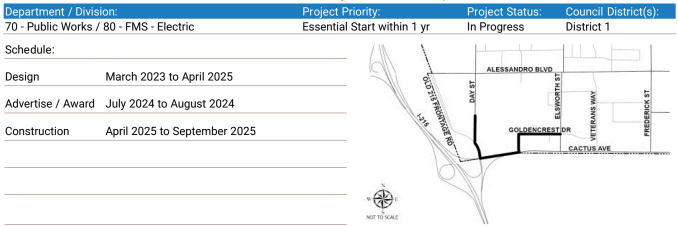
CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects	
Alessandro / Day / Cactus Loop	115
Battery Storage	116
Circuit Sensor Research and Development	117
Conference and Recreation Center Microgrid	118
Edgemont Substation	119
Electric Vehicle Charging Amphitheater Parking Lot	120
Electric Vehicle Charging City Hall Fleet Parking Lot	121
Electric Vehicle Charging Infrastructure	122
Electric Vehicle Charging Station Corporate Yard	123
Gentian Avenue Line Extension from Heacock Street to Indian Street	124
Ironwood Line Extension	125
Locust Line Extension	126
March Mountain High School Solar Street Lights	127
Moreno Beach Drive Line Extension from Cactus Avenue to John F. Kennedy Drive	128
Moreno Beach Drive Line Extension from Oliver Street to John F. Kennedy Drive	129
Moreno Valley Fire Station #6 SCE to MVU Cutover	130
Moreno Valley Substation Automation	131
Moreno Valley Substation Upgrades	132
MVU Building Remodel	133
MVU Warehousing Facilities for Storing Electrical Equipment	134
Public Safety Building Microgrid	135
Partially Funded Projects	
Battery Storage at Moval South	134
Energy Storage at Moval South Energy Storage at City Hall Campus	135
Switch Automation	136
Utility Field Office	137
World Logistics Center Substation	137
World Logistics octifier substation	130



THIS PAGE INTENTIONALLY LEFT BLANK

Alessandro / Day / Cactus Loop



Project Description:

This project will install 2,660 LF of new backbone conduit and cable along Day Street and Cactus Avenue.

Justification or Significance of Improvement:

This project will improve system reliability and provide a loop feed for future projects and the Cactus Commerce project along Day Street and Cactus Avenue.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,194,853						
Other							
PROJECT TOTAL	1,194,853	0	0	0	0	0	0
PROJECT TOTAL	1,194,853	0	0	0	0	0	0
PROJECT TOTAL	1,194,853 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted Assets (6010)	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total



Battery Storage

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 80 - FMS - Electric		Essential Start within 1 yr	In Progress	District 3	
Schedule:			,		
Design	April 2025 to June 2025	COTTO		COTTONWOOD AVE	
Advertise / Award	September 2024 to March 2025	COTTONINGOOM®	MORENO VALLEY SUBSTATION	127	
Construction	June 2025 to December 2025			KELTON	
		OLIVER	BVA YAB		
		W E NOT TO SCALE	BETH MORENO BE	ALESSANDRO BLVD	

Project Description:

This project will install ~ 4 MW (Megawatt) / 10 MWh (Megawatt hours) of bulk battery storage at the Moreno Valley Substation. The batteries will have a capacity to serve 2 MW of load for over 4 hours, or a peak load of 4 MW for over 2 hours, which will allow Moreno Valley Utilities (MVU) to more efficiently conduct its maintenance, minimizing the number and scope of customer outages, and also act as a potential system backup for the utility during grid outages. The project will include the installation of necessary substation upgrades, including concrete foundations, electrical conduit, substation equipment, cabling, and batteries.

Justification or Significance of Improvement:

Batteries are essential to prevent the backflow of solar energy from the community to the electrical grid from overproduction of residential solar systems. The batteries will also be used to take advantage of lower priced power by discharging when power is the most expensive. They will also be used to support reliability during equipment maintenance and unplanned outages.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	5,260,000	2,500,000					2,500,000
Other							
PROJECT TOTAL	5,260,000	2,500,000	0	0	0	0	2,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted	5,260,000	2,500,000					2,500,000
Assets (6010)							
805 0072 6011							
REVENUE TOTAL		2.500.000		0	0		2.500.000

Circuit Sensor Research and Development

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 80 - FMS - Electric		Essential Start within 1 yr	In Progress	District 3
Schedule:		BAY AVE		BAYAVE
Design	January 2024 to February 2024	TS TA	DERICK	TOTAL
Construction	February 2024 to December 2025	GRA	ALESSANDRO BLVD	O D D
		SWORTHST	CALLE SAN JUAN DE LOS LAGOS	BRODIAEA AVE
		GOLDENCREST DR	VETERANS	CACTUS AVE
		NOT TO SCALE		

Project Description:

This pilot project will be a collaboration with a research institute to install sensors on our existing electrical equipment to help us make more informed decisions about the operations and maintenance of our system.

Justification or Significance of Improvement:

This project will provide important data to improve decision making in the Utility's electric system modeling.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	1,000	5,000					5,000
Right of Way							
Construction	45,000	25,000					25,000
Other	3,415						
PROJECT TOTAL	49,415	30,000	0	0	0	0	30,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
FUNDING SOURCE Electric - Restricted Assets (6010) 805 0077 6011	9		FY 2026/27	FY 2027/28	FY 2028/29		Total 30,000



Conference and Recreation Center Microgrid

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 1
Schedule:		BAY AVE		BAYAVE
Design	January 2025 to May 2025	T S T S	DERICK	To na
Advertise / Award	January 2025 to March 2025	GRA	ALESSANDRO BLVD	CHA
Construction	May 2025 to December 2025		CALLE SAN JUAN DE LOS LAGOS	BRODIAEA ASE
		GOLDENCREST	SANS	CACTUS AVE
		W E NOT TO SCALE		

Project Description:

This project will install overhead carport mounted solar panel generation systems and bulk energy storage batteries in the parking lot area at the Conference and Recreation Center (CRC). These car ports will provide shade to keep the public's vehicles cool and out of the direct sunlight, as well as generate green electricity to serve load nearby. Finally, the project will include the installation of large scale battery energy storage to store excess energy from nearby solar, and use it later in the day to serve load when energy is more expensive.

Justification or Significance of Improvement:

The City is looking to implement green energy technologies such as solar and battery energy storage to help reduce the carbon footprint of the city while also capturing and harnessing the wide availability of solar energy in the City to lower the price of energy and power for the Electric Utility. Installations of generation and storage such as at the CRC improve the utility's resilience and reliability by providing local power sources, and reduces the reliance on foreign power sources from the electric grid outside of the City.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	30,000						
Design	270,000						
Right of Way							
Construction		5,725,000					5,725,000
Other							
PROJECT TOTAL	300,000	5,725,000	0	0	0	0	5,725,000
PROJECT TOTAL	300,000	5,725,000	0	0	0	0	5,725,000
PROJECT TOTAL	300,000 Budget	5,725,000 New Request	0 New Request	0	0	0 FY 2029/30	5,725,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		5,725,000 Total
	Budget	New Request	New Request FY 2026/27			FY 2029/30	

Edgemont Substation

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 1
Schedule:			NGATE BL	/D FIR AVE
Design	October 2024 to May 2025		- EU	CALYPTUS AVE
Advertise / Award	January 2026 to February 2026	8	DAY DAY ST	COTTONWOOD AVE
Construction	March 2026 to June 2026	276 FAC		BAY AVE
			Tage 80	BRODIAEA AVE
			CACTUS	AVE 5
		NOT TO SCALE	15.	HE ACO

Project Description:

This project includes the purchase of a site for future substation expansion in Edgemont area of the City. Purchasing this parcel in this area would set up MVU to be prepared to serve loads in the Edgemont area of the City and provide future upgrades to the Moreno Valley Mall. This project also includes repurposing as much of the pad mounted station equipment as possible from the Moval South Station, and building the new Edgemont Station.

Justification or Significance of Improvement:

This new substation will provide the increase in capacity and infrastructure that is required to serve the Edgemont area of the City.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	2,001,905						
PROJECT TOTAL	2,001,905	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted	2,001,905						
Assets (6010)							
805 0070 6011							
REVENUE TOTAL	2,001,905	0	0	0	0	0	0



Electric Vehicle Charging Amphitheater Parking Lot

		9 9			
Department / Divis	ion:	Project Prio	rity:	Project Status:	Council District(s):
70 - Public Works /	' 80 - FMS - Electric	Essential St	art within 1 yr	In Progress	District 1
Schedule:			BAY AVE		BAY AVE
Design	November 2024 to March 2025		TS TN	REDERICK	53/18
Advertise / Award	February 2025 to April 2025		GRAN	ALESSANDRO BLVD	CHA
Construction	July 2025 to August 2025		ELSWORTH ST	CALLE SAN JUAN DE LOS LAGOS	GRAHAM SAY VERHIDONS
			GOLDENCREST DR	VETER	CACTUS AVE
			NOT TO SCALE		

Project Description:

This project will install electric vehicle charging stations and the required electrical service equipment and infrastructure at the City Ampitheatre parking lot at City Hall to foster electric charging. This will include the installation of equipment including transformer(s), cabling, switchgear, and electric vehicle chargers to allow for electric vehicle charging.

Justification or Significance of Improvement:

Providing charging stations in the existing vehicle parking lot at the City Hall Ampitheatre for public charging will provide a convenient location to serve the new electric vehicles in the City. These projects will be funded mostly from the sale of Low Carbon Fuel Standard (LCFS) credits earned from the installation of EV charging infrastructure, and public purpose program funds. As California continues to see growth in the amount of EVs on the road due to recent regulatory changes, more and more EV chargers will need to be installed.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

700,000

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 30,000 Design 60.000 Right of Way Construction 610,000 Other PROJECT TOTAL 700,000 Budget FY 2029/30 **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Electric - Restricted 700,000 Assets (6010) 805 0081 6011

REVENUE TOTAL

Electric Vehicle Charging City Hall Fleet Parking Lot

roject Priority: ssential Start within 1 yr BAY AVE	Project Status: In Progress	Council District(s): District 1 BAY AVE
7007380380	## F	V ()
BAY AVE	CK ST	BAY AVE
150	, X	43/
	DERIC	
GRA	ALESSANDRO BLVD	CHA
ELSWORTH SI	S DE LOS LAGOS	BRODIAEA AVE
GOLDENCREST DR	VETER	CACTUS AVE
	 GOLDENCREST	GOLDENCREST DR CALLE SAN JUAN DE LOS LAGOS

Project Description:

This project will install electric vehicle charging stations and the required electrical service equipment and infrastructure at the City's Fleet Vehicle Parking lot at City Hall to foster the electrification of the City's fleet. This will include the installation of equipment including transformer(s), cabling, switchgear, and electric vehicle chargers to allow for electric vehicle charging.

Justification or Significance of Improvement:

The City is electrifying various parts of its vehicle fleet, and there is a need for more electrical vehicle charging stations at City Hall to support new electric vehicles in the area. Providing charging stations in the existing vehicle parking lot/cage at City Hall for City Vehicles will provide a convenient location to serve the new electric vehicles in the City's fleet. These projects will be funded mostly from the sale of Low Carbon Fuel Standard (LCFS) credits earned from the installation of EV charging infrastructure, and public purpose program funds. As California continues to see growth in the amount of EVs on the road due to recent regulatory changes, more and more EV chargers will need to be installed.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	30,000						
Design	60,000						
Right of Way							
Construction	631,000	200,000					200,000
Other							
PROJECT TOTAL	721,000	200,000	0	0	0	0	200,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric-Public Purpose	721,000	200,000					200,000
(6012)							
805 0083 6011							
REVENUE TOTAL	721,000	200,000	0	0	0	0	200,000



Electric Vehicle Charging Infrastructure

Department / Divisi	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	80 - FMS - Electric	Desirable Start within 3 to 5 y	rs In Progress	District 1, District 3
Schedule:			5 - 5 - 1	43
Design	January 2026 to February 2026		A DOOMNOSI	BEACH
Advertise / Award	April 2026 to June 2026	WALLE D	CK AVE	STONERIDGE SHOPPING SHOPPING
Construction	August 2026 to October 2026	EUCALYPTUS	FIR AVE	EUCALYPTUS AVE
		S S S S S S S S S S S S S S S S S S S	DRACAEA AVE COTTONWOOD AVE	S S S S S S S S S S S S S S S S S S S
		ELSW REDERIC	BAY AVE	ALESSANDRO BLVD
		W 😂 E	CACTUS AVE	BRODIAEA AVE
		NOT TO SCALE	77 HAI - FE 143 5 10	

Project Description:

This project will install new conduit, cable, and electrical facilities to support the installation of electric vehicle (EV) chargers in areas identified as providing the most public benefit. Areas currently under consideration: Moreno Valley Mall and the Stoneridge Shopping center.

Justification or Significance of Improvement:

The EV charging stations will be used to foster the adoption of electric vehicles in the City of Moreno Valley and serve the public. These projects will be funded mostly from the sale of Low Carbon Fuel Standard (LCFS) credits earned from the installation of EV charging infrastructure. As California continues to see growth in the amount of EVs on the road due to recent regulatory changes, more and more EV chargers will need to be installed.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

U

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	5,000		5,000				5,000
Design	26,940		15,000				15,000
Right of Way							
Construction	269,400		500,000				500,000
Other	15,000						
PROJECT TOTAL	316,340	0	520,000	0	0	0	520,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted	316,340		520,000				520,000
Assets (6010)							
805 0073 6011							
REVENUE TOTAL	316,340	0	520,000	0	0	0	520,000

Electric Vehicle Charging Station Corporate Yard

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 4
Schedule:		F-L-1L-		
Design	September 2024 to October 2024		FILAREE AVE	
Advertise / Award	October 2024 to October 2024			GENTIAN AVE
Construction	April 2025 to August 2025	TS N		
		INDIX	SANTIAGO DR	12 X X 1
			BLVO	RISAVE
		N N	ERRIS	
		W DE	ō.	11-1-1
		NOT TO SCALE		H 7 / 4 / 7

Project Description:

This project will install electric vehicle (EV) charging stations (two Level 2 and one Level 3 chargers) at the City's Corporate Yard public parking lot and install electrical infrastructure that will "make ready" future electric vehicle charging stations in the Corporate Yard's fleet parking lot.

Justification or Significance of Improvement:

The nearest charging station is 2.90 miles from the City's Corporate Yard. Providing a charging station that will be accessible to the public 24/7 will provide a convenient location to serve the community and visitors to Moreno Valley. These projects will be funded primarily from the sale of Low Carbon Fuel Standard (LCFS) credits earned from the installation of EV charging infrastructure and public purpose program funds. As California continues to see growth in the amount of EVs on the road due to recent regulatory changes, more and more EV chargers will need to be installed.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	365,000	100,000					100,000
Other							
PROJECT TOTAL	365,000	100,000	0	0	0	0	100,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric-Public Purpose	365,000	100,000					100,000
(6012)							
805 0060 6011							
REVENUE TOTAL	365,000	100,000	0	0	0	0	100,000



Gentian Avenue Line Extension from Heacock Street to Indian Street

Department / Divi	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 4
Schedule:				
Design	November 2023 to February 2024	18	L L	ON FILAREE AVE
Advertise / Award	July 2024 to August 2024	API COC	VION	S FILAREE AVE
Construction	April 2025 to August 2025		GENTIAN	AVE
			SANTIAGO D	
		REVERE F	MMA	PATRICI
		NOT TO SCALE		IRIS AVE

Project Description:

This project will install a new electrical circuit backbone along Gentian Avenue. It will include the installation of cable and conduit on Gentian Avenue from Heacock Street to Indian Street. This line extension will create a circuit tie between the Edwin circuit and March circuit to improve system reliability.

Justification or Significance of Improvement:

This will improve system reliability/service-restoration time in the area by creating a loop feed in the circuit, and will provide a redundant feed for future development along Heacock St and Gentian Ave.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,364,329						
Other							
PROJECT TOTAL	1,364,329	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
FUNDING SOURCE Electric - Restricted	9			FY 2027/28	FY 2028/29		Total
	FY 2024/25			FY 2027/28	FY 2028/29		Total
Electric - Restricted	FY 2024/25			FY 2027/28	FY 2028/29		Total

Ironwood Line Extension

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 2, District 3
Schedule:			Λ	
Design	November 2024 to December 2024			
Advertise / Award	January 2025 to April 2025		OCUST AVE	-
Construction	April 2025 to September 2025	IRONWOOD AVE	REDLANDS	The state of the s
				SR-60
		NOT TO SCALE	EUCAL POTUS AVE	WORLDLE

Project Description:

This project will install approximately 10,000 LF of new backbone conduit and cable along Moreno Beach Drive, Ironwood Avenue, and Redlands Blvd, which will serve future customers north of the 60 freeway.

Justification or Significance of Improvement:

This project will expand distribution circuit from new infrastructure starting at the north side of the Moreno Beach Drive SR60 overpass, and expand that infrastructure to Ironwood avenue, to Redlands Blvd, and down to Hemlock Ave. This expansion of infrastructure and cable will be a key to serving new customers in the northeast part of the City.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	10,000						
Design	40,000						
Right of Way							
Construction	5,350,000						
Other							
PROJECT TOTAL	5,400,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted	5,400,000						
Assets (6010)							
805 0080 6011							



Locust Line Extension

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	80 - FMS - Electric	Essential Start within 1 yr	New	District 2
Schedule:			N	
Design	July 2025 to September 2025		15	
Advertise / Award	October 2025 to December 2025	Loc	UST AVE	-
Construction	February 2026 to April 2026		KALMIA AVE 9	Alegae
		IRONWOOD AVE	REDL	AND BLUD
		MORENO CONTRACTOR CONT		WY
		W E	EUCAL YPTUS AVE	SR-60 OO
		NOT TO SCALE	Z SAVE	NO CEN

Project Description:

This project will install approximately 4,110 LF of new backbone conduit and cable along Moreno Beach Drive, up to Locust Avenue, which will serve future customers north of the 60 freeway.

Justification or Significance of Improvement:

This project will expand distribution circuit from new infrastructure starting at the Moreno Beach Drive and Ironwood Avenue, expand that infrastructure along Moreno Beach Drive to Locust Avenue. This expansion of infrastructure and cable will be a key to serving new customers in the northeast part of the City.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.		10,000					10,000
Design		21,000					21,000
Right of Way							
Construction		1,950,000					1,950,000
Other							
PROJECT TOTAL	0	1,981,000	0	0	0	0	1,981,000
PROJECT TOTAL	0	1,981,000	0	0	0	0	1,981,000
PROJECT TOTAL	0 Budget	1,981,000 New Request	0 New Request	0	0	0 FY 2029/30	1,981,000
PROJECT TOTAL FUNDING SOURCE				FY 2027/28	0 FY 2028/29		1,981,000 Total
FUNDING SOURCE Electric - Restricted	Budget	New Request	New Request FY 2026/27			FY 2029/30	
FUNDING SOURCE Electric - Restricted Assets (6010)	Budget	New Request FY 2025/26	New Request FY 2026/27			FY 2029/30	Total
FUNDING SOURCE Electric - Restricted	Budget	New Request FY 2025/26	New Request FY 2026/27			FY 2029/30	Total

March Mountain High School Solar Street Lights

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 80 - FMS - Electric	Essential Start within 1 yr	New	District 1
Schedule:			
Design July 2025 to July 2025	EUCALYPTUS AVE		EUCALYPTUS AVE
Advertise / Award August 2025 to September 2025	NDIAN	ATWOOD AVE	
Construction October 2025 to November 2025	DRACAEA AVE	WAY	DRACAEA AVE
		COTTONWOOD AVE	
	W DE	SIS BLVD	HING ST
	NOT TO SCALE	PER	KITCHIN

Project Description:

This project will install 6 solar streetlights located on the South side of Dracaea Ave east of Indian St. These streetlights will be solar powered, and provide additional illumination near the March Mountain High School on Dracaea Ave.

Justification or Significance of Improvement:

The project will provide lighting at the March Mountain High School which currently lacks lighting on Dracaea Ave while also harnessing solar powered lighting technology.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		5,000					5,000
Right of Way							
Construction		115,000					115,000
Other							
PROJECT TOTAL	0	120,000	0	0	0	0	120,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted		120,000					120,000
Assets (6010)							
805 0085 6011							
REVENUE TOTAL	0	120,000	0	0	0	0	120,000



Moreno Beach Drive Line Extension from Cactus Avenue to John F. Kennedy Drive

Department / Div	vision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	s / 80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 4
Schedule:		BRODIAEA AVE	DR.	BRODIAEA AVE
Design	November 2024 to January 2024		АСН	
Advertise / Awar	rd July 2024 to August 2024	CACTUS AVE	NO BE	CACTUS AVE
Construction	April 2025 to September 2025		<u> </u>	
		DELPHINIÚM AVE	Σ	JOHN F KENNEDY DR
				OHN F KENT
		OLIV COLIV		30
		, A		
		NOT TO SCALE	1 2	

Project Description:

This project will install a new backbone along Moreno Beach Drive. It will include conduit and cable from Cactus Avenue to John F. Kennedy Drive along Moreno Beach Drive.

Justification or Significance of Improvement:

This will improve system reliability and provide a loop feed for the housing tracts and Rancho Belago apartments near the intersection of Moreno Beach Drive and John F. Kennedy Drive.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,708,517						
Other							
PROJECT TOTAL	1,708,517	0	0	0	0	0	0
PROJECT TOTAL	1,708,517	0	0	0	0	0	0
PROJECT TOTAL	1,708,517 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
FUNDING SOURCE Electric - Restricted	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted Assets (6010)	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total

Moreno Beach Drive Line Extension from Oliver Street to John F. Kennedy Drive

Department / Divis 70 - Public Works	sion: / 80 - FMS - Electric	Project Priority: Necessary Start within 1 to 3 yrs	Project Status: In Progress	Council District(s): District 4
Schedule:	luna 2024 to August 2024		JOHN F KENNED	ACH DA
Design Advertise / Award Construction	June 2024 to August 2024 June 2025 to August 2025 October 2025 to November 2025		OLIVER ST	CHYWEONERIE DE
		IRIS AV	9	
		W E ROT TO SCALE	7	

Project Description:

This project will install new backbone conduit and cable along Moreno Beach Drive from Oliver Street to John F. Kennedy Drive.

Justification or Significance of Improvement:

This project will improve system reliability and provide a loop feed for the Rancho Belago apartments and future Via de Lago condos near Moreno Beach Drive and Oliver Street.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		E) (0 E (0 C	6 (O.T. D				
		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,343,760						
Other							
PROJECT TOTAL	1,343,760	0	0	0	0	0	0
PROJECT TOTAL	1,343,760	0	0	0	0	0	0
PROJECT TOTAL	1,343,760 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
	Budget	New Request FY 2025/26	New Request			FY 2029/30	0 Total
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted	Budget FY 2024/25	New Request FY 2025/26	New Request			FY 2029/30	Total



Moreno Valley Fire Station #6 SCE to MVU Cutover

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	'80 - FMS - Electric	Deferrable Start within 5 to 10 yrs	In Progress	District 1
Schedule:				2
Design	October 2023 to November 2023		GATEWAY OR	A CATE RIVO
Advertise / Award	January 2026 to January 2026			TOWN
Construction	February 2026 to February 2026		FIR	E STATION 6
		EUCALYPTUS AVS	كسر	7
				480 A 8
		· 💫 :		WKK I
		NOT TO SCALE		3

Project Description:

This project will install new conduit, cable, and electrical facilities within Eucalyptus Avenue. Moreno Valley Utility (MVU) will have a conduit stub upon its completion of the Eucalyptus Avenue Line Extension in order to transfer service from Southern California Edison (SCE) to MVU.

Justification or Significance of Improvement:

SCE currently serves the Moreno Valley Fire Station #6 on Eucalyptus Avenue. MVU will have electrical infrastructure with its completion of the Eucalyptus Line Extension Project which enables providing electrical service to the fire station. A goal of MVU is to provide electrical service to City-owned facilities.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

2.403

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	138,597						
Other							
PROJECT TOTAL	138,597	0	0	0	0	0	0
PROJECT TOTAL	138,597	0	0	0	0	0	0
PROJECT TOTAL	138,597 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted Assets (6010)	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE Electric - Restricted	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total

Moreno Valley Substation Automation

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 3
Schedule:				
Design	November 2024 to July 2025	COTTO		COTTONWOOD AVE
Advertise / Award	December 2024 to April 2025	COTTON	MORENO VALLEY SUBSTATION	15
Construction	August 2025 to December 2026			ALION
		OLIVER	BVA YAB	
		W E E	BETH MORENO BE	ALESSANDRO BLVD

Project Description:

This project will design and construct the expansion of the Moreno Valley Substation including one 12kV metal clad switchgear enclosure, along with its associated automation and protection equipment, upgrade the SCADA system, install switches, and extend cabling as needed to extend eight new circuits out of the Moreno Valley Substation.

Justification or Significance of Improvement:

This project will add necessary distribution and automation equipment to the new expansion at Moreno Valley Substation to serve future loads throughout the east side of the service territory in the City. This added capacity and substation expansion will be required to maintain reliability for new customers and for existing customers.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	10,000						
Design	50,000						
Right of Way							
Construction	2,337,499	662,501					662,501
Other	100,000	365,000					365,000
PROJECT TOTAL	2,497,499	1,027,501	0	0	0	0	1,027,501
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted	2,497,499	1,027,501					1,027,501
Assets (6010)							
805 0069 6011							
REVENUE TOTAL	2,497,499	1,027,501	0	0	0	0	1,027,501



Moreno Valley Substation Upgrades

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 3
Schedule:			,	
Design	December 2024 to July 2025	corron		COTTONWOOD AVE
Advertise / Award	December 2024 to April 2025	COTTONAROOME	MORENO VALLEY SUBSTATION	72
Construction	August 2025 to December 2026			KELTON
		OLIVER	BAY AVE	
			BETHAN O BEACI	
		w DE	AORENG	ALESSANDRO BLVD

Project Description:

This project will negotiate increase of capacity at the Moreno Valley Substation interconnect with Southern California Edison (SCE). This will include the installation of one new 115kV circuit breaker and the reconfiguration of the existing 115kV SCE bus and expand the footprint of the Moreno Valley substation to accommodate the proposed new capacity. Design and construction of the expansion includes a new 115kV north bus, two 115kV circuit breakers, and two 115kV/12kV transformers at the Moreno Valley Substation.

Justification or Significance of Improvement:

Increase the capacity at Moreno Valley Substation to serve future loads throughout the east side of the service territory in the City. This added capacity and substation expansion will be required to maintain reliability for new customers and for existing customers.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	7,600,715	10,000,000	4,000,000				14,000,000
Other							
PROJECT TOTAL	7,600,715	10,000,000	4,000,000	0	0	0	14,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted	7,600,715	10,000,000	4,000,000				14,000,000
Assets (6010)							
805 0068 6011							
REVENUE TOTAL	7,600,715	10,000,000	4,000,000	0	0	0	14,000,000

MVU Building Remodel

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 1
Schedule:		BAY AVE		BAYAVE
Design	September 2024 to March 2025	IS IN	B RICK	To ne
Advertise / Award	January 2025 to April 2025	GRA	ALESSANDRO BLVD	CHA
Construction	April 2025 to December 2025	SWORTH ST	CALLE SAN JUAN DE LOS LAGOS	BRODIAEA AVE BEIDONB
		GOLDENCREST DR	VETERANS W	CACTUS AVE

Project Description:

This project is to complete interior and exterior upgrades to the new MVU office building at 14225 Corporate Way. Some of the key improvements include Solar Canopy Parking, backup power, exterior block walls, access gates, new paved sections for parking spaces, interior finishes, interior and exterior lighting, a customer service counter, and electric vehicle charging stations.

Justification or Significance of Improvement:

The building requires interior and exterior upgrades to support moving staff into the building and to conduct day to day operations. MVU also will be installing renewable energy technology such as solar canopy parking, backup power, and electric vehicle charging stations to improve the reliability and sustainability of the building.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	50,000						
Design	200,000	100,000					100,000
Right of Way							
Construction	450,000	1,400,000	1,000,000				2,400,000
Other							
PROJECT TOTAL	700,000	1,500,000	1,000,000	0	0	0	2,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted Assets (6010) 805 0078 6011	700,000	1,500,000	1,000,000				2,500,000
REVENUE TOTAL	700,000	1,500,000	1,000,000	0	0	0	2,500,000



MVU Warehousing Facilities for Storing Electrical Equipment

Project Priority:	Project Status:	Council District(s):
Necessary Start within 1 to 3 yrs	In Progress	District 3, District 4
COTTONWOOD AVE	4年6年 面	COTTONWOOD AVE
BAY AVE		BAY AVE
ST ST	BRODIAEA AVE	SANDRO BEVD
JOHN F KENNEDY DI	CACTUS AVE NO SAN	OUVER ST ORENO BEACH
		RIS AVE
	Necessary Start within 1 to 3 yrs COTTONWOOD AVE BAY AVE JOHN F KENNEDY DE	Necessary Start within 1 to 3 In Progress yrs COTTONWOOD AVE BAY AVE BAY AVE BRODIAEA AVE CACTUS AVE JOHN F KENNEDY DR

Project Description:

Moreno Valley Utility (MVU) needs to stock additional materials to ensure its customers do not face extended outages due to failed equipment. MVU will need to install hardscape and a warehouse building at the City Yard facility or at the Utility Field Office to properly store these materials. This project includes the grading and paving of 12,000 SF of new 4 inch think asphalt concrete, and the installation of a 1600 SF metal building for warehouse storage.

Justification or Significance of Improvement:

This new space will be used to store electrical materials for emergency and capital installations. The new building will be used to store smaller or more sensitive equipment that may not be waterproof. The utility will need to store more materials than it previously has to account for all system equipment failures and to assist with development projects.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	5,000	5,000					5,000
Design	15,000	15,000					15,000
Right of Way							
Construction	400,000	250,000					250,000
Other	15,000						
PROJECT TOTAL	435,000	270,000	0	0	0	0	270,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted	435,000	270,000					270,000
Assets (6010)							
805 0074 6011							
REVENUE TOTAL	435,000	270,000	0	0	0	0	270,000

Public Safety Building Microgrid

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	80 - FMS - Electric	Necessary Start within 1 to 3 yrs	New	District 1
Schedule:		BAY AVE		BAYAVE
Design	July 2025 to November 2025	50	DERICK	To Na
Advertise / Award	February 2026 to April 2026	GRA	ALESSANDRO BLVD	OH OH
Construction	July 2026 to December 2026	SWORTH ST	CALLE SAN JUAN DE LOS LAGOS	BRODIAEA AVE
		GOLDENCREST DR	VETERANS	CACTUS AVE

Project Description:

This project will install overhead carport mounted solar panel generation systems and bulk energy storage batteries in the parking lot area at Public Safety Building near City Hall. These car ports will provide shade to keep vehicles cool and out of the direct sunlight, as well as generate green electricity to serve load nearby. Finally, the project will include the installation of large scale battery energy storage to store excess energy from nearby solar, and use it later in the day to serve load when energy is more expensive.

Justification or Significance of Improvement:

The City is looking to implement green energy technologies such as solar and battery energy storage to help reduce the carbon footprint of the city while also capturing and harnessing the wide availability of solar energy in the City to lower the price of energy and power for the Electric Utility. Installations of generation and storage improve the utility's resilience and reliability by providing local power sources, and reduces the reliance on foreign power sources from the electric grid outside of the City.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.		25,000					25,000
Design		150,000					150,000
Right of Way							
Construction			6,000,000				6,000,000
Other							
DDO IFOT TOTAL							
PROJECT TOTAL	0	175,000	6,000,000	0	0	0	6,175,000
PROJECTIOTAL	0	175,000	6,000,000	0	0	0	6,175,000
PROJECT TOTAL	0 Budget	175,000 New Request	6,000,000 New Request	0	0	0 FY 2029/30	6,175,000
FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		6,175,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE Electric-Public Purpose (6012)	Budget	New Request FY 2025/26	New Request FY 2026/27			FY 2029/30	Total
FUNDING SOURCE Electric-Public Purpose	Budget	New Request FY 2025/26	New Request FY 2026/27			FY 2029/30	Total



Battery Storage at Moval South

Department / Divis	ion:	Project Priority:	Project Sta	atus: Council Dist	trict(s):
70 - Public Works /	80 - FMS - Electric	Essential Start within	1 yr New	District 4	
Schedule:					
Design	July 2025 to March 2026		SAN MICHELE RD		
Advertise / Award	April 2026 to June 2026	OCK ST	DIAN ST	×	MODULAR
Construction	August 2026 to June 2030	HEACC	NANDINA AVE	KNOX	
					BLVD
					PERRIS
		w <mark>⊕</mark> E _		GROVE VIEW RD	GLOBE
		NOT TO SCALE			

Project Description:

This project will install ~ 24 MW (Megawatt) / 60 MWh (Megawatt hours) of bulk battery storage at the Moval South Substation. The batteries will have a capacity to serve 15 MW of load for 4 hours, or a peak load of 24 MW for over 2 hours, which will allow Moreno Valley Utilities (MVU) to more efficiently conduct its maintenance, minimizing the number and scope of customer outages, and also act as a potential system backup for the utility during grid outages. The project will include the installation of necessary substation upgrades, including concrete foundations, electrical conduit, substation equipment, cabling, and batteries.

Justification or Significance of Improvement:

Batteries are essential to prevent the backflow of solar energy from the community to the electrical grid from overproduction of residential solar systems. The batteries will also be used to take advantage of lower priced power by discharging when power is the most expensive. They will also be used to support reliability during equipment maintenance and unplanned outages.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

-

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.		80,000					80,000
Design		200,000	25,000	25,000	25,000	25,000	300,000
Right of Way							
Construction			8,000,000	7,600,000	7,600,000	7,600,000	30,800,000
Other							
PROJECT TOTAL	0	280,000	8,025,000	7,625,000	7,625,000	7,625,000	31,180,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted		280,000	8,025,000	7,625,000	7,625,000	7,625,000	31,180,000
Assets (6010)							
805 0087 6011							
REVENUE TOTAL	0	280,000	8,025,000	7,625,000	7,625,000	7,625,000	31,180,000

Energy Storage at City Hall Campus

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 80 - FMS - Electric	Essential Start within 1 yr	New	District 1
Schedule:		BAY AVE		BAYAVE
Design	July 2025 to March 2026	18	E RICK	to na
Advertise / Award	April 2026 to June 2026	GRA	ALESSANDRO BLVD	CHA
Construction	August 2026 to June 2030		CALLE SAN JUAN DE LOS LAGOS	BRODIAEA ABAIDORB
		GOLDENCREST DR	VETERANS	CACTUS AVE

Project Description:

This project will install ~ 24 MW (Megawatt) / 60 MWh (Megawatt hours) of bulk battery storage at the new storage location at the City Hall Campus. The batteries will have a capacity to serve 15 MW of load for 4 hours, or a peak load of 24 MW for over 2 hours, which will allow Moreno Valley Utilities (MVU) to more efficiently conduct its maintenance, minimizing the number and scope of customer outages, and also act as a potential system backup for the utility during grid outages. The project will include the installation of necessary upgrades, including concrete foundations, electrical conduit, switchgear, cabling, and batteries.

Justification or Significance of Improvement:

Batteries are essential to prevent the backflow of solar energy from the community to the electrical grid from overproduction of residential solar systems. The batteries will also be used to take advantage of lower priced power by discharging when power is the most expensive. They will also be used to support reliability during equipment maintenance and unplanned outages.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.		80,000					80,000
Design		200,000	25,000	25,000	25,000	25,000	300,000
Right of Way							
Construction			5,062,500	5,062,500	5,062,500	15,187,500	30,375,000
Other							
PROJECT TOTAL	0	280,000	5,087,500	5,087,500	5,087,500	15,212,500	30,755,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted Assets (6010) 805 0088 6011		280,000	5,087,500	5,087,500	5,087,500	15,212,500	30,755,000
REVENUE TOTAL	0	280,000	5,087,500	5,087,500	5,087,500	15,212,500	30,755,000



Switch Automation

Department / Divis	ion:	Project F	Priority:	Project Status:	Council District(s):
70 - Public Works / 80 - FMS - Electric		30 - FMS - Electric Necessary Start within 1 to 3 yrs		New	District 1, District 2, District 3, District 4
Schedule:			-		
Design	July 2025 to August 2025		-		
Advertise / Award	October 2025 to December 2025		-		
Construction	February 2026 to March 2026			CITYWIDE	
			-		
			-		
			-		

Project Description:

This project will be to replace existing 1 to 2 Pad Mount Enclosure (PME) switches per 12kV distribution circuit across the distribution system with switches that are equipped with Automation technology. The new automation ready switches will include fault interrupters and motor operators that allow the switches to sectionalize outages and be remotely operated.

Justification or Significance of Improvement:

This project will improve the reliability and operability of the City's electric grid on circuits where the are installed by minimizing the potential scope of outages, as well as the time required to restore outages. With automation ready switches, when an electrical fault happens downline of the switch, the switch can prevent a full circuit outage, and sectionalize the outage just to that circuit section. The project will also include some switches which are ready to connect to the Supervisory Control and Data Acquisition Network (SCADA), allowing the utility to remotely operate the switch, reducing the need for as many truck rolls and improving outage response time.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 26/27 Budget					
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.		5,000					5,000
Design		10,000	10,000	10,000	10,000	20,000	60,000
Right of Way							
Construction		500,000	500,000	500,000	500,000	1,000,000	3,000,000
Other							
PROJECT TOTAL	0	515,000	510,000	510,000	510,000	1,020,000	3,065,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted		515,000	510,000	510,000	510,000	1,020,000	3,065,000
Assets (6010)							
805 0089 6011							
REVENUE TOTAL	0	515,000	510,000	510,000	510,000	1,020,000	3,065,000

Utility Field Office

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 80 - FMS - Electric		Necessary Start within 1 to 3 yrs	New	District 3	
Schedule:		COTTONWOOD AVE		COTTONWOOD AVE	
Design	July 2025 to December 2025	BAYAVE		BAY AVE	
Advertise / Award	January 2027 to March 2027	R ST NG ST	BRODIAEA AVE	WILMO	
Construction	May 2027 to September 2027	JOHN F KENNEDY DR	CACTUS AVE N	OLIVER ST MANAGERO BEAG	
		GEN CITY YAR		IS AVE	

Project Description:

The Utility Field Office is currently too small to fit the future needs of Moreno Valley Utility's field and dispatch personnel. The existing buildings on the site will be demolished and a new Utility Field Office will be built on the parcel, along with appropriate parking, security walls and gates, as well as energy storage to support the grid.

Justification or Significance of Improvement:

The current office building and garage at the Utility Field Office are too small and not properly equipped to serve the field/dispatch needs of Moreno Valley Utility in the near future. The re-building of the Utility Field Office will not only provide space for important personnel space for field staff, but it will also feature energy storage, as well as a feature rich dispatch center to allow for efficient operation of the electric grid, which will help improve safety, response time to outages, and the remote operation of our circuits.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget **Budget** FY 2029/30 New Request New Request FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE and Beyond Total Prelim. Eng. / Environ. 15.000 15.000 350,000 350,000 Design Right of Way Construction 9.000.000 4.000.000 13.000.000 Other PROJECT TOTAL 15,000 350,000 9,000,000 4,000,000 13,365,000 FY 2029/30 Budget New Request **New Request** FY 2024/25 **FUNDING SOURCE** FY 2025/26 FY 2026/27 FY 2027/28 and Beyond FY 2028/29 Total Electric - Restricted 15,000 350,000 9,000,000 4,000,000 13,365,000 Assets (6010) 805 0090 6011 REVENUE TOTAL 15.000 350.000 9.000.000 4.000.000 13.365.000



World Logistics Center Substation

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 80 - FMS - Electric	Essential Start within 1 yr	In Progress	District 3	
Schedule:				
Design July 2024 to June 2026	IRON	WOOD AVE		
Advertise / Award July 2026 to September 2026	Martine Z	EUCALYPTUS AVE	58.60	
Construction October 2026 to June 2028	COTTONWOOD AVE ALESSANDRO		MAN SPRING	
	CACTUS AVE O			
	MORER	S RO		
	W E E	N N		

Project Description:

This project will negotiate a new interconnection agreement with Southern California Edison (SCE) at the World Logistics Center (WLC) substation, design and construct the new 115kV SCE portion of the WLC substation which will include four new 115kV circuit breakers and two 115kV busses, and design and construct the Moreno Valley Utility (MVU) portion of the WLC substation which will include two 115kV busses, eight 115kV breakers, eight 115kV/12kV transformers, four 12kV metal clad switchgears, and the associated switches and cabling to extend up to 40 new circuits out of the WLC Substation.

Justification or Significance of Improvement:

This new substation will provide the increase in capacity and infrastructure that is required to serve the proposed added load of the new World Logistics Center. It will also provide a more reliable primary source for the WLC.

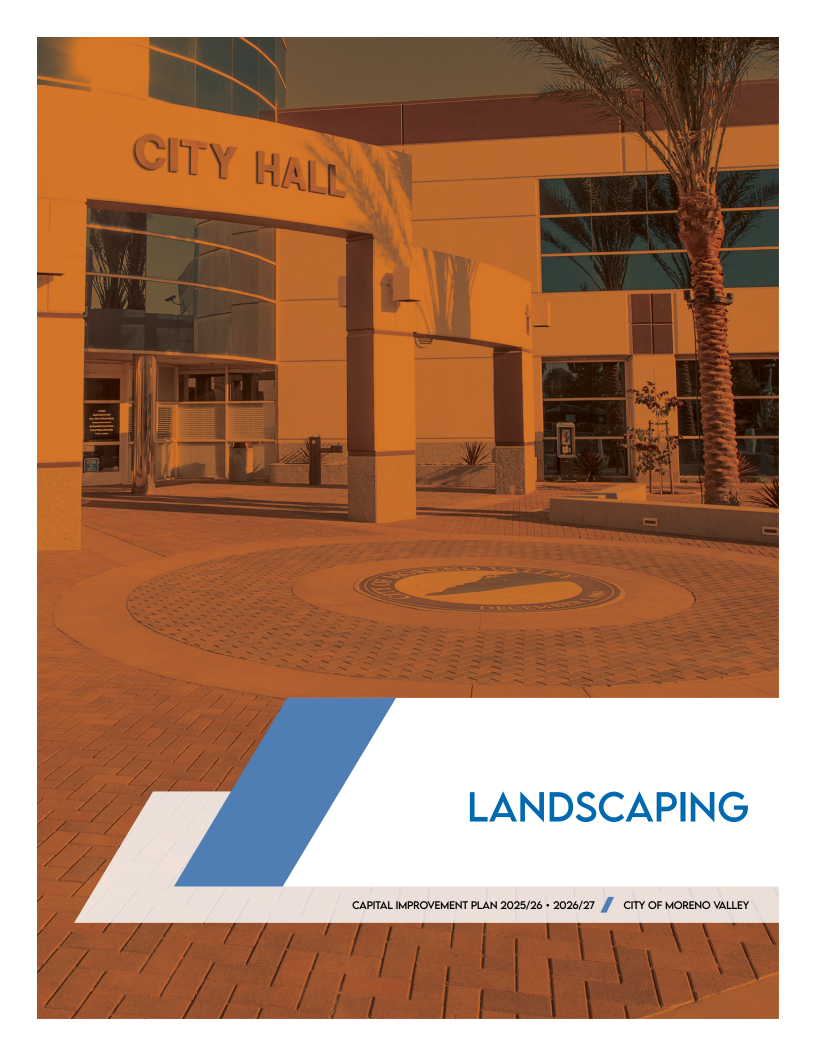
Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 26/27 Budget					
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		100,000					100,000
Right of Way							
Construction	175,000		500,000	5,000,000	7,000,000	7,000,000	19,500,000
Other			300,000				300,000
PROJECT TOTAL	175,000	100,000	800,000	5,000,000	7,000,000	7,000,000	19,900,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Electric - Restricted	175,000	100,000	800,000	5,000,000	7,000,000	7,000,000	19,900,000
Assets (6010)							
805 0076 6011							
REVENUE TOTAL	175,000	100,000	800,000	5,000,000	7,000,000	7,000,000	19,900,000





LANDSCAPING

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Partially Funded Projects Landscape Maintenance Districts Capital Improvement Renovation



THIS PAGE INTENTIONALLY LEFT BLANK

Landscape Maintenance Districts Capital Improvement Renovation

•	· · · · · · · · · · · · · · · · · · ·		
Department / Division:	Project Priority:	Project Status:	Council District(s):
30 - Financial & Management Svcs / 79 - PW - Special Distr	ricts Necessary Start within 1 to 3 yrs	In Progress	District 1, District 2, District 3, District 4
Schedule:			
Other July 2025 to June 2030			
		CITYWIDE	
Project Description:			
The project may include the design, construction, and constandscape maintenance districts.	struction management for the foll	owing capital impro	vements in the
Justification or Significance of Improvement:			
Landscape maintenance districts throughout the City requ	ire Capital Improvement Projects	to reduce the cost of	of maintaining aging
infrastructure, to improve efficiencies, and to provide the p			
financing district. The maximum amount of any annual ins			

Estimated Maintenance Costs:

Maintenance costs are funded through the charges annually levied on the property tax bills.

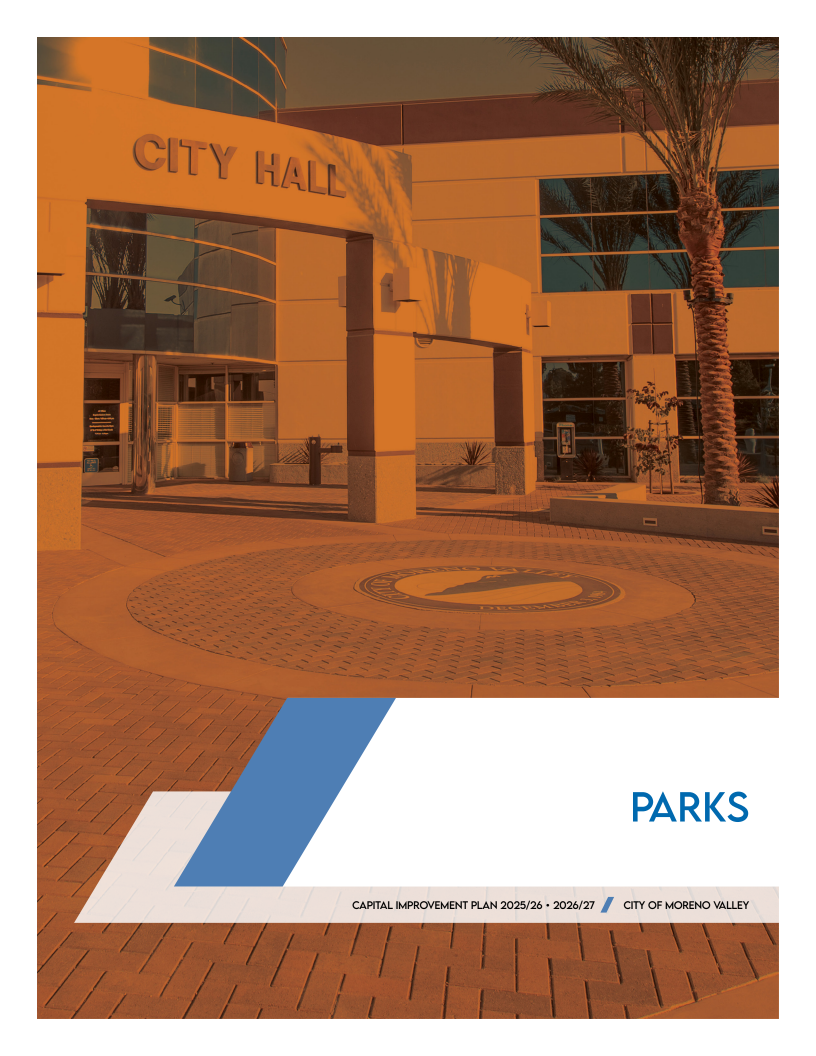
with the governing documents of each special financing district, without exceeding the maximum rate.



Life-to-Date Expenditures Through FY 2023-24

1,981,748

		FY 25/26 - 26	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	1,035,000	1,830,000	1,825,000	1,905,000	1,950,000	2,425,000	9,935,000
PROJECT TOTAL	1,035,000	1,830,000	1,825,000	1,905,000	1,950,000	2,425,000	9,935,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
CFD No. 2014-01	50,000	175,000	225,000	180,000	300,000	275,000	1,155,000
806 00SD 2050							
Zone E Extensive Landscape		310,000	250,000	300,000	250,000	350,000	1,460,000
806 00SD 5013							
LMD 2014-02 Landscape Maint Dist 806 00SD 5014	425,000	720,000	850,000	800,000	850,000	900,000	4,120,000
Zone D Standard Landscape	500,000	475,000	400,000	450,000	375,000	550,000	2,250,000
806 00SD 5111							
Zone M Medians	60,000	150,000	100,000	150,000	150,000	300,000	850,000
806 00SD 5112							
Zone S				25,000	25,000	50,000	100,000
806 00SD 5114							
REVENUE TOTAL	1,035,000	1,830,000	1,825,000	1,905,000	1,950,000	2,425,000	9,935,000





PARKS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects	
Celebration Splash Pad Water Feature Renovation	151
Disc Golf Course-Hidden Springs Passive Park	152
Equestrian Center Enhancements	153
Fencing Installation-Hidden Springs Park	154
Fitness Court	155
Gateway Park Revitalization Project-Dog Park	156
Half Basketball Court-Patriot Park	157
Lasselle Sports Park Parking Lot Expansion	158
LED Lighting Improvements at Various Parks	159
Parks Rehabilitation and Refurbishment Program	160
Pump Track at Morrison Park	161
Shadow Mountain Park, Phase II	163
Sports Court Resurfacing-Various Parks	164
Trash Receptacle Replacement-Various Parks	165
Partially Funded Projects	
Annual ADA Park Improvements	166
Entrance Arbors-Various Parks	167
Install Security Cameras at Various Parks and Facilities	168
Park Monument Sign Replacement-Various Parks	169
Parking Lot Resurfacing & Striping -Various Parks	170
Parks & Trails-General Improvements	171
Picnic Shelter Upgrades	172



THIS PAGE INTENTIONALLY LEFT BLANK

Celebration Splash Pad Water Feature Renovation

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Cor	nmunity Svcs / 57 - PCS - Parks	Necessary Start within 1 to 3 yrs	3 New	District 4
Schedule:				
Design	July 2026 to March 2027	15	CACTUSAV	DODAVE &
Construction	April 2027 to June 2028	DILPHAN	IM AVE 5	DO BECH
			Cusuration 8 GLAD	TONE DR
		× ×	age of	OHN F KENNEDY DR WA SONATA
		****	Legan	FTII /

Project Description:

This project will add another holding tank, replace pump system, and replace play apparatus. This aging system is nearing its life expectancy, and requires replacement. Construction: Subject to availability of funds.

Justification or Significance of Improvement:

Equipment is outdated and repair costs are excessive.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total Prelim. Eng. / Environ. 200,000 200,000 Design Right of Way Construction 2,800,000 2,800,000 Other PROJECT TOTAL 3,000,000 3,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2027/28 **FUNDING SOURCE** FY 2026/27 FY 2028/29 and Beyond Total PCS Cap Proj (2905) 3,000,000 3,000,000 807 0065 3015 REVENUE TOTAL 3,000,000 3,000,000



Disc Golf Course-Hidden Springs Passive Park

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Essential Start within 1 yr	New	District 2
Schedule:			
Construction July 2025 to June 2026			
	OR STATE OF THE PROPERTY OF TH	MANZANITAAW NA ANZANITAAW NA ANZANITAAW NA ANZANITAAW	JACLYN AVE LS STORY

Project Description:

Construct a Disc Golf Course at Hidden Springs Passive Park.

Justification or Significance of Improvement:

Provide a new recreational opportunity for the residents of Moreno Valley.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

^
()

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		150,000					150,000
Other							
PROJECT TOTAL	0	150,000	0	0	0	0	150,000
<u></u>							
	Budget	New Request	New Request			FY 2029/30	
	Duuget	New Request	new Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
FUNDING SOURCE PCS Cap Proj (Quimby)	9		FY 2026/27	FY 2027/28	FY 2028/29		Total 150,000
PCS Cap Proj (Quimby) (2019)	9	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		
PCS Cap Proj (Quimby)	9	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		

Equestrian Center Enhancements

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Cor	mmunity Svcs / 57 - PCS - Parks	Essential Start within 1 yr	In Progress	District 2
Schedule:				
Design	February 2025 to April 2025		N	
Construction	May 2025 to December 2025		MANZANITA ANE	-1
		INO BEACH DR	IRONWOOD AVE EMLOCK AVE ENCELIA AVE ENCELIA AVE	EUCALYPTUS AVE

Project Description:

This project will allow for improvements along the Equestrian Park & Nature Center trail that will expand opportunities for a multi-use trail and connect residents to the outdoor setting. The enhancements include trailhead solar safety lighting, water troughs, covered information booths such as maps, precautions, trail map kiosks along the trail letting you know your location, horse trail directional signage, permanent waterless restroom building, benches, and shade structures. This project is partially funded by California State Parks Habitat Conservation Fund Grant Program under the California Wildlife Protection Act of 1990.

Justification or Significance of Improvement:

The improvements will enhance the experience for the visitors and users of the Equestrian Park & Nature Center.

Estimated Maintenance Costs:

Equestrian Center maintenance costs average approximately \$10,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

_
n

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	20,000						
Right of Way							
Construction	225,000						
Other							
PROJECT TOTAL	245,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Other Grants	122,500						
807 0061 2300							
PCS Cap Proj (2905)	122,500						
807 0061 3015							
REVENUE TOTAL	245,000	0	0	0	0	0	0



Fencing Installation-Hidden Springs Park

roject Priority:	Project Status:	Council District(s):
ssential Start within 1 yr	New	District 2
	<^}	
N E S NOT TO SCALE	ON SERVICE OF THE PROPERTY OF	HEACOCK ST WINDAM ST THE STATE OF THE STATE
	Project Priority: Issential Start within 1 yr	ssential Start within 1 yr New

Project Description:

Hidden Springs Park Perimeter Fence Installation.

Justification or Significance of Improvement:

Installing a fence around the park will mitigate the issue of wild burros congregating and defecating around playground area making it unusable by park patrons.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		200,000					200,000
Other							
PROJECT TOTAL	0	200,000	0	0	0	0	200,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (Quimby)							
1 00 dap 1 loj (Quilliby)		200,000					200,000
(2019)		200,000					200,000
1 3 (7) /		200,000					200,000

Fitness Court

Department / Division:		Project Priority:		Project Status:	Council District(s):	
50 - Parks & Community Svcs / 57 - PCS - Parks		Necessa yrs	Necessary Start within 1 to 3 yrs		District 4	
Schedule:			_			
Design	July 2026 to December 2026		-			
Construction	January 2027 to June 2027		-			
				TBD		
			-			
			-			
			-			
Project Descript	ion:					
Install a Fitness	Court at Celebration or Fairway Park.					

Justification or Significance of Improvement:

Fitness courts have been widely requested by the community.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design			50,000				50,000
Right of Way							
Construction			200,000				200,000
Other							
PROJECT TOTAL	0	0	250,000	0	0	0	250,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
FUNDING SOURCE PCS Cap Proj (Quimby)	•			FY 2027/28	FY 2028/29		Total 250,000
	•		FY 2026/27	FY 2027/28	FY 2028/29		
PCS Cap Proj (Quimby)	•		FY 2026/27	FY 2027/28	FY 2028/29		



Gateway Park Revitalization Project-Dog Park

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Essential Start within 1 yr	In Progress	District 2
Schedule:	OLD LAKE	DIR .	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Construction June 2025 to December 2025	W E NOT TO SCALE		INDIANATA AVE BERRIS BIVO BER

Project Description:

The Gateway Park Revitalization Project will utilize existing open green space in Gateway Park to develop and create a dog park for large and small dogs. The dog playground will include a walking path with various surface types, play features, shade and seating. Additionally, this project will include installation of park lights, drinking fountains, a dog washing station area, secure perimeter fencing and mow curb, ADA accessible path of travel, site furnishings, and other amenities. The construction of this project is funded by the County of Riverside American Rescue Plan Act (ARPA) funding allocation provided to the City of Moreno Valley.

Justification or Significance of Improvement:

This Project will enhance Gateway Park with a new Dog Park amenity in the northern portion of the City.

Estimated Maintenance Costs:

The estimated maintenance costs for the addition of the dog park will not be substantial due to this being an existing park open green space area.

Λ
U

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	150,000						
Right of Way							
Construction	1,686,640						
Other							
PROJECT TOTAL	1,836,640	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Other Grants	1,000,000						
807 0062 2300							
PCS Cap Proj (2905)	836,640						
807 0062 3015							
REVENUE TOTAL	1,836,640	0	0	0	0	0	0

Half Basketball Court-Patriot Park

Department / Division:	Project Priority:	Project Status:	Council District(s):	
50 - Parks & Community Svcs / 57 - PCS - Parks	Essential Start within 1 yr	New	District 4	
Schedule:				
Construction July 2025 to June 2026	- Нон	N F KENNEDY DR	5	
	BERNO	FILAREE AVE	ASSELLE	
		DENTIAN AVE TO GENTIA	NAVE	
	INDIAN ST	十 原原	IRISAY	
		WI I I	IRIE AVE	
	IRIS AVE SI			
	W E		Ne The	
	S NOT TO SCALE	KRAMERIA AVE KRAMERIA		

Project Description:

Installation of a half basketball court at Patriot Park.

Justification or Significance of Improvement:

A half basketball court will provide a new recreational opportunity for the residents of this neighborhood. The closest park with a basketball court is about 2 miles away.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		150,000					150,000
Other							
PROJECT TOTAL	0	150,000	0	0	0	0	150,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (Quimby)		150,000					150,000
(2019)							
807 0069 3016							
REVENUE TOTAL	0	150,000	0	0	0	0	150,000



Lasselle Sports Park Parking Lot Expansion

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Essential Start within 1 yr	In Progress	District 4
Schedule:	1 1 1		IRIS AVE
Other August 2024 to December 2025	N NAM E S NOT TO SCALE	日间	The second secon

Project Description:

Acquisition of tax-defaulted parcel (APN 312-260-017) south of Lasselle Sports Park for future parking lot expansion to help elevate additional parking needs at Lasselle Sports Park.

Justification or Significance of Improvement:

A new additional parking lot will help elevate the additional parking needs at Lasselle Sports Park.

Estimated Maintenance Costs:

Estimated maintenance costs will be minimal.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request New Request **Budget** FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design Right of Way Construction Other 62,775 PROJECT TOTAL 62,775 New Request Budget **New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total PCS Cap Proj (Quimby) 62,775 (2019)807 0063 3016 **REVENUE TOTAL** 62,775

LED Lighting Improvements at Various Parks

Department / Division: Pr		Project Priority:	Project Status:	Council District(s):	
50 - Parks & Community Svcs / 57 - PCS - Parks		Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4	
Schedule:					
Construction	July 2021 to June 2027				
			CITYWIDE		

Project Description:

This project will upgrade current light fixtures at various parks citywide including Bethune, JFK, Parque Amistad, Bayside, Ridge Crest, El Potrero East, Pedrorena, March Field and Shadow Mountain Park.

Justification or Significance of Improvement:

Existing light fixtures are inefficient and require costly repairs. New fixtures are more efficient and have a longer lifespan. Adding lighting to the parks would allow expanded hours of operation, beyond dusk.

Estimated Maintenance Costs:

Annual park maintenance costs average approximately \$19,000 / acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Parks maintenance is typically funded by Zone A (CDF No. 1 for newer parks).

Life-to-Date Expenditures Through FY 2023-24

538,762

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	341,561						
Other							
PROJECT TOTAL	341,561	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
CFD No. 1	271,561						
807 0053 5113							
PCS Cap Proj (2905)	70,000						
807 0053 3015							
REVENUE TOTAL	341,561	0	0	0	0	0	0



Parks Rehabilitation and Refurbishment Program

Department / Division: Pro		Project Priority:	Project Status:	Council District(s):	
50 - Parks & Community Svcs / 57 - PCS - Parks		Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4	
Schedule:					
Construction	October 2022 to June 2026				
			CITYWIDE		

Project Description:

The purpose of this project is to replace, refurbish, and rehab aging park infrastructure through out the entire park system. This program will encompass all four council districts. Improvements include basketball and sport court resurfacing, ball field fence replacement and surface rehabilitation, playground replacement, drinking fountain and BBQ replacement, concrete repairs & replacement, parking lot resurfacing, picnic shelter replacements, restroom renovations and additions (Adrienne Mitchell & Amphitheater), splash pad resurfacing and renovation, LED lighting conversion and repairs, general fencing repairs (split rail to vinyl), replace synthetic turf at March Field Park Arena, replace shade covers and windscreens, replace arbors and pergolas, replace bare turf, improve drainage and install fencing at Equestrian Center, and other repairs.

Justification or Significance of Improvement:

Many of the City's parks are in need of rehabilitation and refurbishment due to aging infrastructure.

Estimated Maintenance Costs:

Annual park maintenance costs average approximately \$19,000/acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Parks maintenance is typically funded by Zone A, CFD No. 1 or CFD No. 2021-01 for newer parks.

Life-to-Date Expenditures Through FY 2023-24

2,017,102

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	9,050,396						
Other							
PROJECT TOTAL	9,050,396	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
FUNDING SOURCE Parks-Comm Serv Capital	-	FY 2025/26		FY 2027/28	FY 2028/29		Total
Parks-Comm Serv Capital Projects	FY 2024/25	FY 2025/26		FY 2027/28	FY 2028/29		Total
Parks-Comm Serv Capital	FY 2024/25	FY 2025/26		FY 2027/28	FY 2028/29		Total
Parks-Comm Serv Capital Projects 807 0060 3006 PCS Cap Proj (2905)	FY 2024/25	FY 2025/26		FY 2027/28	FY 2028/29		Total
Parks-Comm Serv Capital Projects 807 0060 3006 PCS Cap Proj (2905) 807 0060 3015	FY 2024/25 5,898,168 2,131,831	FY 2025/26		FY 2027/28	FY 2028/29		Total
Parks-Comm Serv Capital Projects 807 0060 3006 PCS Cap Proj (2905) 807 0060 3015 CFD No. 1	FY 2024/25 5,898,168	FY 2025/26		FY 2027/28	FY 2028/29		Total
Parks-Comm Serv Capital Projects 807 0060 3006 PCS Cap Proj (2905) 807 0060 3015	FY 2024/25 5,898,168 2,131,831	FY 2025/26		FY 2027/28	FY 2028/29		Total

Pump Track at Morrison Park

Department / Div	vision:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Con	nmunity Svcs / 57 - PCS - Parks	Essential Start within 1 yr	In Progress	District 3
Schedule:				U
Construction	February 2025 to December 2025	TELCALY PUR AVE	S S S S S S S S S S S S S S S S S S S	
		NOTIO SCALE	D MACOD AVE	OLIVER ST

Project Description:

City Staff identified a vacant City lot on the northeast corner of Morrison Street and Cottonwood Avenue as the most suitable location as it is centrally located and previously identified for future expansion of Morrison Park. The overall park project combines the construction of a Pump Track and along with the construction of associated park site improvements including grading for a new parking lot and re-using the dirt for the pump track, a new lighted parking lot with 50 stalls with 3 EV Level 2 Chargers, walkway lights, pump track lights, large picnic shelter, 4 stall pre-fabricated restroom with drinking fountain station, water quality retention basin, landscaping, and an asphalt trail connecting the new parking lot to the existing parking at Morrison Park. This new Pump Track and biking amenities and site improvements will mark several significant milestones:-Largest Asphalt Pump Track (Velosolutions branded) in Southern California-1st Adaptive Pump Track in California-1st Asphalt Jump Line with manufactured features in California and-1st Asphalt Bicycle Playground in California

Justification or Significance of Improvement:

A pump track at Morrison Park will bring a new and unique recreation experience to Moreno Valley and will be a destination recreational feature for the City.

Estimated Maintenance Costs:

Annual park maintenance costs average \$19,000 / acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Parks maintenance is typically funded by Zone A (CDF No. 1 for newer parks).



Life-to-Date Expenditures Through FY 2023-24

447,235

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	8,244,916						
Other							
PROJECT TOTAL	8,244,916	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905) 807 0058 3015	8,244,916						
REVENUE TOTAL	8,244,916	0	0	0	0	0	0

Shadow Mountain Park, Phase II

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Cor	mmunity Svcs / 57 - PCS - Parks	Essential Start within 1 yr	New	District 2
Schedule:			\	
Design	July 2025 to December 2025	LAWLESS RD		
Construction	January 2025 to December 2025	Q SS	OR DO NO RD	MASOLA A

Project Description:

This second phase of the park will include a picnic structure.

Justification or Significance of Improvement:

Will provide a picnic facility adjacent to the playground.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2025/26 FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total Prelim. Eng. / Environ. Design 36,000 36,000 Right of Way Construction 288,000 288,000 Other PROJECT TOTAL 324,000 324,000 FY 2029/30 Budget **New Request New Request** FY 2024/25 FY 2026/27 FUNDING SOURCE FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total PCS Cap Proj (2905) 324,000 324,000 807 0070 3015 REVENUE TOTAL 324,000 324,000



Sports Court Resurfacing-Various Parks

Department / Di	epartment / Division: Proje		Project Status:	Council District(s):
50 - Parks & Cor	nmunity Svcs / 57 - PCS - Parks	Essential Start within 1 yr	New	District 1, District 2, District 3, District 4
Schedule:				
Design	July 2025 to December 2025			
Construction	January 2026 to June 2027			
			CITYWIDE	
D D				

Project Description:

Project will include the resurfacing of sports courts at various park sites.

Justification or Significance of Improvement:

Sports Courts are in need of resurfacing and the typical standard cycle is between 5 to 8 years. The concrete base of the playing surface can exhibit cracking and low spots that require repairs.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

FY 25/26 - 26/27 Budget

Life-to-Date Expenditures Through FY 2023-24

	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		20,000					20,000
Right of Way							
Construction		80,000	100,000				180,000
Other							
PROJECT TOTAL	0	100,000	100,000	0	0	0	200,000
	Budget	New Request	New Request			FY 2029/30	

Construction		80,000	100,000				180,000
Other							
PROJECT TOTAL	0	100,000	100,000	0	0	0	200,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905) 807 0071 3015		100,000	100,000				200,000
REVENUE TOTAL	0	100,000	100,000	0	0	0	200,000

Trash Receptacle Replacement-Various Parks

Department / Division: Project F		riority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks Essen		Start within 1 yr	New	District 1, District 2, District 3, District 4
Schedule:				
Construction July 2025 to June 2026				
			CITYWIDE	
Project Description:				
Replacement of trash receptacles at various parks.				
Justification or Significance of Improvement:				

New trash and recycle receptacles will ensure compliance with AB 341 which requires one recycle receptacle for each trash receptacle. It will also standardize the receptacles used at all park sites.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		350,000					350,000
Other							
PROJECT TOTAL	0	350,000	0	0	0	0	350,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905)		350,000					350,000
807 0072 3015							
REVENUE TOTAL	0	350,000	0	0	0	0	350,000



Annual ADA Park Improvements

Department / Di	epartment / Division: Proje		Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Construction	July 2025 to June 2027			
			CITYWIDE	

Project Description:

This project upgrades existing facilities (restrooms), park and parking lot ramps, and sidewalks throughout City parks to meet current ADA standards. The work will be consistent with the City's ADA Transition Plan. PCS led/managed project. Project Schedule: Ongoing

Justification or Significance of Improvement:

Cities are required by Federal and State Law to have an ADA Transition Plan, consisting of plans and schedules to upgrade facilities (restrooms), park/parking lot ramps, and sidewalks to ADA specifications. Upgrading these items will enhance usage for people with physical disabilities and other pedestrians.

Estimated Maintenance Costs:

Annual park maintenance costs average approximately \$19,000 / acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Parks maintenance is typically funded by Zone A (CDF No. 1 for newer parks).

Life-to-Date Expenditures Through FY 2023-24

969,528

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	551,932	50,000	50,000	50,000	50,000	50,000	250,000
Other							
PROJECT TOTAL	551,932	50,000	50,000	50,000	50,000	50,000	250,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (Quimby)	551,932	50,000	50,000	50,000	50,000	50,000	250,000
(2019)							
807 0005 50 57 3016							
REVENUE TOTAL	551,932	50,000	50,000	50,000	50,000	50,000	250,000

Entrance Arbors-Various Parks

Department / Di	ivision:	Project Pr	riority:	Project Status:	Council District(s):	
50 - Parks & Cor	nmunity Svcs / 57 - PCS - Parks Necessary Start within 1 to 3 yrs		New	District 2, District 3		
Schedule:						
Construction	July 2025 to June 2030					
				CITYWIDE		

Project Description:

Entrance Arbor Refurbishment at various parks including: Pedrorena Park, Fairway Park, Parque Amistad (2), Weston Park, Vista Lomas Park (2) and Rockridge Park.

Justification or Significance of Improvement:

Entrance arbors at each park site are in need of painting along with stucco and wood repair.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		50,000	50,000	50,000	50,000	50,000	250,000
Other							
PROJECT TOTAL	0	50,000	50,000	50,000	50,000	50,000	250,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905) 807 0073 3015		50,000	50,000	50,000	50,000	50,000	250,000
REVENUE TOTAL	0	50,000	50,000	50,000	50,000	50,000	250,000



Install Security Cameras at Various Parks and Facilities

al Start within 1 yr	DI 1 1 1 1 1 5	District 1, District 2, District 3, District 4 WEBSTER AVE FR AVE Senior Center
Towngate Com	DI 1 1 1 1 5	FRAVE
Towngate Com	DI 1 1 1 1 5	
BAYAVE	BACAEA AVE S COTTONWOO TO S COTTONWOO ALE SSANDRO BLVD	BAYAVE
_	BAYAVE W E Conterna Recrusion C	BAYANE Conference and Recreation Center ALESSANDRO BLVD

Project Description:

This project will install or upgrade security cameras at various parks and facilities. They will be linked into the Citywide camera system.

Justification or Significance of Improvement:

Security cameras will monitor and document vandalism and illegal activity at various parks and facilities. The camera system will assist the Park Rangers in recording activities at these parks.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design Right of Way Construction 50,000 50,000 50,000 50,000 50,000 250,000 Other PROJECT TOTAL 50,000 50,000 50.000 50.000 50,000 250.000 Budget **New Request New Request** FY 2029/30 FY 2025/26 FY 2027/28 **FUNDING SOURCE** FY 2024/25 FY 2026/27 FY 2028/29 and Beyond Total PCS Cap Proj (2905) 50,000 50,000 50,000 50,000 50,000 250,000 807 0074 3015 REVENUE TOTAL 50,000 50,000 50,000 50,000 50,000 250,000

0

Park Monument Sign Replacement-Various Parks

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):	
50 - Parks & Community Svcs / 57 - PCS - Parks		Necessary Start within 1 to yrs	3 New	District 2, District 3, District 4	
Schedule:					
Construction	July 2025 to June 2030				
			CITYWIDE		

Project Description:

Replace park monument signs at El Potrero Park (2), Pedrorena Park, Fairway Park, Ridgecrest Park, Parque Amistad, Weston Park and Westbluff Park.

Justification or Significance of Improvement:

Park monuments signs will be replaced to meet City Standard MVGF-620A-0. Replacing monument signs would beautify and provide a larger monument sign that would make each park easier to identify.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		100,000	100,000	100,000	100,000	100,000	500,000
Other							
PROJECT TOTAL	0	100,000	100,000	100,000	100,000	100,000	500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905)		100,000	100,000	100,000	100,000	100,000	500,000
807 0075 3015							
REVENUE TOTAL	0	100,000	100,000	100,000	100,000	100,000	500,000



Parking Lot Resurfacing & Striping - Various Parks

Department / Division:		Project Priority:	Project Status:	Council District(s):	
50 - Parks & Community Svcs / 57 - PCS - Parks		Necessary Start within 1 to 3 yrs	New	District 1, District 2, District 3, District 4	
Schedule:					
Construction	July 2025 to June 2030				
			CITYWIDE		
Project Descript	ion:				
Park parking lot	resurfacing and striping will be conduc	eted at various park sites.			
Justification or	Significance of Improvement:				
Parking lots nee	d to resurfaced and striped every few y	rears due to wear and tear from veh	nicles.		
Estimated Main	tenance Costs:				
Park maintenan	ce costs average approximately \$19.00	0 per acre per year based on budge	et information provi	ded by the Parks	

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		100,000	100,000	100,000	100,000	100,000	500,000
Other							
PROJECT TOTAL	0	100,000	100,000	100,000	100,000	100,000	500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905)		70,000	70,000	70,000	70,000	70,000	350,000
807 0076 3015							
CFD No. 1		30,000	30,000	30,000	30,000	30,000	150,000
807 0076 5113							
REVENUE TOTAL	0	100,000	100,000	100,000	100,000	100,000	500,000

Parks & Trails-General Improvements

Department / Division: Pi		Project Priority:	Project Status:	Council District(s):		
50 - Parks & Cor	mmunity Svcs / 57 - PCS - Parks	Essential Start within 1 yr	New	District 1, District 2, District 3, District 4		
Schedule:						
Construction	July 2025 to June 2030					
			CITYWIDE			

Project Description:

Parks and Trails General Improvements will include landscape renovations, irrigation improvements, restroom improvements, playground improvements, sports court improvements, and other necessary parks and trails improvements at various locations citywide.

Justification or Significance of Improvement:

To beautify, repair, improve and enhance parks and trails on a regular basis.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		170,000	170,000	170,000	170,000	170,000	850,000
Other							
PROJECT TOTAL	0	170,000	170,000	170,000	170,000	170,000	850,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905)		100,000	100,000	100,000	100,000	100,000	500,000
807 0077 3015							
CFD No. 1		50,000	50,000	50,000	50,000	50,000	250,000
807 0077 5113							
CFD 2021-01 Parks Fac		20,000	20,000	20,000	20,000	20,000	100,000
Maint							
807 0077 5016							
REVENUE TOTAL	0	170,000	170,000	170,000	170,000	170,000	850,000



Picnic Shelter Upgrades

Department / Division: Project		Project P	Priority:	Project Status:	Council District(s):	
50 - Parks & Cor	mmunity Svcs / 57 - PCS - Parks	Necessa yrs	ry Start within 1 to 3	New	District 1, District 2, District 3, District 4	
Schedule:						
Construction	July 2025 to June 2030					
				CITYWIDE		
Project Descript						
Replace or refur	bish aging picnic shelters in Parks city	ywide.				

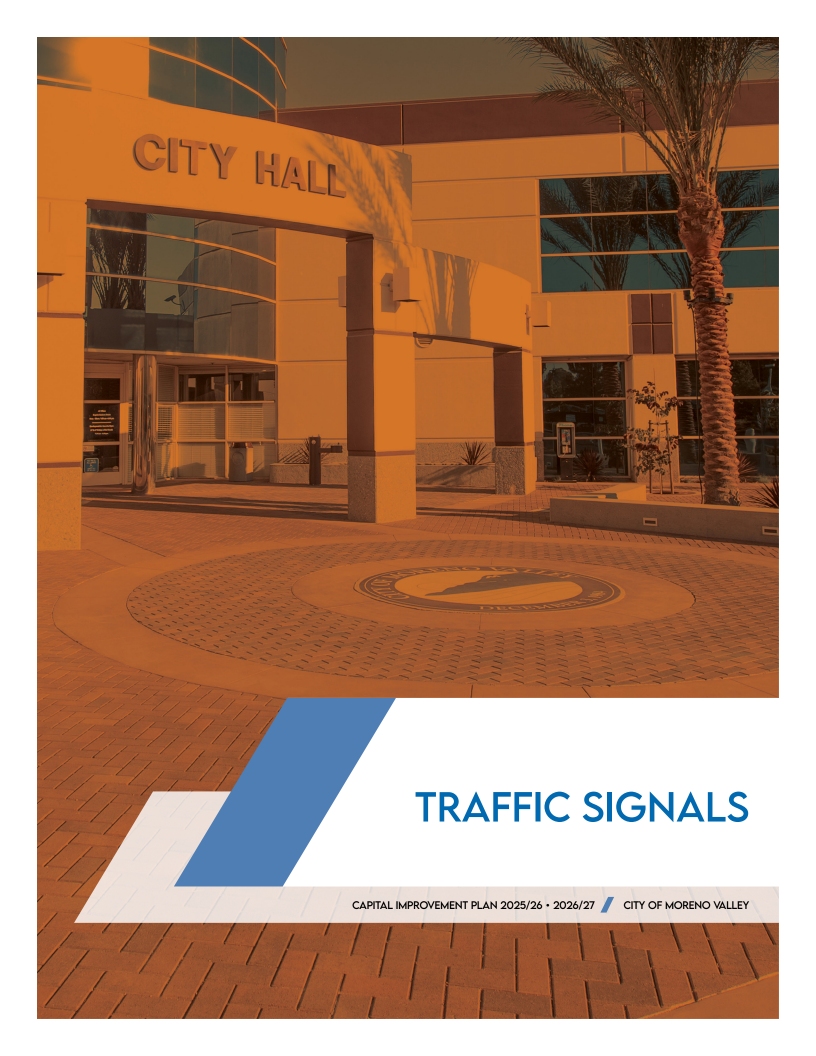
Justification or Significance of Improvement:

Many picnic shelters in parks are from pre-incorporation of the City. Others are stick built by staff nearly twenty years ago. These structures are in need of refurbishment and/or replacement. The project would be scheduled over several years.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction		100,000	100,000	100,000	100,000	100,000	500,000
Other							
PROJECT TOTAL	0	100,000	100,000	100,000	100,000	100,000	500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905)		100,000	100,000	100,000	100,000	100,000	500,000
807 0078 3015							
REVENUE TOTAL	0	100,000	100,000	100,000	100,000	100,000	500,000





TRAFFIC SIGNALS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects	
Cactus Avenue Traffic Signal Improvements / I-215 to Perris Boulevard	177
Elsworth Street / Dracaea Avenue Modern Roundabout	178
Iris Avenue Corridor Safety Improvements / Heacock Street to Nason Street	179
ITS Master Plan Update	180
Moreno Valley Citywide Traffic Signal Safety Improvement Plan	181
Overnight Intersection Visibility Systemic Safety Improvements	182
Perris Boulevard Signalized Intersection Safety Improvements	183
Redlands Boulevard / Locust Avenue Traffic Signal	184
Traffic Signal Upgrades	185
Partially Funded Projects	
Citywide Sign Post Reflective Sleeves	186
Citywide Traffic Sign Retroreflectivity Inventory	187
New Traffic Signal Installations	188
Traffic Signal Coordination Program	189
Traffic Signal Equipment Upgrades	190



THIS PAGE INTENTIONALLY LEFT BLANK

Cactus Avenue Traffic Signal Improvements / I-215 to Perris Boulevard

Department / Division:		Project Priority:	Project Status:	Council District(s):	
70 - Public Works /	76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 1, District 3	
Schedule:		N 55 5	FALTE THE THE		
Other	July 2025 to June 2026	OLD THE FROM INC.	SANDRO BLVD BRODIAEA AVE	COTTONWOOD AVE BAY AVE BILLO BILLO BAY AVE BILLO BIL	
		N E NOT TO SCALE	CACTUS AVE	DELPHINIUM AVE JOHN F KENNEDY DR GENTIAN AVE	

Project Description:

This project consists of data collection to provide for new Signal Timing Plans and hardware upgrades to existing traffic signals along the Cactus Avenue corridor between Interstate 215 and Perris Boulevard.

Justification or Significance of Improvement:

Developing a new Signal Timing Plan for a major arterial roadway such as Cactus Avenue will improve the overall flow of traffic serving residents, businesses, and visitors.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in the this project.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		25,000	25,000				50,000
Right of Way							
Construction							
Other							
PROJECT TOTAL	0	25,000	25,000	0	0	0	50,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction		25,000	25,000				50,000
808 0034 3000							
REVENUE TOTAL	0	25,000	25,000	0	0	0	50,000



Elsworth Street / Dracaea Avenue Modern Roundabout

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 76 - PW - Transportation	Necessary Start within 1 to 3 yrs	New	District 1
Schedule:				
Design	July 2025 to June 2026	SR-GO	HEMLOCI SUNNYMEAD BLY	
Advertise / Award	July 2026 to September 2026	TOWN CIR	EUCALYPTUS AVE	FIR AVE
Construction	October 2026 to December 2027	675450	ACAEA AVE IS STANDARD TO NIKOOD AVE OO	REPRINGENCE OF THE PROPERTY OF
		W TO SOLE	ALESSA DI SE DI SE DI CACTU	

Project Description:

City staff proposes to replace an all-way stop-controlled intersection with a modern roundabout at the intersection of Elsworth Street and Dracaea Avenue. Such roundabouts, when properly applied, have major safety and mobility benefits. A before-and-after study will be conducted in order to quantify the project's performance. If successful, City staff intends to install more roundabouts at appropriate locations. This project would fund planning, design, and construction of the roundabout. Due to the nature of the work, a significant outlay has been programmed to properly plan and design the work, to maximize the probability of success. In addition, community outreach meetings will be held to explain the proposal and its benefits to the local neighborhood.

Justification or Significance of Improvement:

This project is part of a study to determine the effectiveness of the roundabout configuration.

Estimated Maintenance Costs:

Street maintenance costs over a 20 year period are estimated to average almost \$12,000 per 13 foot wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

				_			
		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.		72,000					72,000
Design		213,000					213,000
Right of Way							
Construction		562,000					562,000
Other							
PROJECT TOTAL	0	847,000	0	0	0	0	847,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF Traffic Signal (2902) 808 0043 3302		847,000					847,000
REVENUE TOTAL	0	847,000	0	0	0	0	847,000

Iris Avenue Corridor Safety Improvements / Heacock Street to Nason Street

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 4
Schedule:		DELPHINIUM A		A DR
Design	December 2023 to December 2024	JOHN F KENNED	Y DR	MASE MORE BEACH
Advertise / Award	January 2025 to March 2025	HEACOC INDIAN	SENTIAN AVE	IRIS AVE
Construction	April 2025 to October 2025	IRIS AVE	THE STATE OF	'e
		KRAMERIA AVE	is on the second	
			DULAR SY	
		NOT TO SCALE WA	A EVA \	

Project Description:

The City has received funding from the Highway Safety Improvement Program (HSIP) Cycle 11 grant program to improve a 3-mile section of Iris Avenue between Heacock Street and Nason Street. The work includes replacing faded signal backplates with yellow retroreflective borders for better visibility, refreshing pavement markings, striping, and signage. This project will also update signal timing plans to improve overall pedestrian safety. Design: December 2023 to December 2024 Advertise / Award: January 2025 to March 2025 Construction: April 2025 to October 2025

Justification or Significance of Improvement:

This project will improve the overall safety in the corridor by implementing measures to reduce vehicular and pedestrian collisions.

Estimated Maintenance Costs:

Maintenance of this project is funded by the operating budget. The estimated maintenance cost is roughly 3 percent of the total project cost. The cost to maintain high-visibility treatments will be absorbed by the City's signing and striping maintenance.

Life-to-Date Expenditures Through FY 2023-24

37,227

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	462,071						
Other							
PROJECT TOTAL	462,071	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects Grants	419,644						
808 0036 2301							
State Gasoline Tax	42,427						
808 0036 2000							
REVENUE TOTAL	462,071	0	0	0	0	0	0



IT:	S Master Plan Update		
Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	
Project Description:	(77)		
This project will update the City's existing Intelligent T traffic flow, safety, air quality, and fuel efficiency wher determining the region's future ITS needs. This maste Valley's ITS network, incorporates various methodologaids in the formation of a sound basis for design, pla implementation for future ITS projects. Ongoing proje	n moving people and goods. The ITS or plan formulates a strategy for the gies in conformance with national, s ns, specifications, estimates, and o	S Master Plan will pro development and ma statewide, and region	ovide a framework for aintenance of Moreno al architecture, and
Justification or Significance of Improvement:			

Current technology used in the City of Moreno Valley's traffic signals is dated. The City will upgrade the existing technology. The City will develop an updated ITS New Emerging Technology Master Plan in order to provide better infrastructure planning with the purpose of future implementation to achieve traffic efficiency by minimizing traffic delays and inefficiencies which will increase roadway safety for automobiles, trucks, pedestrians, and bicyclists.

Estimated Maintenance Costs:

There are no associated maintenance costs with this project.

		EV 05 (04 0	6 /0 T D 1 1				
			6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	257,000						
PROJECT TOTAL	257,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Measure A	257,000						
808 0039 2001							
REVENUE TOTAL	257,000	0	0	0	0	0	0

Moreno Valley Citywide Traffic Signal Safety Improvement Plan

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	
		OHTWIDE	

Project Description:

The City of Moreno Valley was awarded federal funding to study, mitigate and propose the best countermeasure(s) tailored to each of the City's signalized intersections to improve the safety and the reduce the number of collisions for both motorists and pedestrians/cyclists.

Justification or Significance of Improvement:

The City of Moreno Valley has approximately 197 citywide signalized intersections. There are various crash types that can occur at signalized intersections and proven strategies to reduce these various crash types. It is critical that the safety be improved at all the signalized intersections within the City of Moreno Valley and that each individual signalized intersection be studied and analyzed to recommend and apply the most appropriate and effective countermeasure(s) at each location. The City has never engaged in this sort of intersection specific study before therefore it is currently deficient in this area; the City is hoping to provide a solution to this deficiency.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	350,000						
Design							
Right of Way							
Construction							
Other							
PROJECT TOTAL	350,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects Grants	280,000						
808 0041 2301							
Traffic Signal Mitigation	70,000						
(2024)							
808 0041 3004							
REVENUE TOTAL	350,000	0	0	0	0	0	0



Overnight Intersection Visibility Systemic Safety Improvements

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Design	December 2023 to December 2024			
Advertise / Award	January 2025 to March 2025		OLEVANIDE	
Construction	April 2025 to October 2025		CITYWIDE	

Project Description:

The City has received funding from the Highway Safety Improvement Program (HSIP) Cycle 11 grant program to improve safety at select high-priority intersections at various locations throughout the City. This project will install additional lighting, striping and pavement markings, as well as replacing faded signal backplates with yellow retroreflective borders for better visibility at fifteen (15) signalized intersections. Design: December 2023 to December 2024 Advertise / Award: January 2025 to March 2025 Construction: April 2025 to October 2025

Justification or Significance of Improvement:

This project will improve overall roadway safety by implementing measures to reduce vehicular and pedestrian collisions, particularly during nighttime.

Estimated Maintenance Costs:

Maintenance of this project is funded by the operating budget. The estimated maintenance cost is roughly 3 percent of the total project cost.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,386,181						
Other				_			
PROJECT TOTAL	1,386,181	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
Capital Projects Grants	5	FY 2025/26		FY 2027/28	FY 2028/29	- ,	Total
	FY 2024/25	FY 2025/26		FY 2027/28	FY 2028/29	- ,	Total
Capital Projects Grants 808 0038 2301 State Gasoline Tax	FY 2024/25	FY 2025/26		FY 2027/28	FY 2028/29	- ,	Total
Capital Projects Grants 808 0038 2301	FY 2024/25 1,246,125	FY 2025/26		FY 2027/28	FY 2028/29	- ,	Total

Perris Boulevard Signalized Intersection Safety Improvements

			•	
Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 1, District 2,
				District 3, District 4
Schedule:			\$1	
Design	December 2023 to December 2024		25	1
Advertise / Award	January 2025 to March 2025	SOMM LINEND BEAD	KAVE D ELDER AVE N	7
Construction	April 2025 to October 2025	COTTONWOOD	DRACAEA AVE Z	е
		JOHN F KENNEDY DR	DELPHINIUMAVE	1
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FILAREE AVE	7-,
		W E RIVARD	RD+	
		NOT TO SCALE GROVE VIEW	GBOBE ST	

Project Description:

The City has received funding from the Highway Safety Improvement Program (HSIP) Cycle 11 grant program to upgrade select high-priority signalized intersections along Perris Boulevard from Globe Street/Grove View Road north to Heacock Street. The work includes replacing faded signal backplates with yellow retroreflective borders for better visibility, install advanced stop bars with upgraded crosswalk markings, and update signal timing plans to improve overall pedestrian safety. A total of sixteen (16) intersections will receive enhanced safety improvements. Design: December 2023 to December 2024 Advertise / Award: January 2025 to March 2025 Construction: April 2025 to October 2025

Justification or Significance of Improvement:

This project will improve the overall safety on Perris Boulevard by implementing measures to reduce vehicular and pedestrian collisions.

Estimated Maintenance Costs:

Maintenance of this project is funded by the operating budget. The estimated maintenance cost is roughly 3 percent of the total project cost.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	664,755						
Other							
PROJECT TOTAL	664,755	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
Capital Projects Grants	9	FY 2025/26		FY 2027/28	FY 2028/29		Total
	FY 2024/25 599,405	FY 2025/26		FY 2027/28	FY 2028/29		Total
Capital Projects Grants 808 0037 2301 State Gasoline Tax	FY 2024/25	FY 2025/26		FY 2027/28	FY 2028/29		Total
Capital Projects Grants 808 0037 2301	FY 2024/25 599,405	FY 2025/26		FY 2027/28	FY 2028/29		Total



Redlands Boulevard / Locust Avenue Traffic Signal

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	s / 76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 2
Schedule:			N	
Design	July 2025 to June 2026			
Construction	July 2026 to June 2027	58 5	LOCUST AVE	
		MORE NO BELLE NO BELL	JUNIPER	AVE 40
		NOT TO SCALE HEMLOCI	NWOOD AVE	SINCLAIR ST

Project Description:

This project will install a Traffic Signal at the intersection of Redlands Boulevard and Locust Avenue. North-South traffic on Redlands Boulevard is currently uncontrolled. East-West traffic on Locust Avenue is currently stop-controlled. This project will provide signal-control for all directions.

Justification or Significance of Improvement:

Redlands Boulevard is one of the main connection corridors between the City of Moreno Valley, Riverside County, and San Bernardino County. At the intersection of Redlands Boulevard and Locust Avenue is the entrance to the Equestrian Center. The traffic along Redlands Boulevard makes it difficult for vehicles coming out of the Equestrian Center and turning on to Redlands Boulevard, especially those towing trailers. To address these safety concerns, a traffic signal is proposed.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	46,436						
Design	75,000						
Right of Way	125,000						
Construction		1,300,000					1,300,000
Other							
PROJECT TOTAL	246,436	1,300,000	0	0	0	0	1,300,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF Traffic Signal (2902)	246,436	1,300,000					1,300,000
808 0040 3302							
REVENUE TOTAL	246,436	1,300,000	0	0	0	0	1,300,000

Traffic Signal Upgrades

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Design	December 2023 to February 2024			
Advertise / Award	March 2024 to April 2024			
Construction	April 2024 to October 2024		CITYWIDE	

Project Description:

The City's Transportation Engineering Division will undertake traffic signal upgrades to improve overall roadway safety and operations. Specifically, this project will provide enhancements to existing traffic signal components such as signal lenses, signal mounts, and other items due for replacement. This include replacement of faded signal backplates with yellow retroreflective borders for better visibility. A total of fifty (50) intersections at various locations in the City will be upgraded. Design: December 2023 to February 2024 Advertise / Award: March 2024 to April 2024 Construction: April 2024 to October 2024

Justification or Significance of Improvement:

The City's Transportation Engineering Division routinely upgrades traffic signal equipment to maintain compliance with Federal and State Standards, to respond to requests from constituents, and ensure functionality of the City's traffic signal system.

Estimated Maintenance Costs:

Maintenance of traffic control equipment is funded by the operating budget. The estimated maintenance cost is roughly 3 percent of the total project cost. The budget is largely being used to replace aging signal hardwares and therefore should reduce ongoing maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,044,815						
Other							
PROJECT TOTAL	1,044,815	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects Grants	945,809						
808 0035 2301							
State Gasoline Tax	99,006						
808 0035 2000							
REVENUE TOTAL	1,044,815	0	0	0	0	0	0



Citywide Sign Post Reflective Sleeves

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation		Necessary Start within 1 to yrs	3 New	District 1, District 2, District 3, District 4	
Schedule:					
Design	July 2024 to June 2026				
Construction	July 2026 to June 2028				
			CITYWIDE		

Project Description:

This project is a comprehensive 5-year program that will systematically equip traffic sign posts throughout the City withhighly reflective sleeves that will significantly enhance visibility and overall roadway safety. The installation processinvolves taking field measurements of sign posts to ensure proper fit, then the sleeves are wrapped around the sign postand secured in place using either adhesive backing, mechanical fasteners, or an integrated locking system.

As part of its committment to enhancing roadway safety and adhering to regulatory standards, the City aims to retrofitapproximately 4,000 sign posts each year with high-quality retroreflective materials, ensuring optimal visibility and legibilityfor motorists in all lighting conditions, particularly near schools and high incident areas.

Justification or Significance of Improvement:

This project will enhance traffic sign posts with reflective sheeting or sleeves to improve visibility and safety by helpingdrivers see better and increasing their awareness and reaction times, particularly during nighttime hours or in low-lightconditions.

Estimated Maintenance Costs:

The maintenance cost is relatively low since the sheeting or sleeve materials have extended lifespan of 10-15 years, which reduces the need for frequent replacements, resulting in lower overall maintenance costs over time. On average, the cost replace a single reflective sleeve is about \$200 dollars.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	50,000	50,000	50,000	100,000			200,000
Right of Way							
Construction	750,000	750,000	750,000	1,500,000			3,000,000
Other							
PROJECT TOTAL	800,000	800,000	800,000	1,600,000	0	0	3,200,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction	800,000	800,000	800,000	1,600,000			3,200,000
808 0042 3000							
REVENUE TOTAL	800,000	800,000	800,000	1,600,000	0	0	3,200,000

Citywide Traffic Sign Retroreflectivity Inventory

Department	/ Division:	Project Priority:	Project Status:	Council District(s):
70 - Public W	/orks / 76 - PW - Transportation	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Other	July 2025 to June 2028			
			CITYWIDE	

Project Description:

To comply with Federal requirements for traffic sign retroreflectivity, the Transportation Engineering Division field measures the retroreflectivity of existing signs to determine conformance to new standards. Based on the results, a sign replacement schedule is be proposed. Schedule: Ongoing

Justification or Significance of Improvement:

This project will maintain conformance with national standards, improve the quality of the City's deployed traffic signs, and manage liability.

Estimated Maintenance Costs:

The project is expected to reduce sign maintenance cost by reducing the need to replace signs before the end of their useful life.

Life-to-Date Expenditures Through FY 2023-24

	_			_			
		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	155,287	100,000	100,000	100,000			300,000
PROJECT TOTAL	155,287	100,000	100,000	100,000	0	0	300,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	155,287	100,000	100,000	100,000			300,000
808 0033 2000							
REVENUE TOTAL	155,287	100,000	100,000	100,000	0	0	300,000



New Traffic Signal Installations

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	ss / 76 - PW - Transportation	Deferrable Start within 5 t yrs	o 10 New	District 1, District 2, District 3, District 4
Schedule:				
Design	July 2025 to June 2028			
Construction	July 2025 to June 2028			
			CITYWIDE	

Project Description:

This program aims to meet potentially necessary traffic signals throughout Moreno Valley. As the City continues its rapidgrowth, the demand to signalize intersections in publicly owned lands, including future street improvements, is potentially very high. Due to the complicated nature of determining if a traffic signal is necessary and warranted, which involves extensive studies and design considerations, the City puts forth this proactive strategy to meet those demands.

Justification or Significance of Improvement:

The installation of a single traffic signal is a significant undertaking, both financially and logistically. The process is not onlycostly, but also incredibly complex and time-consuming. Acquiring the necessary construction materials adds an additionallayer of challenge. In recent years, the costs of essential traffic signal components, such as signal poles, controllers, and signal heads, have skyrocketed. This increase in material expenses has made the installation process even more demanding. As a result, advance planning and budgeting are crucial when undertaking a traffic signal project. Careful consideration of the financial and operational requirements is necessary to ensure the successful completion and installation of traffic signals.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Althoughactual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		55,000	55,000	55,000			165,000
Right of Way							
Construction		200,000	200,000	200,000			600,000
Other							
PROJECT TOTAL	0	255,000	255,000	255,000	0	0	765,000
<u></u>							
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF Traffic Signal (2902)		255,000	255,000	255,000			765,000
808 0044 3302							
REVENUE TOTAL	0	255,000	255,000	255,000	0	0	765,000

Traffic Signal Coordination Program

Department :	/ Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation		Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:				
Other	July 2010 to June 2030			
			CITYWIDE	

Project Description:

City staff will update existing traffic signal coordination plans to support deployment of new traffic signal control equipment. Eight arterials are currently synchronized and would be updated as necessary: Frederick Street, Heacock Street, Perris Boulevard, Lasselle Street, Box Springs Road / Ironwood Avenue, Sunnymead Boulevard, Alessandro Boulevard, and Cactus Avenue. Currently, 58 signals are operating in coordination. Schedule: Ongoing as dictated by traffic pattern changes.

Justification or Significance of Improvement:

INTRODUCTION

This project will optimize the performance of Moreno Valley's most heavily traveled arterials. This project pays for staff time, therefore, no additional maintenance cost.

Estimated Maintenance Costs:

Traffic signal maintenance is funded by the operating budget.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	20,107	110,000	110,000	110,000			330,000
Other				_			
PROJECT TOTAL	20,107	110,000	110,000	110,000	0	0	330,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Air Quality Management	20,107			110,000			110,000
808 0004 70 76 2005							
Traffic Signal Mitigation		110,000	110,000				220,000
(2024)							
808 0004 70 76 3004							
REVENUE TOTAL	20,107	110,000	110,000	110,000	0	0	330,000



Traffic Signal Equipment Upgrades

Department / Division: Project		Project Priority:	Project Status:	Council District(s):	
70 - Public Work	s / 76 - PW - Transportation	Essential Start within 1 y	yr In Progress	District 1, District 2,	
				District 3, District 4	
Schedule:					
Construction	July 2025 to June 2028				
			CITYWIDE		

Project Description:

The Transportation Engineering Division will undertake traffic signal and traffic control equipment upgrades to improve safety and operations. Planned improvements include accessible pedestrian signal equipment, replacement of damaged traffic signal wiring, upgrade of older traffic signal cabinets/equipment, installation of light emitting diode (LED) safety lighting at locations not existing or programmed, and installation of a new Advanced Traffic Management System (ATMS) at the Traffic Management Center. Schedule: Ongoing

Justification or Significance of Improvement:

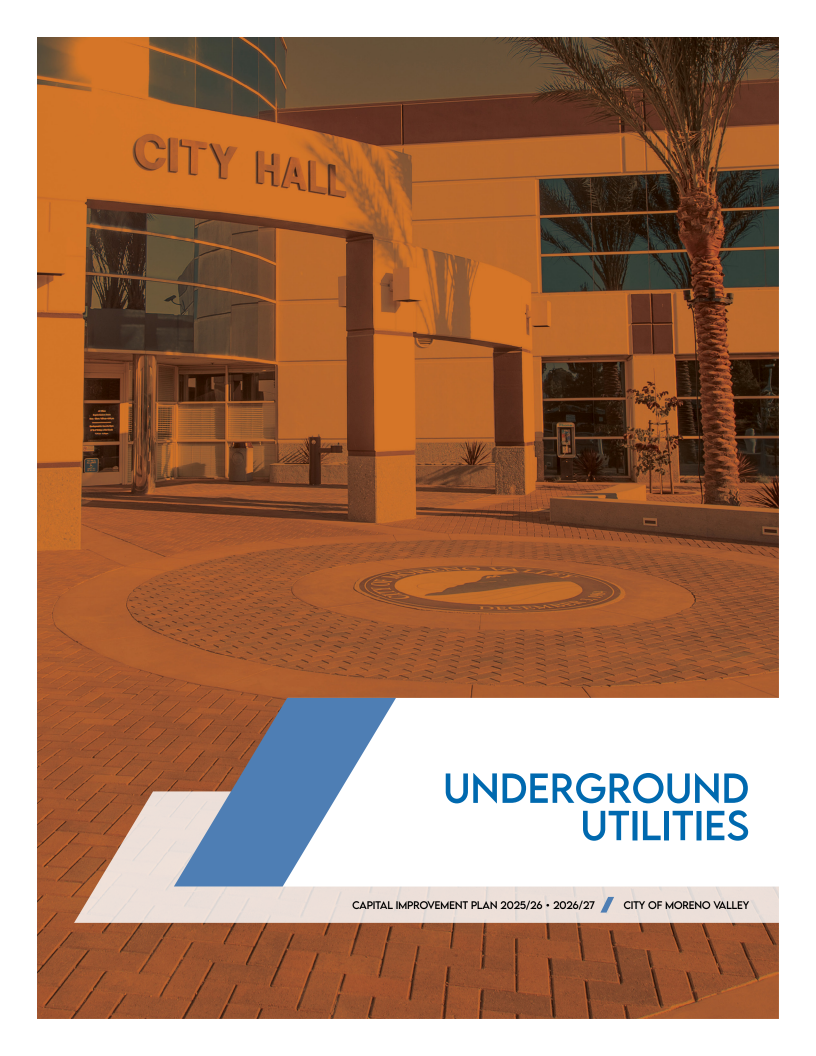
The Transportation Engineering Division routinely upgrades traffic signal equipment to maintain compliance with Federal and State Standards, to respond to requests from constituents, and ensure proper functionality of the traffic signal system.

Estimated Maintenance Costs:

The budget is largely being used to replace outdated traffic control equipment and therefore should reduce ongoing maintenance costs. Maintenance of traffic control equipment is funded by the operating budget.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	526,468	80,000	80,000	80,000			240,000
Other							
PROJECT TOTAL	526,468	80,000	80,000	80,000	0	0	240,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	155,480						
808 0013 70 76 2000							
Measure A	370,988	80,000	80,000	80,000			240,000
808 0013 70 76 2001							
REVENUE TOTAL	526,468	80,000	80,000	80,000	0	0	240,000





UNDERGROUND UTILITIES

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects Citywide Fiber Optic Communication Expansion

195



THIS PAGE INTENTIONALLY LEFT BLANK

Citywide Fiber Optic Communications Expansion

Department / Division:	Project Priority:	Project Status:	Council District(s):
16 - City Manager / 39 - Technology Services	Essential Start within 1 yr	In Progress	District 1, District 2, District 3, District 4
Schedule:	BAYAVE	HI3W,	e e e e e e e e e e e e e e e e e e e
Construction July 2022 to June 2026	ALESSANDRO	EMER	BRODIAEA AVE
	NOT TO SCALE	ERA SWO	CACTUS AVE

Project Description:

Funding for this project will be used to extend fiber optic communications Citywide, allowing high speed cost-effective network connectivity between City Hall and remote City locations. This project will provide a loop design in the fiber that is necessary for redundancy and reliable service. Use of the new fiber backbone between City Hall to the Corporate Yard and MVU Substation facilitated additional fiber communications to other City facilities, including use for traffic signal controls, traffic cameras, public safety, video surveillance, SCADA systems, and irrigation control systems. Construction completed: Various Locations Citywide Construction: July 2022 to June 2026

Justification or Significance of Improvement:

The MVU Electric Utility is an essential services location that should have gigabit communications, the capacity allowed by fiber optic cable. Fiber services to the Citywide Camera System (CCS) locations is preferred over radio service. Use of the City's own fiber optic communications will save the City money by not having to lease expensive gigabit circuits from the local phone company.

Estimated Maintenance Costs:

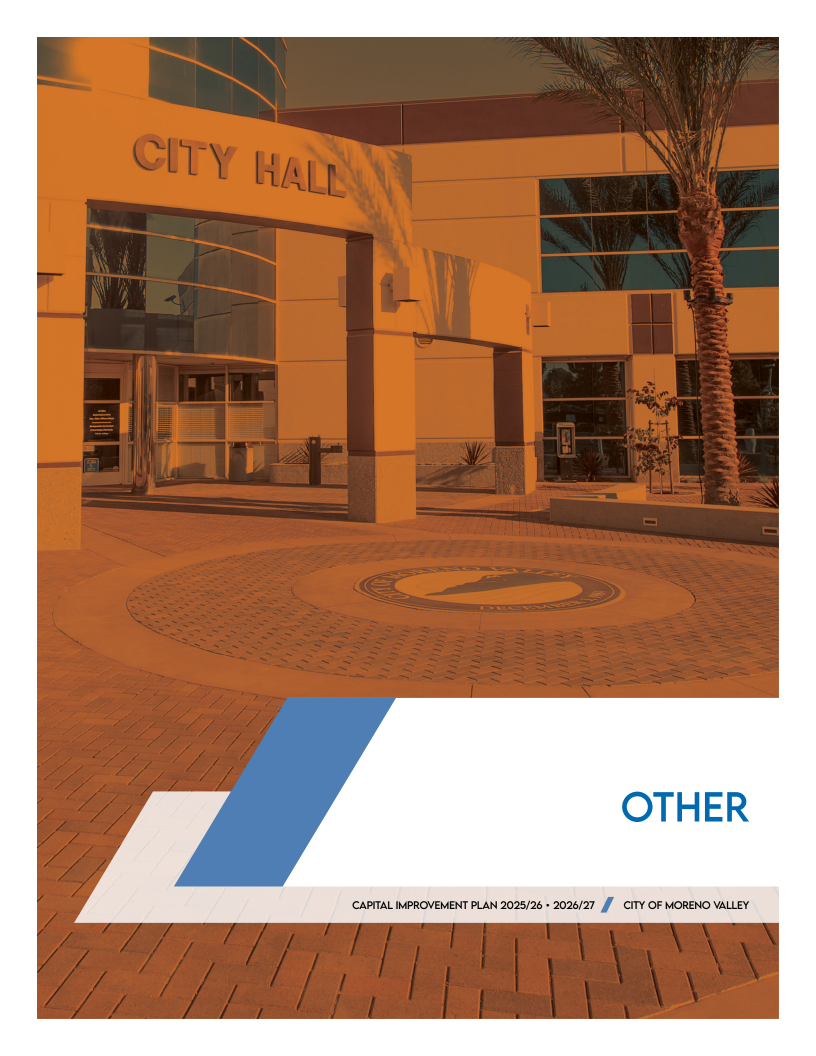
Annual operating cost is zero. This underground facility provides monthly cost savings of \$1,700.00. Additionally, as fiber circuits are activated, cost savings increase annually.

Life-to-Date Expenditures Through FY 2023-24

		EV 05 /06 0	C /07 Dealers				
			6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	235,661						
Other							
PROJECT TOTAL	235,661	0	0	0	0	0	0
PROJECT TOTAL	235,661	0	0	0	0	0	0
PROJECT TOTAL	235,661 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Technology Services	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total



THIS PAGE INTENTIONALLY LEFT BLANK





OTHER

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Funded Projects	
Moreno Valley Roadway Safety Improvements In Three Areas	201
Technology Services Equipment Upgrades	202
Partially Funded Projects	
Public Works Asset Management	203



THIS PAGE INTENTIONALLY LEFT BLANK

Moreno Valley Roadway Safety Improvements In Three Areas

		•		•
Department / Division:	Project Prior	rity:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Essential Sta	art within 1 yr	In Progress	District 1, District 2,
				District 3, District 4
Schedule:				
			CITYWIDE	
Drainet Depariation:				
Project Description: This project will enhance the current Local Roadway Safe	sty Dlan (I DCD)	by identifying areas	that pood oafaty im	anroyomonto in throo
key safety areas: speed bumps, protection of wild burros				
(LRSP) is a document that provides the framework to sys				
improvements. Schedule: TBD	,	,	, ,	,
Justification or Significance of Improvement:				
An update to the City's LRSP will provide a full action plan	n used to identi	fy and plan for futur	e safety improveme	ents.
Estimated Maintenance Costs:				
There are no associated maintenance costs with this proj	ject.			

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/27 Budget	ı			
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	456,007						
PROJECT TOTAL	456,007	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects Grants	356,935						
810 0022 2301							
State Gasoline Tax	99,072						
810 0022 2000							
REVENUE TOTAL	456,007	0	0	0	0	0	0



Technology Services Equipment Upgrades

Department / Di	vision:	Project Priority:	Project Status:	atus: Council District(s):		
30 - Financial &	Management Svcs / 39 - Technology	Essential Start withir	1 yr In Progress	District 1, District 2,		
Services				District 3, District 4		
Schedule:						
Construction	July 2022 to June 2026					
			CITYWIDE			

Project Description:

The initial Citywide Camera System (CCS), which comprised of 216 cameras at approximately 67 intersections or park locations throughout the City, has grown to almost 680 cameras and is considered an invaluable tool by several City departments. The CCS will be enhanced with additional cameras in response to requests from departments. Planned projects include: The Technology Services Division is replacing outdated cameras at City Hall, the Animal Shelter, and the Conference and Recreation Center. An additional 100 camera locations requested by the Police Department are currently being evaluated, along with adding video analytics. Construction completed: Moreno Beach Substation, City Hall Solar Carports, and various locations.

Justification or Significance of Improvement:

The Moreno Valley Police Department has identified a CCS as a way to enhance public safety without adding police officers. The CCS will augment the response capabilities of the on-duty patrol officers and aid law enforcement in their efforts to prevent and combat crime in the community. Other departments also use the CCS for operational responsibilities because it achieves results faster and less expensively than traditional methods.

Estimated Maintenance Costs:

A third party is contracted to provide maintenance to the system; the cost for the maintenance is approximately \$224,000 per year. This expansion is expected to increase these costs in future years by approximately \$25,000 per year.

Life-to-Date Expenditures Through FY 2023-24

2,204,175

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	2,417,056						
PROJECT TOTAL	0.417.056	0	0	0	0	0	0
PROJECTIOTAL	2,417,056	0	0	0	0	0	U
PROJECT TOTAL	2,417,050	U	U	U	U	U	U
PROJECT TOTAL	Budget	New Request	New Request	0	U	FY 2029/30	U
FUNDING SOURCE				FY 2027/28	FY 2028/29		Total
	Budget	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE Technology Services Asset Fund	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE Technology Services	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total

Public Works Asset Management

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works /	78 - PW - Maintenance & Ops	Essential Start within 1 yr	New	District 1, District 2, District 3, District 4
Schedule:				
Design	March 2025 to August 2025			
Advertise / Award	September 2025 to December 2025		OLEVANIDE	
Construction	January 2026 to December 2026		CITYWIDE	

Project Description:

Public Works will utilize a consultant to formally define all the requirements necessary to inventory all city assets, choose the appropriate technology to meet those requirements, then procure and implement the system.

Justification or Significance of Improvement:

The City does not use a system to track public works assets. Best practices require that assets be inventoried and managed for cost, use, replacement, maintenance, etc. Given the size of the City and the number of assets, an automated system is the only feasible way to manage, maintain, and report on assets.

Estimated Maintenance Costs:

After implementation, \$500,000 a year is the anticipated subscription cost with another \$200,000 every other year to update the asset inventory.

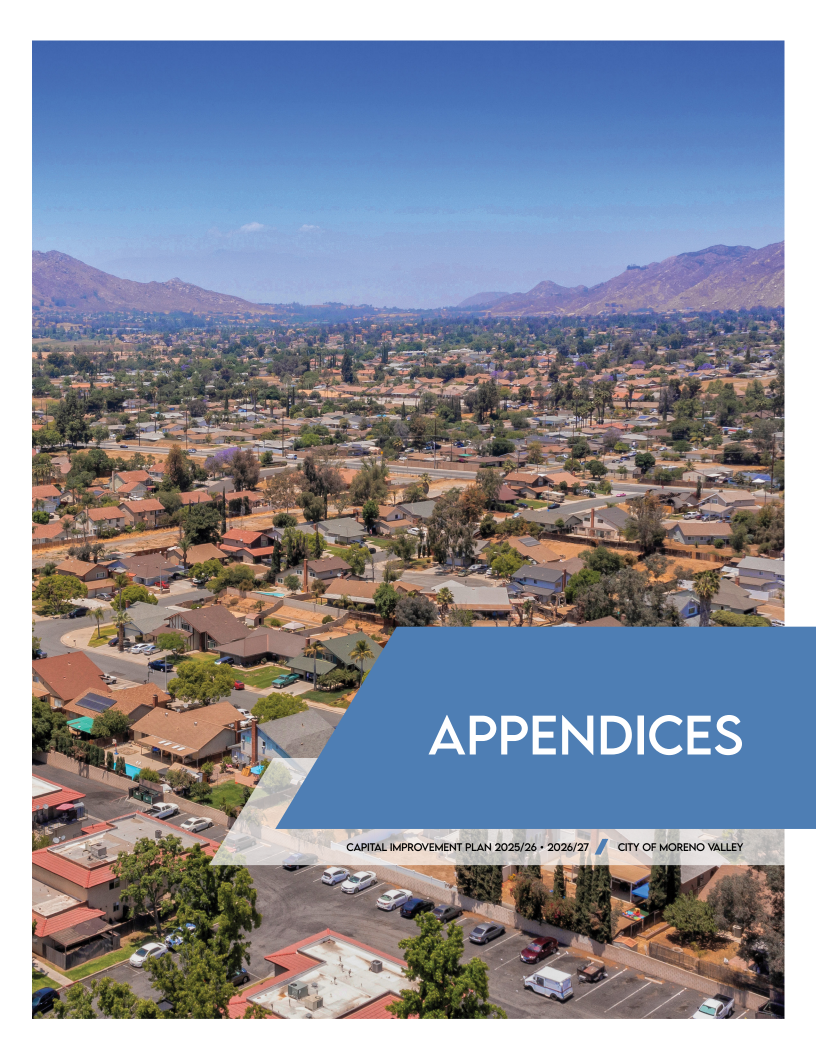
Life-to-Date Expenditures Through FY 2023-24

(
- (

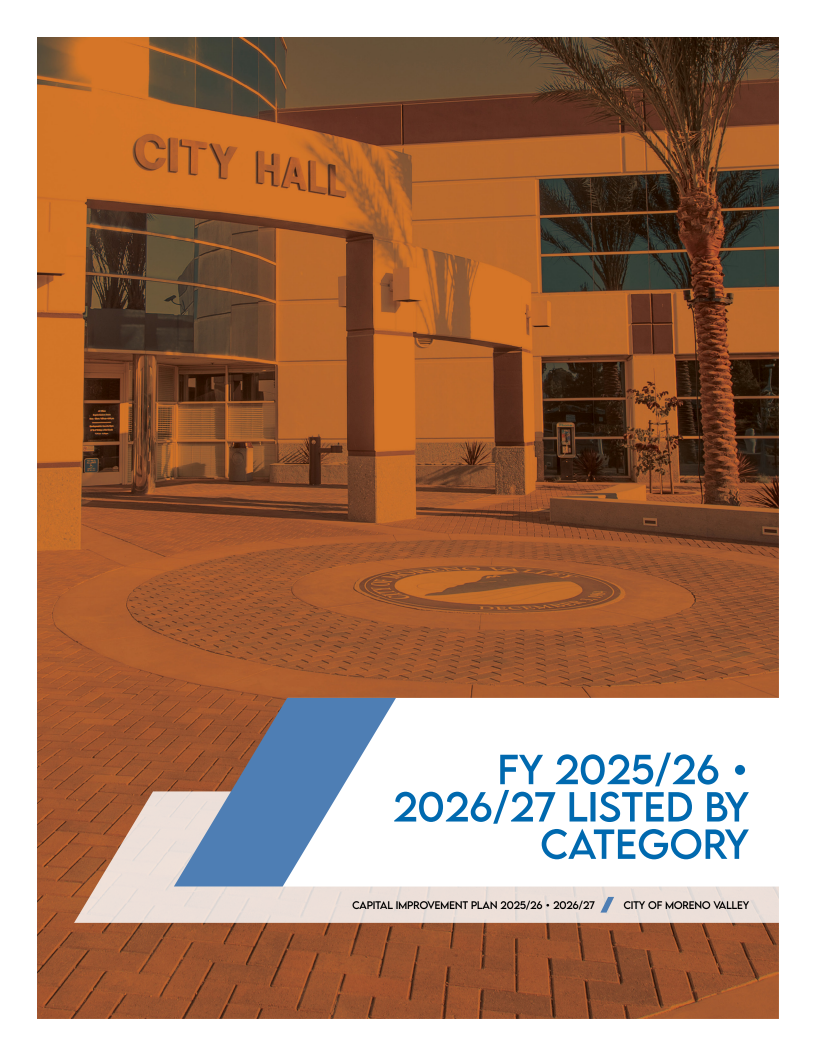
		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design		100,000					100,000
Right of Way							
Construction		400,000					400,000
Other			500,000	500,000	500,000	500,000	2,000,000
PROJECT TOTAL	0	500,000	500,000	500,000	500,000	500,000	2,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax 810 0028 2000		300,000	300,000	300,000	300,000	300,000	1,500,000
Electric - Restricted Assets (6010) 810 0028 6011		200,000	200,000	200,000	200,000	200,000	1,000,000
REVENUE TOTAL	0	500,000	500,000	500,000	500,000	500,000	2,500,000



THIS PAGE INTENTIONALLY LEFT BLANK









Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
Street Improvement	ts Fully	Funded							
801 0109	2301	ADA Curb Ramps Remediation Project	1,523,053						-
801 0113	3301	Alessandro Boulevard Improvements - Moreno Beach Drive to 1270 Feet West		1,000,000					1,000,000
801 0114	3301	Alessandro Boulevard Improvements - Nason Street to 1250 Feet East		1,000,000					1,000,000
801 0099	3002	Badlands Landfill Integrated Road Maintenance / WLC Parkway to Ironwood Avenue	3,200,980						
801 0111	2512	Bay Avenue Sidewalk Improvements - Day Street to Grant Street (CDBG FY 24/25)	1,225,977						
801 0103	3008	City / EMWD Partnership to Rehabilitate Various Streets	1,600,000						
801 0102	2000A	Citywide Pavement Rehabilitation Program FY 24/25	6,138,483						
801 0102	3008	Citywide Pavement Rehabilitation Program FY 24/25	7,214,405						
801 0115	2000A	Citywide Pavement Rehabilitation Program FY 25/26		5,400,000					5,400,000
801 0116	2000A	Citywide Pavement Rehabilitation Program FY 26/27			5,400,000				5,400,000
801 0104	2001	Heacock Street / Cactus Avenue Commercial Vehicle Improvements	741,789						
801 0110	2512	Pavement Rehabilitation for Various Local Streets (CDBG FY 23/24)	1,517,450						
801 0110	3008	Pavement Rehabilitation for Various Local Streets (CDBG FY 23/24)	2,499,905						
801 0092	2000	Perris Boulevard / 330 Ft North of Bay Avenue to 660 Ft North of Bay Avenue	250,000						
801 0092	3301	Perris Boulevard / 330 Ft North of Bay Avenue to 660 Ft North of Bay Avenue	400,000						
801 0105	3301	Redlands Boulevard Streetlight Improvements / Grelck Drive to North City Limits	329,754						
801 0107	2001	Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue	484,484	3,800,000					3,800,000
		Subtotal Street Improvements Fully Funded	27,126,280	11,200,000	5,400,000			-	16,600,000
Street Improvement	ts Partia	ally Funded							
801 0008 70 77	2000	Annual ADA Compliant Access Upgrades	472,402	200,000	200,000	200,000			600,000
801 0017 70 78	2001	Annual Pavement Maintenance - Crack Seal	148,108	60,000	60,000	85,000	85,000	100,000	390,000
801 0100	3002	Badlands Landfill Integrated Road Maintenance Program	150,000	50,000	50,000	50,000	50,000	1,400,000	1,600,000
801 0106	3301	Cactus Avenue Reconstruction / I-215 to Elsworth Street	390,793						
801 0106		Cactus Avenue Reconstruction / I-215 to Elsworth Street	100,000						
801 0106	UNF	Cactus Avenue Reconstruction / I-215 to Elsworth Street				11,500,000			11,500,000
801 0091	2000	Citywide Concrete Repair Program	170,489					200,000	900,000
801 0065	2000	Easement Acquisition for Street Purposes	76,367	25,000		25,000			75,000
801 0117	2001	Edgemont Community Sidewalk and Street Improvements		3,000,000	3,000,000				6,000,000
801 0117	UNF	Edgemont Community Sidewalk and Street Improvements				3,000,000	3,000,000	3,000,000	9,000,000

CITY OF MORENO VALLEY

		•	Budget	New Request	New Request	Plan	Plan	Plan FY2029-2030	
Project No.	Fund	Project Description	FY2024-2025	FY2025-2026	FY2026-2027	FY2027-2028	FY2028-2029	and Beyond	Total
801 0010 70 77	3003	Heacock Street South Extension	893,905						
801 0010 70 77	2000	Heacock Street South Extension	43,413						<u> </u>
801 0010 70 77	UNF	Heacock Street South Extension				11,000,000			11,000,000
801 0118	3000	Moreno Valley Gateway Monuments on SR-60 Freeway		400,000		600,000			1,600,000
801 0083	2000	Pavement Management Program (PMP)	5,022	60,000	60,000				120,000
801 0083	UNF	Pavement Management Program (PMP)				60,000	60,000	60,000	180,000
801 0015 70 76	2000	Residential Traffic Management Program	320,468	50,000	50,000	100,000			200,000
801 0064	3003	SR-60 / Redlands Boulevard Interchange	2,613,511						-
801 0064	1010	SR-60 / Redlands Boulevard Interchange	5,187						<u>-</u>
801 0064	UNF	SR-60 / Redlands Boulevard Interchange				63,000,000			63,000,000
801 0052 70 77	3003	SR-60 / World Logistics Center Parkway Interchange	2,960,645						<u>-</u>
801 0052 70 77	UNF	SR-60 / World Logistics Center Parkway Interchange				18,000,000	98,000,000		116,000,000
		Subtotal Street Improvements Partially Funded	8,350,310	3,995,000	4,195,000	107,820,000	101,395,000	4,760,000	222,165,000
		Total Street Improvements	35,476,590	15,195,000	9,595,000	107,820,000	101,395,000	4,760,000	238,765,000
Bridges Fully Funde	d								
Bridges Partially Fu									
	2000	Bridge Annual Inspection Program	62,583	10,000	10,000	10,000	10,000	10,000	50,000
802 0002 70 77	2000	Bridge Preventative Maintenance Program - Implementation Phase	235,843	500,000		500,000	500,000	4,000,000	5,500,000
802 0006	2301	Bridge Preventative Maintenance Program - Implementation Phase	943,371	300,000		300,000	300,000	4,000,000	3,300,000
802 0004	2301	Indian St / Cardinal Avenue Bridge (Over Lateral A)	694,179						
802 0004	3301	Indian St / Cardinal Avenue Bridge (Over Lateral A)	610,697	800,000					800,000
802 0004	UNF	Indian St / Cardinal Avenue Bridge (Over Lateral A)	010,097	000,000		12,000,000			12,000,000
802 0004	UNIT	Subtotal Bridges Partially Funded	2,546,673	1,310,000	10,000	12,510,000	510,000	4,010,000	18,350,000
		Total Bridges	2,546,673	1,310,000		12,510,000	510,000	4,010,000	18,350,000
Buildings Fully Fund	led	.cui ziiigco	_,0.10,070	.,0.10,000	10,000	,0.0,000	0.0,000	1,010,000	10,000,000
803 0068	3000	Business & Employment Resource Center (BERC)		6,000,000					6,000,000
803 0059	3000	City Hall Elevator Modernization	541,000	· · ·					-
803 0060	3000	City Hall Security Improvements	850,000						_
803 0061	3000	Civic Center Exterior Lighting Safety Upgrades	37,133						
803 0042	3000	Corporate Yard Building / Fleet Shop Remodel	418,068						
803 0062	3000	Corporate Yard Master Plan Update	499,969						
803 0055	3000	Corporate Yard Office Building F	5,488,000	200,000					200,000
803 0050	3000	Fire Alarm Systems Replacement	1,568,225	,					-
803 0068	3000	Immersive Museum & Public Art Facility	10,000,000						_

Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
803 0052	3000	Main Library Renovation (Design)	250,000						-
803 0057	3000	Moreno Valley Senior Center Expansion	6,029,000						-
803 0063	3000	Police Station Evidence Room and Lockers Improvements	150,000	150,000					150,000
803 0053	3000	Public Safety Building HVAC Replacement	1,139,633						-
		Subtotal Buildings Fully Funded	26,971,028	6,350,000	-	-	-	-	6,350,000
Buildings Partially	Funded								
803 0067	3000	Conference and Recreation Center Renovations	617,133						-
803 0067	UNF	Conference and Recreation Center Renovations				350,000	100,000		450,000
803 0030	3016	Park Restroom Renovations at Various Sites	428,300	50,000	50,000	50,000	50,000	50,000	250,000
		Subtotal Buildings Partially Funded	1,045,433	50,000	50,000	400,000	150,000	50,000	700,000
		Total Buildings	28,016,461	6,400,000	50,000	400,000	150,000	50,000	7,050,000
Drainage, Sewers, a	nd Wat	erlines Fully Funded							
804 0017		Moreno MDP Line F-18	139,382						-
804 0017	3002	Moreno MDP Line F-18	1,714,964						
804 0008	2001	Sunnymead Master Drainage Plan - Storm Drain Lines F and F-7	4,909						-
804 0008	2301	Sunnymead Master Drainage Plan - Storm Drain Lines F and F-7	36,940						-
804 0008	3002	Sunnymead Master Drainage Plan - Storm Drain Lines F and F-7	5,235,670						-
804 0015	3002	Sunnymead MDP Line B-16A	1,615,730						-
804 0022	2301	Sunnymead MDP Storm Drain Line H, Stage 3	2,400,000						-
804 0022	3002	Sunnymead MDP Storm Drain Line H, Stage 3	1,600,000						-
		Subtotal Drainage, Sewers, and Waterlines Fully Funded	12,747,595	-	-	-	-	-	-
Drainage, Sewers, a	nd Wat	erlines Partially Funded							
804 0018	2008	Citywide Full Trash Capture Device Installation	527,642	190,000	190,000	190,000	190,000	190,000	950,000
804 0021	1010	Moreno MDP Line K and Reche Canyon Debris Basin	36,727						-
804 0021	2301	Moreno MDP Line K and Reche Canyon Debris Basin	700,000						-
804 0021	3002	Moreno MDP Line K and Reche Canyon Debris Basin	3,500,000						-
804 0021	UNF	Moreno MDP Line K and Reche Canyon Debris Basin				11,800,000			11,800,000
804 0019	2008	Water Quality Basin Remediation	399,487	200,000	200,000	200,000	200,000	200,000	1,000,000
		Subtotal Drainage, Sewers, and Waterlines Partially Funded	5,163,856	390,000	390,000	12,190,000	390,000	390,000	13,750,000
		Total Drainage, Sewers, and Waterlines	17,911,451	390,000	390,000	12,190,000	390,000	390,000	13,750,000
Electric Utility Fully	Funded	l							
805 0058	6011	Alessandro / Day / Cactus Loop	1,194,853						-
805 0072	6011	Battery Storage	5,260,000	2,500,000					2,500,000
805 0077	6011	Circuit Sensor Research and Development	49,415	30,000					30,000
805 0082	6011	Conference and Recreation Center Microgrid	300,000	5,725,000					5,725,000

CITY OF MORENO VALLEY

Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
805 0070	6011	Edgemont Substation	2,001,905					20 , 0	-
805 0081	6011	Electric Vehicle Charging Amphitheater Parking Lot	700,000						_
805 0083	6011	Electric Vehicle Charging City Hall Fleet Parking Lot	721,000	200,000					200,000
805 0073	6011	Electric Vehicle Charging Infrastructure	316,340		520,000				520,000
805 0060	6011	Electric Vehicle Charging Station Corporate Yard	365,000	100,000					100,000
805 0062	6011	Gentian Avenue Line Extension from Heacock Street to Indian Street	1,364,329						-
805 0080	6011	Ironwood Line Extension	5,400,000						
805 0084	6011	Locust Line Extension		1,981,000					1,981,000
805 0085	6011	March Mountain High School Solar Street Lights		120,000					120,000
805 0064	6011	Moreno Beach Drive Line Extension from Cactus Avenue to John F. Kennedy Drive	1,708,517						-
805 0071	6011	Moreno Beach Drive Line Extension from Oliver Street to John F. Kennedy Drive	1,343,760						-
805 0065	6011	Moreno Valley Fire Station #6 SCE to MVU Cutover	138,597						-
805 0069	6011	Moreno Valley Substation Automation	2,497,499	1,027,501					1,027,501
805 0068	6011	Moreno Valley Substation Upgrades	7,600,715	10,000,000	4,000,000				14,000,000
805 0078	6011	MVU Building Remodel	700,000	1,500,000	1,000,000				2,500,000
805 0074	6011	MVU Warehousing Facilities for Storing Electrical Equipment	435,000	270,000					270,000
805 0086	6011	Public Safety Building Microgrid		175,000	6,000,000				6,175,000
		Subtotal Electric Utility Fully Funded	32,096,930	23,628,501	11,520,000	-	-	-	35,148,501
Electric Utility Parti									
805 0087	6011	Battery Storage at Moval South		280,000	<u> </u>				31,180,000
805 0088	6011	Energy Storage at City Hall Campus		280,000		<u> </u>		<u> </u>	30,755,000
805 0089	6011	Switch Automation		515,000				· · ·	3,065,000
805 0090	6011	Utility Field Office		15,000					13,365,000
805 0076	6011	World Logistics Center Substation	175,000	100,000		<u> </u>		<u> </u>	19,900,000
		Subtotal Electric Utility Partially Funded	•	1,190,000					98,265,000
		Total Electric Utility	32,271,930	24,818,501	26,292,500	27,222,500	24,222,500	30,857,500	133,413,501

			_		1	ı	ı	Plan	
Duciest No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan	Plan FY2028-2029	FY2029-2030 and Beyond	Total
Project No. Landscaping Partia		· · · · · · · · · · · · · · · · · · ·	F12024-2025	F12023-2026	F12020-2027	F12027-2028	F12028-2029	апи веуопи	iotai
806 SD	2050	Landscape Maintenance Districts Capital Improvement Renovation	50,000	175,000	225,000	180,000	300,000	275,000	1,155,000
806 SD	5013	Landscape Maintenance Districts Capital Improvement Renovation	30,000	310,000	250,000	300,000	250,000	350,000	1,460,000
806 SD	5014	Landscape Maintenance Districts Capital Improvement Renovation	425,000			800,000	850,000	900,000	4,120,000
806 SD	5111	Landscape Maintenance Districts Capital Improvement Renovation	500,000			450.000	375,000	550,000	2,250,000
806 SD	5112	Landscape Maintenance Districts Capital Improvement Renovation	60,000		100,000	150,000	150,000	300,000	850,000
806 SD	5114	Landscape Maintenance Districts Capital Improvement Renovation	00,000	100,000	100,000	25,000	25,000	50,000	100,000
000 05	0114	Subtotal Landscaping Partially Funded	1,035,000	1,830,000	1,825,000	1,905,000	1,950,000	2,425,000	9,935,000
		Total Landscaping	1,035,000		1,825,000	1,905,000	1,950,000	2,425,000	9,935,000
Parks Fully Funded			1,000,000	.,000,000	.,020,000	1,200,000	1,200,000	_,,	2,200,000
807 0065	3015	Celebration Splash Pad Water Feature Renovation			3,000,000				3,000,000
807 0066	3016	Disc Golf Course-Hidden Springs Passive Park		150,000					150,000
807 0061	2300	Equestrian Center Enhancements	122,500						-
807 0061	3015	Equestrian Center Enhancements	122,500						
807 0067	3016	Fencing Installation-Hidden Springs Park	,	200,000					200,000
807 0068	3016	Fitness Court		,	250,000				250,000
807 0062	2300	Gateway Park Revitalization Project-Dog Park	1,000,000		•				-
807 0062	3015	Gateway Park Revitalization Project-Dog Park	836,640						-
807 0069	3016	Half Basketball Court-Patriot Park		150,000					150,000
807 0063	3016	Lasselle Sports Park Parking Lot Expansion	62,775						-
807 0053	5113	LED Lighting Improvements at Various Parks	271,561						-
807 0053	3015	LED Lighting Improvements at Various Parks	70,000		-				-
807 0060	3006	Parks Rehabilitation and Refurbishment Program	5,898,168						-
807 0060	3015	Parks Rehabilitation and Refurbishment Program	2,131,831						-
807 0060	5113	Parks Rehabilitation and Refurbishment Program	1,020,397						-
807 0058	3015	Pump Track at Morrison Park	8,244,916						
807 0070	3015	Shadow Mountain Park, Phase II		324,000					324,000
807 0071	3015	Sports Court Resurfacing-Various Parks		100,000	100,000				200,000
807 0072	3015	Trash Receptacle Replacement-Various Parks		350,000					350,000
		Subtotal Parks Fully Funded	19,781,288	1,274,000	3,350,000	-	-	-	4,624,000
Parks Partially Fund									
807 0005 50 57		Annual ADA Park Improvements	551,932			50,000	50,000	50,000	250,000
807 0073	3015	Entrance Arbors-Various Parks		50,000		50,000	50,000	50,000	250,000
807 0074	3015	Install Security Cameras at Various Parks and Facilities		50,000	50,000	50,000	50,000	50,000	250,000
807 0075	3015	Park Monument Sign Replacement-Various Parks		100,000	100,000	100,000	100,000	100,000	500,000
807 0076	3015	Parking Lot Resurfacing & Striping -Various Parks		70,000	70,000	70,000	70,000	70,000	350,000

CITY OF MORENO VALLEY

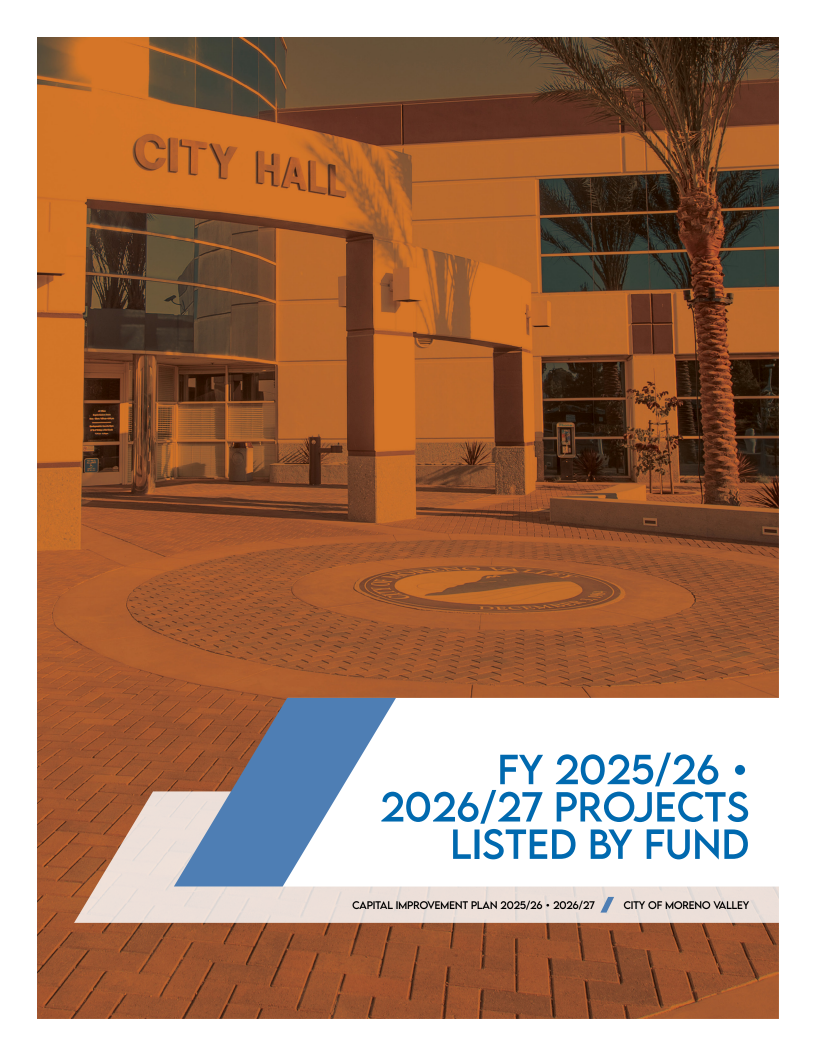
Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
807 0076	5113	Parking Lot Resurfacing & Striping -Various Parks		30,000	30,000	30,000	30,000	30,000	150,000
807 0077	3015	Parks & Trails-General Improvements		100,000	100,000	100,000	100,000	100,000	500,000
807 0077	5113	Parks & Trails-General Improvements		50,000	50,000	50,000	50,000	50,000	250,000
807 0077	5016	Parks & Trails-General Improvements		20,000	20,000	20,000	20,000	20,000	100,000
807 0078	3015	Picnic Shelter Upgrades		100,000	100,000	100,000	100,000	100,000	500,000
		Subtotal Parks Partially Funded	551,932	620,000	620,000	620,000	620,000	620,000	3,100,000
		Total Parks	20,333,220	1,894,000	3,970,000	620,000	620,000	620,000	7,724,000
Traffic Signals Fully	/ Funde	d							
808 0034	3000	Cactus Avenue Traffic Signal Improvements / I-215 to Perris Boulevard		25,000	25,000				50,000
808 0043	3302	Elsworth Street / Dracaea Avenue Modern Roundabout		847,000					847,000
808 0036	2301	Iris Avenue Corridor Safety Improvements / Heacock Street to Nason Street	419,644						-
808 0036	2000	Iris Avenue Corridor Safety Improvements / Heacock Street to Nason Street	42,427			-			-
808 0039	2001	ITS Master Plan Update	257,000						-
808 0041	2301	Moreno Valley Citywide Traffic Signal Safety Improvement Plan	280,000						_
808 0041	3004	Moreno Valley Citywide Traffic Signal Safety Improvement Plan	70,000						
808 0038	2301	Overnight Intersection Visibility Systemic Safety Improvements	1,246,125						-
808 0038	2000	Overnight Intersection Visibility Systemic Safety Improvements	140,056						
808 0037	2301	Perris Boulevard Signalized Intersection Safety Improvements	599,405						-
808 0037	2000	Perris Boulevard Signalized Intersection Safety Improvements	65,350						-
808 0040	3302	Redlands Boulevard / Locust Avenue Traffic Signal	246,436	1,300,000					1,300,000
808 0035	2301	Traffic Signal Upgrades	945,809						-
808 0035	2000	Traffic Signal Upgrades	99,006						-
		Subtotal Traffic Signals Fully Funded	4,411,258	2,172,000	25,000	-	-	-	2,197,000
Traffic Signals Part									
808 0042		Citywide Sign Post Reflective Sleeves	800,000			1,600,000			3,200,000
	2000	Citywide Traffic Sign Retroreflectivity Inventory	155,287	100,000	100,000	100,000			300,000
	3302	New Traffic Signal Installations		255,000	255,000	255,000			765,000
	2005	Traffic Signal Coordination Program	20,107			110,000			110,000
808 0004 70 76	3004	Traffic Signal Coordination Program		110,000	110,000				220,000
808 0013 70 76	2000	Traffic Signal Equipment Upgrades	155,480						
808 0013 70 76	2001	Traffic Signal Equipment Upgrades	370,988	80,000		80,000			240,000
		Subtotal Traffic Signals Partially Funded	1,501,862	1,345,000		2,145,000	-	-	4,835,000
		Total Traffic Signals	5,913,120	3,517,000	1,370,000	2,145,000		-	7,032,000

		1 Tojcoto L	noted by t	Jule gol y					
Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
Underground Utiliti	es Fully	Funded							
809 0001 30 39	7220	Citywide Fiber Optic Communication Expansion	235,661						
		Subtotal Underground Utilities Fully Funded	235,661						
Underground Utiliti	es Parti	ally Funded							
		Subtotal Underground Utilities Partially Funded							
		Total Underground Utilities	235,661						
Other Fully Funded									
810 0022	2000	Moreno Valley Roadway Safety Improvements In Three Areas	99,072						-
810 0022	2301	Moreno Valley Roadway Safety Improvements In Three Areas	356,935						
810 0001 30 39	7220	Technology Services Equipment Upgrades	2,417,056						-
		Subtotal Other Fully Funded	2,873,063	-		-			
Other Partially Fund	ded								
810 0028	2000	Public Works Asset Management		300,000	300,000	300,000	300,000	300,000	1,500,000
810 0028	6011	Public Works Asset Management		200,000	200,000	200,000	200,000	200,000	1,000,000
		Subtotal Other Partially Funded	-	500,000	500,000	500,000	500,000	500,000	2,500,000
		Total Other	2,873,063	500,000	500,000	500,000	500,000	500,000	2,500,000
		Total Fully Funded	126,243,103	44,624,501	20,295,000	-		-	64,919,501
		Total Partially Funded	20,370,066	11,230,000	23,707,500	165,312,500	129,737,500	43,612,500	373,600,000
		Grand Total	146,613,169	55,854,501	44,002,500	165,312,500	129,737,500	43,612,500	438,519,501

CITY OF MORENO VALLEY

Capital Improvement Plan FY 2025-2030 and Beyond Summary By Category Amounts in \$1,000's

					Plan	
	New Request	New Request	Plan	Plan	FY2029-2030	
Category	FY2025-2026	FY2026-2027	FY2027-2028	FY2028-2029	and Beyond	Grand Totals
801 - Streets and	15,195	9,595	107,820	101,395	4,760	238,765
Highways						
802 - Bridges	1,310	10	12,510	510	4,010	18,350
803 - Buildings	6,400	50	400	150	50	7,050
804 - Drainage	390	390	12,190	390	390	13,750
805 - Electric Utility	24,819	26,293	27,223	24,223	30,858	133,414
806 - Landscaping	1,830	1,825	1,905	1,950	2,425	9,935
807 - Parks	1,894	3,970	620	620	620	7,724
808 - Traffic Signals	3,517	1,370	2,145	-	=	7,032
810 - Other	500	500	500	500	500	2,500
Total by Fiscal Year	55,855	44,003	165,313	129,738	43,613	438,520





									DI	
				Budget	New Request	New Request	Plan	Plan	Plan FY2029-2030	
Project No.	Fund	Project Description		FY2024-2025	FY2025-2026	FY2026-2027	FY2027-2028	FY2028-2029	and Beyond	Total
			Fund 4	010 0						
Dublia Warke Dansı	rtmont /	Capital Projects Division	Fund I	010 - General F	una					
		SR-60/ Redlands Boulevard Interchange		5,187						
001 0004	1010	<u> </u>	tal 1010-70-77-80001	5,187	-					
Public Works Denai	rtment /	Capital Projects Division	1010 70 77 00001	0,107						
804 0021		Moreno MDP Line K and Reche Canyon Debris Ba	sin	36,727						
		·	tal 1010-70-77-80004	36,727		-	-			
			Total Fund 1010	41,914	_	_	_	_		
			101011111111111111111111111111111111111	,						
			Fund	d 2000 - Gas Ta	K					
Public Works Depai	rtment /	Transportation Engineering Division								
801 0015 70 76	2000	Residential Traffic Management Program		320,468	50,000	50,000	100,000			200,00
			tal 2000-70-76-80001	320,468	50,000	50,000	100,000	-	-	200,00
•		Capital Projects Division								
801 0092	2000	Perris Boulevard / 330 Ft North of Bay Avenue to Avenue	660 Ft North of Bay	250,000						
801 0008 70 77	2000	Annual ADA Compliant Access Upgrades		472,402	200,000	200,000	200,000			600,00
801 0065	2000	Easement Acquisition for Street Purposes		76,367	25,000	25,000	25,000			75,00
801 0010 70 77	2000	Heacock Street South Extension		43,413						
801 0083	2000	Pavement Management Program (PMP)		5,022	60,000	60,000				120,00
801 0102		Citywide Pavement Rehabilitation Program FY 24/		6,138,483						
801 0115		Citywide Pavement Rehabilitation Program FY 25/			5,400,000					5,400,00
801 0116	2000A	Citywide Pavement Rehabilitation Program FY 26/				5,400,000				5,400,00
D 11: W 1 D	,		tal 2000-70-77-80001	6,985,687	5,685,000	5,685,000	225,000	-	-	11,595,00
<u>.</u>		Maintenance & Operations Division		170 400	150,000	150,000	200 200	200.000	200.000	000.00
801 0091	2000	Citywide Concrete Repair Program	-1 0000 70 70 00001	170,489	150,000					900,00
Dublia Waska Dawa	utus a m.t. /		tal 2000-70-78-80001	170,489	150,000	150,000	200,000	200,000	200,000	900,00
		Capital Projects Division		(0.500	10.000	10.000	10.000	10.000	10.000	FC 04
802 0002 70 77	2000	Bridge Annual Inspection Program	montation Dhaga	62,583	10,000				·	50,00
802 0006	2000	Bridge Preventative Maintenance Program - Imple		235,843	500,000		500,000			5,500,00
		Subtot	tal 2000-70-77-80002	298,426	510,000	10,000	510,000	510,000	4,010,000	5,550,00

CITY OF MORENO VALLEY

Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
Public Works Depar	rtment /	Transportation Engineering Division							
808 0036	2000	Iris Avenue Corridor Safety Improvements / Heacock Street to Nason Street	42,427						
808 0038	2000	Overnight Intersection Visibility Systemic Safety Improvements	140,056						
808 0037	2000	Perris Boulevard Signalized Intersection Safety Improvements	65,350						
808 0035	2000	Traffic Signal Upgrades	99,006						
808 0033	2000	Citywide Traffic Sign Retroreflectivity Inventory	155,287	100,000	100,000	100,000			300,000
808 0013 70 76	2000	Traffic Signal Equipment Upgrades	155,480						
		Subtotal 2000-70-76-80008	657,606	100,000	100,000	100,000	-	-	300,000
Public Works Depar	rtment /	Capital Projects Division							
810 0028	2000	Public Works Asset Management		300,000	300,000	300,000	300,000	300,000	1,500,000
		Subtotal 2000-70-77-80010		300,000	300,000	300,000	300,000	300,000	1,500,000
Public Works Depar	rtment /	Transportation Engineering Division							
810 0022	2000	Moreno Valley Roadway Safety Improvements In Three Areas	99,072						
		0	99,072	-	-	-	-	-	
		Subtotal 2000-70-76-80010	99,012						
		Total Fund 2000	8,531,748	6,795,000	6,295,000	1,435,000	1,010,000	4,510,000	20,045,000
		Total Fund 2000	•	6,795,000	, ,				
		Total Fund 2000 Fund Maintenance & Operations Division	8,531,748 2001 - Measure	6,795,000	60,000			100,000	390,000
801 0017 70 78	2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division	8,531,748 2001 - Measure 148,108	6,795,000 A 60,000	60,000	85,000	85,000	100,000	390,000
801 0017 70 78	2001 rtment /	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001	8,531,748 2001 - Measure 148,108	6,795,000 A 60,000	60,000 60,000	85,000	85,000	100,000	390,000 390,00 0
801 0017 70 78 Public Works Depar	2001 rtment / 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division	8,531,748 2001 - Measure 148,108	6,795,000 A 60,000 60,000	60,000 60,000	85,000	85,000	100,000	390,000 390,00 0
801 0017 70 78 Public Works Depar 801 0117	2001 rtment / 2001 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements	8,531,748 2001 - Measure 148,108 148,108	6,795,000 60,000 60,000 3,000,000	60,000 60,000 3,000,000	85,000	85,000	100,000	390,000 390,000 6,000,000 3,800,000
801 0017 70 78 Public Works Depar 801 0117 801 0104	2001 rtment / 2001 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia	8,531,748 2001 - Measure 148,108 148,108 741,789	6,795,000 60,000 60,000 3,000,000	60,000 60,000 3,000,000	85,000 85,000	85,000	100,000	390,000 390,000 6,000,000
801 0017 70 78 Public Works Depar 801 0117 801 0104 801 0107	2001 rtment / 2001 2001 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue	8,531,748 2001 - Measure 148,108 148,108 741,789 484,484	6,795,000 60,000 60,000 3,000,000 3,800,000	60,000 60,000 3,000,000	85,000 85,000	85,000	100,000 100,000	390,000 390,000 6,000,000
801 0017 70 78 Public Works Depar 801 0117 801 0104 801 0107	2001 rtment / 2001 2001 2001 rtment /	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue Subtotal 2001-70-77-80001	8,531,748 2001 - Measure 148,108 148,108 741,789 484,484	6,795,000 60,000 60,000 3,000,000 3,800,000	60,000 60,000 3,000,000	85,000 85,000	85,000	100,000 100,000	390,000 390,000 6,000,000
801 0017 70 78 Public Works Depar 801 0117 801 0104 801 0107 Public Works Depar	2001 rtment / 2001 2001 2001 2001 rtment / 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue Subtotal 2001-70-77-80001 Capital Projects Division	8,531,748 2001 - Measure 148,108 148,108 741,789 484,484 1,226,273	6,795,000 60,000 60,000 3,000,000 3,800,000	60,000 60,000 3,000,000	85,000 85,000	85,000	100,000 100,000	390,000 390,000 6,000,000
801 0017 70 78 Public Works Depar 801 0117 801 0104 801 0107 Public Works Depar 804 0017	2001 rtment / 2001 2001 2001 2001 rtment / 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue Subtotal 2001-70-77-80001 Capital Projects Division Moreno MDP Line F-18 and F-19	8,531,748 2001 - Measure 148,108 148,108 741,789 484,484 1,226,273 139,382	6,795,000 60,000 60,000 3,000,000 3,800,000	60,000 60,000 3,000,000	85,000 85,000	85,000	100,000 100,000	390,000 390,000 6,000,000
801 0017 70 78 Public Works Depai 801 0117 801 0104 801 0107 Public Works Depai 804 0017 804 0008	2001 rtment / 2001 2001 2001 2001 rtment / 2001 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue Subtotal 2001-70-77-80001 Capital Projects Division Moreno MDP Line F-18 and F-19 Sunnymead MDP - Storm Drain Lines F and F-7	8,531,748 2001 - Measure 148,108 148,108 741,789 484,484 1,226,273 139,382 4,909	6,795,000 60,000 60,000 3,000,000 3,800,000	60,000 60,000 3,000,000	85,000 85,000	85,000	100,000 100,000	390,000 390,000 6,000,000
801 0017 70 78 Public Works Depai 801 0117 801 0104 801 0107 Public Works Depai 804 0017 804 0008	2001 rtment / 2001 2001 2001 2001 rtment / 2001 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue Subtotal 2001-70-77-80001 Capital Projects Division Moreno MDP Line F-18 and F-19 Sunnymead MDP - Storm Drain Lines F and F-7 Subtotal 2001-70-77-80004	8,531,748 2001 - Measure 148,108 148,108 741,789 484,484 1,226,273 139,382 4,909	6,795,000 60,000 60,000 3,000,000 3,800,000	60,000 60,000 3,000,000	85,000 85,000	85,000	100,000 100,000	390,000 390,00 0 6,000,000
801 0017 70 78 Public Works Depai 801 0117 801 0104 801 0107 Public Works Depai 804 0017 804 0008 Public Works Depai	2001 rtment / 2001 2001 2001 2001 rtment / 2001 2001 rtment / 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue Subtotal 2001-70-77-80001 Capital Projects Division Moreno MDP Line F-18 and F-19 Sunnymead MDP - Storm Drain Lines F and F-7 Subtotal 2001-70-77-80004 Transportation Engineering Division	8,531,748 2001 - Measure 148,108 148,108 741,789 484,484 1,226,273 139,382 4,909 144,291	6,795,000 60,000 60,000 3,000,000 3,800,000	3,000,000 3,000,000	85,000 85,000	85,000	100,000 100,000	390,000 390,000 6,000,000 3,800,000
801 0017 70 78 Public Works Depar 801 0117 801 0104 801 0107 Public Works Depar 804 0017 804 0008 Public Works Depar 808 0039	2001 rtment / 2001 2001 2001 2001 rtment / 2001 2001 rtment / 2001	Fund Maintenance & Operations Division Annual Pavement Maintenance - Crack Seal Subtotal 2001-70-78-80001 Capital Projects Division Edgemont Community Sidewalk and Street Improvements Heacock Street / Cactus Avenue Commercial Vehicle Improvements Steeple Chase Drive Reconstruction / Ironwood Avenue to Kalmia Avenue Subtotal 2001-70-77-80001 Capital Projects Division Moreno MDP Line F-18 and F-19 Sunnymead MDP - Storm Drain Lines F and F-7 Subtotal 2001-70-77-80004 Transportation Engineering Division ITS Master Plan Update	8,531,748 2001 - Measure 148,108 148,108 741,789 484,484 1,226,273 139,382 4,909 144,291 257,000	6,795,000 60,000 60,000 3,000,000 3,800,000	3,000,000 3,000,000	85,000 85,000	85,000 85,000	100,000 100,000	390,000 390,00 0

Project No.	Fund	Project Description		Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
			Fund 2005 - A	Air Quality Mar	nagement					
		Transportation Engineering Division		20.107			110.000			110.00
J8 UUU4 7U 76	2005	Traffic Signal Coordination Program	atal 2005 70 76 90009	20,107			110,000			110,00
		Subu	otal 2005-70-76-80008	20,107		•	,	-	-	110,00
			Total Fund 2005	20,107		-	110,000	-	-	110,0
			Fund 2008 - S	torm Water Ma	nagement					
ic Works Depar	rtment /	Land Development Division								
804 0018	2008	Citywide Full Trash Capture Device Installation		527,642	190,000	190,000	190,000	190,000	190,000	950,0
804 0019	2008	Water Quality Basin Remediation		399,487	200,000	200,000	200,000	200,000	200,000	1,000,0
		Subto	otal 2008-70-29-80004	927,129	390,000	390,000	390,000	390,000	390,000	1,950,0
			Total Fund 2008	927,129	390,000	390,000	390,000	390,000	390,000	1,950,0
		Subte	otal 2050-30-79-79006 Total Fund 2050	50,000 50,000	•	225,000 225,000	180,000 180,000	300,000 300,000	•	1,155,0 1,155,0
s & Community	/ Servic	es Department / Parks Maintenance Division	Fund 23	300 - Other Gra	nts					
s & Community 807 0061	/ Servic 2300	es Department / Parks Maintenance Division Equestrian Center Enhancements	Fund 23	300 - Other Gra						
	2300	· ·	Fund 23							
807 0061	2300	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park	Fund 23	122,500		-	-	-		
807 0061	2300	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park		122,500 1,000,000	-		-	-	-	
807 0061 807 0062	2300 2300	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park Subte	otal 2300-50-57-80007 Total Fund 2300	122,500 1,000,000 1,122,500	- -	-	-	-	-	
807 0061 807 0062 ic Works Depar	2300 2300 rtment /	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park Subte Capital Projects Division	otal 2300-50-57-80007 Total Fund 2300	122,500 1,000,000 1,122,500 1,122,500 Capital Project	- - :s Grants		-	-		
807 0061 807 0062	2300 2300 rtment /	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park Subte Capital Projects Division ADA Curb Ramps Remediation Project	otal 2300-50-57-80007 Total Fund 2300 Fund 2301 -	122,500 1,000,000 1,122,500 1,122,500 Capital Project	s Grants	-	-	-	•	
807 0061 807 0062 ic Works Depar 801 0109	2300 2300 rtment / 2301	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park Subte Capital Projects Division ADA Curb Ramps Remediation Project Subte	otal 2300-50-57-80007 Total Fund 2300	122,500 1,000,000 1,122,500 1,122,500 Capital Project	s Grants			-		
807 0061 807 0062 ic Works Depar 801 0109 ic Works Depar	2300 2300 2300 rrtment / 2301	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park Subte Capital Projects Division ADA Curb Ramps Remediation Project Subte Capital Projects Division	otal 2300-50-57-80007 Total Fund 2300 Fund 2301 -	122,500 1,000,000 1,122,500 1,122,500 Capital Project 1,523,053 1,523,053	s Grants	-	-	-	-	
807 0061 807 0062 ic Works Depar 801 0109 ic Works Depar 802 0006	2300 2300 2300 rtment / 2301	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park Subte Capital Projects Division ADA Curb Ramps Remediation Project Subte Capital Projects Division Bridge Preventative Maintenance Program - Imple	otal 2300-50-57-80007 Total Fund 2300 Fund 2301 -	122,500 1,000,000 1,122,500 1,122,500 Capital Project 1,523,053 1,523,053	es Grants	-	-	-	-	
807 0061 807 0062 ic Works Depar 801 0109 ic Works Depar	2300 2300 2300 rtment / 2301	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park Subte Capital Projects Division ADA Curb Ramps Remediation Project Subte Capital Projects Division Bridge Preventative Maintenance Program - Impl Indian St / Cardinal Avenue Bridge (Over Lateral	otal 2300-50-57-80007 Total Fund 2300 Fund 2301 -	122,500 1,000,000 1,122,500 1,122,500 Capital Project 1,523,053 1,523,053 943,371 694,179	s Grants	-	-	-	-	
807 0061 807 0062 ic Works Depar 801 0109 ic Works Depar 802 0006 802 0004	2300 2300 2300 rtment / 2301 2301 2301	Equestrian Center Enhancements Gateway Park Revitalization Project-Dog Park Subte Capital Projects Division ADA Curb Ramps Remediation Project Subte Capital Projects Division Bridge Preventative Maintenance Program - Impl Indian St / Cardinal Avenue Bridge (Over Lateral	otal 2300-50-57-80007 Total Fund 2300 Fund 2301 -	122,500 1,000,000 1,122,500 1,122,500 Capital Project 1,523,053 1,523,053	s Grants	-	-	-	-	

CITY OF MORENO VALLEY

								Plan	
Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	FY2029-2030 and Beyond	Total
804 0022	2301	Sunnymead MDP Storm Drain Line H, Stage 3	2,400,000						
804 0021	2301	Moreno MDP Line K and Reche Canyon Debris Basin	700,000						
		Subtotal 2301-70-77-	80004 3,136,940				-	-	
Works Depai	rtment /	Transportation Engineering Division							
808 0036	2301	Iris Avenue Corridor Safety Improvements / Heacock Street to Na Street	son 419,644						
808 0041	2301	Moreno Valley Citywide Traffic Signal Safety Improvement Plan	280,000						
808 0038	2301	Overnight Intersection Visibility Systemic Safety Improvements	1,246,125						
808 0037	2301	Perris Boulevard Signalized Intersection Safety Improvements	599,405						
808 0035	2301	Traffic Signal Upgrades	945,809						
		Subtotal 2301-70-76-	80008 3,490,983				-	-	
Works Depai	rtment /	Transportation Engineering Division							
810 0022	2301	Moreno Valley Roadway Safety Improvements In Three Areas	356,935						
		Subtotal 2301-70-76-	80010 356,935				-	-	
		Total Fun	d 2301 10,145,461					-	
		Fund 2F12	Community Dovolonm	ant Black Crant					
Works Depa 801 0111		Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (- Community Developm CDBG 1,225,977	ent Block Grant					
801 0111	2512	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25)	CDBG 1,225,977	ent Block Grant					
	2512	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2)	CDBG 1,225,977 24) 1,517,450	ent Block Grant					
801 0111	2512	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2 Subtotal 2512-70-77-	CDBG 1,225,977 (4) 1,517,450 80001 2,743,427	ent Block Grant	. ,				
801 0111	2512	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2)	CDBG 1,225,977 (4) 1,517,450 80001 2,743,427	ent Block Grant			- -	- -	
801 0111 801 0110	2512 2512	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2 Subtotal 2512-70-77-Total Fun	CDBG 1,225,977 (4) 1,517,450 80001 2,743,427				-	-	
801 0111 801 0110	2512 2512 y Servic	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2 Subtotal 2512-70-77- Total Fun Funces Department / Library Services Division	CDBG 1,225,977 24) 1,517,450 80001 2,743,427 d 2512 2,743,427 and 3000 - Facility Const				-	-	
801 0111 801 0110	2512 2512 y Servic	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2 Subtotal 2512-70-77-Total Fun Funces Department / Library Services Division Main Library Renovation (Design)	CDBG 1,225,977 24) 1,517,450 80001 2,743,427 d 2512 2,743,427 and 3000 - Facility Const 250,000				-		
801 0111 801 0110 & Community 803 0052	2512 2512 / Servic 3000	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2 Subtotal 2512-70-77-Total Fun Fundament / Library Services Division Main Library Renovation (Design) Subtotal 3000-50-56-	CDBG 1,225,977 24) 1,517,450 80001 2,743,427 d 2512 2,743,427 and 3000 - Facility Const 250,000				-	-	
801 0111 801 0110 & Community 803 0052	2512 2512 / Servic 3000 / Servic	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2 Subtotal 2512-70-77-Total Fun Fundament / Library Services Division Main Library Renovation (Design) Subtotal 3000-50-56-es Department / Park Maintenance Division	CDBG 1,225,977 24) 1,517,450 80001 2,743,427 d 2512 2,743,427 and 3000 - Facility Const 250,000	ruction			-	-	6.00
801 0111 801 0110 & Community 803 0052	2512 2512 / Servic 3000 / Servic	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2 Subtotal 2512-70-77-Total Fun Fundament / Library Services Division Main Library Renovation (Design) Subtotal 3000-50-56-	CDBG 1,225,977 24) 1,517,450 80001 2,743,427 d 2512 2,743,427 and 3000 - Facility Const 250,000					-	6,00
801 0111 801 0110 & Community 803 0052 & Community 803 0068	2512 2512 / Servic 3000 / Servic 3000	Capital Projects Division Bay Avenue Sidewalk Improvements - Day Street to Grant Street (FY 24/25) Pavement Rehabilitation for Various Local Streets (CDBG FY 23/2 Subtotal 2512-70-77-Total Fun Fundament / Library Services Division Main Library Renovation (Design) Subtotal 3000-50-56-es Department / Park Maintenance Division Business & Employment Resource Center (BERC)	CDBG 1,225,977 24) 1,517,450 80001 2,743,427 d 2512 2,743,427 nd 3000 - Facility Const 250,000 80003 250,000	ruction				-	6,00

Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
		Fleet & Facilities Division						•	
803 0059	3000	City Hall Elevator Modernization	541,000						
803 0060	3000	City Hall Security Improvements	850,000						
803 0061	3000	Civic Center Exterior Lighting Safety Upgrades	37,133						
803 0067	3000	Conference and Recreation Center Renovations	617,133						
803 0042	3000	Corporate Yard Building/ Fleet Shop Remodel	418,068						
803 0062	3000	Corporate Yard Master Plan Update	499,969						
803 0055	3000	Corporate Yard Office Building F	5,488,000	200,000					200,00
803 0050	3000	Fire Alarm Systems Replacement	1,568,225						
803 0053	3000	Public Safety Building HVAC Replacement	1,139,633					-	
		Subtotal 3000-70-40-8000	3 11,159,161	200,000	-	-	-	-	200,00
blic Works Depai	rtment /	Transportation Division							
808 0034	3000	Cactus Avenue Traffic Signal Improvements / I-215 to Perris Boulevard		25,000	25,000				50,00
		Subtotal 3000-70-76-8000	8 -	25,000	25,000	-	-	-	50,00
blic Works Depai	rtment /	Capital Projects Division							
801 0118	1010	Moreno Valley Gateway Monuments on SR-60 Freeway		400,000	600,000	600,000			1,600,00
		Subtotal 3000-70-77-8000	1 -	400,000	600,000	600,000	-	-	1,600,00
lice Department	/ Admin	nistration Division							
803 0063	3000	Police Station Evidence Room and Lockers Improvements	150,000	150,000					150,00
		Subtotal 3000-60-65-8000	3 150,000	150,000	-		-	-	150,00
		Total Fund 300	0 27,588,161	6,775,000	625,000	600,000	-	-	8,000,00
			01 - Capital Improv	rements					
808 0042		Transportation Engineering Division Citywide Sign Post Reflective Sleeves	800,000	800,000	800,000	1,600,000			3,200,00
808 0042	3001	Subtotal 3001-70-76-8000							
			•	800,000	-				3,200,00
		Total Fund 300	1 800,000	800,000	800,000	1,600,000			3,200,00
Llia Waska Darra			lic Works General	Capital Projects					
		Capital Projects Division	2 200 000						
801 0099	3002	Badlands Landfill Integrated Project (BLIP)	3,200,980		F0.000	F0.000	F0 000	1 400 000	1 (00 00
801 0100	3002	Badlands Landfill Maintenance Project	150,000	50,000					1,600,00
		Subtotal 3002-70-77-8000	1 3,350,980	50,000	50,000	50,000	50,000	1,400,000	1,600

CITY OF MORENO VALLEY

Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
		Capital Projects Division	1120212020	1 12020 2020	112020 2027	112027 2020		una Dejona	10141
804 0017	3002	Moreno MDP Line F-18 and F-19	1,714,964						
804 0022	3002	Sunnymead MDP Storm Drain Line H, Stage 3	1,600,000						
804 0021	3002	Moreno MDP Line K and Reche Canyon Debris Basin	3,500,000						
804 0008	3002	Sunnymead Master Drainage Plan - Storm Drain Lines F and F-7	5,235,670						
804 0015	3002	Sunnymead MDP Line B-16A	1,615,730						
		Subtotal 3002-70-77	80004 13,666,364	-	-	-	-	-	
		Total Fur	d 3002 17,017,344	50,000	50,000	50,000	50,000	1,400,000	1,600,00
LE. Wl- D			d 3003 - TUMF Capital	Projects					
801 0010 70 77	tment / 3003	Capital Projects Division Heacock Street South Extension	893,905						
801 0010 70 77	3003	SR-60/ World Logistics Center Parkway Interchange	2,960,645						
801 0064	3003	SR-60/ Redlands Boulevard Interchange	2,613,511						
001 000+	3003	Subtotal 3003-70-77					-	-	
		oubtotui oooo 70 77	0,400,001						
		Total Fur	.,,	ditigation .	-	-	-	-	
iblic Works Depai 808 0041 808 004 70 76	3004	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program	70,000	Mitigation	110,000	-	-	-	220,00
808 0041	3004	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan	70,000	Mitigation	110,000		-	-	
808 0041	3004	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program	70,000 80001 70,000	110,000 110,000	110,000 110,000	-		-	220,00 220,00 220,00
808 004 70 76	3004	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program Subtotal 3004-70-77 Total Fund	70,000 80001 70,000	110,000 110,000 110,000	110,000 110,000	-	-	-	220,00
808 0041 808 004 70 76	3004 3004	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program Subtotal 3004-70-77 Total Fundament Fundament / Parks Maintenance Division	70,000 80001 70,000 d 3004 70,000 and 3006 - PCS Capital	110,000 110,000 110,000 20rjects	110,000 110,000	-	-	-	220,00
808 0041 808 004 70 76	3004 3004	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program Subtotal 3004-70-77 Total Fund	70,000 -80001 70,000 d 3004 70,000 and 3006 - PCS Capital	110,000 110,000 110,000 200,000	110,000 110,000	-	-		220,00
808 0041 808 004 70 76	3004 3004	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program Subtotal 3004-70-77 Total Fundament Fundament / Parks Maintenance Division Parks Rehabilitation & Refurbishment Program	70,000 -80001 70,000 d 3004 70,000 and 3006 - PCS Capital 5,898,168	110,000 110,000 110,000 200,000	110,000 110,000	-	-	- - - -	220,00
808 0041 808 004 70 76 rks & Community 807 0060	3004 3004 * Servic 3006	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program Subtotal 3004-70-77 Total Fund Parks Rehabilitation & Refurbishment Program Subtotal 3006-50-57 Total Fund 3006	70,000 80001 70,000 3004 70,000 d 3004 70,000 nd 3006 - PCS Capital 5,898,168	110,000 110,000 110,000 200 110,000	110,000 110,000	-	-	-	220,00
808 0041 808 004 70 76 rks & Community 807 0060	3004 3004 Servic 3006	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program Subtotal 3004-70-77 Total Fund Parks Rehabilitation & Refurbishment Program Subtotal 3006-50-57 Total Fund Fund 300 Capital Projects Division	70,000 80001 70,000 d 3004 70,000 nd 3006 - PCS Capital 5,898,168 80007 5,898,168 d 3006 5,898,168	110,000 110,000 110,000 Porjects	110,000 110,000	-	-		220,00
808 0041 808 004 70 76 rks & Community 807 0060	3004 3004 7 Servic 3006	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program Subtotal 3004-70-77 Total Fund Parks Rehabilitation & Refurbishment Program Subtotal 3006-50-57 Total Fund Fund 3006 City/EMWD Partnership to Rehab Various Streets	70,000 -80001 70,000 -80001 70,000 -80001 70,000 -80001 70,000 -80006 - PCS Capital -5,898,168 -80007 5,898,168 -8 3006 5,898,168 -8 - Capital Projects Re	110,000 110,000 110,000 20rjects	110,000 110,000	-	-	-	220,00
808 0041 808 004 70 76 rks & Community 807 0060	3004 3004 Servic 3006 ttment / 3008 3008	Fund Transportation Division Moreno Valley Citywide Traffic Signal Safety Improvement Plan Traffic Signal Coordination Program Subtotal 3004-70-77 Total Fund Parks Rehabilitation & Refurbishment Program Subtotal 3006-50-57 Total Fund Fund 300 Capital Projects Division	70,000 80001 70,000 80001 70,000 d 3004 70,000 nd 3006 - PCS Capital 5,898,168 8-80007 5,898,168 8 - Capital Projects Re 1,600,000 7,214,405	110,000 110,000 110,000 20rjects	110,000 110,000	-	-	-	220,00

Project No.	Fund	Project Description	FY	Budget 2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
		Total Fu	ınd 3008	11,314,310	-	-	-	-	-	
		Fund	l 3015 - PCS	Capital Proj	(Parkland)					
s & Community	Service	es Department / Parks Maintenance Division								
807 0065	3015	Celebration Splash Pad Water Feature Renovation				3,000,000				3,000,00
807 0061	3015	Equestrian Center Enhancements		122,500						
807 0062	3015	Gateway Park Revitalization Project-Dog Park		836,640						
807 0053	3015	LED Lighting Improvements at Various Parks		70,000						
807 0060	3015	Parks Rehabilitation and Refurbishment Program		2,131,831						
807 0058	3015	Pump Track at Morrison Park		8,244,916						
807 0070	3015	Shadow Mountain Park, Phase II			324,000					324,0
807 0071	3015	Sports Court Resurfacing-Various Parks			100,000	100,000				200,0
807 0072	3015	Trash Receptacle Replacement-Various Parks			350,000					350,0
807 0073	3015	Entrance Arbors-Various Parks			50,000	50,000	50,000	50,000	50,000	250,0
807 0074	3015	Install Security Cameras at Various Parks and Facilities			50,000	50,000	50,000	50,000	50,000	250,0
807 0075	3015	Park Monument Sign Replacement-Various Parks			100,000	100,000	100,000	100,000	100,000	500,0
807 0076	3015	Parking Lot Resurfacing & Striping -Various Parks			70,000	70,000	70,000	70,000	70,000	350,0
807 0077	3015	Parks & Trails-General Improvements			100,000	100,000	100,000	100,000	100,000	500,0
807 0078	3015	Picnic Shelter Upgrades			100,000	100,000	100,000	100,000	100,000	500,0
		Subtotal Parkland 3015-50-57	7-80007	11,405,887	1,244,000	3,570,000	470,000	470,000	470,000	6,224,0
		Total Fu	ınd 3015	11,405,887	1,244,000	3,570,000	470,000	470,000	470,000	6,224,0
		Fund	d 3016 - PCS	S Capital Proj	(Quimby)					
		es Department / Parks Maintenance Division								
803 0030	3016	Park Restroom Renovations at Various Sites		428,300	50,000					250,0
		Subtotal Quimby 3016-50-57	7-80003	428,300	50,000	50,000	50,000	50,000	50,000	250,0
		es Department / Parks Maintenance Division								
807 0066		Disc Golf Course-Hidden Springs Passive Park			150,000					150,0
807 0067	3016	Fencing Installation-Hidden Springs Park			200,000					200,0
807 0068		Fitness Court				250,000				250,0
807 0069	3016	Half Basketball Court-Patriot Park			150,000					150,0
807 0063	3016	Lasselle Sports Park Parking Lot Expansion		62,775						
07 0005 50 57	3016	Annual ADA Park Improvements		551,932	50,000		50,000			250,0
		Subtotal Quimby 3016-50-57	7-80007	614,707	550,000	300,000	50,000	50,000	50,000	1,000,0
		Total For	ınd 3016	1,043,007	600,000	350,000	100.000	100.000	100,000	1,250,0



Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
		Fund 3301 - DIF /	Arterial Streets C	apital Projects					
lic Works Depar	tment /	Capital Projects Division							
801 0106	3301	Cactus Avenue Reconstruction / I-215 to Elsworth Street	390,793						
801 0092	3301	Perris Boulevard / 330 Ft North of Bay Avenue to 660 Ft North of Bay Avenue	400,000						
801 0113	3301	Alessandro Boulevard Improvements - Moreno Beach Drive to 1270 Feet West		1,000,000					1,000,0
801 0114	3301	Alessandro Boulevard Improvements - Nason Street to 1250 Feet East		1,000,000					1,000,0
		Subtotal 3301-70-77-80001	790,793	2,000,000			-	-	2,000,0
lic Works Depar	tment /	Capital Projects Division							
802 0004	3301	Indian Street/ Cardinal Avenue Bridge (Over Lateral A)	610,697	800,000					800,0
		Subtotal 3301-70-77-80002	610,697	800,000			-	-	800,0
lic Works Depar	tment/	Transportation Division							
801 0105	3301	Redlands Boulevard Streetlight Improvements / Grelck Drive to North City Limits	329,754						
		Subtotal 3301-70-76-80001	329,754	-		-	-	-	
		Total Fund 3301	1,731,244	2,800,000		-	-	-	2,800,0
		Fund 3302 - DIF	Traffic Signal Ca	pital Projects					
		Transportation Engineering Division							
808 0043	3302	Elsworth Street / Dracaea Avenue Modern Roundabout		847,000					847,0
808 0040	3302	Redlands Boulevard / Locust Avenue Traffic Signal	246,436	1,300,000					1,300,0
808 0044	3302	New Traffic Signal Installations		255,000			,		765,0
		Subtotal 3302-70-76-80008	246,436	2,402,000	•	•		-	2,912,0
		Total Fund 3302	246,436	2,402,000	255,000	255,000	-	-	2,912,0
lic Works Depar	tment /	Fund 3311 - DIF Intercl	hange Improvem	ents Capital Proj	ects				
801 0106		Cactus Avenue Reconstruction / I-215 to Elsworth Street	100,000						
		Subtotal 3311-70-77-80001	100,000	_				-	
		3ublotai 33 i i-70-77-8000 i	100,000						

Project No.	Fund	Project Description		Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
			Fund 5013 - Z	one E Extensive	Landscape					
ancial & Manage	ement So	ervices Department / Special Districts Division								
806 SD	5013	Landscape Maintenance Districts Capital Improvement	Renovation		310,000	250,000	300,000	250,000	350,000	1,460,00
		Subtotal 50	13-30-79-79006	-	310,000	250,000	300,000	250,000	350,000	1,460,00
			Total Fund 5013	-	310,000	250,000	300,000	250,000	350,000	1,460,00
ancial & Manage	ement So	ervices Department / Special Districts Division	Fund 5014 - LMD	2014-02 Lands	cape Maint Dist					
806 SD	5014	Landscape Maintenance Districts Capital Improvement	Renovation	425,000	720,000	850,000	800,000	850,000	900,000	4,120,00
		Subtotal 50	14-30-79-79006	425,000	720,000	850,000	800,000	850,000	900,000	4,120,00
			Total Fund 5014	425,000	720,000	850,000	800,000	850,000	900,000	4,120,00
		Subidiai 50	16-50-57-80007	-	20,000	•	•	20,000	·	
ancial & Manage	ement Sc		Total Fund 5016		20,000	•	•	20,000	·	100,00 100,00
ancial & Manage 806 SD		ervices Department / Special Districts Division	Total Fund 5016 Fund 5111 - Z	one D Standard	20,000 Landscape	20,000	20,000	20,000	20,000	100,00
		ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement	Total Fund 5016 Fund 5111 - Z	-	20,000 Landscape 475,000	20,000 400,000	20,000 450,000	•	·	
		ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement	Total Fund 5016 Fund 5111 - Z	Cone D Standard	20,000 Landscape 475,000 475,000	20,000 400,000	20,000 450,000	20,000 375,000	20,000 550,000	2,250,0 2,250,0
806 SD	5111	ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement	Fund 5111 - Z t Renovation 11-30-79-79006 Total Fund 5111	one D Standard 500,000 500,000	20,000 Landscape 475,000 475,000	20,000 400,000 400,000	20,000 450,000 450,000	20,000 375,000 375,000	20,000 550,000 550,000	2,250,0
806 SD	5111	ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement Subtotal 51 Ervices Department / Special Districts Division	Fund 5111 - Z t Renovation 11-30-79-79006 Total Fund 5111 Fund 51	500,000 500,000 500,000	20,000 Landscape 475,000 475,000 475,000 dians	400,000 400,000 400,000	450,000 450,000 450,000	20,000 375,000 375,000	20,000 550,000 550,000	2,250,00 2,250,0 0
806 SD	5111	ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement Subtotal 51 ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement	Fund 5111 - Z t Renovation 11-30-79-79006 Total Fund 5111 Fund 51	500,000 500,000 500,000 500,000	20,000 Landscape 475,000 475,000 dians	400,000 400,000 400,000	450,000 450,000 450,000	20,000 375,000 375,000 375,000	20,000 550,000 550,000 550,000	2,250,0 2,250,0 2,250,0 850,0
806 SD	5111	ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement Subtotal 51 ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement	Total Fund 5016 Fund 5111 - Z Renovation 11-30-79-79006 Total Fund 511 Fund 51	500,000 500,000 500,000 500,000 12 - Zone M Me	20,000 Landscape 475,000 475,000 475,000 dians 150,000	20,000 400,000 400,000 100,000	20,000 450,000 450,000 450,000 150,000	375,000 375,000 375,000	20,000 550,000 550,000 550,000	2,250,0 2,250,0 2,250,0 2,250,0 850,0
806 SD ancial & Manage 806 SD	5111 ement Sc 5112	ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement Subtotal 51 ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement	Total Fund 5016 Fund 5111 - Z Renovation 11-30-79-79006 Total Fund 5111 Fund 51 Renovation 12-30-79-79006 Total Fund 5112	500,000 500,000 500,000 500,000 12 - Zone M Me	20,000 Landscape 475,000 475,000 475,000 150,000 150,000	20,000 400,000 400,000 100,000	20,000 450,000 450,000 450,000 150,000	375,000 375,000 375,000 150,000	20,000 550,000 550,000 550,000 300,000 300,000	2,250,0 2,250,0 2,250,0 2,250,0 850,0
806 SD ancial & Manage 806 SD	5111 ement Se 5112	ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement Subtotal 51 ervices Department / Special Districts Division Landscape Maintenance Districts Capital Improvement Subtotal 51	Total Fund 5016 Fund 5111 - Z Renovation 11-30-79-79006 Total Fund 5111 Fund 51 Renovation 12-30-79-79006 Total Fund 5112	500,000 500,000 500,000 500,000 12 - Zone M Me 60,000 60,000	20,000 Landscape 475,000 475,000 475,000 150,000 150,000	20,000 400,000 400,000 100,000	20,000 450,000 450,000 450,000 150,000	375,000 375,000 375,000 150,000	20,000 550,000 550,000 550,000 300,000 300,000	2,250,00 2,250,00 2,250,00



Project No.	Fund	Project Description		Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
807 0076	5113	Parking Lot Resurfacing & Striping -Various Parks			30,000	30,000	30,000	30,000	30,000	150,000
807 0077	5113	Parks & Trails-General Improvements			50,000	50,000	50,000	50,000	50,000	250,000
		Subtotal 5	113-50-57-80007	1,291,958	80,000	80,000	80,000	80,000	80,000	400,00
			Total Fund 5113	1,291,958	80,000	80,000	80,000	80,000	80,000	400,00
			Fur	nd 5114 - Zone S						
cial & Manage	ment S	ervices Department / Special Districts Division								
806 SD	5114	Landscape Maintenance Districts Capital Improvement	nt Renovation				25,000	25,000	50,000	100,00
		Subtotal 5	114-30-79-79006	-	-	-	25,000	25,000	50,000	100,00
			Total Fund 5114	-	-	-	25,000	25,000	50,000	100,00
cial and Mana	gement	Services Department / Electric Utility Division	Fund 6011 - E	Electric - Restric	ted Assets					
805 0058	6011	Alessandro / Day / Cactus Loop		1,194,853						
805 0072	6011	Battery Storage		5,260,000	2,500,000					2,500,00
805 0087	6011	Battery Storage at Moval South			280,000	8,025,000	7,625,000	7,625,000	7,625,000	31,180,00
805 0077	6011	Circuit Sensor Research and Development		49,415	30,000					30,00
805 0082	6011	Conference and Recreation Center Microgrid		300,000	5,725,000					5,725,00
805 0070	6011	Edgemont Substation		2,001,905						
		Electric Vehicle Charging Amphitheater Parking Lot		700,000						
805 0081	6011									
805 0081 805 0083	6011	Electric Vehicle Charging City Hall Fleet Parking Lot		721,000	200,000					200,00
				721,000 316,340		520,000				200,00 520,00

Project No.	Fund	Project Description	Budget FY2024-2025	New Request FY2025-2026	New Request FY2026-2027	Plan FY2027-2028	Plan FY2028-2029	Plan FY2029-2030 and Beyond	Total
805 0088	6011	Energy Storage at City Hall Campus		280,000	5,087,500	5,087,500	5,087,500	15,212,500	30,755,000
805 0062	6011	Gentian Avenue Line Extension from Heacock Street to Indian Street	1,364,329						
805 0080	6011	Ironwood Line Extension	5,400,000						
805 0084	6011	Locust Line Extension		1,981,000					1,981,000
805 0085	6011	March Mountain High School Solar Street Lights		120,000					120,000
805 0064	6011	Moreno Beach Drive Line Extension from Cactus Avenue to John F. Kennedy Drive	1,708,517						
805 0071	6011	Moreno Beach Drive Line Extension from Oliver Street to John F. Kennedy Drive	1,343,760						
805 0065	6011	Moreno Valley Fire Station #6 SCE to MVU Cutover	138,597						
805 0069	6011	Moreno Valley Substation Automation	2,497,499	1,027,501					1,027,501
805 0068	6011	Moreno Valley Substation Upgrades	7,600,715	10,000,000	4,000,000				14,000,000
805 0078	6011	MVU Building Remodel	700,000	1,500,000	1,000,000				2,500,000
805 0074	6011	MVU Warehousing Facilities for Storing Electrical Equipment	435,000	270,000					270,000
805 0086	6011	Public Safety Building Microgrid		175,000	6,000,000				6,175,000
805 0089	6011	Switch Automation		515,000	510,000	510,000	510,000	1,020,000	3,065,000
805 0090	6011	Utility Field Office		15,000	350,000	9,000,000	4,000,000		13,365,000
805 0076	6011	World Logistics Center Substation	175,000	100,000	800,000	5,000,000	7,000,000	7,000,000	19,900,000
		Subtotal 6011-70-80-80005	32,271,930	24,818,501	26,292,500	27,222,500	24,222,500	30,857,500	133,413,501
inancial and Mana	gement	Services Department / Electric Utility Division							
810 0028	6011	Public Works Asset Management		200,000	200,000	200,000	200,000	200,000	1,000,000
		Subtotal 6011-70-80-80010	-	200,000	200,000	200,000	200,000	200,000	1,000,000
		Total Fund 6011	32,271,930	25,018,501	26,492,500	27,422,500	24,422,500	31,057,500	134,413,501
ity Manager Depa	tment /	Fund 7220 - Tec Technology Services Division	chnology Service	s Asset Fund					
809 0001 30 39	7220	Citywide Fiber Optic Communication Expansion	235,661						
		Subtotal 7220-16-39-80009	235,661	-	-	-	-	-	
ity Manager Depa	tment /	Technology Services Division							
810 0001 30 39	7220	Technology Services Equipment Upgrades	2,417,056						
		Subtotal 7220-16-39-80010	2,417,056	-	-	-	-	-	
		Total Fund 7220	2,652,717	-	-	-	-	-	
			UNFUNDED						
801 0106	UNF	Cactus Avenue Reconstruction / I-215 to Elsworth Street				11,500,000			11,500,000
	UNF	Edgemont Community Sidewalk and Street Improvements				3,000,000	3,000,000	3,000,000	9,000,000



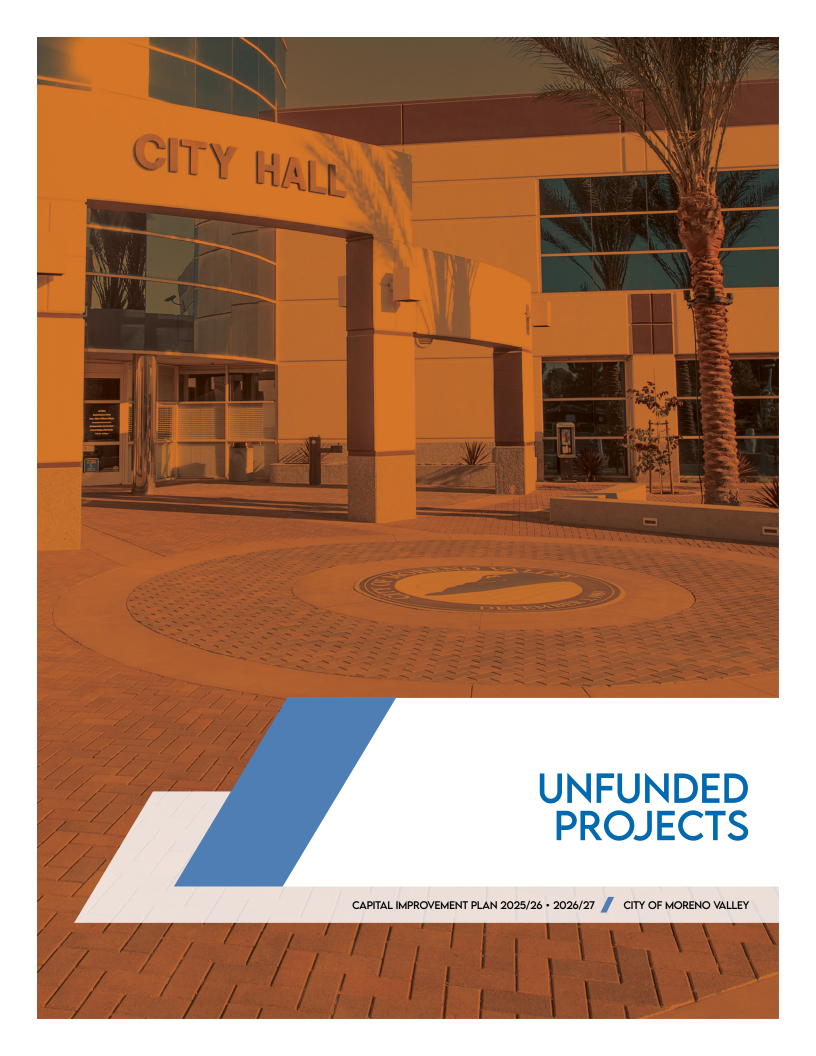
				Budget	New Request	New Request	Plan	Plan	Plan FY2029-2030	
Project No.	Fund	Project Description	I	FY2024-2025	FY2025-2026	FY2026-2027	FY2027-2028	FY2028-2029	and Beyond	Total
801 0010 70 77	UNF	Heacock Street South Extension					11,000,000		·	11,000,000
801 0083	UNF	Pavement Management Program (PMP)					60,000	60,000	60,000	180,000
801 0064	UNF	SR-60 / Redlands Boulevard Interchange					63,000,000			63,000,000
801 0052 70 77	UNF	SR-60 / World Logistics Center Parkway Interchange					18,000,000	98,000,000		116,000,000
802 0004	UNF	Indian St / Cardinal Avenue Bridge (Over Lateral A)	-				12,000,000			12,000,000
803 0067	UNF	Conference and Recreation Center Renovations					350,000	100,000		450,000
804 0021	UNF	Moreno MDP Line K and Reche Canyon Debris Basin					11,800,000			11,800,000
			Subtotal UNF	-	-		130,710,000	101,160,000	3,060,000	234,930,000
			Total Fund UNF	-	-	-	130,710,000	101,160,000	3,060,000	234,930,000
			Grand Total	146,613,169	55,854,501	44,002,500	165,312,500	129,737,500	43,612,500	438,519,501

Capital Improvement Plan FY 2025-2030 and Beyond Summary By Fund Amounts in \$1,000's

	Now Poguest	New Request	Plan	Plan	Plan FY2029-2030	
Project Fund	New Request FY2025-2026	FY2026-2027	FY2027- 2028	FY2028-2029	and Beyond	Grand Totals
Fund 2000	6,795	6,295	1,435	1,010	4,510	20,045
Fund 2001	6,940	3,140	165	85	100	10,430
Fund 2005	-	-	110			110
Fund 2008	390	390	390	390	390	1,950
Fund 2050	175	225	180	300	275	1,155
Fund 3000	6,775	625	600	-	-	8,000
Fund 3001	800	800	1,600	-	-	3,200
Fund 3002	50	50	50	50	1,400	1,600
Fund 3004	110	110	-	-	-	220
Fund 3015	1,244	3,570	470	470	470	6,224
Fund 3016	600	350	100	100	100	1,250
Fund 3301	2,800	-	-	-	-	2,800
Fund 3302	2,402	255	255	-	-	2,912
Fund 5013	310	250	300	250	350	1,460
Fund 5014	720	850	800	850	900	4,120
Fund 5016	20	20	20	20	20	100
Fund 5111	475	400	450	375	550	2,250
Fund 5112	150	100	150	150	300	850
Fund 5113	80	80	80	80	80	400
Fund 5114			25	25	50	100
Fund 6011	25,019	26,493	27,423	24,423	31,058	134,414
Unfunded	-	-	130,710	101,160	3,060	234,930
Total by Fiscal Year	55,855	44,003	165,313	129,738	43,613	438,520



THIS PAGE INTENTIONALLY LEFT BLANK





UNFUNDED PROJECTS

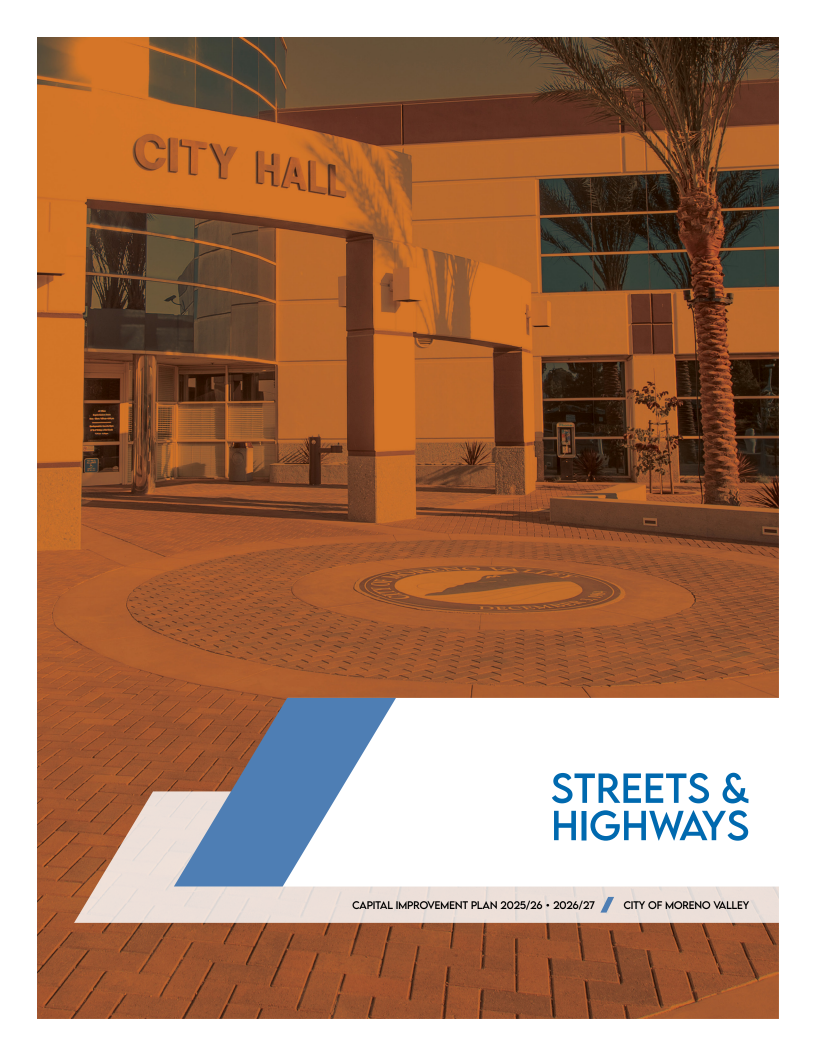
CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

UNFUNDED PROJECTS BY CATEGORY

Streets and Highways
Bridges
Buildings
Drainage
Electric Utility
Parks
Traffic Signals
Underground Utilities
Other



THIS PAGE INTENTIONALLY LEFT BLANK





STREETS & HIGHWAYS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects

Alessandro Boulevard (Future) / Theodore Street to Gilman Springs Road

Alessandro Boulevard / Frederick Street to Theodore Street

Alessandro Boulevard / Old 215 Frontage Road to Frederick Street

Alessandro Boulevard / Old 215 Frontage Road to Old I-215 Widening

Atwood Avenue / Perris Boulevard to Princess Lane

Bay Avenue / Old 215 Frontage Road to Day Street

Box Springs Road / West of Clark Street to Day Street

Brodiaea Avenue / Quincy Street to Wilmot Street

Brodiaea Avenue / Redlands Boulevard to Merwin Street

Brodiaea Avenue / Wilmot Street to Redlands Boulevard

Cactus Avenue / Nason Street to Redlands Boulevard

Citywide Pavement Rehabilitation Program FY 27/28 and Beyond

Citywide Sidewalk Installation

Cottonwood Avenue / Old 215 Frontage Road to World Logistics Center Parkway

Davis Street Roadway and Sidewalk Improvements / Ironwood Avenue to Manzanita Avenue

Day Street / Alessandro Boulevard to Old 215 Frontage Road

Day Street / Cottonwood Avenue to Alessandro Boulevard

Day Street / SR-60 Interchange

Day Street Improvements / SR-60 to Ironwood Avenue

Dracaea Avenue / Nason Street to 700 Ft East of Nason Street

Dracaea Avenue / Old 215 Frontage Road to Day Street

Dracaea Avenue / Redlands Boulevard to 1,320 Ft East of Redlands Boulevard

Dracaea Avenue / World Logistics Center Parkway to 1,500 Ft East

Dracaea Avenue / World Logistics Center Parkway to 650 Ft West

Drought Tolerant Landscaping and Turf Replacement

Elder Avenue / Morrison Street to Nason Street

Encilia Avenue / Moreno Beach Drive to Eucalyptus Avenue

Eucalyptus Avenue (Formerly Fir Avenue) / Petit Street to Redlands Boulevard

Eucalyptus Avenue / Heacock Street to Morrison Street

Eucalyptus Avenue / I-215 to Towngate Boulevard

Eucalyptus Avenue / Redlands Boulevard to Theodore Street

Fir Avenue / Tamara Drive to Kitching Street and Tamara Drive (East Side)

Frederick Street Hardscape / Cactus Avenue to Sunnymead Boulevard

Frederick Street Permanent Median / Calle San Juan de Los Lagos to Alessandro Boulevard

Gentian Avenue / Heacock Street to Perris Boulevard

Hardscape and Beautification at SR-60 Interchange / Day Street to Perris Boulevard

Heacock Street / Reche Vista Drive to Cactus Avenue

Heacock Street Sidewalk / Atwood Avenue to Myers Avenue

I-215 / Cactus Avenue Interchange Improvements

Indian Street / Manzanita Avenue to Superior Avenue

Indian Street / San Michele Road to Southerly City Limits

Iris Avenue / Indian Street to 200 Ft East of Wedow Drive

Ironwood Avenue / Nason Street to Redlands Boulevard

Ironwood Avenue / Perris Boulevard to Nason Street

Ironwood Avenue / Redlands Boulevard to Theodore Street

STREETS & HIGHWAYS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

John F. Kennedy Drive Road Diet from Moreno Beach Drive to Cactus Avenue

Juan Bautista de Anza Multi-Use Trail Enhancements / Moreno Valley Mall to Lake Perris

Kitching Street / Cactus Avenue to Gentian Avenue

Kitching Street / Gentian Avenue to Southerly City Limits

Kitching Street / Sunnymead Boulevard to Alessandro Boulevard

Krameria Avenue / Cosmos Street to Indian Street

Krameria Avenue / Emma Lane to Perris Boulevard

Lasselle Street / Alessandro Boulevard to Bay Avenue

Lasselle Street / Fran Lou Drive to Ironwood Avenue

Lasselle Street / Lancia Street to 330 Ft South of Dracaea Avenue

Locust Avenue / Moreno Beach Drive to Redlands Boulevard

Marquee Entry Monument on Eucalyptus Avenue

Mathews Road Extension / Kalmia Avenue to 660 Ft South of Kalmia Avenue

Moreno Beach Drive / Locust Avenue to SR-60

Moreno Beach Drive Widening / Cactus Avenue to Auto Mall Drive

Morrison Street / Eucalyptus Avenue to Cactus Avenue

Nandina Avenue / Indian Street to Perris Boulevard

Nason Street / Elder Avenue to Ironwood Avenue

Oliver Street / Alessandro Boulevard to Iris Avenue

Pavement Rehabilitation for Various Streets (CDBG)

Pavement Rehabilitation for Various Streets in District 1

Pavement Rehabilitation for Various Streets in District 2

Perris Boulevard / Hemlock Avenue to SR-60 Reconfiguration

Perris Boulevard / North of Sunnymead Ranch Parkway to Heacock Street

Perris Boulevard to Dracaea Avenue and Brodiaea Avenue

Pettit Street Improvements

Ouincy Street / Eucalyptus Avenue to Cactus Avenue

Quincy Street / Locust Avenue to SR-60

Reche Canyon Road / Northerly City Limits to Moreno Beach Drive

Redlands Boulevard / Alessandro Boulevard to Cactus Avenue

Redlands Boulevard / North City Limits to Alessandro Boulevard

San Michele Road / Indian Street to Perris Boulevard

Sidewalk Installation (Various Locations in Edgemont)

Sinclair Street / Encilia Avenue to Alessandro Boulevard

Sinclair Street / Eucalyptus Avenue to Encilia Avenue

SR-60 / Perris Boulevard Westbound Off-Ramp Widening

SR-60 Interchange / Gilman Springs Road

Street Improvement Program (SIP)

Street In-Lieu Fees

Alessandro Boulevard (Future) / Theodore Street to Gilman Springs Road

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3	
Schedule:	BAYAVE G G G G G G G G G G G G G G G G G G G	AVE AVE TO SE SO ALESSANDRO BLVO	Princs to	
Project Description: This project will provide street widening improvemen	ts.			

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						300,000	300,000
Design						600,000	600,000
Right of Way						4,000,000	4,000,000
Construction						22,000,000	22,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	26,900,000	26,900,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects						13,450,000	13,450,000
801 XXXX 3003							
DIF-Arterial Streets						13,450,000	13,450,000
(2901)							
801 XXXX 3301							
REVENUE TOTAL	0	0	0	0	0	26,900,000	26,900,000



Alessandro Boulevard / Frederick Street to Theodore Street

Department / Division:	Project Priority:		Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 3
Schedule:	HEMLOCK AVE SUNNYMEAD BLVD. SUNNYMEAD B	EUCALYPTUS AVE SO SO AVE SO	FIR AVE SIGNATURE SI

Project Description:

This project will provide street widening improvements.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist. This project will provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total 800,000 Prelim. Eng. / Environ. 800,000 Design 1,500,000 1,500,000 Right of Way 11,000,000 11,000,000 Construction 64,700,000 64,700,000 Other PROJECT TOTAL 78,000,000 78,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE FY 2025/26 and Beyond Total **TUMF Capital Projects** 39,000,000 39,000,000 801 XXXX 3003 **DIF-Arterial Streets** 39,000,000 39,000,000 (2901)801 XXXX 3301 **REVENUE TOTAL** 78,000,000 78,000,000

Alessandro Boulevard / Old 215 Frontage Road to Frederick Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to	10 On Hold -	District 1
	yrs	Unfunded	
Schedule:			
	OTO 1513 EQUATOR	15 15 15 15 15 15 15 15 15 15 15 15 15 1	DRACAEAAVE
	5 FRO	NORTH ST	COTTONWOOD AVE
		BAA VAG	
		ALESSANDRO BLVD	K S I
	1215	BRO	NDIAN AVE
	, n	CACTU	JS AVE
	w E		4=44=
	NOT TO SCALE		DELPHINIUM AVE

Project Description:

This project utilized FY 2008/2009 obligated TUMF funds for the PA&ED planning phase of the Alessandro Boulevard improvements. The objective of this project is to add travel lanes in the east-west direction by acquiring right of way and widening Alessandro Boulevard from four (4) lanes to six (6) lanes from Frederick Street to the Old 215 with transition lanes to I-215. Street improvements will include retaining walls, tree removals, grading, curb and gutter, sidewalk, pavement, bike lanes, and signing and striping. There are currently no additional TUMF allocations from the Western Riverside Council of Governments (WRCOG) to continue this project. PA&ED: Completed January 2010 Design: Subject to available funding Construction: Subject to available funding This project was previously funded with TUMF funds.

Justification or Significance of Improvement:

There are currently no additional TUMF funding allocations to continue this project. The improvements are of regional significance to the area and will mitigate traffic congestion within the region.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request New Request FY 2029/30 **Budget** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE and Beyond Total Prelim. Eng. / Environ. 200,000 200.000 Design 500.000 500.000 Right of Way 2,700,000 2,700,000 Construction 4,600,000 4,600,000 Other PROJECT TOTAL 8.000.000 8.000.000 FY 2029/30 Budget **New Request New Request** FY 2024/25 FY 2026/27 **FUNDING SOURCE** FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total 8,000,000 **DIF-Arterial Streets** 8,000,000 (2901)801 XXXX 3301 REVENUE TOTAL 8,000,000 8,000,000



Alessandro Boulevard / Old 215 Frontage Road to Old I-215 Widening

Project Priority:	Project Status:	Council District(s):
Necessary Start within 1 to yrs	3 On Hold - Unfunded	District 1
// F2		**
OLO 215	COTTONWOOD AVE	5 247000
FRONTIA	BAY AVE ON	REDERICK ST
		TAGE OF THE PROPERTY OF THE PR
		NEWHOPE ST
₩ D E		JOY ST
	Necessary Start within 1 to yrs	Necessary Start within 1 to 3 On Hold - Unfunded Unfunded COTTONWOOD AVE BAY AVE BO SHERMAN AVE BU ALESSANDRO BLVD

Project Description:

The project would modify the intersection of Old 215 and Alessandro Boulevard to remove the existing "pork chop" islands on the north side, relocating the traffic signals to the curb returns; install curb, gutter, sidewalk, bike lanes, curb return, and bus pad at the northwest corner, extending westerly to meet existing sidewalk; widen 300 feet of roadway on approach to the I-215 northbound ramp intersection; and modify the ramp intersection signal to provide three continuous westbound through lanes through the project limits.

Justification or Significance of Improvement:

The project would eliminate a bottleneck on Alessandro Boulevard, thereby improving mobility for the City's residents.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 108,000 108,000 Right of Way Construction 580,000 580,000 Other PROJECT TOTAL 688,000 688,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 688,000 688,000 801 XXXX UNF REVENUE TOTAL 688,000 688,000

Atwood Avenue / Perris Boulevard to Princess Lane

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	MYERS AVE WHEN SOLE PRINCESS LIN. ATWOOD AVE	GRAFAAAVE FIR AVE FIR AVE BY THE AVE BY THE AVE FIR AVE BY THE AVE BY T	RAENETTE WAY MINEBARK ST LASSELLE ST

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, asphalt concrete pavement, and striping. This project is within the Community Development Block Grant (CDBG) target area and is eligible for CDBG funding.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street and sidewalk improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						150,000	150,000
Right of Way						250,000	250,000
Construction						1,100,000	1,100,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,500,000	1,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						1,500,000	1,500,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	1,500,000	1,500,000



Bay Avenue / Old 215 Frontage Road to Day Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	OR CONTRACTOR OF THE CONTRACTO	COTTONWOOD A	SWORT >
	W S E	2 YAY ST	BRODIAEA AVE

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

Λ

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						600,000	600,000
Right of Way						300,000	300,000
Construction						2,100,000	2,100,000
Other							
PROJECT TOTAL	0	0	0	0	0	3,000,000	3,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						3,000,000	3,000,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	3,000,000	3,000,000

Box Springs Road / West of Clark Street to Day Street

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2	
Schedule:				
	BOX siprings rd	PASSRO	NOIN	
		PIGEON	CD CD	
		TOWN CIR	SUNNYMEAD BLVD SUNNYMEAD BLVD FIR AVE	
	N I	CALYPTUS AVE	DRACAEA AVE	
	NOTTO SCALE		COTTONWOOD AVE	

Project Description:

The objective of this project is to provide an additional eastbound lane on the south side of Box Springs Road. The construction will include curb, gutter, sidewalks, traffic signal modifications, storm drain improvements, and right of way acquisitions. These improvements will mitigate traffic congestion by reducing travel time and fuel consumption. This project was previously funded through TUMF and Measure A.

Justification or Significance of Improvement:

This project will provide improvements that will mitigate traffic congestion by reducing travel time and fuel consumption.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 500,000 500,000 Right of Way 500,000 500,000 Construction 3,500,000 3,500,000 Other PROJECT TOTAL 4,500,000 4,500,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **TUMF Capital Projects** 4,500,000 4,500,000 801 XXXX 3003 REVENUE TOTAL 4,500,000 4,500,000



Brodiaea Avenue / Quincy Street to Wilmot Street

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3	
Schedule:	BROOMEA AVE	BAYAVE ALESSANDROBLVI B CTUSAVE	SINCLA IR ST SINCLA IR ST THEODORE ST	

Project Description:

This project will provide street improvements, including sidewalk, curb, gutter, asphalt concrete pavement, and striping, to a street segment that is currently undeveloped. It is anticipated that the City will be also seeking right of way offers of dedication.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request New Request FY 2029/30 Budget FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE FY 2025/26 and Beyond Total Prelim. Eng. / Environ. 150,000 150,000 Design Right of Way 150,000 150,000 Construction 700,000 700,000 Other PROJECT TOTAL 1,000,000 1,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE FY 2025/26 and Beyond Total **Unfunded Projects** 1,000,000 1,000,000 801 XXXX UNF REVENUE TOTAL 1,000,000 1,000,000

Brodiaea Avenue / Redlands Boulevard to Merwin Street

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3, District 4	
Schedule:	ALESSAND	BAYAVE O O O O O O O O O O O O O O O O O O	SINCLAR ST THEODORE ST	

Project Description:

This project will provide street improvements, including sidewalk, curb, gutter, asphalt concrete pavement, and striping, to a street segment that is currently undeveloped. It is anticipated that the City will be also seeking right of way offers of dedication.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 150,000 Design 150,000 Right of Way 150,000 150,000 Construction 700,000 700,000 Other PROJECT TOTAL 1,000,000 1,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE and Beyond Total **Unfunded Projects** 1,000,000 1,000,000 801 XXXX UNF REVENUE TOTAL 1,000,000 1,000,000



Brodiaea Avenue / Wilmot Street to Redlands Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 1 yrs	0 On Hold - Unfunded	District 3
Schedule:	ORENO E	BAYAVE O STORE ST	SINCLAIR ST THEODORE ST

Project Description:

This project will provide street improvements, including sidewalk, curb, gutter, asphalt concrete pavement, and striping, to a street segment that is currently undeveloped.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						150,000	150,000
Right of Way						150,000	150,000
Construction						700,000	700,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,000,000	1,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						1,000,000	1,000,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	1,000,000	1,000,000

Cactus Avenue / Nason Street to Redlands Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5		District 3, District 4
	yrs	Unfunded	
Schedule:			
		ALESSANDRO BLVD I	
		BEAC	- 8 - 1
			ROOMEA AVE 4
		CACT	U\$AVE
			
		N TO NO.	ENHEDY OR
	w De	NHOTH THE	TO P
	5 10110 SCAL4	FF	/ /
	1	17 // // //	

Project Description:

This project will provide street improvements, including sidewalk, curb, gutter, asphalt concrete pavement, and striping, to a street segment that is currently undeveloped.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist. This project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total 200,000 Prelim. Eng. / Environ. 200,000 Design 700,000 700,000 Right of Way 1,800,000 1,800,000 Construction 10,000,000 10,000,000 Other **PROJECT TOTAL** 0 12,700,000 12,700,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 12,700,000 12,700,000 (2901)801 XXXX 3301 REVENUE TOTAL 12,700,000 12,700,000



Citywide Pavement Rehabilitation Program FY 27/28 and Beyond

Department / Division:	Project Priority:	Project Status:	Council District(s): District 1, District 2, District 3, District 4	
70 - Public Works / 77 - PW - Capital Projects	Necessary Start within 1 to 3 yrs	New - Unfunded		
Schedule:				
		CITYWIDE		
-				
Project Description:				
This project is to provide pavement rehabilitation fo Revenues (SB1).	r a number of street segments citywid	e. The project is fund	ded with Gas Tax	

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehab the existing street pavement. The project helps to extend the services life of the roadway.

Estimated Maintenance Costs:

Schedule: on-going

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				200,000	200,000	200,000	600,000
Right of Way							
Construction				4,800,000	4,800,000	4,800,000	14,400,000
Other							
PROJECT TOTAL	0	0	0	5,000,000	5,000,000	5,000,000	15,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax				5,000,000	5,000,000	5,000,000	15,000,000
801 XXXX 2000							
REVENUE TOTAL	0	0	0	5,000,000	5,000,000	5,000,000	15,000,000

Citywide Sidewalk Installation

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	

Project Description:

This project will install missing sidewalks and ramps citywide where necessary to complete contiguous sidewalk networks, particularly along routes travelled by students between home and school. The sidewalks may be permanent (concrete) or temporary (asphalt), as determined on a case by case basis.

Justification or Significance of Improvement:

The purpose of this project is to install missing sidewalks and access ramps to meet ADA compliance and provide pedestrian routes connecting residential to schools and other destinations.

Estimated Maintenance Costs:

Sidewalk maintenance costs over a 50-year period are estimated to average approximately \$5,400 per 6-foot-wide sidewalk mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

	•

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						800,000	800,000
Right of Way						5,000,000	5,000,000
Construction						20,200,000	20,200,000
Other							
PROJECT TOTAL	0	0	0	0	0	26,000,000	26,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
	,	0_0,_0	,	,	,		
Unfunded Projects	202 ., 20	2020, 20				26,000,000	26,000,000
Unfunded Projects 801 XXXX UNF	0, _0	2020, 20					26,000,000



Cottonwood Avenue / Old 215 Frontage Road to World Logistics Center Parkway

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 3
Schedule:	ALESSANDE	LIS AVE	MORENO BEACH DR

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						2,000,000	2,000,000
Design						6,000,000	6,000,000
Right of Way						8,000,000	8,000,000
Construction						34,000,000	34,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	50,000,000	50,000,000
PROJECT TOTAL	0			0	0	50,000,000	50,000,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	50,000,000 FY 2029/30	50,000,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		50,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE DIF-Arterial Streets (2901)	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total

Davis Street Roadway and Sidewalk Improvements / Ironwood Avenue to Manzanita Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	SONNET DR SWAN ST RHEA DR	MANZANIJA AVE SKYLA SO	NO DR JACLYN AVE KALMA ST KALM

Project Description:

This project will reconstruct sidewalks, access ramps, driveway approaches at various locations along both sides of Davis Street from Ironwood Avenue to Manzanita Avenue to upgrade these facilities to current ADA standards. The project will also include the relocations of utilities, fences and block walls, other obstructions along the sidewalks, and required rights of way to accommodate the proposed improvements.

Justification or Significance of Improvement:

The purpose of this project is to provide upgrades and modifications to existing street improvements.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Sidewalk maintenance costs over a 50-year period are estimated to average approximately \$5,400 per 6-foot-wide sidewalk mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 200.000 Design 200,000 Right of Way 200,000 200,000 Construction 2,600,000 2,600,000 Other PROJECT TOTAL 3,000,000 3,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 **FUNDING SOURCE** FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 3,000,000 3,000,000 801 XXXX UNF REVENUE TOTAL 3,000,000 3,000,000



Day Street / Alessandro Boulevard to Old 215 Frontage Road

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10	On Hold -	District 1
	yrs	Unfunded	
Schedule:	N L215		COTTONWOOD AVE 15 TO THE PRINCIPAL AVE ACTUS AVE DELPHINUM AVE

Project Description:

This project will provide street widening improvements to its ultimate configuration as shown on the City's circulation plan.

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request New Request FY 2029/30 Budget PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 FY 2026/27 and Beyond Total Prelim. Eng. / Environ. 700.000 700.000 Design Right of Way 800,000 800,000 Construction 2,500,000 2,500,000 Other PROJECT TOTAL 4,000,000 4,000,000 FY 2029/30 Budget **New Request New Request** FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 4,000,000 4,000,000 (2901)801 XXXX 3301 REVENUE TOTAL 4,000,000 4,000,000

Day Street / Cottonwood Avenue to Alessandro Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to	10 On Hold -	District 1
	yrs	Unfunded	
Schedule:	1\		- F-, III F- III II
	EU	CALYPTUS AVE	ØEUCALYPTUS AVE
		DRACAEA AVE	DRACAEA AVE
		N S T T S	COTTONWOOD AVE 6
	25	BAY AVE NO	BAY AVE
		PREF	ALESSANDRO BLV
			BRODIAEA AVE
	Å	c	ACTUS AVE
	NOTTO SCALE	W	

Project Description:

This project will provide street widening improvements to its ultimate configuration as shown on the City's circulation plan.

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth. The ultimate widening will occur as part of new development frontage improvements.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 550,000 Design 550.000 Right of Way 1,450,000 1,450,000 Construction 3,500,000 3,500,000 Other PROJECT TOTAL 5,500,000 5,500,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 **FUNDING SOURCE** and Beyond Total **DIF-Arterial Streets** 5,500,000 5,500,000 (2901)801 XXXX 3301 REVENUE TOTAL 5,500,000 5,500,000



Day Street / SR-60 Interchange

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10	On Hold -	District 1, District 2
	yrs	Unfunded	
Schedule:	9 90 11	A	· ~ · · · · · · · · · · · · · · · · · ·
	BOX SPRINGS RI	GLEN VIEW DR	RONWOOD AVE
	SR 50 CRY of Mo	® no Valle	15
			(2 / 4
)/2	SR-60	KINROSS LN
	(Internal of the second	79	
		CAMPUS PKWY	
	NOTTO SCALE		TOWN CIR

Project Description:

This project will involve design and construction of a new SR-60 freeway westbound on-ramp on the west side of Day Street. It includes a WB auxiliary lane, HOV bypass lanes on both WB on-ramps, bridge widening for the WB loop on-ramp HOV bypass lane, and associated walls and traffic channelization devices. The project includes constructing the missing sidewalk gap along the west side of Day Street.

Justification or Significance of Improvement:

The existing interchange will require modification in order to meet projected traffic demand.

Estimated Maintenance Costs:

Bridge surface and street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs. Caltrans will fund maintenance of the ramps, freeway, and structures.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget **New Request** New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2028/29 FY 2027/28 and Beyond Total 350,000 Prelim. Eng. / Environ. 350,000 Design 1,150,000 1,150,000 Right of Way 500,000 500,000 Construction 13,000,000 13,000,000 Other PROJECT TOTAL 15,000,000 15,000,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 15,000,000 15,000,000 801 XXXX UNF **REVENUE TOTAL** 15,000,000 15,000,000

Day Street Improvements / SR-60 to Ironwood Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	W S E EUGALYP	IRONWOOD AVE	HEMLOCK AVE SUNNYMEAD BLVD OX ST

Project Description:

This project will construct improvements on Day Street and provide signalized access to the existing Canyon Springs commercial center on the west side of Day Street, as well as a future commercial center on the east side of Day Street. The City was working with Caltrans to relinquish a portion of right of way along Day Street. Caltrans was not in favor of the action in 2014. Relinquishment of the Caltrans right of way to the City along Day Street would have allowed the City to modify the street.

Justification or Significance of Improvement:

Improvements would provide for enhanced accessibility to the Canyon Springs shopping center. Viable options for access should be considered at the time the project becomes a priority.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						150,000	150,000
Right of Way							
Construction						1,350,000	1,350,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,500,000	1,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 801 XXXX UNF						1,500,000	1,500,000
REVENUE TOTAL	0	0	0	0	0	1,500,000	1,500,000



Dracaea Avenue / Nason Street to 700 Ft East of Nason Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	ROPRISON ST	FRAVE JCALYPTUSAVE	
	DR	COTTONWO	DOD AVE

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						150,000	150,000
Right of Way						350,000	350,000
Construction						1,000,000	1,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,500,000	1,500,000
PROJECT TOTAL	0	0	0	0	0	1,500,000	1,500,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	1,500,000 FY 2029/30	1,500,000
FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		1,500,000 Total
	Budget	New Request	New Request			FY 2029/30	

Dracaea Avenue / Old 215 Frontage Road to Day Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	•	TOWNGATE BLVO	SUNNYMEAD BLVD FIRAVE FUCALYPTUS AVE D D D D D D D D D D D D D

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping. This segment of Dracaea Avenue is within the Community Development Block Grant (CBDG) target area and is eligible for CDBG funding.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 750,000 Design 750,000 Right of Way 250,000 250,000 Construction 2,000,000 2,000,000 Other PROJECT TOTAL 3,000,000 3,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 3,000,000 3,000,000 801 XXXX UNF REVENUE TOTAL 3,000,000 3,000,000



Dracaea Avenue / Redlands Boulevard to 1,320 Ft East of Redlands Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:		1	1
	EUCALYPTUS	AVE	
	COTTONWO	DRACAEA BEILO BEILO	AVE

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

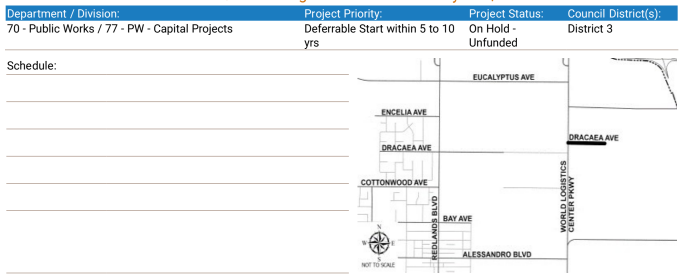
Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						550,000	550,000
Right of Way						450,000	450,000
Construction						1,300,000	1,300,000
Other							
PROJECT TOTAL	0	0	0	0	0	2,300,000	2,300,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						2,300,000	2,300,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	2,300,000	2,300,000

Dracaea Avenue / World Logistics Center Parkway to 1,500 Ft East



Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						200,000	200,000
Right of Way							
Construction						1,800,000	1,800,000
Other							
PROJECT TOTAL	0	0	0	0	0	2,000,000	2,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						2,000,000	2,000,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	2,000,000	2,000,000



Dracaea Avenue / World Logistics Center Parkway to 650 Ft West

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:		EUCALYPTUS AVE	
	ENCELIA AVE	PRACAEA AVE	
	COTTONWOOD AVE NOT TO SCALE	AY AVE	WORLD LOGISTIC

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						150,000	150,000
Right of Way							
Construction						850,000	850,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,000,000	1,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 801 XXXX UNF						1,000,000	1,000,000
REVENUE TOTAL	0	0	0	0	0	1,000,000	1,000,000

Drought Tolerant Landscaping and Turf Replacement

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Desirable Start within 3 to 5	yrs On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	
Project Description:			
This project will replace higher water use landscaping and efficient plants, ground cover, and mulch. Plants and veget improve air quality, use the least water, and add vibrant collins.	tation will consist primarily of		

Justification or Significance of Improvement:

The implementation of this project will not only beautify the public right of way along Moreno Valley roadways but also provide critical water conservation and lower maintenance costs.

Estimated Maintenance Costs:

Parkway maintenance is part of the City's Maintenance and Operations operating budget.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						200,000	200,000
Right of Way							
Construction							
Other						800,000	800,000
PROJECT TOTAL	0	0	0	0	0	1,000,000	1,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						1,000,000	1,000,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	1,000,000	1,000,000



Elder Avenue / Morrison Street to Nason Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	\$7.50 PR	MROSE WAY FRAVE FRAVE	SN-50

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget

Budget New Request New Request FY 2029/30
PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total

Prelim. Eng. / Environ.							
Design						500,000	500,000
Right of Way						500,000	500,000
Construction						2,000,000	2,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	3,000,000	3,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 801 XXXX UNF						3,000,000	3,000,000
REVENUE TOTAL	0	0	0	0	0	3,000,000	3,000,000

Encilia Avenue / Moreno Beach Drive to Eucalyptus Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:		SR-60	
		EUCALYPTUS	AVE
	8	ENCELIA A	VE (Future)
	COTTONWO	ODD AVE	PKWY
	i john ja	SEC.	WORLD
	60170 SGALE 2	0 1 1 1 - 1	

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						550,000	550,000
Design						850,000	850,000
Right of Way						4,000,000	4,000,000
Construction						18,600,000	18,600,000
Other							
DDG JEGT TOTAL						0.4.000.000	0.4.000.000
PROJECT TOTAL	0	0	0	0	0	24,000,000	24,000,000
PROJECT TOTAL	0	0	U	0	0	24,000,000	24,000,000
PROJECTIOTAL	Budget	New Request	New Request	0	0	24,000,000 FY 2029/30	24,000,000
FUNDING SOURCE				FY 2027/28	FY 2028/29		24,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total



Eucalyptus Avenue (Formerly Fir Avenue) / Petit Street to Redlands Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	SR-60	JUNIPER AVE IRONWOOD AVE LOCK AVE EUCALYPTU'S AVE (form	

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request FY 2024/25 FY 2027/28 FY 2028/29 PROJECT PHASE FY 2025/26 FY 2026/27 and Beyond Total 250.000 Prelim. Eng. / Environ. 250.000 650,000 650,000 Design 1,600,000 Right of Way 1,600,000 Construction 4,500,000 4,500,000 Other PROJECT TOTAL 7,000,000 7,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE and Beyond Total **TUMF Capital Projects** 3,500,000 3,500,000 801 XXXX 3003 **DIF-Arterial Streets** 3,500,000 3,500,000 (2901)801 XXXX 3301 **REVENUE TOTAL** 7,000,000 7,000,000

Eucalyptus Avenue / Heacock Street to Morrison Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	HEMLOCK AVE SUNNYMEAD BLVD SOUND AND TO SCALE	POOD AVE O SR FIR AVE EUCALYPTUS AVE DRACAEA AVE O COTTONWOOD BAY AVE ALESSANDRO	LASSELLE ST MORRISON ST NASON ST

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping. This segment of Eucalyptus Avenue is within the Community Development Block Grant (CBDG) target area and is eligible for CDBG funding.

Justification or Significance of Improvement:

The purpose of this project is to improve a segment of Eucalyptus Avenue along the south side of the roadway, where full-width street and sidewalk improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget **Budget** New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total 200,000 200,000 Prelim. Eng. / Environ. 400,000 400,000 Design Right of Way 400,000 400,000 Construction 1,500,000 1,500,000 Other 2,500,000 PROJECT TOTAL 2,500,000 FY 2029/30 **Budaet New Request New Request** FY 2024/25 FY 2025/26 **FUNDING SOURCE** FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 2,500,000 2,500,000 (2901)801 XXXX 3301 REVENUE TOTAL 2.500.000 2.500.000



Eucalyptus Avenue / I-215 to Towngate Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 3
Schedule:	-	DRACAEA AVE COTTONWOOD AVE	HEMLOCK AVE R-60 SUNNYMEAD BLVD OWNGATE BLVD EUCALYPTUS AVE EUCALYPTUS AVE EUCALYPTUS AVE EUCALYPTUS AVE EUCALYPTUS AVE
	W E NOT TO SCALE	BAY AVE	FREDER

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping on Eucalyptus Avenue between 1-215 to Towngate Boulevard and Heacock Street to Kitching Street to Morrison Street.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20 year period are estimated to average approximately \$12,000 per 13 foot wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total 180,000 Prelim. Eng. / Environ. 180,000 620,000 Design 620,000 Right of Way 600,000 600,000 Construction 4,200,000 4,200,000 Other PROJECT TOTAL 5,600,000 5,600,000 FY 2029/30 Budget **New Request New Request** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 **FUNDING SOURCE** and Beyond Total **TUMF Capital Projects** 2,800,000 2,800,000 801 XXXX 3003 **DIF-Arterial Streets** 2,800,000 2,800,000 (2901)801 XXXX 3301 REVENUE TOTAL 5,600,000 5,600,000

Eucalyptus Avenue / Redlands Boulevard to Theodore Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10	On Hold -	District 3
	yrs	Unfunded	
Schedule:		h	l B
		SR-60	
		EUCALYPTUSAVE	
		ENCILIA AV	E (Future)
	x)	DRACAEA	AVE 50
		- FLI I S	WYE W
	<u></u> боттонис	DD AVE 4	<u> </u>
	W N	2	+
	STORESCA E	3	

Project Description:

This project will provide missing improvements that include sidewalk, curb, gutter, median, asphalt pavement, drainage improvements, and striping on the south and west end of Eucalyptus Avenue between Redlands Boulevard and Theodore Street.

Justification or Significance of Improvement:

These improvements will improve the level of service at both intersections, reduce truck traffic congestion on Eucalyptus Avenue, and also reduce flooding by improving storm drain facilities in the area.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 650,000 Design 650,000 Right of Way Construction 2,650,000 2,650,000

Other							
PROJECT TOTAL	0	0	0	0	0	3,300,000	3,300,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-Arterial Streets						3,300,000	3,300,000
(2901)							
801 XXXX 3301							
REVENUE TOTAL	0	0	0	0	0	3,300,000	3,300,000
		·					



Fir Avenue / Tamara Drive to Kitching Street and Tamara Drive (East Side)

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:		SR-60	
	ERRIS BLVD	DR WILL	FIR AVE
	SHRA SHRA	TAMA RA	PTUSAVE
	ATW OOD AVE	-	-1446

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping along Fir Avenue and to close a gap on the east side of Tamara Drive from Fir Avenue to the South.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE Total Prelim. Eng. / Environ. 150,000 Design 150,000 Right of Way 150,000 150,000 Construction 500,000 500,000 Other PROJECT TOTAL 800,000 800,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 FY 2027/28 **FUNDING SOURCE** FY 2025/26 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 800,000 800,000 (2901)801 XXXX 3301 REVENUE TOTAL 800,000 800,000

Frederick Street Hardscape / Cactus Avenue to Sunnymead Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	EUCALYPTUS AN COTTONWO	TOWNGATE BLVD VE DOD AVE SO SE	SUNNYMEAD BLVD FIR AVE EUCALYPTUS AVE 100 WW MAN OF THE PROPERTY OF THE PR

Project Description:

This project will replace locations with high water use landscape with low maintenance landscape and hardscape within the public right of way (parkways and medians) along Frederick Street from Cactus Avenue to Sunnymead Boulevard and install landscape and hardscape at locations that are missing improvements.

Justification or Significance of Improvement:

The implementation of this project will not only beautify the public right of way along Frederick Street but also provide critical water conservation and lower maintenance costs.

Estimated Maintenance Costs:

Parkway maintenance is part of the City's Maintenance and Operations operating budget.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						250,000	250,000
Right of Way							
Construction						1,250,000	1,250,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,500,000	1,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 801 XXXX UNF						1,500,000	1,500,000
REVENUE TOTAL	0	0	0	0	0	1,500,000	1,500,000



Frederick Street Permanent Median / Calle San Juan de Los Lagos to Alessandro Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	BRILL RD BAY AVE SHERMAN A SHERMAN A	ي اللات	MORO BLVD BRODIAEA AVE BRODIAEA AVE BRODIAEA AVE

Project Description:

This project will involve replacing a temporary glue down curb median with a permanent median on Frederick Street from Calle San Juan de Los Lagos to Alessandro Boulevard.

This project was deferred indefinitely by the City Council during their June 23, 2009 meeting.

This project was previously funded under DIF Arterial Streets.

Justification or Significance of Improvement:

The median will enhance safety and channelize turn movements.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2027/28 FY 2028/29 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 and Beyond Total Prelim. Eng. / Environ. Design 120,000 120,000 Right of Way Construction 880,000 880,000 Other PROJECT TOTAL 1,000,000 1,000,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 1,000,000 1,000,000 (2901)801 XXXX 3301 REVENUE TOTAL 1,000,000 1,000,000

Gentian Avenue / Heacock Street to Perris Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	HEACOCK ST	GENTIAN AVE	FAY AVE
	T N Z Z NOTTO E-AA	PL	PERRIS

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

-

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						800,000	800,000
Right of Way						1,200,000	1,200,000
Construction						3,000,000	3,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	5,000,000	5,000,000
PROJECT TOTAL	0	0	0	0	0	5,000,000	5,000,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	5,000,000 FY 2029/30	5,000,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		5,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total



Hardscape and Beautification at SR-60 Interchange / Day Street to Perris Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	0 On Hold - Unfunded	District 1, District 2, District 3
Schedule:	IRONWOOD AVE	AND	INDIAN ST ERRIS BLVD
	SR-60	SUNNYMEAD BLVC	FIR AVE
	MORTH NOW THE WORLD	IRAHAN	EUCALYPTUS AVE
	NOT TO SCALE	COTTONWOOD	AVE

Project Description:

In partnership with Caltrans, this project will enhance the aesthetics of four interchanges along State Route 60 from Frederick Street to Perris Boulevard by installing decorative hardscape and other beatification measures.

Justification or Significance of Improvement:

This project will demonstrate the pride of Moreno Valley as residents and travelers pass through Moreno Valley on State Route 60 and see the enhanced aesthetic this project will provide.

Estimated Maintenance Costs:

Caltrans will fund the maintenance of interchanges within Caltrans right of way.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request **New Request** FY 2029/30 FY 2025/26 FY 2027/28 FY 2024/25 FY 2026/27 FY 2028/29 PROJECT PHASE and Beyond Total Prelim. Eng. / Environ. Design 4,000,000 4,000,000 Right of Way Construction 16,000,000 16,000,000 Other PROJECT TOTAL 20,000,000 20,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 20,000,000 20,000,000 801 XXXX UNF **REVENUE TOTAL** 20,000,000 20,000,000

Heacock Street / Reche Vista Drive to Cactus Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 2, District 3
Schedule:	K ST PIGEON PASS RD	TEH MENT	HE VISTA DR
	ELSWORTH ST	ATWOOD AVE	EUCALYPTUS ÄVE COTTONWOOD AVE ALESSANDRO BLVO

Project Description:

REVENUE TOTAL

This project will provide street improvements such as sidewalk, curb, gutter, asphalt concrete pavement, and striping along Heacock Street, between Reche Vista Drive and Cactus Avenue where missing improvements exist. The gap sections shown on the location map, between Atwood Avenue and Myers Avenue, and between Gregory Lane to 680' south, is covered on separate project sheets.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 **Budget** New Request New Request FY 2024/25 FY 2025/26 FY 2026/27 PROJECT PHASE FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 250,000 250,000 750,000 Design 750,000 Right of Way 1,500,000 1,500,000 Construction 3,500,000 3,500,000 Other PROJECT TOTAL 6,000,000 6,000,000 Budget New Request **New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 **FUNDING SOURCE** and Beyond Total **DIF-Arterial Streets** 6,000,000 6.000.000 (2901)801 XXXX 3301

6.000.000

6.000.000



Heacock Street Sidewalk / Atwood Avenue to Myers Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 1 yrs	0 On Hold - Unfunded	District 1
Schedule:	A D A D A D A D A D A D A D A D A D A D	GAMMA ST	
	MEADBUR STAHAM ST	FOXDALE ARGO HEACOCK	FIR AVE
		EUCALYPTUS AVE	OIAN
		SONBIRD DR	ATWOOD AVE
	w N =	Z	DRACAEA AVE
	NOTTO SCALE		

Project Description:

Phase 1 constructed a temporary asphalt concrete sidewalk which was completed in June 2012 at a cost of \$200,000. Phase 2 (Ultimate Improvements) This project will construct the ultimate street improvements and sidewalk along the east side of Heacock Street between Atwood Avenue and Myers Avenue. The project requires acquisition of right of way located on the east side of Heacock Street. Improvements will include full street widening on the east side that accommodates the General Plan cross section for Heacock Street (widening of the existing two through lanes, striped median, and shoulder), as well as construction of the ultimate sidewalk along this segment.

Justification or Significance of Improvement:

This project will enhance the traffic conditions and provide a concrete sidewalk and full street width improvements per the City standard for this section of Heacock Street.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 350.000 Design 350,000 Right of Way 2,500,000 2,500,000 3,500,000 Construction 3,500,000 Other PROJECT TOTAL 6.350.000 6.350.000 Budget **New Request New Request** FY 2029/30 FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 6,350,000 6,350,000 (2901)801 XXXX 3301 REVENUE TOTAL 6,350,000 6,350,000

I-215 / Cactus Avenue Interchange Improvements

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	NOT TO DOLAKE	2	VETERANS WAY PREDERICK ST TABLES ON THE CONTROL OF THE CONTROL O

Project Description:

The project will study alternatives to improve the I-215 / Cactus Avenue on- and off-ramps, eliminating or realigning auxiliary lanes and widening or replacing the over-crossing structure at I-215 / Cactus Avenue. TUMF allocations are dependent upon the availability of funds from the Western Riverside Council of Governments (WRCOG).

Project Study Report: Caltrans sign-off July 2009 Project Approval and Environmental Documentation: Subject to available funding Design: Subject to available funding Right of Way: Subject to available funding Construction: Subject to available funding This project was previously funded under TUMF.

Justification or Significance of Improvement:

The objective of the project is to reduce traffic congestion, enhance access, and improve traffic circulation along Cactus Avenue and to the main gate at March Air Reserve Base (MARB).

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						3,000,000	3,000,000
Design						5,500,000	5,500,000
Right of Way						8,500,000	8,500,000
Construction						73,000,000	73,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	90,000,000	90,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects						90,000,000	90,000,000
801 XXXX 3003							
REVENUE TOTAL		0	0	0		90.000.000	90.000.000



Indian Street / Manzanita Avenue to Superior Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:		MANZANITA AVE	_ +F)
		TCHING	\$R.60
	159	ь сотто	DNWOOD AVE
	1	0 9	NDRO BLVD
	d		IRIS AVE
	w € ε	KRAMERIA	AAVE
	S NOTTO BONS	SUPERIOR AVE	1

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping. The SR-60 bridge crossing is listed separately under the "Bridges" category in this CIP.

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request FY 2025/26 PROJECT PHASE FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 900,000 900,000 Design 2,000,000 2,000,000 Right of Way 5,500,000 5,500,000 Construction 26,000,000 26,000,000 Other PROJECT TOTAL 34,400,000 34,400,000 New Request FY 2029/30 **Budget New Request** FY 2024/25 **FUNDING SOURCE** FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 Total and Beyond **DIF-Arterial Streets** 34,400,000 34,400,000 (2901)801 XXXX 3301 0 34,400,000 34,400,000 **REVENUE TOTAL**

Indian Street / San Michele Road to Southerly City Limits

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10	On Hold -	District 4
<u> </u>	yrs	Unfunded	
Schedule:		400-3 Ed - 111 E	
		FLAREEAVELL	RIS AVE
		劉馬是	少温息
		IRIS AVE	A THE
	× 50		
	HEAC		Month
		SAN MICHELE RD 5	Con of
	ž (NA ST	
		Southerly City Limits	
	NOTTO SEALS	7	

Project Description:

DIF-Arterial Streets

801 XXXX 3301 REVENUE TOTAL

(2901)

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 650.000 Design 650,000 Right of Way 750,000 750,000 Construction 5,000,000 5,000,000 Other PROJECT TOTAL 6,400,000 6,400,000 FY 2029/30 Budget **New Request New Request** FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **TUMF Capital Projects** 3,200,000 3,200,000 801 XXXX 3003

3,200,000

6,400,000

3,200,000

6,400,000



Iris Avenue / Indian Street to 200 Ft East of Wedow Drive

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 1		District 4
	yrs	Unfunded	
Schedule:	Herri		
	GEN	TIAN AVE	GENTIAN AVE
		NEW SERVICE	* P 5 1 1
		IRISAVE	WEDO
	X	I I I I I I	55
	EAC	8 3 4	
		W W W W W W W W W W W W W W W W W W W	AVE V
	***		AVE 9
	OTTO BOAR	1.74.10	THE FARE

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						950,000	950,000
Right of Way						1,550,000	1,550,000
Construction						4,500,000	4,500,000
Other							
PROJECT TOTAL	0	0	0	0	0	7,000,000	7,000,000
PROJECT TOTAL	0	0	0	0	0	7,000,000	7,000,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	7,000,000 FY 2029/30	7,000,000
PROJECT TOTAL FUNDING SOURCE				FY 2027/28	0 FY 2028/29	,,	7,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total

Ironwood Avenue / Nason Street to Redlands Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	KALMIA ST ON THE SRAGO MOTTO SCALE	OLIVER ST OLIVER ST MORENO BEACH DR	LOCUST AVE MIA AVE DO SO SO SO SO FOR THE MILOCK AVE SR-60

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total 350.000 Prelim. Eng. / Environ. 350.000 Design 750,000 750,000 Right of Way 2,500,000 2,500,000 Construction 10,500,000 10,500,000 Other PROJECT TOTAL 0 14,100,000 14,100,000 FY 2029/30 Budget **New Request New Request** FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 14,100,000 14,100,000 (2901)801 XXXX 3301 REVENUE TOTAL 14,100,000 14,100,000



Ironwood Avenue / Perris Boulevard to Nason Street

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2	
Schedule:		79		
	J. J		LOCUSTAVE	
		ROMWOOD AVE	P P P P P P P P P P P P P P P P P P P	
	HEMIOEXAVE		MORENO ET	
	SUMMYMEND BLYO OF THE STATE OF		RAVE SR40	
	W S E E E	CALVIPUSAVE SULVA FILE		

Project Description:

This project will widen Ironwood Avenue from Perris Boulevard to Nason Street from two lanes to four lanes with a two-way turn lane, bike lanes, and sidewalks west of Vista de Cerros, and two lanes with two-way left-turn lane, bike lanes, and sidewalks east of Vista de Cerros. The City Council approved the Mitigated Negative Declaration for the project in May 2011, and WRCOG has reimbursed the City for the PA&ED phase. Final design and construction will proceed based on available funding. Staff has identified two potential projects that could be implemented if appropriate funding were made available. The first is widening at the northwest corner of Ironwood Avenue and Kitching Street to remove the bottleneck at this point and provide four travel lanes between Perris Boulevard and Lasselle Street at a cost of \$800,000. The second is widening between Dalehurst Road and Helga Lane, with transitions on each end, to provide a turning lane, shoulders, and sidewalk at a cost of \$990,000. Either project would require 18-24 months to allow for final design, utility coordination, and/or right of way acquisition as appropriate.

Preliminary Engineering / Environmental: Completed June 2011; Right of Way and Design: Subject to available funding

Justification or Significance of Improvement:

Ironwood Avenue provides a local east-west traffic link within the City. The proposed improvements will enhance roadway capacity and improve safety.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						550,000	550,000
Design						1,150,000	1,150,000
Right of Way						3,500,000	3,500,000
Construction						15,000,000	15,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	20,200,000	20,200,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects						20,200,000	20,200,000
801 XXXX 3003							
REVENUE TOTAL	0	0	0	0	0	20,200,000	20,200,000

Ironwood Avenue / Redlands Boulevard to Theodore Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	MOREN ST. MOREN ST. MOREN ST. MOREN ST.	LOCUST AVE IIA AVE	THEODORE ST. LIS WINTOWNS

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						700,000	700,000
Right of Way						300,000	300,000
Construction						4,500,000	4,500,000
Other							
PROJECT TOTAL	0	0	0	0	0	5,500,000	5,500,000
PROJECT TOTAL	0	0	0	0	0	5,500,000	5,500,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	5,500,000 FY 2029/30	5,500,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		5,500,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total



Juan Bautista de Anza Multi-Use Trail Enhancements / Moreno Valley Mall to Lake Perris

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 3, District 4
Schedule:		EUCALYPTUS AVE COTTONWOOD AVE STATEMENT OF THE STATEMENT	MASON ST ENOBEACH OR REDLANDS BLVO
	W S E NOT TO SCALE	INDIA	

Project Description:

This project will install trail enhancement elements such as benches, trash cans, signage, lighting, drinking fountains, and others along the existing Juan Bautista de Anza Multi-Use Trail from Moreno valley Mall to Lake Perris Recreation Area.

Justification or Significance of Improvement:

With the installation of trail enhancement elements, the trail experience will be enjoyed by all users and will increase user-ship.

Estimated Maintenance Costs:

Trail maintenance costs average approximately \$4,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 2,000,000 2,000,000 Design Right of Way Construction 8.000.000 8.000.000 Other PROJECT TOTAL 0 10,000,000 10,000,000 Budaet **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 10.000.000 10,000,000 801 XXXX UNF **REVENUE TOTAL** 10.000.000 10.000.000

John F. Kennedy Drive Road Diet from Moreno Beach Drive to Cactus Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Desirable Start within 3 to 5	yrs New - Unfunded	District 4
Schedule:	1	1 1 11	O C C C C C C C C C C C C C C C C C C C
	TS	BRODIAEA AVE	NDS B
	OLIVER		REDL
		CACTUSAVE	5714-5
		JOHN E KENNEDY DR	
		JOHN E KEN	A
	*		
	W DE POSCALE	For	
			1

Project Description:

This project will implement a road diet to reduce the number of traveled lanes to one in each direction on John F. Kennedy Drive within the project limits. The existing striped median would be retained and bike lanes added. Due to poor pavement quality, resurfacing is recommended and included in the project budget.

Justification or Significance of Improvement:

The project will reduce speeds on this school zone segment.

Estimated Maintenance Costs:

Street maintenance costs over a 20 year period are estimated to average approximately \$12,000 per 13 foot wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				18,000			18,000
Design				89,000			89,000
Right of Way							
Construction				1,227,000			1,227,000
Other							
PROJECT TOTAL	0	0	0	1,334,000	0	0	1,334,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				1,334,000			1,334,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	1,334,000	0	0	1,334,000



Kitching Street / Cactus Avenue to Gentian Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3, District 4
Schedule:		DRACAEAAVE COTTONWOOD AVE BAYAVE ALESSANDRO BLYD BARDDIAEA AVE CACTUS AVE	WER ST WASON ST MANGERIO BEACH DR REDIANDS BLVD
	NOTO SCALE	6 Ti	IRIS AVE

Project Description:

This project widens Kitching Street from Cactus Avenue to Gentian Avenue to four lanes. This project is shovel-ready for construction. The original funding of \$2.5 million was redirected to the Nason Street / Cactus Avenue project as part of the City's Economic Development Plan per Council direction on 04/26/11. Kitching Street Widening / Alessandro Boulevard to Cactus Avenue was completed in December 2010.

Preliminary Design: Completed September 2011 Construction: Subject to availability of funds

Justification or Significance of Improvement:

This project will mitigate traffic congestion and improve air quality by reducing vehicular travel time and fuel consumption. Construction of the work will result in the ultimate street section along Kitching Street, providing connectivity to Iris Avenue, Cactus Avenue, and Alessandro Boulevard.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 500.000 500.000 Design Right of Way Construction 6,000,000 6,000,000 Other PROJECT TOTAL 6.500.000 6.500.000 **New Request** FY 2029/30 **Budget New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 6,500,000 6,500,000 801 XXXX UNF **REVENUE TOTAL** 6,500,000 6,500,000

Kitching Street / Gentian Avenue to Southerly City Limits

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10		District 4
	yrs	Unfunded	
Schedule:			
		FILAREEAVE	IRIS AVE
		图 上 題	
		IRIS AVE	Les Aller Latelle
	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		25 .
	EACOCK	NO S S S S S S S S S S S S S S S S S S S	on the same of the
	±		de of those
		NANDINA AVE	7
	w 💮 z	領	T
	10170 504.6	Southerly City Limits	7

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, striping, and a bus stop at the northeast corner of Kitching Street and Campanilla Way.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

	_						
		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,300,000	1,300,000
Right of Way						2,700,000	2,700,000
Construction						11,500,000	11,500,000
Other							
PROJECT TOTAL	0	0	0	0	0	15,500,000	15,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						15,500,000	15,500,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	15,500,000	15,500,000



Kitching Street / Sunnymead Boulevard to Alessandro Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	SR-60	US AVE STATE BAY AVE	SR-60 SR-60 N N N N N N N N N N N N N N N N N N N

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						750,000	750,000
Right of Way						2,250,000	2,250,000
Construction						6,000,000	6,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	9,000,000	9,000,000
<u></u>							
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						9,000,000	9,000,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	9,000,000	9,000,000

Krameria Avenue / Cosmos Street to Indian Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	RAMERIA AVE	INDIAN ST EMMA LN	GENTIAN AVE

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, striping, and storm drain improvements.

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 400,000 Design 400,000 Right of Way 1,100,000 1,100,000 Construction 2,000,000 2,000,000 Other PROJECT TOTAL 3,500,000 3,500,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE and Beyond Total **Unfunded Projects** 3,500,000 3,500,000 801 XXXX UNF REVENUE TOTAL 3,500,000 3,500,000



Krameria Avenue / Emma Lane to Perris Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	NDIAN ST	GERRAS BLVO GERRAS BLVO ATTEMBALIN ATTEMBALIN GERRAS BLVO GERRAS	

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, striping, and storm drain improvements.

Justification or Significance of Improvement:

The project is needed to provide widening in the corridor to accommodate traffic growth.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE Total Prelim. Eng. / Environ. 250,000 Design 250.000 Right of Way 750,000 750,000 Construction 1,200,000 1,200,000 Other PROJECT TOTAL 2,200,000 2,200,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE and Beyond Total **Unfunded Projects** 2,200,000 2,200,000 801 XXXX UNF REVENUE TOTAL 2,200,000 2,200,000

Lasselle Street / Alessandro Boulevard to Bay Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:		COTTONWOOD AVE BAY AVE SSANDRO BLVD RODIAEA AVE CACTUS AVE	g

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						150,000	150,000
Right of Way						350,000	350,000
Construction						1,200,000	1,200,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,700,000	1,700,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects 801 XXXX 3003						1,700,000	1,700,000
REVENUE TOTAL	0	0	0	0	0	1,700,000	1,700,000



Lasselle Street / Fran Lou Drive to Ironwood Avenue

Department / Division:	Project Priority:	Project Status:	Status: Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2	
Schedule:	JACIAN AVE	FRAN LOU DR KALMIA A BY WOOD AVE	VE .	

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 1,200,000 1,200,000 Right of Way 1,500,000 1,500,000

Construction						6,300,000	6,300,000
Other							
PROJECT TOTAL	0	0	0	0	0	9,000,000	9,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						9,000,000	9,000,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	9,000,000	9,000,000

Lasselle Street / Lancia Street to 330 Ft South of Dracaea Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10	On Hold -	District 3
	yrs	Unfunded	
Schedule:	1 1 1 1 1 1 1 1 1	1.7.1.1.1.7.7	/
		CALYPTUS AVE	
		L S T	
		Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
	0 3	DRACAEA AV	E VO
	KYLE DR	JIM DR	RRISC
		COTTONWOO	D AVE
		N COTTONWOO	QUARTZ RD
		LANCIA ST	FIFI D ST OPAL ST
	w Ž	₩ BAY AVE	FIELD ST OPAL ST
	NOT TO SCALE	CHAR	
	NOTIOSCALE		

Project Description:

This project will provide full-width street improvements that include sidewalk, curb, gutter, asphalt concrete pavement, and striping, where improvements are missing.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 500,000 Design 500.000 Right of Way 1,000,000 1,000,000 Construction 2,500,000 2,500,000 Other PROJECT TOTAL 4,000,000 4,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE and Beyond Total **Unfunded Projects** 4,000,000 4,000,000 801 XXXX UNF REVENUE TOTAL 4,000,000 4,000,000



Locust Avenue / Moreno Beach Drive to Redlands Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	N S NO S	MANZAI LOCUS RALMIA AVE S IRONWOOL HEMLOCI	AAN BELVD

Project Description:

This project provides street improvements that will include sidewalk, curb, gutter, median, asphalt concrete paving, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2028/29 and Beyond FY 2027/28 Total 343.000 Prelim. Eng. / Environ. 343.000 Design 858,000 858,000 Right of Way Construction 3,774,000 3,774,000 Other PROJECT TOTAL 4,975,000 4,975,000 Budget **New Request New Request** FY 2029/30 FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 4,975,000 4,975,000 801 XXXX UNF REVENUE TOTAL 4,975,000 4,975,000

Marquee Entry Monument on Eucalyptus Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 1
Schedule:	W E NOTTO SCALE	GATEWAY DR	FUCALYPTUS INTE

Project Description:

This project will install a City of Moreno Valley Marquee Entry Monument on Eucalyptus Avenue at the intersection of Eucalyptus Avenue and Valley Springs Parkway to welcome travelers as they enter into Moreno Valley from the City of Riverside.

Justification or Significance of Improvement:

This project will demonstrate Moreno Valley's pride as travelers are welcomed to the City.

Estimated Maintenance Costs:

The installation of monument signs does not significantly increase the current maintenance costs for public right of way.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design					140,000		140,000
Right of Way							
Construction					560,000		560,000
Other							
PROJECT TOTAL	0	0	0	0	700,000	0	700,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects					700,000		700,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	700,000	0	700,000



Mathews Road Extension / Kalmia Avenue to 660 Ft South of Kalmia Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	North Ridge— Elementary School DUNLAVY CT	IVY LN IV	KALMIA AVE
	IRONWOOD AVE	7 5	MORRISON ST

Project Description:

This project will extend Mathews Road for 660 feet south of Kalmia Avenue to Kalmia Avenue. The project will provide full roadway improvements that include sidewalk, curb, gutter, asphalt concrete pavement, signage, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where missing street improvements do not currently exist. The construction of this missing street segment of Mathews Road will significantly improve the traffic circulation of North Ridge Elementary School located on Kalmia Avenue west of Mathews Road.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 400.000 400,000 Right of Way 500,000 500,000 Construction 1,700,000 1,700,000 Other PROJECT TOTAL 2,600,000 2,600,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 2,600,000 2,600,000 801 XXXX UNF REVENUE TOTAL 2,600,000 2,600,000

Moreno Beach Drive / Locust Avenue to SR-60

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10	On Hold -	District 2
	yrs	Unfunded	
Schedule:	,	\ 1	MANZÁNITA AVE \
		Locus	TAVE
	-KALMIA AVE -	TRUST	S BLV
		E A L	JUNIPER AVE 0
		O BEA	IRONWOOD AVE
	Islock	MOREN	HEMLOCK AVE
		SR-60	
		SR-60	FIR AVE
	1 S / L F B / R		

Project Description:

This project will provide full-width street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE Total and Beyond Prelim. Eng. / Environ. 200,000 200,000 Design 700,000 700,000 Right of Way 1,600,000 1,600,000 Construction 6,500,000 6,500,000 Other PROJECT TOTAL 9,000,000 9,000,000 Budget **New Request New Request** FY 2029/30 FY 2025/26 FY 2024/25 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 9,000,000 9,000,000 (2901)801 XXXX 3301 **REVENUE TOTAL** 9,000,000 9,000,000



Moreno Beach Drive Widening / Cactus Avenue to Auto Mall Drive

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	SR-60 FIR AVE FIR A	A LE LOR LE	SR-60 D MALL DR MY DRACAEA AVE OTTONWOOD AVE AVE AVE AVE MY

Project Description:

The ultimate improvements will widen Moreno Beach Drive from two lanes to a six lane divided major arterial highway. Due to possible funding constraints, a seven-phase approach to the project may be necessary. Ph 1 - Construct interim four lane facility at Moreno Beach Dr from Auto Mall Dr to south of Cottonwood Av. Ph 2 - Alessandro Bl/Moreno Beach Dr intersection widening. Ph 3 - Construct interim four lane facility at Moreno Beach Dr from South of Cottonwood Av to north of Alessandro Bl. Ph 4 - Construct interim four lane facility at Moreno Beach Dr from south of Alessandro Bl to Cactus A. Ph 5 - Full six lane facility on Moreno Beach Dr from Auto Mall Dr to south of Cottonwood Av. Ph 6 - Full six lane facility on Moreno Beach Dr from south of Cottonwood Av to north of Alessandro Bl. Ph 7 - Full six lane facility on Moreno Beach Dr from south of Alessandro Bl to Cactus Av.PSR: Completed in April 2011; Design & CEQA for Phase I will take approximately 5 months, subject to available funding. Construction for Phase I will take approximately 9 months.

Justification or Significance of Improvement:

This project will improve traffic flow and enhance safety. The arterial improvements are consistent with the City's General Plan.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		l	J

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						2,300,000	2,300,000
Right of Way						5,000,000	5,000,000
Construction						25,200,000	25,200,000
Other							
PROJECT TOTAL	0	0	0	0	0	32,500,000	32,500,000
PROJECT TOTAL	0	0	0	0	0	32,500,000	32,500,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	32,500,000 FY 2029/30	32,500,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29	,,,,,,,,,,	32,500,000 Total
	Budget	New Request	New Request			FY 2029/30	

Morrison Street / Eucalyptus Avenue to Cactus Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	ALESSANDRO BROOMEA STOREAL DELPHINUMAVE	BLVD SSS	COTTONWOOD AVE

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,500,000	1,500,000
Right of Way						2,500,000	2,500,000
Construction						7,500,000	7,500,000
Other							
PROJECT TOTAL	0	0	0	0	0	11,500,000	11,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						11,500,000	11,500,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	11,500,000	11,500,000



Nandina Avenue / Indian Street to Perris Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	TE ACOOCK ST	NANDINA AVE	KITCHING ST

Project Description:

This project will provide street improvements on the south side of Nandina Avenue that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						450,000	450,000
Right of Way							
Construction						1,750,000	1,750,000
Other							
PROJECT TOTAL	0	0	0	0	0	2,200,000	2,200,000
PROJECT TOTAL	0	0	0	0	0	2,200,000	2,200,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	2,200,000 FY 2029/30	2,200,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29	, ,	2,200,000 Total
	Budget	New Request	New Request			FY 2029/30	

Nason Street / Elder Avenue to Ironwood Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	RONWOOD AVE SR-60 FIRAVE FUCALLY FULL MARK FULL MA	RONWOOD AVE	JUNIPERAVE OF THE MEMOCKAVE OF THE MEMOCKAVE OF THE MEMOCKAVE

Project Description:

801 XXXX 3003 REVENUE TOTAL

This project will provide full-width street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 450,000 Design 450,000 Right of Way 450,000 450,000 Construction 1,100,000 1,100,000 Other PROJECT TOTAL 2,000,000 2,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE and Beyond Total **TUMF Capital Projects** 2,000,000 2,000,000

2,000,000

2,000,000



Oliver Street / Alessandro Boulevard to Iris Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3, District 4
Schedule:	COTTONW STATE OF THE STATE OF	ALESSANDRO BLVD	WORTH THEODORE ST.

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request New Request FY 2029/30 Budget PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 FY 2026/27 and Beyond Total 250.000 Prelim. Eng. / Environ. 250.000 Design 750,000 750,000 Right of Way 1,500,000 1,500,000 Construction 5,500,000 5,500,000 Other PROJECT TOTAL 8,000,000 8,000,000 FY 2029/30 Budget **New Request New Request** FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 8,000,000 8,000,000 (2901)801 XXXX 3301 REVENUE TOTAL 8,000,000 8,000,000

Pavement Rehabilitation for Various Streets (CDBG)

Project Priority:	Project Status:	Council District(s):
Necessary Start within 1 to 3 yrs	New - Unfunded	District 1, District 2, District 3, District 4
	CITYWIDE	
	Necessary Start within 1 to 3	Necessary Start within 1 to 3 New - Unfunded yrs

Project Description:

This project is to provide pavement rehabilitation for various streets in the CDBG target areas. Rehabilitation includes the removal and replacement of pavement surface as well as crack sealing and applications of slurry seal to extend the service life of the street pavement.

Justification or Significance of Improvement:

The project within CDBG target areas and eligible to receive CDBG funding. Streets are prioritized and selected for rehabilitation based on their pavement conditions.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 150,000 150,000 450,000 Design 150,000 Right of Way Construction 1,150,000 1,150,000 1,150,000 3,450,000 Other PROJECT TOTAL 1,300,000 1,300,000 1,300,000 3,900,000 FY 2029/30 **Budget New Request New Request** FY 2024/25 FY 2025/26 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total Comm Dev Block Grant 1,300,000 1,300,000 1,300,000 3,900,000 (CDBG) 801 XXXX 2512 **REVENUE TOTAL** 1,300,000 1,300,000 1,300,000 3,900,000

Payement Rehabilitation for Various Streets in District 1

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	BOX SPRINGS RD NOT TO SCALE	CACTUS AVE STATES OF THE PROPERTY OF THE PROPE	FIR AVE SR-60 FIR AVE EUCALYPTUS AVE DRACAEA AVE COTTONWOOD AVE BAY AVE ALESSANDRO BLVD SO SO SO SO SO SO SO SO SO S

Project Description:

This project is to provide pavement rehabilitation for various streets in District 1. Rehabilitation includes the removal and replacement of pavement surface as well as to extend the service life of the street pavement.

Justification or Significance of Improvement:

Pavement rehabilitation is essential to extend the service life of existing roadways.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 **Budget** New Request **New Request** PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 620,000 Design 620,000 Right of Way Construction 2,480,000 2,480,000 Other PROJECT TOTAL 3,100,000 3,100,000 FY 2029/30 **Budget New Request New Request** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE and Beyond Total Comm Dev Block Grant 3,100,000 3,100,000 (CDBG) 801 XXXX 2512 **REVENUE TOTAL** 3,100,000 3,100,000

Pavement Rehabilitation for Various Streets in District 2

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	77	777	
	<i>Y</i>		
	Ph 5/		
	SR-60 HE	ALOCK AVE	7 SR-60
	AM ST	EUCALYPTUS AVE ON ENCLOSE OF COTTONWOOD AVE	S BLVD
	CACTUS AVI	ALESSANDRO	MORENO DA MORENO DA MORENO CENTE
	NOT TO SCALE	E DELPHINIU	M AVE BE SAVE

Project Description:

This project is to provide pavement rehabilitation for various streets in District 2. Rehabilitation includes the removal and replacement of pavement surface as well as crack sealing and applications of slurry seal to extend the service life of the street pavement.

Justification or Significance of Improvement:

Pavement rehabilitation is essential to extend the service life of existing roadways.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 **Budget** New Request **New Request** PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 900,000 900,000 Design Right of Way Construction 3,600,000 3,600,000 Other PROJECT TOTAL 4,500,000 4,500,000 FY 2029/30 Budget **New Request New Request** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 **FUNDING SOURCE** and Beyond State Gasoline Tax 4,500,000 4,500,000 801 XXXX 2000 **REVENUE TOTAL** 4,500,000 4,500,000



Perris Boulevard / Hemlock Avenue to SR-60 Reconfiguration

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 2
Schedule:	PACE DR 3	LVD 97.60	LAS PALOMAS DR BLAS PALOMAS DR SR-60 TODO DR LEANN CT JUDITH PL

Project Description:

This project involves street reconfiguration and new ramps including a new loop on-ramp requiring the widening of the westbound SR-60 freeway bridge.

Justification or Significance of Improvement:

Expansion of current facilities is needed due to projected traffic demand.

Estimated Maintenance Costs:

Bridge surface and street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs. Caltrans will fund maintenance of the ramps, freeway, and structures.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request FY 2029/30 Budget New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total 300,000 Prelim. Eng. / Environ. 300,000 700,000 Design 700,000 Right of Way Construction 21,000,000 21,000,000 Other PROJECT TOTAL 22,000,000 22,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 22,000,000 22,000,000 801 XXXX UNF REVENUE TOTAL 22,000,000 22,000,000

Perris Boulevard / North of Sunnymead Ranch Parkway to Heacock Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MESS RD LAKE VIETA RD TO SAVE OF	A DESCRIPTION OF THE SERVICE OF THE

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						200,000	200,000
Design						400,000	400,000
Right of Way							
Construction						3,400,000	3,400,000
Other							
PROJECT TOTAL	0	0	0	0	0	4,000,000	4,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects 801 XXXX 3003						4,000,000	4,000,000
REVENUE TOTAL	0	0	0	0	0	4,000,000	4,000,000



Perris Boulevard to Dracaea Avenue and Brodiaea Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10		District 1, District 3
	yrs	Unfunded	
Schedule:	- 24m Hz		
	TROMWOOD AV		
	HEMLOCKAV		DERAVE
	SUNI	YMEADBLVD	PI PI SR 60
	THE PLANT	PTUSAVE	RAVE
		DRA CA EA AVE	
	達 校 5	оттом	WOODAVE S
		S BAYAV	11.1.7.5.2
	- E	111111111111111111111111111111111111111	IDRO BLVD
		BRODIAEA AVE	
	***	CA CTUS AVE	1. 为居
	NOT TO SEA LIK		13 / 前星
		THE LET TO THE	/ [L]

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 200,000 200,000 Design Right of Way Construction 1,800,000 1,800,000 Other PROJECT TOTAL 2,000,000 2,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 2,000,000 2,000,000 (2901)801 XXXX 3301 REVENUE TOTAL 2,000,000 2,000,000

Pettit Street Improvements

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2	
Schedule:	IRONWOOD.	LOCUST AVE LOCUST AVE AMA JUNIPER WERE AVE AMA HEWILOG	REDLANDS BLVD	

Project Description:

This project will install roadway pavement and drainage improvements on Pettit Street from Locust Avenue to North City limits.

Justification or Significance of Improvement:

This portion of Pettit Street is currently unpaved. This project will enhance the drivability and drainage for the residents in the area.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						250,000	250,000
Right of Way							
Construction						750,000	750,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,000,000	1,000,000
PROJECT TOTAL	0	0	0	0	0	1,000,000	1,000,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	1,000,000 FY 2029/30	1,000,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29	,,	1,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total



Quincy Street / Eucalyptus Avenue to Cactus Avenue

Project Priority:	Project Status:	Council District(s):
Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
LIS NOOS ALES	FIR AVE EUCALYPT DRACAEA COTTONW BAY AVE BRODIAEA CACTUS AV	AVE SINCLAIR ST AND DOOM THE CODORE ST AND THE C
	Deferrable Start within 5 to 10 yrs	Deferrable Start within 5 to 10 On Hold - yrs Unfunded FIR AVE EUCALYP DRAGAEA COTTONY ALESSANDRO BLV BRODIAEA

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, asphalt, concrete paving, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						907,000	907,000
Design						2,269,000	2,269,000
Right of Way						5,515,000	5,515,000
Construction						9,981,000	9,981,000
Other							
PROJECT TOTAL	0	0	0	0	0	18,672,000	18,672,000
PROJECT TOTAL	0	0	0	0	0	18,672,000	18,672,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	18,672,000 FY 2029/30	18,672,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29	· ·	18,672,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total

Quincy Street / Locust Avenue to SR-60

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	MORENO BEACH DR	KALMIA AVE	IRONWOOD AVE

Project Description:

This project provides street improvements that will include sidewalk, curb, gutter, median, asphalt concrete paving, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						200,000	200,000
Design						400,000	400,000
Right of Way						1,000,000	1,000,000
Construction						3,000,000	3,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	4,600,000	4,600,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
FUNDING SOURCE Unfunded Projects 801 XXXX UNF	9		•	FY 2027/28	FY 2028/29		Total 4,600,000



Reche Canyon Road / Northerly City Limits to Moreno Beach Drive

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:		~	
	#11 ***********************************	ALCIA CANORAN	of Moreno Valley Boundary
	W E STEELS	Г	MORENO BEACH DR.

Project Description:

This project provides street improvements that will include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						200,000	200,000
Design						800,000	800,000
Right of Way						1,000,000	1,000,000
Construction						5,000,000	5,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	7,000,000	7,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects						7,000,000	7,000,000
801 XXXX 3003							
REVENUE TOTAL	0	0	0	0	0	7,000,000	7,000,000

Redlands Boulevard / Alessandro Boulevard to Cactus Avenue

	On Hold - Unfunded	District 3, District 4
	YAVE ITT	El .
	VAVE T	-
ALESSANDRO BLVD	ALESS	ANDRO BLVD
LES EL COLONIO		DIAMA AVE #
A FORMER STATE	Or on	18
FT FT	<i>—</i>	1
		CACTUS AVE

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		U

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						250,000	250,000
Design						650,000	650,000
Right of Way						100,000	100,000
Construction						10,000,000	10,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	11,000,000	11,000,000
PROJECT TOTAL	0	0	0	0	0	11,000,000	11,000,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	11,000,000 FY 2029/30	11,000,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29	,,,,,,,,,	11,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total



Redlands Boulevard / North City Limits to Alessandro Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2, District 3
Schedule:	MASON ST.	RONWOOD AVE	SR-60

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request		-	FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						1,200,000	1,200,000
Design						2,000,000	2,000,000
Right of Way						5,000,000	5,000,000
Construction						20,000,000	20,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	28,200,000	28,200,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						28,200,000	28,200,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	28,200,000	28,200,000

San Michele Road / Indian Street to Perris Boulevard

Department / Division:	Project Pric	ority:	Project Status:	Council District((s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable S yrs	Start within 5 to 10	On Hold - Unfunded	District 4	
Schedule:					
			CARDINAL AVE		_
				RIVARD RD	
		COCK ST	AN ST		RIS BLV
		SAN A	MICHELE RD G	SAN MICHELE RD	BER
				ī	
				SSI	
				KNO.	
			NANDINA AVE		4
					1

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						250,000	250,000
Right of Way						1,500,000	1,500,000
Construction						2,250,000	2,250,000
Other							
PROJECT TOTAL	0	0	0	0	0	4,000,000	4,000,000
PROJECT TOTAL	0	0	0	0	0	4,000,000	4,000,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	4,000,000 FY 2029/30	4,000,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total



Sidewalk Installation (Various Locations in Edgemont)

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10	On Hold -	District 1
	yrs	Unfunded	
Schedule:	W 1 W	NI . C	Control Hamilton
		IRONWOO	CH THILL
			HEMLOCKAVE
	<i>V</i> /X	/////	
			SF F F Walling ST
			TALL S
			DRACA EA AVE
			COTTONWOODAVE
	V///		
	N. S.		
	w (} } :	XIII]]]]]]III	ALESSANDRO BLVD
	NOTTO SCALE		BRODIA EA AVE
		1 11	

Project Description:

This project will install new sidewalk where sidewalk is missing based on funding and benefit priority.

Justification or Significance of Improvement:

Sidewalks provide a safety-enhanced and effective path of travel for pedestrians and other users. This project will complete contiguous sidewalk networks by completing missing gaps.

Estimated Maintenance Costs:

Sidewalk maintenance costs over a 50-year period are estimated to average approximately \$5,400 per 6-foot-wide sidewalk mile per year.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,000,000	1,000,000
Right of Way							
Construction						4,000,000	4,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	5,000,000	5,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						5,000,000	5,000,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	5.000.000	5,000,000

Sinclair Street / Encilia Avenue to Alessandro Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	EN OAN BE	YPTUS AVE CIL M AVE LS UNDO DIVIDUO DI	Land State of State o

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						250,000	250,000
Design						750,000	750,000
Right of Way						4,500,000	4,500,000
Construction						12,500,000	12,500,000
Other							
PROJECT TOTAL	0	0	0	0	0	18,000,000	18,000,000
PROJECT TOTAL	0	0	0	0	0	18,000,000	18,000,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	18,000,000 FY 2029/30	18,000,000
FUNDING SOURCE				FY 2027/28	0 FY 2028/29		18,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE DIF-Arterial Streets (2901)	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total



Sinclair Street / Eucalyptus Avenue to Encilia Avenue

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:		DO AVE	LORD SELVAN SPRINGS TO SELVEN

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 **Budget** New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 250,000 Design 250,000 Right of Way 750,000 750,000 Construction 2,000,000 2,000,000 Other PROJECT TOTAL 3,000,000 3,000,000 FY 2029/30 **Budget New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 3,000,000 3,000,000 (2901)801 XXXX 3301 REVENUE TOTAL 3,000,000 3,000,000

SR-60 / Perris Boulevard Westbound Off-Ramp Widening

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:		HEMLOCK AVE	
	OPORTO DR		MEZ DR
		WB Off-Ram	9
	SUNNYMEAD BLVD	QA1	SR-60
	W ST TO SCALE	PERRIS	
	N1193006		

Project Description:

This project will widen the State Route 60 westbound off-ramp to two lanes.

Justification or Significance of Improvement:

The project will increase capacity at this heavily traveled intersection, thereby reducing delays.

Estimated Maintenance Costs:

Maintenance of freeway ramps is funded by Caltrans.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 **Budget** New Request New Request FY 2024/25 FY 2025/26 PROJECT PHASE FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 150,000 150,000 Right of Way Construction 750,000 750,000 Other PROJECT TOTAL 900,000 900,000 FY 2029/30 **Budget New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 900,000 900,000 801 XXXX UNF **REVENUE TOTAL** 900,000 900,000



SR-60 Interchange / Gilman Springs Road

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10		District 3
	yrs	Unfunded	
Schedule:	r n	0	
	RONWOO	DAVE	
	HEMLOCK AVE		
		SR-60	_
	g eucalypti	JS AVE 5	SR-60
	NA STATE OF THE ST	September 100	18
	1-1. 1. 1	H A	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	DRACAEA AVE		* Alles Apo
	5 10110 804		1 / 1/2/
	0.00,000,000,000,000,000,000		

Project Description:

This project consists of a replacement interchange, including bridge replacement. Caltrans will require all such work to be approved and processed through the City of Moreno Valley and the County of Riverside prior to submittal to Caltrans for approval. Estimated total cost: \$70,000,000

Justification or Significance of Improvement:

The existing interchange requires modification to meet future traffic demands.

Estimated Maintenance Costs:

Street maintenance costs over a 20 year period are estimated to average approximately \$12,000 per 13 foot wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs. Caltrans will fund maintenance of the freeway, ramps, and structures.

Life-to-Date Expenditures Through FY 2023-24

Ų

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						3,000,000	3,000,000
Design						6,000,000	6,000,000
Right of Way						21,000,000	21,000,000
Construction						72,000,000	72,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	102,000,000	102,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
TUMF Capital Projects						102,000,000	102,000,000
801 XXXX 3003							
REVENUE TOTAL	0	0	0	0	0	102,000,000	102,000,000

Street Improvement Program (SIP)

Department / Division:	Project F	Priority:	Project Status:	: Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Desirable	Start within 3 to 5 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:				
			CITYWIDE	

Project Description:

Unfunded Projects

801 XXXX UNF REVENUE TOTAL

This project consists of design, environmental, and construction of selected private and unmaintained streets, for acceptance into the City's public maintained street system.

Justification or Significance of Improvement:

Funding for selected private streets is based on technical criteria for road, public utility, and public services purposes.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total Prelim. Eng. / Environ. Design Right of Way 288,000 Construction 288,000 Other PROJECT TOTAL 288,000 288,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FUNDING SOURCE FY 2027/28 FY 2028/29 and Beyond Total

288,000

288,000

288,000

288,000

Street In-Lieu Fees

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 29 - PW - Land Development	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:	Black Oak Ave	PA04-0011 / PM 19 P05-169 PA04-0182	9476 \$10,446.00 \$10,383.00 \$5,226.00 \$33,420.00 \$18,333.57 \$14,899.00 \$9,440.64 \$21,677.00 \$17,083.00 \$6,262.00 679 \$116,028.00 \$300,000.00 \$43,000.00
			Total \$619,198.21

Project Description:

The street in-lieu fees help construct public improvements that are linked to the projects for which the fees are collected. A project will be completed when fees collected from property owners are sufficient to complete missing street segment improvements for a particular street. A typical street improvement project may range from \$750,000 to \$1,250,000. Project streets are prioritized by the Capital Projects Division.

Justification or Significance of Improvement:

As there is no way to predict when and where development will occur, it is uncertain when the project streets will be constructed. Project streets will be programmed for ultimate improvements when sufficient funds are received from property owners as they develop and pay their street in-lieu of construction fees.

Estimated Maintenance Costs:

Street maintenance costs over a 20 year period are estimated to average approximately \$12,000 per 13 foot wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total 76,000 Prelim. Eng. / Environ. 76,000 Design 113,000 113.000 Right of Way 76,000 76,000 Construction 114,000 114,000 Other PROJECT TOTAL 379,000 379.000 FY 2029/30 **Budget New Request New Request** FY 2024/25 FY 2025/26 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total Deposit Liability 379,000 379,000 801 XXXX 4010 REVENUE TOTAL 379,000 379,000

Street Lighting Infill

Department / Division:	Project Priorit	y:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Desirable Star	t within 3 to 5 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:				
			CITYWIDE	

Project Description:

This project will fund installation of street lighting at locations to be identified based on need. Lights may be utility or solar-powered. Project includes the cost to annex into a lighting district.

Justification or Significance of Improvement:

The project will allow for cost-effective deployment of safety-enhancing street lights.

Estimated Maintenance Costs:

New street lights cost about \$225 per street light per year for maintenance and are funded with General Fund and Community Service District funds.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction				72,000	71,000	71,000	214,000
Other							
PROJECT TOTAL	0	0	0	72,000	71,000	71,000	214,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				72,000	71,000	71,000	214,000
801 XXXX UNF							
REVENUE TOTAL	0	0	0	72,000	71,000	71,000	214,000



Sunnymead Boulevard Monument Signs and Landscape Renovation

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 1
Schedule:		MLOCK AVE SUNNYMEAD BLVD FIR AVE O EUCALYP DRACAI	SR-69

Project Description:

This project will renovate the existing monument signs and entry arch sign near Frederick Street, including refreshing the colors and lighting. The project will also install drought tolerant landscape along Sunnymead Boulevard.

Justification or Significance of Improvement:

This project will renovate the monument signs, the entry arch, and landscaping which welcome visitors and residents alike as they enter into Moreno Valley from State Route 60.

Estimated Maintenance Costs:

This project should not increase existing maintenance costs for signs and low maintenance landscaping.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budaet New Request New Request FY 2024/25 FY 2025/26 FY 2026/27 PROJECT PHASE FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 200,000 200,000 Right of Way Construction 800,000 800,000 Other PROJECT TOTAL 1,000,000 1,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total 1,000,000 **Unfunded Projects** 1,000,000 801 XXXX UNF REVENUE TOTAL 1,000,000 1,000,000

Sunnymead Boulevard / Perris Boulevard to Kitching Street

Department / Division:	Project Priority:	Project Status:	Council District(s	
70 - Public Works / 29 - PW - Land Development	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3	
Schedule:	IRONWOOD AVE S	ATCHING ST ATCHING ST ASSELLE ST	MORRISON ST.	
	HEACOCK S	DRACAES AVE	FIR AVE EUCALYPTUS AVE to Officers EUCALYPTUS AVE	

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, asphalt concrete pavement, and striping.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street and sidewalk improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20 year period are estimated to average approximately \$12,000 per 13 foot wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 300,000 Design 300,000 Right of Way 700,000 700,000 Construction 2,500,000 2,500,000 Other PROJECT TOTAL 3,500,000 3,500,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 **FUNDING SOURCE** and Beyond Total **Unfunded Projects** 3,500,000 3,500,000 801 XXXX UNF REVENUE TOTAL 3,500,000 3,500,000



Sunnymead Boulevard Revitalization

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:		SUNNYMEAD BLVD SUNNYMEAD BLVD FIR AVE SUN SUNNYMEAD BLVD FIR AVE SUN SUNNYMEAD BLVD	EA AVE

Project Description:

This project will revitalize Sunnymead Boulevard from Frederick Street to Perris Boulevard with replacement of existing roadway elements and installation of new additional elements such as medians, sidewalks, landscape and hardscape, lighting, signage, etc. to improve the appearance and attractiveness of the roadway.

Justification or Significance of Improvement:

Sunnymead Boulevard is the main gateway to the City and revitalizing the roadway would enhance the aesthetic appearance of the community and business attractiveness of the City.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						5,000,000	5,000,000
Right of Way							
Construction						20,000,000	20,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	25,000,000	25,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 801 XXXX UNF						25,000,000	25,000,000
REVENUE TOTAL	0	0	0	0	0	25,000,000	25,000,000

Theodore Street and WLC Parkway / Ironwood Avenue to Alessandro Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2, District 3
Schedule:	HEMLOCK AVE EUCALYPTU IN ON HIS STATEMENT OF THE PROPERTY OF	SR-60 SAVE (Future) ENGL NAVE (Future) ENGL NAVE (Future) ENGL NAVE (Future)	The state of the s

Project Description:

This project will provide street improvements that include sidewalk, curb, gutter, median, asphalt concrete pavement, and striping for Theodore Street and World Logistics Center (WLC) Parkway.

Justification or Significance of Improvement:

The purpose of this project is to improve segments of roadway where full-width street improvements do not currently exist.

Estimated Maintenance Costs:

Street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						350,000	350,000
Design						950,000	950,000
Right of Way						2,000,000	2,000,000
Construction						15,000,000	15,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	18,300,000	18,300,000
PROJECT TOTAL	0	0	0	0	0	18,300,000	18,300,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	18,300,000 FY 2029/30	18,300,000
FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		18,300,000 Total
	Budget	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	



Westbound Right-Turn Lane on Iris Avenue Extension

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	GENTIAN AVE RIS AVE NOT TO SCALE	GRANDE VISTA OR NASOWST APMETT CT	JOHN F KENNEDY DR IS WANTO

Project Description:

This project will extend the existing right turn lane on westbound of Cactus Avenue onto Nason Street.

Justification or Significance of Improvement:

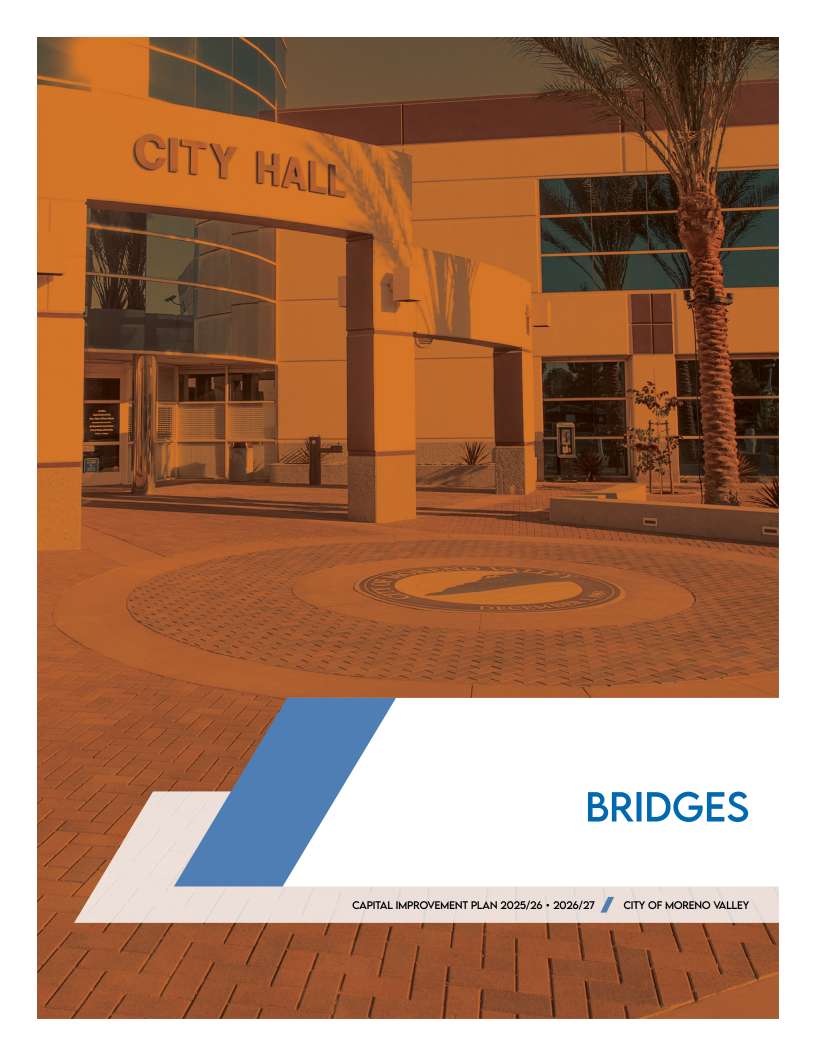
The extension of the existing turn-lane will help alleviate congestion and increase traffic circulation in the area.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						50,000	50,000
Right of Way							
Construction						550,000	550,000
Other							
PROJECT TOTAL	0	0	0	0	0	600,000	600,000
PROJECT TOTAL	0	0	0	0	0	600,000	600,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	600,000 FY 2029/30	600,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		600,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total





BRIDGES

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects

Bridge Mitigation Fees (Fair-Share Contribution)
Brodiaea Avenue Bridge / 735 Ft East of Redlands Boulevard
Indian Street / Lateral B Bridge
Kitching Street Bridge / Perris Valley Storm Drain Lateral A
Kitching Street Bridge / Perris Valley Storm Drain Lateral B



THIS PAGE INTENTIONALLY LEFT BLANK

Bridge Mitigation Fees (Fair-Shar e Contribution)

Department / Division: Project F		Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrab yrs	le Start within 5 to 10	On Hold - Unfunded	District 4
Schedule:				
		Facility Location	Project Nun	nber Collected
		Kitching / Perris Valley S	ID BridgeWarmin	gton\$/2,615./0
Project Description:				

Mitigation fees are collected to help construct bridge improvements that are linked to the projects for which the fees are collected. Fair-share contributions toward bridge construction is mitigation for traffic related impacts. A bridge project will be completed when fees collected from property owners are sufficient to complete bridge improvements.

Justification or Significance of Improvement:

The Kitching Street Bridge over Perris Valley Storm Drain Channel is consistent with the City's general plan circulation element.

Estimated Maintenance Costs:

Bridge improvements and routine maintenance costs are estimated to average approximately \$1.20 per square foot per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						100,000	100,000
Right of Way							
Construction						1,000,000	1,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,100,000	1,100,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						1,100,000	1,100,000
802 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	1,100,000	1,100,000



Brodiaea Avenue Bridge / 735 Ft East of Redlands Boulevard

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3, District 4
Schedule:	ROXA	STEVENS AVE SIFFORD AVE VILLIAMS AVE ALESSANDRO BLY KIMMORET, AVE WALTBY AVE RICHARDS AVE CACTUS AVE	ALESSANDRO BLY BRODIABA AVE LT BRODIABA AVE

Project Description:

This project will involve the design and construction of the bridge on Brodiaea Avenue over Channel Lateral F.

Justification or Significance of Improvement:

This master drainage facility will convey storm run-off.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average approximately \$1.20 per square foot peryear. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						400,000	400,000
Right of Way							
Construction						3,100,000	3,100,000
Other							
PROJECT TOTAL	0	0	0	0	0	3,500,000	3,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						3,500,000	3,500,000
802 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	3,500,000	3,500,000

Cactus Avenue Bridge / 405 Ft East of Wilmot Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects			District 3, District 4
Schedule:	ALESSANI	DRO BLVD	= +
	RECHOM	ODIAEA AVE S ODIAE	

Project Description:

This project will involve the design and construction of a wider bridge on Cactus Avenue over Channel Lateral G.

Justification or Significance of Improvement:

This master drainage facility will convey storm run-off.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average approximately \$1.20 per square foot peryear. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						450,000	450,000
Right of Way						250,000	250,000
Construction						2,300,000	2,300,000
Other							
PROJECT TOTAL	0	0	0	0	0	3,000,000	3,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						3,000,000	3,000,000
803 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	3,000,000	3,000,000

Indian Street / SR-60 Overpass

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to yrs	0 10 On Hold - Unfunded	District 1
Schedule:	HEACO	SINALOA ST PACE DD	HARC ARE DR BELDER AVE STREET TOOD DR

Project Description:

This project will involve the design and construction of a replacement bridge at Indian Street over SR-60.

Justification or Significance of Improvement:

The existing bridge is considered structurally deficient and functionally obsolete and will require replacement in thefuture.

Estimated Maintenance Costs:

Bridge surface and street maintenance costs over a 20-year period are estimated to average approximately \$12,000 per13-foot-wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs. Caltrans will fund maintenance of the structure.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						1,500,000	1,500,000
Design						2,500,000	2,500,000
Right of Way						4,000,000	4,000,000
Construction						20,000,000	20,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	28,000,000	28,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 803 XXXX UNF						28,000,000	28,000,000
REVENUE TOTAL	0	0	0	0	0	28,000,000	28,000,000

Indian Street / Lateral B Bridge

Department / Division:	Project Priority:		Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start withir yrs	n 5 to 10	On Hold - Unfunded	District 4
Schedule:			1	
			RIVARD RD	EDWIN RD
		SAN MICHELE	RD	MODULAR WAY
		NANDINA AVE	BLVD	HING ST
			PERRI	KITCI
	——————————————————————————————————————	7	GROVE VIEW RD	GLOBE ST
	w N N N N N N N N N N N N N N N N N N N		Perris Valley Storm D	rain Lateral B
	NOT TO SCALE			

Project Description:

This project will involve the design and construction of a wider bridge on Indian Street over Channel Lateral B (nearHarley Knox Boulevard). This project may qualify for safety improvements funds.

Justification or Significance of Improvement:

This project will improve and provide continuity in traffic.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average approximately \$1.20 per square foot peryear. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE and Beyond Total 300,000 Prelim. Eng. / Environ. 300,000 900,000 Design 900.000 Right of Way 700,000 700,000 Construction 10,000,000 10,000,000 Other PROJECT TOTAL 0 11,900,000 11,900,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 FUNDING SOURCE and Beyond Total **Unfunded Projects** 11,900,000 11,900,000 802 XXXX UNF REVENUE TOTAL 11,900,000 11,900,000



Ironwood Avenue / Quincy Street Bridge

Department / Division:	Project Priority:	Project Status: Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - District 2 Unfunded
Schedule:	WALLE U.P.	JUNIPER AVE
	PETIT S.T.	GRELĖK DR IRONWOOD AVE
	PETITI ST HINSON ST	HEMILOCK AVE
	MOREN	MESA TOP TR SH-60 SH-60

Project Description:

This project will involve the design and construction of a bridge on Ironwood Avenue over Quincy Channel.

Justification or Significance of Improvement:

This master drainage facility will convey storm run-off.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average approximately \$1.20 per square foot peryear. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 550,000 550,000 Design Right of Way 250,000 250,000 Construction 3,000,000 3,000,000 Other 3,800,000 PROJECT TOTAL 3,800,000 **New Request** FY 2029/30 Budget **New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 3,800,000 3,800,000 803 XXXX UNF REVENUE TOTAL 3,800,000 3,800,000

Iris Avenue Bridge Over Line F (Bridge No 56C0418)

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:			&
	KELLE ST	TR ST	ЕАСН
	LA SK	NASO	BRODIAEA AVE
		<u> </u>	
		JOHN F.	KENNEDY DR
		IRIS AVE	
	₩₩₩₩ 56CO418	{ }	
	NOTTO SCALE	/	

Project Description:

This structure requires extensive rehabilitation starting with inspection, assessment, Caltrans funding application, and follow-up design and construction.

Justification or Significance of Improvement:

Recent inspection found the bridge has deficiencies.

Estimated Maintenance Costs:

Bridge surface and street maintenance costs over a 20 year period are estimated to average approximately \$12,000 per13 foot wide lane mile per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request FY 2029/30 New Request FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total Prelim. Eng. / Environ. Design 250,000 250,000 Right of Way Construction 4,750,000 4,750,000 Other PROJECT TOTAL 5,000,000 5,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 FY 2027/28 FUNDING SOURCE FY 2025/26 FY 2028/29 and Beyond Total **Unfunded Projects** 5,000,000 5,000,000 803 XXXX UNF REVENUE TOTAL 5,000,000 5,000,000



Kalmia Avenue Bridge / 300 FT West of Quincy Street

Department / Division:	Project Priority:		Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start w yrs	ithin 5 to 10	On Hold - Unfunded	District 2
Schedule:	W N E E E E E E E E E E E E E E E E E E	MORENO BEACH DR VALELY WAY ON THE VALE OF	A CARRIE LN A TABLE A CARRIE LN A TABLE A CARRIE LN A	LMIAAVE CARILLO CT JUNIPER AVE GRELCK DR

Project Description:

The project will involve the design and construction of a bridge on Kalmia Avenue 300 Ft west of Quincy Street.

Justification or Significance of Improvement:

This master drainage facility will convey storm run-off.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average approximately \$1.20 per square foot peryear. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						450,000	450,000
Right of Way						250,000	250,000
Construction						2,300,000	2,300,000
Other							
PROJECT TOTAL	0	0	0	0	0	3,000,000	3,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						3,000,000	3,000,000
803 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	3,000,000	3,000,000

Kitching Street Bridge / Perris Valley Storm Drain Lateral A

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4	
Schedule:	HEACO	MERIA AVE 20 20 20 20 20 20 20 20 20 20 20 20 20		

Project Description:

The Kitching Bridge over Perris Valley Storm Drain Lateral A will fill in a missing link over the channel for north-south access.

Justification or Significance of Improvement:

The Kitching Street Bridge over Perris Valley Channel Lateral A will fill in a missing link over the channel for north-south access.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average approximately \$1.20 per square foot per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						250,000	250,000
Design						850,000	850,000
Right of Way						600,000	600,000
Construction						4,500,000	4,500,000
Other							
PROJECT TOTAL	0	0	0	0	0	6,200,000	6,200,000
PROJECT TOTAL	0	0	0	0	0	6,200,000	6,200,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	FY 2029/30	6,200,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29	., ,	6,200,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE DIF-Arterial Streets (2901)	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE DIF-Arterial Streets	Budget	New Request	New Request			FY 2029/30 and Beyond	Total



Kitching Street Bridge / Perris Valley Storm Drain Lateral B

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:			
	IRIS A	N ST	
	March Air Reserve	KRAMERIA AVE	59/
	CARDINALAVE	PVSD Lateral A	
	SAN MI NANDI	CHELE RD SO	關
		GROVE VIEW RD	
	S SOLAL	PVSD Lateral B	

Project Description:

The Kitching Bridge over Perris Valley Storm Drain Lateral B will fill in a missing link over the channel for north-south access.

Justification or Significance of Improvement:

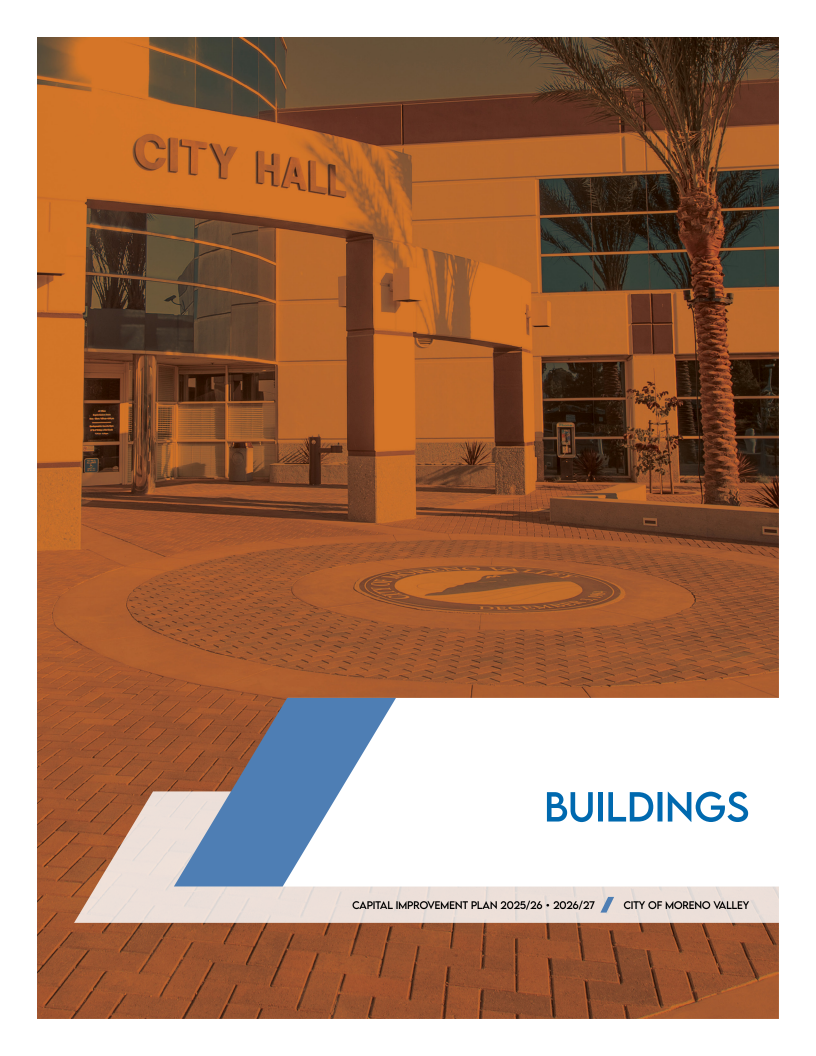
The Kitching Street Bridge over Perris Valley Channel Lateral B will fill in a missing link over the channel for north-south access.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average approximately \$1.20 per square foot per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 FY 2026/27 and Beyond Total 250.000 Prelim. Eng. / Environ. 250.000 850,000 850,000 Design Right of Way 600,000 600,000 Construction 4,500,000 4,500,000 Other PROJECT TOTAL 6,200,000 6,200,000 FY 2029/30 Budget **New Request New Request** FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 6,200,000 6,200,000 (2901)802 XXXX 3301 REVENUE TOTAL 6,200,000 6,200,000





BUILDINGS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects

All Fire Stations: Personnel and Equipment Addition Facilities Needs

Animal Services New Parcel Property Improvements

Animal Shelter Expansion - Phase 2 to 4

Cactus Avenue Bridge / 405 Ft East of Wilmot Street

Corporate Yard Master Plan Build Out

Fire Station (Future) Land Acquisition

Fire Station 2 Remodel

Fire Station 58 Expansion and Improvements

Fire Station 58 Vehicle Storage Bay

Indian Street / SR-60 Overpass

Industrial Fire Station

Infill Fire Station

Iris Avenue Bridge Over Line F (Bridge No 56C0418)

Ironwood Avenue / Quincy Street Bridge

Kalmia Avenue Bridge / 300 FT West of Quincy Street

Library Satellite Facility

Main Library

New Corporate Yard Building to Replace Existing Barn

New Public Library

New Recreation and Youth Center

New Senior Center

Northeast Fire Station

Parks Community Recreation Buildings

Photovoltaic System for Fire Station 2, Fire Station 6, and Fire Station 58

Public Safety Building Conversion - Phase I

Public Safety Building Expansion - Phase II & III

Public Safety Building South Hallway Remodel

Remodel Fire Station 65 - Indian Street and John F. Kennedy Drive

Security Alarm Replacement

Southeast Moreno Valley Public Safety Joint Use Station

Workforce Development Building and Non-Profit Business Incubator



THIS PAGE INTENTIONALLY LEFT BLANK

All F	ire Stations	: Personnei	and Equipn	ient Additioi	n Facilities	neeas		
Department / Division:			Project Priorit	y:	Project Statu	s: Council	District(s):	
40 - Fire / 40 - Fleet & Fac	cilities		Necessary Sta yrs	rt within 1 to 3	New - Unfund		1, District 2 3, District 4	•
Schedule:								
					CITYWIDI	Ē		
Project Description:								
Provide funding for requi	red items and in	nprovements wh	en equipment ar	d personnel are	added to each	fire station.		
Justification or Significa	nce of Improver	nent:						
When equipment and per recliners, computer, beds additions. The Plymovent	sonnel are addes, dorm lockers,	d to each station bay lockers, toile	et and showers,	ood storage, and				
Estimated Maintenance (Costs:							
Life-to-Date Expenditure	s Through FY 20	023-24						0
, in production			.6/27 Budget					
PROJECT PHASE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total	

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other				350,400			350,400
PROJECT TOTAL	0	0	0	350,400	0	0	350,400
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				350,400			350,400
803 XXXX UNF							
REVENUE TOTAL	0	0	0	350,400	0	0	350,400



Animal Services New Parcel Property Improvements

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 40 - Fleet & Facilities	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	DAVST	BAY AVE 15 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ALLIES PL DE
	N DE TO GOLD	——————————————————————————————————————	

Project Description:

This project includes grading and construction of a block wall around the perimeter of newly purchased land. The project is to include partial paving of approximately one-fourth (1/4) to one-third (1/3) of 1.63 acres.

Justification or Significance of Improvement:

Improvements are necessary for any use by Animal Services, i.e., vehicle parking and storage.

Estimated Maintenance Costs:

Parking lot maintenance costs are estimated to average approximately \$3,500 per acre of paved parking lot per year. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE Total Prelim. Eng. / Environ. Design 75,000 75.000 Right of Way Construction 325,000 325,000 Other PROJECT TOTAL 400,000 400,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 FY 2027/28 FUNDING SOURCE FY 2025/26 FY 2028/29 and Beyond Total **Unfunded Projects** 400,000 400,000 803 XXXX UNF REVENUE TOTAL 400,000 400,000

Fire Station (Future) Land Acquisition

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	
Schedule:			
		TBD	

Project Description:

REVENUE TOTAL

The location for future fire station is yet to be determined. Location depends on the City's residential and commercial development over the next 5 - 10 years.

Justification or Significance of Improvement:

The purpose of this project is to provide emergency services to newly constructed residences and commercial buildings.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$9/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2028/29 and Beyond FY 2027/28 Total Prelim. Eng. / Environ. Design Right of Way 12,000,000 12,000,000 Construction Other PROJECT TOTAL 12,000,000 12,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 12,000,000 12,000,000 803 XXXX UNF

12,000,000

12,000,000



Fire Station 2 Remodel

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 45 - Fire Operations	Necessary Start within 1 to 3 yrs	New - Unfunded	District 1
Schedule:	SUNNYMEAD BLVD SUNNYMEAD BLVD PERMLOCI FIR AV SUNNYMEAD BLVD O N N	EUCALYPTUS AVE ON B DRACAEA AVE SERVICE SERV	D AVE LS NOSSER LS NOSSER DO AVE LS NOSSER LS NOSS

Project Description:

Fire Station 2 will require a remodel to accommodate additional personnel and equipment. Remodel needs include but are not limited to expansion of common area, dormitory quarters and lockers, bay lockers Kitchen area, and bathroom/ shower area. Additional remodel items include the relocation of enclosed dumpster area and gym area.

Justification or Significance of Improvement:

Fire Station 2 has been at this location since 2001. The existing facility is inadequate to support the needs of additional personnel and equipment.

Estimated Maintenance Costs:

Life-to-Date Expenditures Through FY 2023-24

	n
	•

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				770,000			770,000
Right of Way							
Construction					10,230,000		10,230,000
Other							
PROJECT TOTAL	0	0	0	770,000	10,230,000	0	11,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 803 XXXX UNF				770,000	10,230,000		11,000,000
REVENUE TOTAL	0	0	0	770,000	10,230,000	0	11,000,000

Fire Station 58 Expansion and Improvements

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	SR-60 FIRAVE EUCALYPTUSIN TRA	MORENO BEACH DR	REDLA
	· &z• 1.	****	ENCELIA AVE

Project Description:

This project will provide an expansion to the existing fire station as well as necessary upgrades and improvements including Crestron system implementation. With the upgrades, the fire station serves as an Alternate Emergency Operations Center (AEOC).

Justification or Significance of Improvement:

The remodeling work is necessary to meet recent changes in building code requirements and to provide needed services to the community due to population growth and to provide an AEOC should the Primary EOC become inaccessible during time of need.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10 / square foot. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,000,000	1,000,000
Right of Way							
Construction						5,500,000	5,500,000
Other							
PROJECT TOTAL	0	0	0	0	0	6,500,000	6,500,000
PROJECT TOTAL	0	0	0	0	0	6,500,000	6,500,000
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	6,500,000 FY 2029/30	6,500,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		6,500,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE Fire Services Capital (2903)	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE Fire Services Capital	Budget	New Request	New Request			FY 2029/30 and Beyond	Total

Fire Station 58 Vehicle Storage Bay

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 40 - Fleet & Facilities	Necessary Start within 1 to 3 yrs	New - Unfunded	District 3
Schedule:	N E S NOT TO SCALE	COTTONWOO	EUCALYPTUS AVE ENCELIA AVE O O O O O O O O O O O O O O O O O O O

Project Description:

Construct multiple bay vehicle storage area.

Justification or Significance of Improvement:

The Fire Department has more vehicles and trailers than space to house and store them appropriately . As equipment increases so does the need to provide space for appropriate storage to maintain good working condition and reduce negative impacts due to weather and the elements.

Estimated Maintenance Costs:

Life-to-Date Expenditures Through FY 2023-24

·

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				122,500			122,500
Right of Way							
Construction					1,627,500		1,627,500
Other							
PROJECT TOTAL	0	0	0	122,500	1,627,500	0	1,750,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Measure U Fund				122,500	1,627,500		1,750,000
803 XXXX 1011							
REVENUE TOTAL	0	0	0	122,500	1,627,500	0	1,750,000

Workforce Development Building and Non-Profit Business Incubator

Department / Division:	Project Priority:	Project Status:	Council District(s):
22 - Economic Development / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	
Schedule:			
	Day sovered the Control of the Contr	ALESSANDRO BLVD	SOURCE WAY O

Project Description:

This project will provide a new and larger facility for Workforce Development and a Business Incubator. Programs will include coaching, guiding, resources, and support to start-up and existing nonprofit organizations.

Justification or Significance of Improvement:

The purpose of this project is to meet the community demands of an essential facility to serve the Moreno Valley community.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 1,300,000 1,300,000 Right of Way Construction 33,700,000 33,700,000 Other **PROJECT TOTAL** 35,000,000 35,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 35,000,000 35,000,000 803 XXXX UNF REVENUE TOTAL 35,000,000 35,000,000



Southeast Moreno Valley Public Safety Joint Use Station

Department / Division:	Project Priority:	Project Status:	Council District(s):
60 - Police / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:			CAMPBEII. AVE
	Law Dree	BROOIAEA AVE	
		CACTUSAVE	
		GRANDVIEW DR JOHN F KENHEL	Noco Maria
		GRANDVIEW OR JOHN FREE AVALON AN	k &

Project Description:

The joint-use facility for the Fire Department and Police Department includes building the Redlands Boulevard Fire Station with an expansion to include limited Police Department use. The joint-use public safety facility includes design and construction of an essential facility. The Southeast Moreno Valley Public Safety Station will be constructed on an approximately 1.5 acre site. Land Acquisition: Completed in February 2012 Right of Way Land Subdivision: Completed June 2014 Design and Construction: Subject to availability of funds

Justification or Significance of Improvement:

The proposed Redlands Fire Station is necessary due to development on the southeast side of Moreno Valley in order to meet the increase in calls for services. The Fire Station will be a fully functioning fire station. The future development of a Southeast satellite police station is also needed due to development in order to improve response times for calls for service. The proposed southeast satellite police station does not have property acquired. This joint-use option facilitates the completion of two critically needed facilities.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,200,000	1,200,000
Right of Way							
Construction						36,300,000	36,300,000
Other				_			
PROJECT TOTAL	0	0	0	0	0	37,500,000	37,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						37,500,000	37,500,000
803 XXXX UNF							

REVENUE TOTAL

37,500,000

37,500,000

Security Alarm Replacement

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 40 - Fleet & Facilities	Deferrable Start within 5 to 10	On Hold -	
	yrs	Unfunded	
Schedule:		CETUINAVA I	FIR AVE
	TOWNGATE COM	MUNITY CENTER EUCALYPTUS AVE	SENIOR CENTER
	18 18 18 18 18 18 18 18 18 18 18 18 18 1	DRACAEA AVE	
	SWOR	OCK	NAN ST
	ANIMAL SHELTER PUBLIC SAFET	Y BUILDING	PER N
	CONFE	ERENCE AND RECREATION CEN	ALESSANDRO BLVD
		-CITY HALL	BRODIAEA AVE
	***	-ANNEX 1	CACTUS AVE
	NOT TO SCALE LEMERGEN	CY OPERATIONS CENTER	

Project Description:

Upgrade security alarm panels, sensors, and applicable equipment. Locations: Animal Shelter Annex 1 City Hall Conference and Recreation Center (CRC) Emergency Operations Center (EOC) Public Safety Building (PSB) Senior Center Towngate Community Center

Justification or Significance of Improvement:

Facilities Maintenance performed an assessment report in 2018. Upgrading the security alarm was identified at eight facilities.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

	(J

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other						1,678,000	1,678,000
PROJECT TOTAL	0	0	0	0	0	1,678,000	1,678,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						1,678,000	1,678,000
803 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	1,678,000	1,678,000



Remodel Fire Station 65 - Indian Street and John F. Kennedy Drive

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	New - Unfunded	District 4
Schedule:	PERCOSS ST.	GACTUSAVE GACTUSAVE DELPH JOHN F KENNEDVE	IN LIM AVE
	W & C Const.	Principles By	

Project Description:

Fire Station 65 requires renovations due to building code requirements and expanded use including the addition of Medic Squad 65. Improvements will include bathroom renovations to add additional access and to comply with Americans with Disabilities Act (ADA) requirements; expand the bay to accommodate additional equipment, privatization of sleeping quarters to provide separation between the individual beds for privacy and modesty; kitchen expansion and renovations with new appliances; construction of an exercise room; and ADA-required parking updates, signage, and path of travel to meet California Code Title 24 requirements.

Justification or Significance of Improvement:

The remodeling work is necessary to meet recent changes in building code requirements, increase capacity, and to provide needed services to the community due to rising call volume.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10 / square foot. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 **Budget** New Request **New Request** FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE FY 2025/26 and Beyond Total Prelim. Eng. / Environ. 1,000,000 1,000,000 Design Right of Way Construction 10,000,000 10,000,000 Other PROJECT TOTAL 11,000,000 11,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Measure U Fund 11,000,000 803 XXXX 1011 REVENUE TOTAL 11,000,000

Public Safety Building South Hallway Remodel

Department / Division:	Project Priority:	Project Status: Council District(s):
40 - Fire / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded
Schedule:	ALESSANDRO BLVI	PUBLIC SAFETY BUILDING BRODIAEA AVE CACTUS AVE

Project Description:

This project will provide additional meeting and storage spaces as well as expansion to the existing Women Locker Room for the Public Safety Building.

Justification or Significance of Improvement:

This project is necessary to provide the required space and facilities for the increasing number of female deputies. The project also provides a redesign to provide storage and meeting space.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

Λ

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						300,000	300,000
Right of Way							
Construction						1,200,000	1,200,000
Other							
PROJECT TOTAL	0	0	0	0	0	1,500,000	1,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction						1,500,000	1,500,000
803 XXXX 3000							
REVENUE TOTAL	0	0	0	0	0	1,500,000	1,500,000



Public Safety Building Expansion - Phase II & III

Department / Division:	Project Priority:	Project Status:	Council District(s):
60 - Police / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	O On Hold - Unfunded	District 1
Schedule:	BRILL RD	IJK/	
		SHERMAN AVE ADRIENNE AVI	The Delinion State
	Washington and American	- A	ESOURCE WAY O
	was a second	5	CACTUS AVE

Project Description:

Anticipated planning efforts for the relocation/expansion of the department divisions is to be determined depending on availability of funds. Phase II: New 2 story addition - Lobby and Administration remodel includes improvement of Kitchen, court yard and conference rooms.

Justification or Significance of Improvement:

Expansion and remodel of the Public Safety Building is anticipated to meet demands of Public Safety personnel resulting from current growth and anticipated population growth through City build-out.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 1,200,000 1,200,000 Design Right of Way Construction 78,800,000 78,800,000 Other PROJECT TOTAL 80,000,000 80,000,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Facility Construction** 80,000,000 80,000,000 803 XXXX 3000 REVENUE TOTAL 80,000,000 80,000,000

Public Safety Building Conversion - Phase I

Department / Division:	Project Priority:	Project Status:	Council District(s):
60 - Police / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	AND AND ROOM HAGE NO	ADRIENNE AVI	E SOURCE WAY OCCUPANCE

Project Description:

Necessary planning efforts for the reuse of existing space for the relocation and/or expansion of all divisions to create efficiencies in use of space and accommodate an increase in personnel, construction of sally port. Phase I: Phase I of the PSB Expansion includes space for real-time crime center, sally port and remodeling portions of existing PSB space.

Justification or Significance of Improvement:

More efficient use of existing space of the Public Safety Building is necessary to meet current demands of contemporary policing and the increase in Public Safety personnel resulting from current growth and anticipated population growth through City build-out.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						2,000,000	2,000,000
Right of Way							
Construction						76,000,000	76,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	78,000,000	78,000,000
<u></u>							
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction						78,000,000	78,000,000
803 XXXX 3000							
REVENUE TOTAL	0	0	0	0	0	78.000.000	78,000,000



Photovoltaic System for Fire Station 2, Fire Station 6, and Fire Station 58

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 80 - FMS - Electric	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	
Schedule:	1 40%	MASS, ME-	
	A PARTIES		13 VIII
			尼了一個
	ROWO	Station 2	
	Station 6	E ENGLIS	\$8.60 \$1800 58
	● EUCALYPTUS	WE S	5 5 5
	× 2000		
	***	RODIAEAAVE	1 1 20 100
	ereina E	WEST BUILDING	CACTUS AVE

Project Description:

This project will construct the Photovoltaic (Solar Energy) Systems at Fire Station 2 and Fire Station 6. An analysis was conducted and it was determined that a fire station with solar power is saving approximately 66% on electric utility costs. It is cost effective to install solar panels for electricity and potentially for water heating. This project includes the investigation of the feasibility of a Photovoltaic System at Fire Station 58.

Justification or Significance of Improvement:

The project will install solar panels for electricity at Fire Station 2, Fire Station 6, and Fire Station 58. Estimated saving is 66% on electric utility cost.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10 per square foot. Annual average solar system maintenance cost is estimated at \$1,000/system. Actual maintenance costs may vary, as these estimated maintenance costs are based on historical maintenance costs for City buildings. Currently no new funding source has been identified to fund these maintenance costs. Additional costs may also be incurred for specialized equipment.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						120,000	120,000
Right of Way							
Construction						480,000	480,000
Other							
PROJECT TOTAL	0	0	0	0	0	600,000	600,000
PROJECT TOTAL	0	0	0	0	0	600,000	600,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	600,000 FY 2029/30	600,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		600,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE Fire Services Capital (2903)	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE Fire Services Capital	Budget	New Request	New Request			FY 2029/30 and Beyond	Total

Parks Community Recreation Buildings

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	
Schedule:			
		Various Park Sites	
Project Description:			
This project will fund the addition of new buildings, as nee	eded. Locations are to be determi	ned.	
Justification or Significance of Improvement:			
The improvements are necessary to better serve the com	munity as it continues to grow an	d buildings age.	
Estimated Maintenance Costs:			
Appual avarage building maintenance costs are estimated	Lat approximataly \$10/CE Althou	ah aatual maintanar	ana anata may

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,000,000	1,000,000
Right of Way						1,500,000	1,500,000
Construction						22,500,000	22,500,000
Other							
PROJECT TOTAL	0	0	0	0	0	25,000,000	25,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						25,000,000	25,000,000
803 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	25,000,000	25,000,000



Northeast Fire Station

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:			
		TBD	
Project Description:			
This station will be situated in the northeast area of the Ci Construction: Subject to available funding	ty. Land Acquisition: On hold Des	sign: Subject to avail	able funding
Justification or Significance of Improvement:			
The project will provide emergency services to newly cons	tructed residential and commerc	ial buildings in the a	irea.
Estimated Maintenance Costs:			
Annual average building maintenance costs are estimated vary, this estimated cost is based on an industry accepted	• • •	-	-

identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,200,000	1,200,000
Right of Way						800,000	800,000
Construction						9,000,000	9,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	11,000,000	11,000,000
PROJECT TOTAL	0	0	0	0	0	11,000,000	11,000,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	11,000,000 FY 2029/30	11,000,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		11,000,000 Total
FUNDING SOURCE Fire Services Capital	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE Fire Services Capital (2903)	Budget	New Request	New Request			FY 2029/30 and Beyond	Total
FUNDING SOURCE Fire Services Capital	Budget	New Request	New Request			FY 2029/30 and Beyond	Total

New Senior Center

Department / Division:	Project F	Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrab yrs	le Start within 5 to 10	On Hold - Unfunded	
Schedule:				
		-		
		-	TDD	
		-	TBD	
		-		
		-		
		-		
Dunio et Decevintion.				

Project Description:

This project will include the design and construction of a new Senior Center in the City of Moreno Valley. Location is TBD.

Justification or Significance of Improvement:

The use at the current Senior Community Center continues to grow and is expected to exceed the capacity of the community used rooms and the parking is limited and does not support growth.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

FY 25/26 - 26/27 Budget

Life-to-Date Expenditures Through FY 2023-24

ſ

		20,20 2	o, z, baaget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,500,000	1,500,000
Right of Way						2,000,000	2,000,000
Construction						34,000,000	34,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	37,500,000	37,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						37,500,000	37,500,000
						. , ,	
803 XXXX UNF						,,,,,,,,	
803 XXXX UNF REVENUE TOTAL	0	0	0	0	0	37,500,000	37,500,000



New Recreation and Youth Center

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	
Schedule:			
		TBD	
Project Description:			
This project will provide a new Recreation and Youth Cent TBD.	er to accommodate the growing	demand of youth re	creation. Location is
Justification or Significance of Improvement:			
The popularity and demand for existing youth recreation a	ectivities supports the need for a	new facility.	
Estimated Maintenance Costs:			
Annual average building maintenance costs are estimated vary, this estimated cost is based on an industry accepted			

identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,000,000	1,000,000
Right of Way						1,500,000	1,500,000
Construction						24,000,000	24,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	26,500,000	26,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						26,500,000	26,500,000
803 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	26,500,000	26,500,000

New Public Library

Department / Division:	Project Priority:	Project Status:	Council District(s):
22 - Economic Development / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	
Schedule:			
		TBD	
		100	
Project Description:			
This project will provide a new library branch in the City of	f Moreno Valley.		
Justification or Significance of Improvement:			
The purpose of this project is to meet the community den	nands of an essential facility to s	erve the Moreno Va	alley community.
Estimated Maintenance Costs:			
Annual average building maintenance costs are estimated	• • •	-	-
vary, this estimated cost is based on an industry accepted	d standard maintenance cost. Cui	rrently no new fund	ing source has been

identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						2,000,000	2,000,000
Right of Way							
Construction						48,000,000	48,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	50,000,000	50,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						50,000,000	50,000,000
803 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	50,000,000	50,000,000



New Corporate Yard Building to Replace Existing Barn

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	HENDO OF TOWN	GENTIAN AVE IRIS AVE IRIS AVE BOATON IRIS BOATON IRI	LAREE AVE SO GENTIAN AVE O GENTIAN AVE O GENTIAN AVE AMERIA AVE

Project Description:

This project will replace the existing Barn building with a new building.

Justification or Significance of Improvement:

The existing Barn building is aged and approaching the end of its useful life. A new building is needed to continue providing services to the residents of Moreno Valley.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,000,000	1,000,000
Right of Way							
Construction						49,000,000	49,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	50,000,000	50,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						50,000,000	50,000,000
803 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	50,000,000	50,000,000

Main Library

Department / Division:	Project Priority:	Project Status:	Council District(s):
22 - Economic Development / 77 - PW - Capital Projects	Deferrable Start within 5 to 10	On Hold -	District 1
	yrs	Unfunded	
Schedule:	AD 1215 FROM PORT STEEL OF	RMAN AVE ADRIENNE AVE ALESSANDRO BLVD IS H AND	A S

Project Description:

The proposed library involves design of a 70,300 sq. ft. building. The building may be constructed in two (2) phases - a 38,800 sq. ft. building in the first phase followed at a later unknown date by an addition of 31,500 sq. ft. Construction includes all associated site civil, facilities, street improvements, mechanical, electrical, plumbing, HVAC, furniture and furnishings, landscaping, etc. This project was previously funded under Facility Construction Fund.

Justification or Significance of Improvement:

The purpose of this project is to meet the community demands of an essential facility to serve the Moreno Valley community.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$9/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,000,000	1,000,000
Right of Way							
Construction						49,000,000	49,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	50,000,000	50,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction						50,000,000	50,000,000
803 XXXX 3000							
REVENUE TOTAL	0	0	0	0	0	50,000,000	50,000,000



Library Satellite Facility

Department / Division:	Project Priority:	Project Status:	Council District(s):
22 - Economic Development / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	
Schedule:			
		TBD	
Project Description:			
This project will provide a new satellite library branch loca	tion in the City of Moreno Valley.		
Justification or Significance of Improvement:			
The purpose of this project is to meet the community dem	nands of an essential facility to se	erve the Moreno Va	lley community.
Estimated Maintenance Costs:			

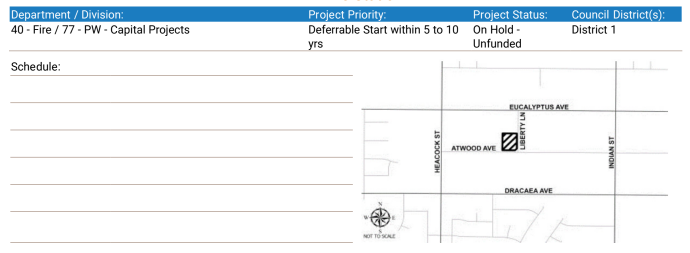
Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

44,308

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						400,000	400,000
Right of Way							
Construction						1,600,000	1,600,000
Other							
PROJECT TOTAL	0	0	0	0	0	2,000,000	2,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction 803 0066 3000						2,000,000	2,000,000
					0	0.000.000	2 200 200
REVENUE TOTAL	0	0	0	0	0	2,000,000	2,000,000

Infill Fire Station



Project Description:

The Fire Station will include design and construction for an essential facility, along with inspection and project management to oversee the construction phase. The new fire station will be constructed on 1.32 acres. Land Acquisition: Completed in March 2021 (northwest corner of Atwood Avenue and Liberty Lane) Design: Subject to availability of funds. Construction: Subject to availability of funds.

Justification or Significance of Improvement:

Response time will be reduced with the new fire station.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

435,000

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,000,000	1,000,000
Right of Way						750,000	750,000
Construction						9,250,000	9,250,000
Other							
PROJECT TOTAL	0	0	0	0	0	11,000,000	11,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 803 0049 UNF						11,000,000	11,000,000
REVENUE TOTAL	0	0	0	0	0	11.000.000	11,000,000



Industrial Fire Station

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	NDIANST	OR DANAMA CELESTE	
	SAN MICHELE RD	SAN PERRIS BLVD	

Project Description:

The Industrial Fire Station project includes land acquisition, design, and construction of an essential facility. The new fire station and drill tower will be constructed on an approximately 2.5 acre site. Land Acquisition: Completed in April 2012 Design: Subject to availability of funds Construction: Subject to availability of funds

Justification or Significance of Improvement:

Response time will be reduced with the new fire station.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10.00 / square foot. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,000,000	1,000,000
Right of Way						750,000	750,000
Construction						13,250,000	13,250,000
Other							
PROJECT TOTAL	0	0	0	0	0	15,000,000	15,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						15,000,000	15,000,000
803 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	15,000,000	15,000,000

Corporate Yard Master Plan Build Out

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	TEACOOCK ST	GENTIAN ST AND STATE OF THE STA	ILAREE AVE G GENTIAN AVE G GENTIAN AVE G GENTIAN AVE RIS AVE

Project Description:

This project will provide the design and construction of the ultimate City Corporate Yard build-out as identified in the master plan.

Justification or Significance of Improvement:

The Corporate Yard will operate at maximum efficiency and capacity and offer the highest level of service to Moreno Valley residents at build-out.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						19,000,000	19,000,000
Right of Way							
Construction						76,000,000	76,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	95,000,000	95,000,000
<u></u>							
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 803 XXXX UNF						95,000,000	95,000,000
REVENUE TOTAL	0	0	0	0	0	95,000,000	95,000,000



Animal Shelter Expansion - Phase 2 to 4

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 38 - Animal Services	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	
Schedule:	ALESSANDRO BLVD ANIMAL SHELTER CACTUS AVE	RIVERSIDE DR GRAHAM ST	ALESSANDRO BLVD SERVICE SERV

Project Description:

This project includes an expansion of existing animal shelter facilities, new amenities, and refurbishment of existing amenities. The project consists of four phases: Phase 1 - Patio expansion (separate CIP project) Phase 2 - New perimeter block wall Phase 3 - Building expansion Phase 4 - Refurbishment

Justification or Significance of Improvement:

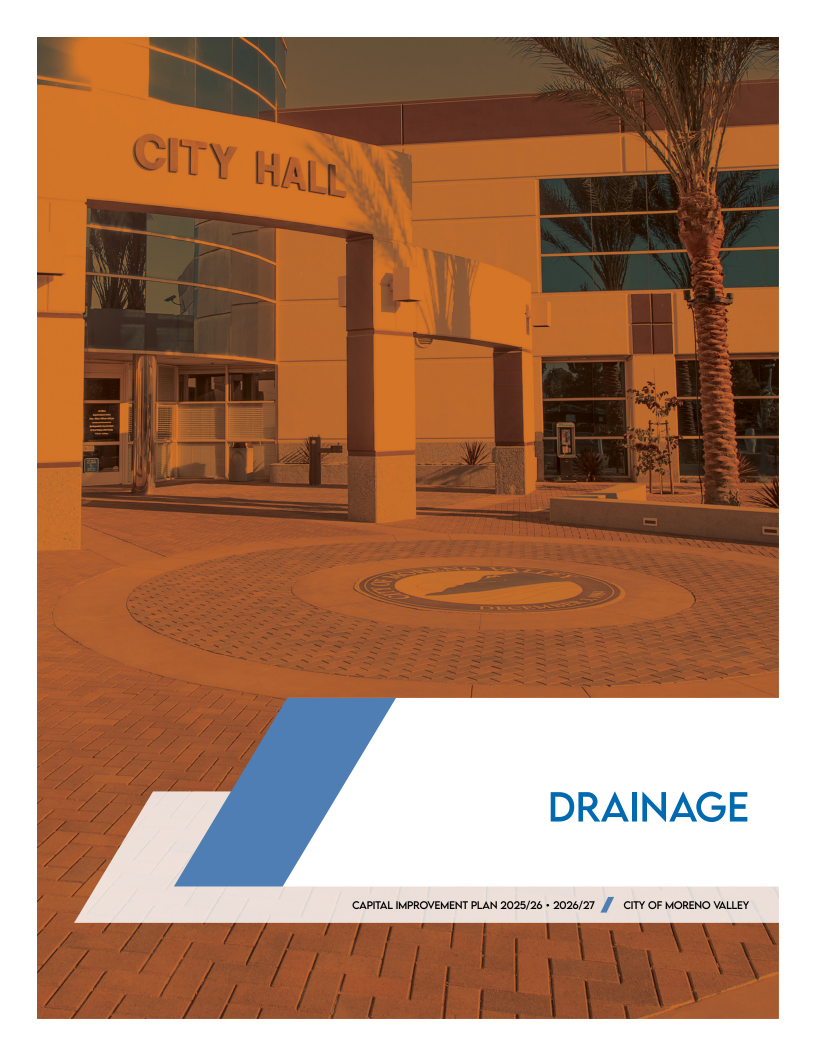
Improving the quality of the existing animal shelter and its amenities is key to a growing community and meeting the increasing need to shelter more animals for adoption.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 1,000,000 1,000,000 Design Right of Way Construction 7,000,000 7,000,000 Other PROJECT TOTAL 8,000,000 8,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 8,000,000 8,000,000 803 XXXX UNF REVENUE TOTAL 8,000,000 8,000,000





DRAINAGE

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects

Cactus Avenue Channel Improvements

Perris Boulevard / John F. Kennedy Drive Crossgutter

Perris Boulevard Storm Drain (Line A-1) / PVSD Lateral A to Suburban Lane

Perris Boulevard Storm Drain (Line B-1) / Rivard Road to San Michele Road

SR-60 / Quincy Street Storm Drain

SR-60 Culvert Crossing Tie-ins between Indian Street and SR-60 Perris Boulevard Off-Ramp



THIS PAGE INTENTIONALLY LEFT BLANK

SR-60 / Quincy Street Storm Drain

Department / Division: Project	ct Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects Deferr	able Start within 5 to 10	On Hold - Unfunded	District 2, District 3
Schedule:		IRON	NWOOD AVE
	WHITE SAND TO THE		MLOCK AVE SECTION BY S
		NESA TOP TR	SH-60
	HICKORY AVE	FIR AVE	
	EUCALYPTUS AVE	EUCAI	LYPTUS AVE

Project Description:

This project will involve the modification of existing drainage at Quincy Street under SR-60.

Justification or Significance of Improvement:

This project will provide improved drainage.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

Λ

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,100,000	1,100,000
Right of Way							
Construction					-	6,000,000	6,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	7,100,000	7,100,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						7,100,000	7,100,000
804 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	7,100,000	7,100,000



SR-60 Culvert Crossing Tie-ins between Indian Street and SR-60 Perris Boulevard Off-Ramp

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 1
Schedule:	SR-60	HEMLOCKAVE	PERRIS BLVD
	WEBSTER AVE	LS NATION OF THE AVE	

Project Description:

This project will install storm drain connectors to tie-in the existing SR-60 culvert crossing outlets on the south side of the freeway between Indian Street and SR-60/ Perris Boulevard off-ramp to the existing storm drain line in Sunnymead Boulevard. Construction and permanent maintenance access easements will need to be acquired.

Justification or Significance of Improvement:

This project will provide improved drainage within private properties.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 350,000 350,000 Right of Way 150,000 150,000 Construction 1,800,000 1,800,000 Other PROJECT TOTAL 2,300,000 2,300,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 **FUNDING SOURCE** and Beyond Total **Unfunded Projects** 2,300,000 2,300,000 804 XXXX UNF **REVENUE TOTAL** 2,300,000 2,300,000

Perris Boulevard Storm Drain (Line B-1) / Rivard Road to San Michele Road

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4	
Schedule:	HEACOCK ST	RIVARD RD SAN MICHELE RD	KITCHING ST	
	NOTES TO SERVE TO SER	PERRIS BI		

Project Description:

This project will design and construct a storm drain line in Perris Boulevard from PVSD Lateral B to San Michele Road in the Perris Valley Master Drainage Plan.

Justification or Significance of Improvement:

This project will provide improved drainage.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request New Request FY 2029/30 Budget FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE and Beyond Total Prelim. Eng. / Environ. Design 350,000 350,000 Right of Way Construction 1,250,000 1,250,000 Other PROJECT TOTAL 1,600,000 1,600,000 **Budget New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 **FUNDING SOURCE** and Beyond Total 1,600,000 **Unfunded Projects** 1,600,000 804 XXXX UNF **REVENUE TOTAL** 1,600,000 1,600,000



Perris Boulevard Storm Drain (Line A-1) / PVSD Lateral A to Suburban Lane

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:		AC.	SADDLEBR CENTURY S
	N RIVA	PERRIS BLVD	EDWIN RD

Project Description:

This project will design and construct a storm drain line in Perris Boulevard from PVSD Lateral A to Suburban Lane and in Suburban Lane from Perris Boulevard to Lake Victoria Drive in the Sunnymead Master Drainage Plan (MDP).

Justification or Significance of Improvement:

This project will provide improved drainage.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 350,000 350,000 Right of Way Construction 850,000 850,000 Other PROJECT TOTAL 1,200,000 1,200,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 1,200,000 1,200,000 804 XXXX UNF REVENUE TOTAL 1,200,000 1,200,000

Perris Boulevard / John F. Kennedy Drive Crossgutter

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3, District 4
Schedule:	PANCE AND ST. MINION S	PHINIUM AVE JOHN F. KEN JOHN F. KEN FILAREE AVI FAY AVE	NEDY OR MARGARETIAVE

Project Description:

This project will improve the crossgutter and the intersection of Perris Boulevard and John F. Kennedy Drive.

Justification or Significance of Improvement:

This project will provide improved drainage.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						50,000	50,000
Right of Way							
Construction						450,000	450,000
Other							
PROJECT TOTAL	0	0	0	0	0	500,000	500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 804 XXXX UNF						500,000	500,000



Cactus Avenue Channel Improvements

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	ETERANS	TUSAVE TO THE TOTAL PROPERTY OF THE TOTAL PR	INDIAN E KENNED DE

Project Description:

The project will be a multi-jurisdictional effort amongst March Joint Powers Authority (MJPA), Riverside County Flood Control & Water Conservation District (RCFC&WCD), March Air Reserve Base (MARB), and the City of Moreno Valley (COMV). The project consists of improving the capacity of the Cactus Channel from Veterans Way to Heacock Street.

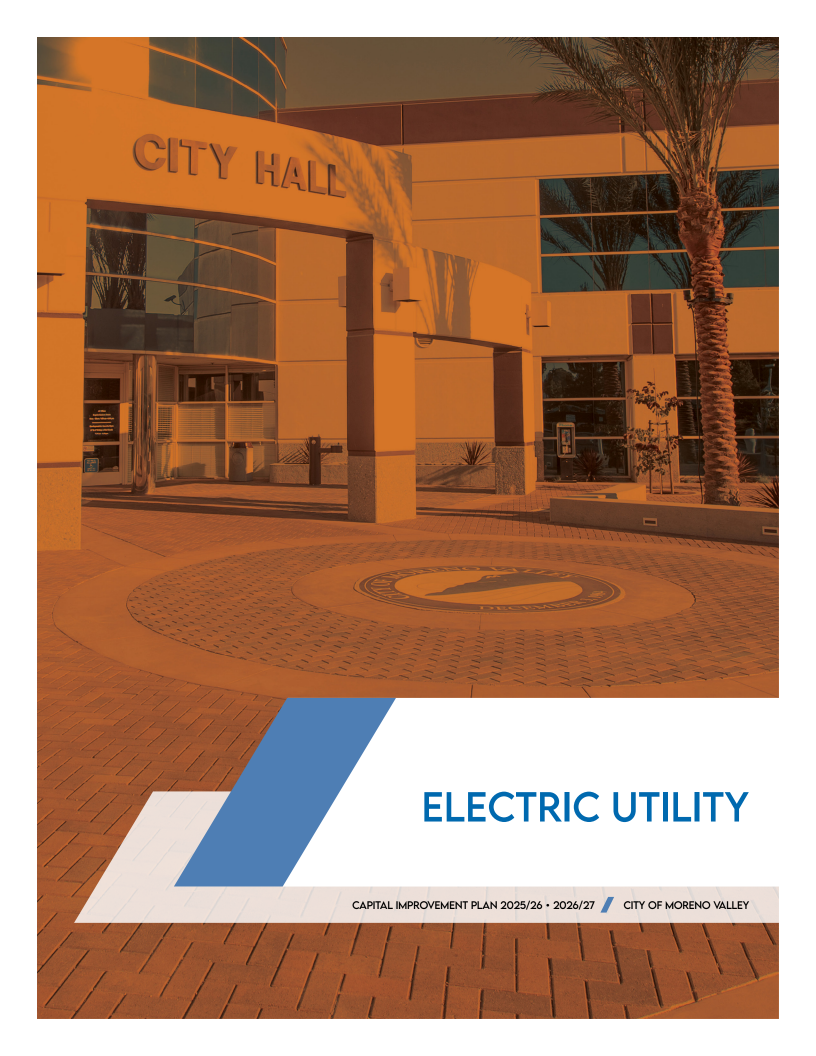
Justification or Significance of Improvement:

This project will provide improved drainage.

Estimated Maintenance Costs:

Riverside County Flood & Water Conservation District will maintain the channel upon project completion.

	_			_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						250,000	250,000
Design						950,000	950,000
Right of Way							
Construction						24,300,000	24,300,000
Other							
PROJECT TOTAL	0	0	0	0	0	25,500,000	25,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 804 XXXX UNF						25,500,000	25,500,000
REVENUE TOTAL	0	0	0	0	0	25,500,000	25,500,000





ELECTRIC UTILITY

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects

Backbone System - Brodiaea Avenue between Quincy Street to Merwin Street

Charging Station Infrastructure at City Facilities

Citywide Electric Vehicle Charging Stations

Conduit in SR-60 / Theodore Street Interchange

Moreno Valley Library Service Transfer

Moreno Valley Substation Battery Storage

Moreno Valley Substation Conduits and Feeders on Cottonwood Avenue and Oliver Street

Moreno Valley Substation Feeder Line - Rancho Belago 12kV Feeder, Phase 1 Substation / Cottonwood

Replacement of Conduit and Cable Systems



THIS PAGE INTENTIONALLY LEFT BLANK

Replacement of Conduit and Cable Systems

Department / Divis	ion:	Project I	Priority:	Project Status:	Council District(s):
70 - Public Works /	80 - FMS - Electric	Deferrab yrs	le Start within 5 to 10	On Hold - Unfunded	District 1, District 3, District 4
Schedule:			_		
Design	July 2029 to September 2029		-		
Advertise / Award	October 2029 to December 2029		_	CITYWIDE	
Construction	January 2030 to June 2030		-	3.11WIDE	
			_		
			-		

Project Description:

Early installations at Moreno Valley Utility (MVU) were performed using Cable in Conduit (CIC) style installation systems. The conduit was too soft to hold its shape after dirt is placed on it and this makes it difficult or impossible to replace when it begins to fail. MVU will need to start replacing these systems.

Justification or Significance of Improvement:

In order to maintain high reliability and ensure customers do not experience extended outages during faults, these cable systems need to be replaced with ones that are easier to maintain.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						1,000	1,000
Design						5,000	5,000
Right of Way							
Construction						300,000	300,000
Other						15,000	15,000
PROJECT TOTAL	0	0	0	0	0	321,000	321,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						321,000	321,000
805 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	321,000	321,000



Moreno Valley Substation Feeder Line - Rancho Belago 12kV Feeder, Phase 1 Substation / Cottonwood

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 80 - FMS - Electric		Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 3
Schedule:				
Design	July 2029 to September 2029	DRACAEAAVE)	DRACAEA AVE
Advertise / Award	October 2029 to December 2029	сотг	ONWOOD AVE	
Construction	January 2030 to April 2030	ASON ST	BAY A	AVE 1 0
		N N	ALESS/	ANDRO BLVD
		₩₩₩ BROD	IAEA AVE	

Project Description:

This project will install 4,500 linear feet of underground backbone facilities east on Cottonwood Avenue from Moreno Valley Substation.

Justification or Significance of Improvement:

Installation of electric distribution infrastructure is required to provide service to new developments east of the Moreno Valley substation and for improved reliability.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utility's rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.					5,000		5,000
Design					20,000		20,000
Right of Way							
Construction						800,000	800,000
Other							
PROJECT TOTAL	0	0	0	0	25,000	800,000	825,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects					25,000	800,000	825,000
805 XXXX UNF							
REVENUE TOTAL	0	0	0	0	25,000	800,000	825,000

Moreno Valley Substation Conduits and Feeders on Cottonwood Avenue and Oliver Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 80 - FMS - Electric	Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 3
Schedule:		Hi	\ 1
Design July 2029 to October 2029	DRACAEAAVE		- /
Advertise / Award October 2029 to November 2029	5	COTTONWOOD AVE	Morano Valley Bactic
Construction January 2030 to April 2030	MORRISO	BAYAVE &	BEACHDR
	w 👸 z	ALESSANDRO BLVD	BRODIAEA AVE

Project Description:

This project will install 9,300 linear feet of underground backbone facilities on Cottonwood Avenue from Moreno Beach Drive to Nason Street and from Cottonwood Avenue to Alessandro Boulevard on Oliver Street in support of a capacity increase at Moreno Valley substation.

Justification or Significance of Improvement:

This project will provide the underground infrastructure support for the expansion of Moreno Valley substation and support growth in the area.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utility's rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 208,000 208,000 Design Right of Way Construction 2,966,000 2,966,000 Other PROJECT TOTAL 3,174,000 3,174,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 3,174,000 3,174,000 805 XXXX UNF REVENUE TOTAL 3,174,000 3,174,000



Moreno Valley Substation Battery Storage

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 80 - FMS - Electric	Necessary Start within 1 to 3 yrs	On Hold - Unfunded	District 3
Schedule:			/	
Design	July 2028 to December 2028			
Advertise / Award	January 2029 to March 2029		MOVAL SUB	STATION
Construction	April 2029 to June 2029	_	OLIVER ST	BAY AVE
		N NOT TO SCALE	MORENO BE	LESSANDRO BLVD

Project Description:

This project proposes the installation of a battery storage system consisting of 6 megawatts of battery storage capacity with a 4 hour discharge duration. The energy storage will increase system reliability as stored energy in batteries can be used to offset peak loads and helps defer the purchase of an additional transformer at the Moreno Valley Substation.

Justification or Significance of Improvement:

The battery storage system will defer the purchase of another transformer at the Moreno Valley Substation.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total 20,000 Prelim. Eng. / Environ. 20,000 100.000 Design 100.000 Right of Way 11,000,000 11,000,000 Construction Other PROJECT TOTAL 0 11,120,000 11,120,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FUNDING SOURCE FY 2028/29 and Beyond Total **Unfunded Projects** 11,120,000 11,120,000 805 XXXX UNF REVENUE TOTAL 11,120,000 11,120,000

Moreno Valley Library Service Transfer

sion:	Project Priority:	Project Statu	s: Council District(s):
' 80 - FMS - Electric	Desirable Start within 3 to 5 y	rs On Hold - Unfunded	District 3
		BAY AVE	
July 2029 to September 2029	NOW DR		
November 2029 to January 2030	MINGAR	17	BLACK WALNUT ST
February 2030 to April 2030	ALES	7777	MORENO VALLEY BRANCH LIBRARY
	NJ WOS		
	TE BLOS		KITCHING ST
	November 2029 to January 2030	July 2029 to September 2029 November 2029 to January 2030 February 2030 to April 2030	Desirable Start within 3 to 5 yrs On Hold-Unfunded July 2029 to September 2029 November 2029 to January 2030 February 2030 to April 2030

Project Description:

This project will install new conduit, cable and electrical facilities from Alessandro Boulevard. Moreno Valley Utility has a conduit stub that was installed as part of the Alessandro Cross-Town Tie Line Extension in order to transfer service from Southern California Edison (SCE) to Moreno Valley Utility.

Justification or Significance of Improvement:

SCE currently serves the Moreno Valley Branch Library from an overhead source feed that originates at their Alessandro Substation. MVU facilities are 100% underground and can provide a more reliable expectation of electrical service.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.						6,000	6,000
Design						12,000	12,000
Right of Way							
Construction						522,000	522,000
Other							
PROJECT TOTAL	0	0	0	0	0	540,000	540,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						540,000	540,000
805 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	540,000	540,000



Conduit in SR-60 / Theodore Street Interchange

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 80 - FMS - Electric	Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 2, District 3
Schedule:				
Design	July 2027 to December 2027			
Advertise / Award	January 2028 to March 2028	\$R-60		
Construction	May 2028 to June 2029	GALY 8 EUCALY	PTUSAVE 5	SR 60
		ALIDNA PAR	AVE (Future)	CHAMAN S PRIMES
		w DE	F	MGS BB
		NOTTO SOALE	į.	

Project Description:

This project will install electrical conduits and structures during construction of new Bridge on Theodore Street over SR60 freeway.

Justification or Significance of Improvement:

This project is for future system expansion north of SR-60 freeway.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE FY 2025/26 Total Prelim. Eng. / Environ. 8,000 Design 8,000 Right of Way Construction 144,000 144,000 Other PROJECT TOTAL 8,000 144,000 152,000 FY 2029/30 Budget **New Request New Request** FY 2024/25 FY 2026/27 FUNDING SOURCE FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 8,000 144,000 152,000 805 XXXX UNF REVENUE TOTAL 8,000 144,000 152,000

Citywide Electric Vehicle Charging Stations

Department / Divis	sion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works	/ 80 - FMS - Electric	Necessary Start within 1 to 3		District 1, District 2,
		yrs	Unfunded	District 3, District 4
Schedule:				
Design	July 2027 to January 2028			
Advertise / Award	March 2028 to May 2028		CITYWIDE	
Construction	July 2028 to June 2030			

Project Description:

This project will install new conduit, cable, and electrical facilities to support the installation of future electric vehicle charging stations in areas identified as providing the most public benefit.

Justification or Significance of Improvement:

Increased Electric Vehicle (EV) charging stations will help foster adoption of EVs in the City of Moreno Valley. This project works toward the goal of making charging more accessible for residents.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

FY 25/26 - 26/27 Budget

/30	
ond	Total

	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				10,000	10,000	10,000	30,000
Right of Way							
Construction				500,000	500,000	500,000	1,500,000
Other							
PROJECT TOTAL	0	0	0	510,000	510,000	510,000	1,530,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				510,000	510,000	510,000	1,530,000
805 XXXX UNF							
REVENUE TOTAL	0	0	0	510,000	510,000	510,000	1,530,000



Charging Station Infrastructure at City Facilities

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 80 - FMS - Electric	Necessary Start within 1 to 3 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4	
Schedule:				
		CITYWIDE		
Project Description:				
This project will install electric vehicle (EV) charging stati Center, Animal Shelter, and City Yard.	ons at City owned facilities incl	uding City Hall, Comi	munity Center, Senior	
Justification or Significance of Improvement:				
This project will provide the necessary EV charging infras	tructure needed for the City's ar	nd its resident's grow	ing number of EVs.	
Estimated Maintenance Costs:				
Ongoing maintenance costs are built into Moreno Valley	Utilities rate structure as part of	the cost to serve.		

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				20,000	20,000	20,000	60,000
Right of Way							
Construction				1,000,000	1,000,000	1,000,000	3,000,000
Other							
PROJECT TOTAL	0	0	0	1,020,000	1,020,000	1,020,000	3,060,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				1,020,000	1,020,000	1,020,000	3,060,000
805 XXXX UNF							
REVENUE TOTAL	0	0	0	1,020,000	1,020,000	1,020,000	3,060,000

Backbone System - Brodiaea Avenue between Quincy Street to Merwin Street

Department / Divis	ion:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 80 - FMS - Electric		Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 3
Schedule:				
Design	July 2029 to September 2029	BAYAVE	STEVENSAVE	DO RE ST
Advertise / Award	October 2029 to December 2029	JEACH I	WILLIAM SAVE	ALESSANDRO BLVD
Construction	March 2030 to July 2030	MOREND E	KIMBERLY AVE NALTBY AVE NALTBY AVE	1
			CACTUSAVE	
		w DE	CACTUSAVE TO THE TOTAL T	
		FORTO SCALE	-141	

Project Description:

805 XXXX UNF REVENUE TOTAL

This project will install underground backbone facilities along Brodiaea Avenue from Quincy Street to Merwin Street.

Justification or Significance of Improvement:

This project will support future developments in the City on Brodiaea Ave by making ready the electrical backbone infrastructure in the area.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utility's rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

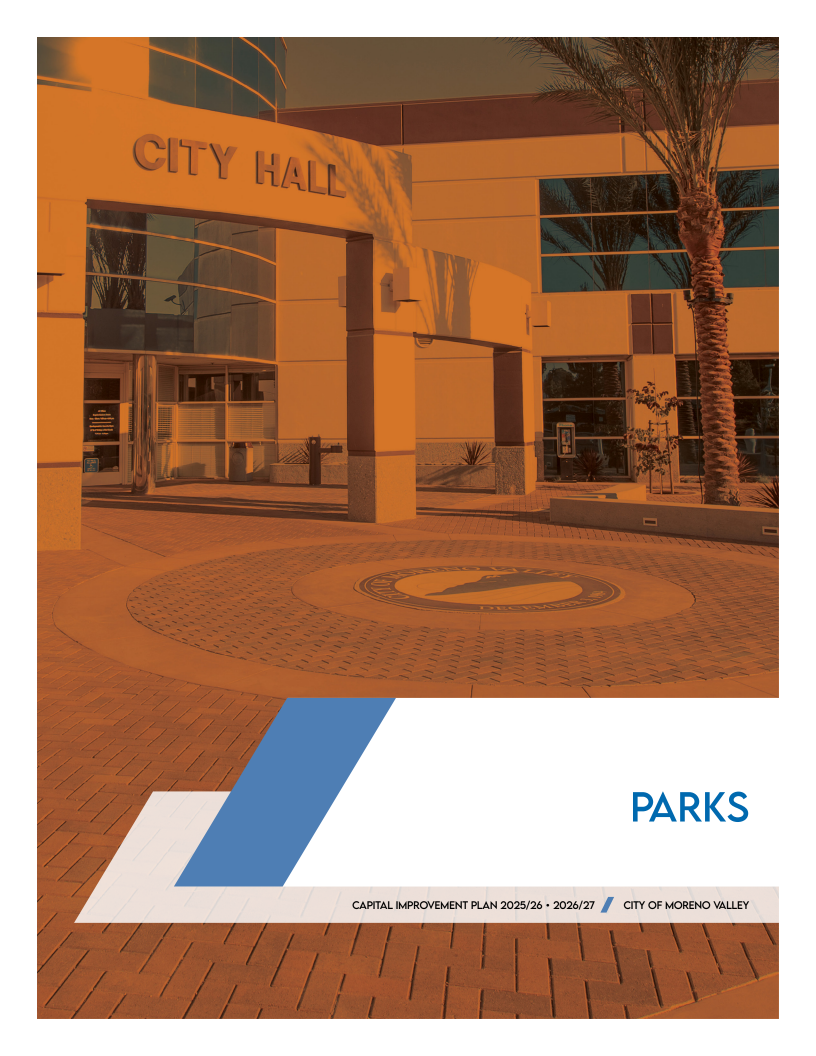
FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 25,000 25,000 Right of Way Construction 1,440,000 1,440,000 Other PROJECT TOTAL 1,465,000 1,465,000 Budget FY 2029/30 **New Request New Request** FUNDING SOURCE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 1,465,000 1,465,000

1,465,000

1,465,000



THIS PAGE INTENTIONALLY LEFT BLANK





PARKS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects

Bikeway Enhancement North of Krameria Avenue and West of Kitching Street

Cottonwood Golf Center Parking Lot

Cottonwood Golf Course - Rebuild Greens

Dog Park-District 3 & 4

Future Park Site Development (Approximately 213.96 Acres)

Future Park Site Land Acquisition

Moreno Valley Equestrian Center (MVEC) Master Plan and Design

Morrison Park Expansion

Multi-Use Trails

New Park

Outdoor Exercise Equipment

Planting New Trees at Various City Parks and City Facilities

Poorman's Reservoir Nature Park

Soccer Complex

Sports Complex

Sports Field Lighting Upgrade at Various Park Sites

Upgrade Baseball Backstop in Parks



THIS PAGE INTENTIONALLY LEFT BLANK

Bikeway Enhancement North of Krameria Avenue and West of Kitching Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Completed	District 4
Schedule:			
			THEY TELL
	IRIS AVE		
		RED MAPLE LN	H2/ 13
		8	A XXX
	KRAMERIA AVE	PERRIS	
	NOT TO SCALE		

Project Description:

The Aqueduct Bikeway is part of the City's General Plan. Bikeway enhancement is needed within this site to comply with the General Plan. The new bike path will be constructed on concrete. Stub-ups for future energy efficient lighting will be included. Planned design and construction is estimated for FY 16/17. The project is being placed on hold until grant funds are secured. A grant from the Bicycle Transportation Account (BTA) is being pursued by the Transportation Engineering Division to assist with funding. This project was funded previously under DIF-Parkland Facilities.

Justification or Significance of Improvement:

Bikeway enhancement is needed within this site to comply with the City's General Plan.

Estimated Maintenance Costs:

Trail maintenance costs average approximately \$4,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way				310,000			310,000
Construction				310,000			310,000
Other							
PROJECT TOTAL	0	0	0	692,000	0	0	692,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905)				346,000			346,000
807 XXXX 3015							
Parks-Comm Serv Capital				346,000			346,000
Projects							
807 XXXX 3006							
REVENUE TOTAL	0	0	0	692,000	0	0	692,000



Cottonwood Golf Center Parking Lot

Project Priority:	Project Status:	Council District(s):
	Completed	District 1
W E E NOT TO SCALE	BAY AVE BAY AVE BAY AVE ALLIES P. D. BUSINES BY AVE ALLIES P. D. BUSINES BY AVE BY AVE	DRACABA AVE S COTTONWOOD AVE S BAY AVE ALESSANORO S V
	Z E	Completed DRACHE A RAVE BAY AVE BAY

Project Description:

This project involves the repairing and striping of the Cottonwood Golf Course parking lot, adding planters, and adding lighting.

Justification or Significance of Improvement:

Approximately 10 years ago, this parking lot was capped as a temporary fix. At that time the asphalt was in poor condition. Time and the elements of nature have taken its toll on the parking lot, necessitating its replacement. Lighting does not meet parks foot candle standards. Since the remodel of the center, rentals have increased. The facility now needs a parking lot upgrade to restore the decaying pavement provide shade for vehicles, and fix substandard lighting.

Estimated Maintenance Costs:

Parking lot maintenance costs are estimated \$3,500 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 144,000 144,000 Right of Way Construction 1,440,000 1,440,000 Other PROJECT TOTAL 1,584,000 1,584,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 1,584,000 1,584,000 807 XXXX UNF REVENUE TOTAL 1,584,000 1,584,000

Cottonwood Golf Course - Rebuild Greens

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	DRACAEA AND MARGENAMINA THE MARGENAMINA AND SHERMAN SHERMAN AND SHERMAN AND SHERMAN SH	NA SAN DE	DRACAFA AVE Official State of

Project Description:

This project involves the rebuilding / replacement of the golf greens with new turf, soil, and drainage.

Justification or Significance of Improvement:

Seven of the greens are the original greens as acquired from the County. Two of the greens were replaced approximately 15 years ago. These greens were constructed on native soil, having poor drainage. Due to this, the greens have had problems with turf diseases.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						55,000	55,000
Right of Way							
Construction						495,000	495,000
Other							
PROJECT TOTAL	0	0	0	0	0	550,000	550,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 807 XXXX UNF						550,000	550,000
REVENUE TOTAL	0	0	0	0	0	550,000	550,000



Dog Park-District 3 & 4

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10 yrs	New - Unfunded	District 3, District 4
Schedule:			
		TBD	
Project Description:			
Project Description: Purchase land to construct a new dog park or add a dog p	park to an existing park in Counc	cil Districts 3 and 4	
Turonase fana to construct a new dog park of dad a dog p	park to an existing park in obank	on biothoto o una 4.	
Justification or Significance of Improvement:			
The current dog park, Hound Town, located at the Equestr Moreno Valley	ian Center is not large enough o	or centrally located fo	r the residents of
Estimated Maintenance Costs:			

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						1,200,000	1,200,000
Right of Way							
Construction						4,800,000	4,800,000
Other							
PROJECT TOTAL	0	0	0	0	0	6,000,000	6,000,000
PROJECT TOTAL	0	0	0	0	0	6,000,000	6,000,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	6,000,000 FY 2029/30	6,000,000
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29	.,,	6,000,000 Total
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30 and Beyond	Total

Sports Complex

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Necessary Start within 1 to 3 yrs	New - Unfunded	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	

Project Description:

The City of Moreno Valley is pursuing the development of a modern sports complex to expand recreational opportunities, attract regional events, and support community health and economic growth. A private developer will lead the financing, design, construction and operation of the facility under a public-private partnership. However, the City may provide funding support for infrastructure or project components as needed. Proposed amenities include multi-use sports fields, indoor courts and related facilities. This project will serve as a key community asset and potential economic driver for the region. Estimated cost ranges from \$20 to \$200 million.

Justification or Significance of Improvement:

This project addresses a growing community demand for high-quality recreational facilities and supports the City's goals of promoting active lifestyles, youth development and local economic vitality. The sports complex will also attract tournaments and visitors, generating revenue for local businesses and enhancing Moreno Valley's regional profile.

Estimated Maintenance Costs:

Ongoing maintenance and operational costs will primarily be the responsibility of the private developer under the partnership agreement. However, the City may incur minimal long-term costs related to supporting infrastructure or shared public-use areas, pending final project scope and agreement terms.

\sim
u
v

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction				20,000,000			20,000,000
Other							
PROJECT TOTAL	0	0	0	20,000,000	0	0	20,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 807 XXXX UNF				20,000,000			20,000,000
REVENUE TOTAL	0	0	0	20,000,000	0	0	20,000,000



Upgrade Baseball Backstop in Parks

Project Priority:	Project Status:	Council District(s):	
Deferrable Start within 5 to 10	On Hold -	District 1, District 3,	
yrs	Unfunded	District 4	
Towngate Park	EUCALYPTUS AVE	Morrison 3	
30 GIVIDE FINE	DRACAEANE	-DENEYSON PLAN	
	COTTONWOOD AVE	45 306 3	
	NA SE	BAYAVE	
200 00 00	2 2 S	Woodland b	
CACTUS	ON THE PAR	Far 800	
N.	JFK Veterans		
· (10)	PAZZAJIJE TER	HENNEDY DR	
S NOT TO MAKE	WEETER.		
	Deferrable Start within 5 to 10 yrs	Deferrable Start within 5 to 10 On Hold - Unfunded Towngate Park GRACALE ANE COTTONNOCO ANE STATE VENEZALYPTUS AVE BEACALYPTUS AVE COTTONNOCO ANE STATE VENEZALYPTUS AVE ACHUS ANE COTTONNOCO ANE ACHUS ANE	

Project Description:

Upgrade older style clamshell backstops with straight back backstops for Morrison Park, Towngate Park, Woodland Park, and JFK Veterans Memorial Park.

Justification or Significance of Improvement:

This upgrade would create a more professional field for the users.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request FY 2029/30 Budget New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design Right of Way Construction 612,000 612,000 Other PROJECT TOTAL 612,000 612,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 612,000 612,000 807 XXXX UNF REVENUE TOTAL 612,000 612,000

Sports Field Lighting Upgrade at Various Park Sites

Department / Division:	Project Priorit	ſ:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Sta yrs	rt within 5 to 10	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:				
			CITYWIDE	
Project Description:				

This project involves the replacement of inefficient/outdated sports lighting at various sites.

Justification or Significance of Improvement:

Several sports fields have outdated and inefficient lighting. This is costing thousands of dollars in wasted electricity, while providing inadequate lighting for its users.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 1,469,000 Design 1,469,000 Right of Way Construction 13,217,000 13,217,000 Other **PROJECT TOTAL** 14,686,000 14,686,000 New Request FY 2029/30 **Budget New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 14,686,000 14,686,000 807 XXXX UNF REVENUE TOTAL 14,686,000 14,686,000



Soccer Complex

Department / Division: Project		Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks Deferrable Start with yrs		le Start within 5 to 10	On Hold - Unfunded	
Schedule:				
			TBD	
Project Description:				
This project will provide a new soccer complex to prov	vide additional	soccer and recreation	activities to Moren	o Valley residents.

Justification or Significance of Improvement:

The popularity and demand for existing soccer activities in the City continues to increase. A new facility will meet growing demand.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 Total Prelim. Eng. / Environ. 7.000.000 7,000,000 Design Right of Way Construction 28,000,000 28,000,000 Other PROJECT TOTAL 35,000,000 35,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FUNDING SOURCE FY 2028/29 and Beyond Total **Unfunded Projects** 35,000,000 35,000,000 807 XXXX UNF REVENUE TOTAL 35,000,000 35,000,000

Poorman's Reservoir Nature Park

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10	On Hold -	District 2
	yrs	Unfunded	
Schedule:	OLD LAKE D	R /	
	PASS RD		岩石产品
	- PIGEO		MANZANITA AVE
	\$AMUEL LN		
	/	RIN RIDGE RD	Wils ST NORW S
		LAND DR Canyon Sprin Golf Course	igs E
	S OTO SCALE	N ST	GREGORY HN

Project Description:

This project is for the design and development of this 125 acre site for best use.

Justification or Significance of Improvement:

This site consists of approximately 125 acres. Having restricted uses, this site needs a master plan to fulfill the recreational needs of the community.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 1,469,000 1,469,000 Design Right of Way Construction 14,686,000 14,686,000 Other PROJECT TOTAL 0 16,155,000 16,155,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 16,155,000 16,155,000 807 XXXX UNF REVENUE TOTAL 16,155,000 16,155,000



Planting New Trees at Various City Parks and City Facilities

Department / Division:	Project Priority:	Project Status:	Council District(s):	
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4	
Schedule:				
		CITYWIDE		
Project Description:				
This project will plant new trees and vegetation at City pa	rks and City-owned facilities, city	wide.		
Justification or Significance of Improvement:				
This project will further beautify the City and help improve	e air quality.			
Estimated Maintenance Costs:				
Park maintenance costs average approximately \$19,000 p Maintenance Division. Actual maintenance costs may var		•	-	

source has been identified to fund costs associated with future replacements needed due to normal use.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						2,000,000	2,000,000
Right of Way							
Construction						8,000,000	8,000,000
Other							
PROJECT TOTAL	0	0	0	0	0	10,000,000	10,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 807 XXXX UNF						10,000,000	10,000,000
REVENUE TOTAL	0	0	0	0	0	10,000,000	10,000,000

Outdoor Exercise Equipment

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2, District 4
Schedule:			
	NPASS 80	Shadow Mountain Park	LOCUSTAVE
	10	HEACO FIRAVE	IRONWOOD AVE
		N DHACAEAAVE	Trailhead 0
		CACTUS AVE	F

Project Description:

The walkways and outdoor exercise equipment installed at Towngate Park are extensively utilized by fitness-minded residents. Shadow Mountain Park, and Cold Creek Trail are used frequently by walkers and joggers. The addition of outdoor exercise equipment at Shadow Mountain Park and Cold Creek Trail will provide residents additional means of exercise.

Justification or Significance of Improvement:

This project will install outdoor exercise equipment in order to provide residents with additional means for exercise.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

		l	J

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction						144,000	144,000
Other							
PROJECT TOTAL	0	0	0	0	0	144,000	144,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						144,000	144,000
807 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	144,000	144,000



New Park

Department / Division:	Project F	Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrab yrs	le Start within 5 to 10	On Hold - Unfunded	
Schedule:		-		
		-		
		-	TBD	
		-		
		-		
		-		
		=		

Project Description:

This project will construct a brand new park. The location is still being explored but the City is focusing on the Edgemont area as only two parks currently exist in Edgemont.

Justification or Significance of Improvement:

This project will enhance health and well-being for City of Moreno Valley residents.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 1,200,000 1,200,000 Design Right of Way Construction 4,800,000 4,800,000 Other PROJECT TOTAL 6,000,000 6,000,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 6,000,000 6,000,000 807 XXXX UNF REVENUE TOTAL 6,000,000 6,000,000

0

Multi-Use Trails

Department / Division:	Project F	riority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrab yrs	le Start within 5 to 10	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:				
			CITYWIDE	
Data Davidstan				

Project Description:

This project will provide Right of Way and improvement of additional multi-use trails.

Justification or Significance of Improvement:

Several miles of proposed multi-use trails within the City require acquisition and development in order to adhere to the master plan of trails.

Estimated Maintenance Costs:

Trail maintenance costs average approximately \$10,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design						279,000	279,000
Right of Way							
Construction						2,512,000	2,512,000
Other							
PROJECT TOTAL	0	0	0	0	0	2,791,000	2,791,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects						2,791,000	2,791,000
807 XXXX UNF							
REVENUE TOTAL	0	0	0	0	0	2,791,000	2,791,000



Morrison Park Expansion

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	BILOXI DR STANDARD DE STANDARD	ALTERNAL COLLEGE OF THE STATE O	ONORS WY IS MANUFACTURE OF THE PROPERTY OF THE

Project Description:

The Morrison Park expansion project will include the development of approximately 6.5 acres of parkland. Planned amenities include additional parking, open space, and dog park, restroom near baseball field, additional baseball fields.

Justification or Significance of Improvement:

The community around Morrison Park has grown over the past few years. DIF funds collected will pay for improvements and satisfy some of the recreational needs of the community.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 108,000 108,000 Design 216,000 216,000 Right of Way Construction 3,226,000 3,226,000 Other PROJECT TOTAL 3,550,000 3,550,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 3,550,000 3,550,000 807 XXXX UNF REVENUE TOTAL 3,550,000 3,550,000

Moreno Valley Equestrian Center (MVEC) Master Plan and Design

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	RR AVE NO SER AVE SOV.		CARILLO CT THERE THE COLUMN THE COLUMN

Project Description:

The master plan of the equestrian center would optimize its use to the needs of the community.

Justification or Significance of Improvement:

The equestrian center consists of approximately 45 acres. Currently, the only amenity is a horse arena. Master planning this site is necessary to fulfill the recreational needs of the community.

Estimated Maintenance Costs:

Equestrian Center maintenance costs average approximately \$10,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 222,000 Design 222,000 Right of Way Construction Other PROJECT TOTAL 222,000 222,000 New Request FY 2029/30 Budget **New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 222,000 222,000 807 XXXX UNF REVENUE TOTAL 222,000 222,000



Future Park Site Land Acquisition

Department / Division:	Project F	Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrab yrs	le Start within 5 to 10	On Hold - Unfunded	
Schedule:		_		
		-		
		-	CITYWIDE	
		-		
		-		
		_		
		_		
Project Description:				

The Quimby funding for property acquisition is targeted for future park sites within the City. New park sites are needed in growing areas as suitable properties become available. It is important to evaluate the properties and land bank for future park use.

Justification or Significance of Improvement:

The Quimby funding for property acquisition is targeted for future park sites within the City.

New Request

FY 2025/26

Estimated Maintenance Costs:

PROJECT PHASE

Design

Prelim. Eng. / Environ.

Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

Budget

FY 2024/25

FY 25/26 - 26/27 Budget New Request FY 2029/30 FY 2028/29 FY 2026/27 FY 2027/28 and Beyond Total

Right of Way						2,880,000	2,880,000
Construction							
Other							
PROJECT TOTAL	0	0	0	0	0	2,880,000	2,880,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 807 XXXX UNF						2,880,000	2,880,000
REVENUE TOTAL	0	0	0	0	0	2,880,000	2,880,000

Future Park Site Development (Approximately 213.96 Acres)

Department / Division:	Project Priori	ty:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Deferrable Sta yrs	art within 5 to 10	On Hold - Unfunded	
Schedule:				
			Locations to be determ	in a d
			Locations to be determ	ined
Project Description:				

This project captures the development of future parks within the City per the General Plan. Locations to be determined.

Justification or Significance of Improvement:

In order to maintain the City's adopted ratio of 3 acres per 1,000 population for parkland, approximately 213.96 acres of developed parks will be needed at build out.

Estimated Maintenance Costs:

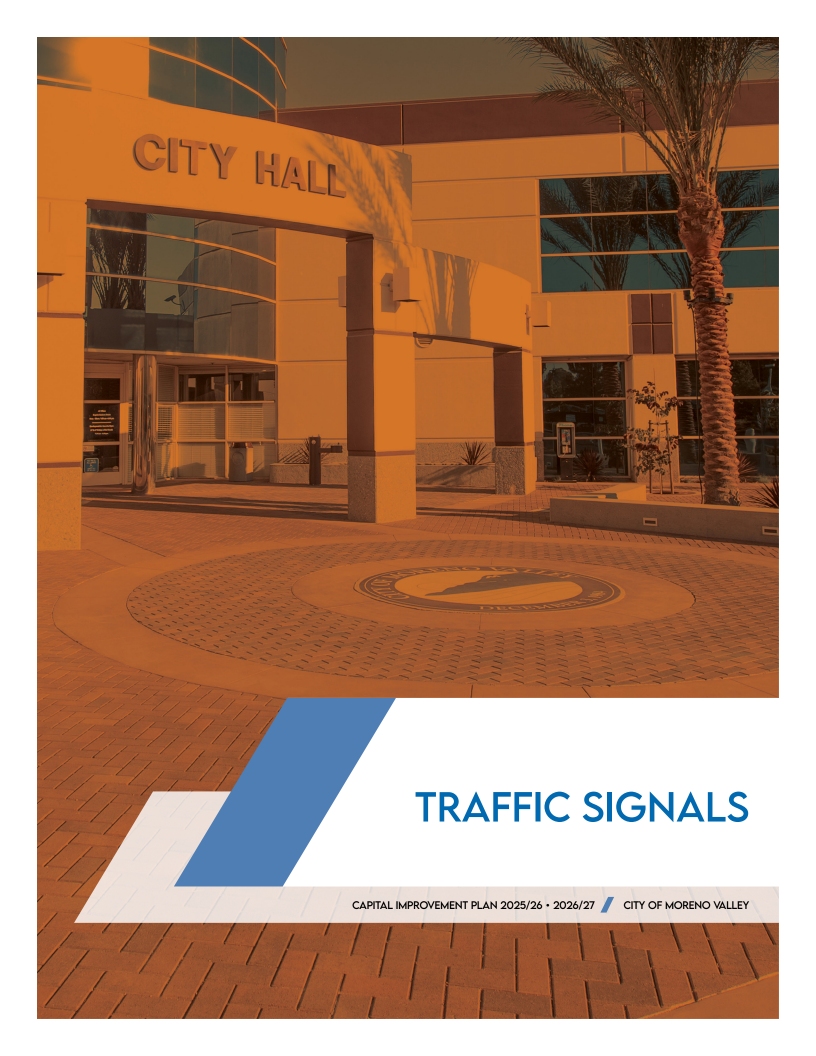
Park maintenance costs average approximately \$19,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 11,749,000 11,749,000 Right of Way Construction 105,737,000 105,737,000 Other **PROJECT TOTAL** 0 117,486,000 117,486,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 117,486,000 117,486,000 807 XXXX UNF REVENUE TOTAL 0 117,486,000 117,486,000



THIS PAGE INTENTIONALLY LEFT BLANK





TRAFFIC SIGNALS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects

Alessandro Boulevard / Day Street Traffic Signal

Alessandro Boulevard (Future) / Gilman Springs Road Traffic Signal

Alessandro Boulevard / Quincy Street Traffic Signal

Alessandro Boulevard / Redlands Boulevard Traffic Signal

Cactus Avenue / Quincy Street Traffic Signal

Cottonwood Avenue / Elsworth Street Traffic Signal

Cottonwood Avenue / Old 215 Frontage Road Traffic Signal

Cottonwood Avenue / Quincy Street Traffic Signal

Cottonwood Avenue / Redlands Boulevard Traffic Signal

Day Street / Cottonwood Avenue Traffic Signal

Day Street / Dracaea Avenue Traffic Signal

Day Street / Eucalyptus Avenue Traffic Signal

Day Street / Old 215 Frontage Road Traffic Signal

Elder Avenue / Kitching Street Traffic Signal

Elder Avenue / Lasselle Street Traffic Signal

Elder Avenue / Morrison Street Traffic Signal

Encilia Avenue (formerly Eucalyptus Avenue) / Quincy Street Traffic Signal

Encilia Avenue (formerly Eucalyptus Avenue) / Redlands Boulevard Traffic Signal

Encilia Avenue (formerly Eucalyptus Avenue) / World Logistics Center Parkway Traffic Signal

Eucalyptus Avenue (formerly Fir Avenue) / Encilia Avenue (formerly Eucalyptus Avenue) Traffic Signal

Eucalyptus Avenue (formerly Fir Avenue) / Quincy Street Traffic Signal

Eucalyptus Avenue / Indian Street Traffic Signal

Eucalyptus Avenue / Kitching Street Traffic Signal

Eucalyptus Avenue / Lasselle Street Traffic Signal

Heacock Street / Lake Summit Drive Traffic Signal

Indian Street / Hemlock Avenue Traffic Signal

Indian Street / Sundial Way Traffic Signal

Interconnect Installation

Ironwood Avenue / Avocado Lane Traffic Signal

Ironwood Avenue / Quincy Street Traffic Signal

Ironwood Avenue / Sinclair Street Traffic Signal

Ironwood Avenue / World Logistics Center Parkway Traffic Signal

John F. Kennedy Drive / Redlands Boulevard / Cactus Avenue Traffic Signal

Kitching Street / Bay Avenue Traffic Signal

Kitching Street / Globe Street Traffic Signal

Krameria Avenue / Indian Street Traffic Signal

Moreno Beach Drive / Alessandro Boulevard Traffic Signal

Moreno Beach Drive / Cottonwood Avenue Traffic Signal

Moreno Beach Drive / Ironwood Avenue Traffic Signal

Moreno Beach Drive / Locust Avenue Traffic Signal

Nason Street / Clubhouse Drive Traffic Signal

Nason Street / Ironwood Avenue Traffic Signal

Oliver Street / John F. Kennedy Drive Traffic Signal

Perris Boulevard / Dracaea Avenue Traffic Signal

Perris Boulevard / Eucalyptus Avenue Traffic Signal

TRAFFIC SIGNALS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Pigeon Pass Road / Seabrook Lane Traffic Signal
Redlands Boulevard / Ironwood Avenue Traffic Signal
Sunnymead Boulevard / Indian Street Traffic Signal
Sunnymead Boulevard / Kitching Street Traffic Signal
Sunnymead Ranch Parkway / Pigeon Pass Road Traffic Signal
Valley Springs Parkway / Eucalyptus Avenue Traffic Signal

Cactus Avenue / Quincy Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3, District 4	
Schedule:	SEA BISCUIT ST TRISTAN OR ALESSANDRO BLVD BRODIAEA AVE BRODIAEA AVE TO THE TRISTAN OR TO THE TRISTAN O	DRACAEA AVE IMPODI AVE IS MC ABEE AVE EAV AVE STEVENS AVE STEVENS AVE TO STEVENS AVE TO STEVENS AVE TO STEVENS AVE EN OF	ALESSANDRO BLVD	

Project Description:

This project will signalize the intersection of Cactus Avenue / Quincy Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Day Street / Dracaea Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10	On Hold -	District 1
	yrs	Unfunded	
Schedule:			
	54-60	HEMLOCK	
	TOWN CIR	SUNNYMEAD BLV	D SH-60
	DRACAEAAV	EUCALYPTUS AVE	
	\ <u>e</u>	VAI - 회타기 (VX)(프리고(V2)	BAY AVE SELLERS OR SELLERS OR SELLERS OF SEL
	DATANOE IS NOT THE STATE OF THE	ALESSA	BAY AVE
	R 3000	BRODIAEA AVE	N N N N N N N N N N N N N N N N N N N
	NOTIO SCALE	GACTU:	

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction				145,000			145,000
Other							
PROJECT TOTAL	0	0	0	217,000	0	0	217,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				217,000			217,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	217,000	0	0	217,000

Eucalyptus Avenue (formerly Fir Avenue) / Encilia Avenue (formerly Eucalyptus Avenue) Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	BAY AVE BOY AVE BOY AVE BOY AVE	EUCALYFTUS AVE (Future) ENGILIA AVE (Future) DRACAEA AVE COTTONWOOD AVE 15 STORM AVE 16 STORM AVE 16 STORM AVE 17 STORM AVE 17 STORM AVE 17 STORM AVE 18 STORM AV	OUMAN SORMES RO

Project Description:

This project will signalize the intersection of Eucalyptus Avenue (formerly Fir Avenue) / Encilia Avenue (formerly Eucalyptus Avenue). This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

U	п	r	۱
			ı
		·	•

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Eucalyptus Avenue (formerly Fir Avenue) / Quincy Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	IRONY HEMLOCK A	SR-60 EUCALYPTUS AVE (Future)	
	WOOEN BECCH ON AND STORY OF THE	REDIAMOS STATES AND ST	Gu man sonnes ro

Project Description:

This project will signalize the intersection of Eucalyptus Avenue (formerly Fir Avenue) / Quincy Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 17,000 17,000 90,000 90,000 Design Right of Way Construction 315,000 315,000 Other PROJECT TOTAL 422,000 422,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 422,000 422,000 808 XXXX UNF REVENUE TOTAL 422,000 422,000

Valley Springs Parkway / Eucalyptus Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	DOGEMONT ST	*N _{CIR}	EUCALYPTUS AVE

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				36,000			36,000
Right of Way							
Construction				73,000			73,000
Other				36,000			36,000
PROJECT TOTAL	0	0	0	145,000	0	0	145,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				145,000			145,000
REVENUE TOTAL	0	0	0	145.000	0	0	145.000



Sunnymead Ranch Parkway / Pigeon Pass Road Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
·	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	SAALU	MANKES PRO	ONE SEED AND PRICE OF THE PRICE

Project Description:

This project will signalize the intersection of Sunnymead Ranch Parkway / Pigeon Pass Road. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Sunnymead Boulevard / Kitching Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:		THRONWOOD AVE	
	HEMLOCK SUNYMEAD BİVO	AVE THE STREET	HEMLOCK AFE
	159 WHO	FIR AVE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	7/	DRACAEA AV	

Project Description:

This project will signalize the intersection of Sunnymead Boulevard / Kitching Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Sunnymead Boulevard / Indian Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:			
	SUNNYMEAD BLVD DRACAEA AVE NOT TO REAL BLY DRACAEA B	K AVE ELDER AVE FIR AVE IS EUCALYPTUS AVE OF EUCALYPTUS AVE	LOCUST AVE BY BY BY BY BY BY BY BY BY B

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction				145,000			145,000
Other							
PROJECT TOTAL	0	0	0	217,000	0	0	217,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				217,000			217,000
REVENUE TOTAL	0	0	0	217,000	0	0	217,000

Redlands Boulevard / Ironwood Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	ori I	I II N i	
	COTTONWOOD AVE	REDLANDS BLV	ALESSANDRO BLVD

Project Description:

Unfunded Projects

808 XXXX UNF REVENUE TOTAL

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 72,000 72,000 Right of Way Construction Other 289,000 289,000 PROJECT TOTAL 361,000 361,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 **FUNDING SOURCE** FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total

361,000

361,000

361,000

361,000



Pigeon Pass Road / Seabrook Lane Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 2
Schedule:			
	BOX SP	RINGSRD	SEA BROOKLEN OO OVER THE SEA BROOKLEN OO OVER

Project Description:

This project will signalize the intersection of Pigeon Pass Road and Seabrook Lane including the supermarket driveway on the fourth leg.

Justification or Significance of Improvement:

This intersection satisfies several warrants for signalization. Schedule: Based on funding availability.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget New Request FY 2029/30 Budget **New Request** PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total 8,000 Prelim. Eng. / Environ. 8,000 Design 29,000 29,000 Right of Way Construction 360,000 360,000 Other PROJECT TOTAL 397,000 397,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 and Beyond FY 2028/29 Total **Unfunded Projects** 397,000 397,000 808 XXXX UNF **REVENUE TOTAL** 397,000 397,000

0

Perris Boulevard / Eucalyptus Avenue Traffic Signal

Department / Division:	Project Priority:		Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 3	
Schedule:				
	DRACAEA AVE COTTONNYOOD AVE BAY AVE BRODIAEA AVE CACTUS AVE	EUCALYPTUS AVE	COTTONWOOD AVE BAYAVE BAYAVE CACTUS AVE CACTUS AVE	

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				36,000			36,000
Right of Way							
Construction				73,000			73,000
Other				36,000			36,000
PROJECT TOTAL	0	0	0	145,000	0	0	145,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				145,000			145,000
REVENUE TOTAL	0	0	0	145,000	0	0	145,000



Perris Boulevard / Dracaea Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 3	
Schedule:				
	DRACAEA AVE COTTONWOOD AVE BAY AVE BAY AVE BRODIAEA AVE CACTUS AVE DELPHINUM AVE DELPHINUM AVE	ALESSANDRO BLVD ON THE PROPERTY OF THE PROPERT	COTTONWOOD AVE BAY AVE BAY AVE ON DATE OF THE OWN OF THE OWN OF THE OWN	

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				36,000			36,000
Right of Way							
Construction				73,000			73,000
Other				36,000			36,000
PROJECT TOTAL	0	0	0	145,000	0	0	145,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				145,000			145,000
REVENUE TOTAL	0	0	0	145,000	0	0	145,000

Oliver Street / John F. Kennedy Drive Traffic Signal

Department / Division:	Project Priority	ľ.	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Sta yrs	rt within 5 to 10	On Hold - Unfunded	District 4
Schedule:		MORHIS DI SI	ALESSANDRO BRODIAEA CACTUS AVE	AVE OF STATE
	***		RISAVE D	

Project Description:

REVENUE TOTAL

This project will signalize the Oliver Street and John F. Kennedy Drive intersection.

Justification or Significance of Improvement:

This project will signalize the Oliver Street and John F. Kennedy Drive intersection.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total 17,000 Prelim. Eng. / Environ. 17,000 90,000 Design 90,000 Right of Way 315,000 Construction 315,000 Other PROJECT TOTAL 422,000 422,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 422,000 422,000 808 XXXX UNF

422,000

422,000



Nason Street / Ironwood Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	IRONWOOD AVE HEMLOV SUNNYMEAD BIVD 15 15 25 26	KAVE	IRONWOOO AVE
	COTTONWOOD AV	BAY AVE DRO BLVD DRO BLVD DRO BLVD DRO BLVD	MORENO BEACH OR

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction							
Other				217,000			217,000
PROJECT TOTAL	0	0	0	289,000	0	0	289,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				289,000			289,000
REVENUE TOTAL	0	0	0	289,000	0	0	289,000

Nason Street / Clubhouse Drive Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	GENTAN AVE	Just State of the	JOHN F KENNEDY OR IRIS AVE

Project Description:

This project will signalize the intersection of Nason Street / Clubhouse Drive. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Moreno Beach Drive / Locust Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	City of Moreno Valley IRONNYCOD AYE SH. 60	COPUST AVE KALMA AVE S UNITED AVE S T T T T T T T T T T T T	EUCALYPTUS AVE

Project Description:

This project will signalize the intersection of Locust Avenue / Moreno Beach Drive. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

	_			_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Moreno Beach Drive / Ironwood Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	KALMIA AVE LISTOSSUTI SECULIA	MANZANITA AVE HOUSE AVE DO LOCUST AVE DO LOC	SINCLAIR ST ON THE COOREE ST ON THE COOREE ST

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 72,000 72,000 Right of Way Construction 289,000 289,000 Other PROJECT TOTAL 361,000 361,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 361,000 361,000 808 XXXX UNF **REVENUE TOTAL** 361,000 361,000



Moreno Beach Drive / Cottonwood Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:			
	, mm	HEMLOCK AN HEMLOCK AN BOOK AND THE STATE OF	DRACAEA AVE BUT OO

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction				217,000			217,000
Other							
PROJECT TOTAL	0	0	0	289,000	0	0	289,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				289,000			289,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	289,000	0	0	289,000

Moreno Beach Drive / Alessandro Boulevard Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:			
		BAY AVE BAY AVE	

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction				289,000			289,000
Other							
PROJECT TOTAL	0	0	0	361,000	0	0	361,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				361,000			361,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	361,000	0	0	361,000



Krameria Avenue / Indian Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 4
Schedule:	REFERE P		
	}	SAN MICHELE RD NANDINA AVE GLOBE ST	

Project Description:

This project will signalize the intersection of Krameria Avenue / Indian Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

	_			_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Kitching Street / Globe Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start withii yrs	n 5 to 10 On Hold - Unfunded	District 4
Schedule:		RIVARD RD	
		MODULAR WAY NAND NA AVE # # # # # # # # # # # # # # # # # # #	
	₩ <u>*</u>	NAME OF THE PROPERTY OF THE PR	
	S INGITO SOME		

Project Description:

This project will signalize the intersection of Kitching Street / Globe Street. This intersection is included in the City's future traffic signal data base for signalization. The signalization would occur in conjunction with construction of a bridge over the storm drain channel to the south, connecting Kitching Street with Redlands Avenue in Perris.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Kitching Street / Bay Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:	<i>y</i> .0	- Cirianaca	
	SR-90 SUNNYMEAD BLVD DRACAEA AVE DRACAEA AVE BRODIAEA AVE CACTUS AVE	FIRAVE FIRAVE FIRAVE COTTONWOOD AVE AVE	SR-60 SR

Project Description:

This project would convert the existing all-way stop control to traffic signal control and remove the cross gutter across the west leg.

Justification or Significance of Improvement:

Installation of this traffic signal would remove an existing all-way stop.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE FY 2025/26 Total Prelim. Eng. / Environ. 115,000 115,000 Design Right of Way Construction 433,000 433,000 Other PROJECT TOTAL 548,000 548,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FUNDING SOURCE FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 548,000 548,000 808 XXXX UNF REVENUE TOTAL 548,000 548,000

John F. Kennedy Drive / Redlands Boulevard / Cactus Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3, District 4
Schedule:		ou a si -	
		BAYAVE	RE ST
		OUNCY NILL ST NILL ST NILL ST ST NILL ST ST ST ST ST ST ST ST ST ST ST ST ST S	ТНЕОВО
	W W W	CACIUSAVE	2avs
		TT-NOT	- 10
	NOTTO SOLIE	e Jenn	1
	ζ 11		7 1

Project Description:

This project will signalize the intersection of John F. Kennedy Drive / Redlands Boulevard / Cactus Avenue. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	422,000	0	0 FY 2029/30	422,000
PROJECT TOTAL FUNDING SOURCE				422,000 FY 2027/28	0 FY 2028/29		422,000 Total
	Budget	New Request	New Request			FY 2029/30	



Ironwood Avenue / World Logistics Center Parkway Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:	LOCUS RALMI DO HEMLOCK SR. COTTONWOOD NOT TO SCALE	JUNIPER NO BUSINESS OF STREET OF STR	GENTER PKWY

Project Description:

This project will signalize the intersection of Ironwood Avenue / World Logistics Center Parkway Traffic Signal. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Ironwood Avenue / Sinclair Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	SR-66 FIR AVE SINGLE SI	IRONWOOD AVE WOOD HEMLOCK AVE ON TO COME SR-60 EUCALYPTUS AVE	

Project Description:

This project will signalize the intersection of Ironwood Avenue / Sinclair Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

EV 25/

26 - 26/27 Budget	
mest New Request	FY 2029/30

		FY 25/20 - 2	10/2/ budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Ironwood Avenue / Quincy Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	SR-60 FIR AVE SR-60 FIR AVE SR-60 COTTON WOOD AVI	HEWLOCK AVE	DAVE

Project Description:

This project will signalize the intersection of Ironwood Avenue / Quincy Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
<u></u>							
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Ironwood Avenue / Avocado Lane Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	LASSELLE ST	KALMIAAVE WAS TO THE TO	MASON ST.

Project Description:

This project will signalize the intersection of Ironwood Avenue / Avocado Lane (or other nearby suitable intersection). This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds. A traffic signal in the vicinity of Ironwood Avenue / Avocado Lane was identified as desirable during the preparation of an environmental document for the widening of Ironwood Avenue. Signalization would occur at such time as the need arises, and or in conjunction with road widening.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422.000	0	0	422,000



Interconnect Installation

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	
		OTTWIDE	
Project Description:			
This project includes 111 miles of interconnect for traffic	signals throughout the City until	total buildout.	
Justification or Significance of Improvement:			
This project will guide deployment of an Advanced Traffic	c Management System.		
Estimated Maintenance Costs:			
Annual average costs associated with traffic signal main	tenance are approximately \$3,500) per traffic signal. A	Although actual

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total 1,296,000 Prelim. Eng. / Environ. 1,296,000 Design 3,168,000 3,168,000 Right of Way 20,905,000 Construction 20,905,000 Other PROJECT TOTAL 25,369,000 25,369,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FUNDING SOURCE FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 25,369,000 25,369,000 808 XXXX UNF REVENUE TOTAL 25,369,000 25,369,000

Indian Street / Sundial Way Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:		HE 12/10	
	MADIZANTAN MADIZANTAN MEMLOCK AVE	SUNDIA WY AALM	KALMIA ST

Project Description:

REVENUE TOTAL

This project will signalize the intersection of Indian Street / Sundial Way. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000

422,000

422,000



Indian Street / Hemlock Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:			LOCUST AVE
	MEMICON ST. HEACOCK ST. HEACOCK ST. HEACOCK ST. HEACOCK ST. HEBBARD ST.		IRONWOOD AVE HEMLOCK AVE
	FIR AVE OTHER DRACAEA AVE E W AUTO BOULE	FIRAME IS EUCALYPTUS AVE IS	IS NOWWOOD AVE

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction				145,000			145,000
Other							
PROJECT TOTAL	0	0	0	217,000	0	0	217,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				217,000			217,000
REVENUE TOTAL	0	0	0	217,000	0	0	217,000

Heacock Street / Lake Summit Drive Traffic Signal

Department / Division:	Project Priority:	Project Status:	s: Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2	
Schedule:				
	OLD LAME OF THE PARTY OF THE PA	PARK.		

Project Description:

This project will signalize the intersection of Heacock Street / Lake Summit Drive. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Eucalyptus Avenue / Lasselle Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:	TODO DR TOD	S S S S S S S S S S S S S S S S S S S	ELCIER AVE BOOKS WY CAMPUS FOINT DR

Project Description:

This project will signalize the intersection of Eucalyptus Avenue / Lasselle Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction	-			315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Eucalyptus Avenue / Kitching Street Traffic Signal

Department / Division:	ent / Division: Project Priority:		Council District(s):
70 - Public Works / 76 - PW - Transportation	Necessary Start within 1 to 3	On Hold -	District 3
·	yrs	Unfunded	
Schedule:			
		LOCK AVE A LICENSTA	
	SR-60 SUNNYMEAD BLVD	THE TOWNER Y	\$R-60
	5 5	FIR AVE	
	ACOO STANLING	EUCALYPTUS AVE	
		COTTONWO	DOD AVE
	BAYAVE	KITCH KITCH ST	BAY AVE
	ALESSANDRO BLVD	SSELL SEELL	ALESSANDRO BLVD
	BRODIAEAAV	MON A MONTH A	8
	NOT TO SCALE		CACTUS AVE
	" CACTUS AVE	MORRIS ASS	ORE

Project Description:

This project constructed a portion of street improvements and proposes to install a traffic signal at the intersection of Kitching Street and Eucalyptus Avenue. The street improvements were completed in June 2009 to improve the intersection level of service but the traffic signal is deferred to the future. Street Construction: Completed Traffic Signal Construction: Deferred as dictated by traffic conditions. This project was previously funded as DIF Arterial Streets and Capital Projects.

Justification or Significance of Improvement:

The traffic signal improvements will facilitate traffic flow through the intersection.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total 14,000 Prelim. Eng. / Environ. 14,000 Design 29,000 29,000 Right of Way Construction 349,000 349,000 Other PROJECT TOTAL 392,000 392,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 392,000 392,000 808 XXXX UNF REVENUE TOTAL 392,000 392,000



Eucalyptus Avenue / Indian Street Traffic Signal

Department / Division: Proj	ject Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation Defe	errable Start within 5 to 10	On Hold - Unfunded	District 1
Schedule:	SUNCREST AVE	FIR AVE	BENCLIF AVE SHEAT RANGH RD TAMARA OR SHEAT

Project Description:

This project will signalize the intersection of Eucalyptus Avenue / Indian Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

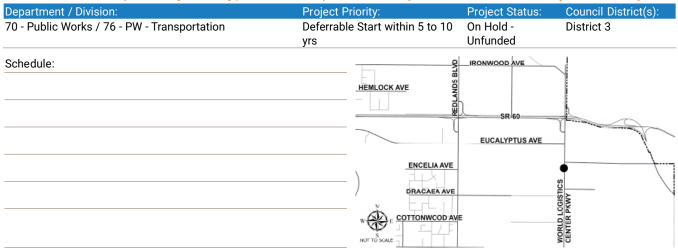
This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Encilia Avenue (formerly Eucalyptus Avenue) / World Logistics Center Parkway Traffic Signal



Project Description:

This project will signalize the intersection of Encilia Avenue (formerly Eucalyptus Avenue) and World Logistics Center Parkway. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Encilia Avenue (formerly Eucalyptus Avenue) / Redlands Boulevard Traffic Signal

Project Priority:	Project Status:	Council District(s):
Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
EUCALYPTUS AVE	NWOOD AVE	CILMAN OF CINGO RD
	Deferrable Start within 5 to 10 yrs RO HEMLOCK EUCALYPTUS AVE PAR BAY AVE BAY AVE BAY AVE BAY AVE	Deferrable Start within 5 to 10 On Hold - yrs Unfunded IRONWOOD AVE HEMLOCK AVE SR-60 EUCALYPTUS AVE (Future) BAY AVE

Project Description:

This project will signalize the intersection of Encilia Avenue (formerly Eucalyptus Avenue) / Redlands Boulevard. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Encilia Avenue (formerly Eucalyptus Avenue) / Quincy Street Traffic Signal

old - District 3 nded
SR-60 ANVE (Future) RACAEA AVE COTTONWOOD AVE 15 15 15 15 15 15 15 15 15 1
C

Project Description:

This project will signalize the intersection of Encilia Avenue (formerly Eucalyptus Avenue) / Quincy Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Elder Avenue / Morrison Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	SUNNYMEAD BL	HEMLOCK AVE DELDER AND	SR-60 IS NOW TO SERVE THE

Project Description:

This project will signalize the intersection of Elder Avenue / Morrison Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Elder Avenue / Lasselle Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2	
Schedule:				
	SUNNYMEAD BLV IS SUNNYMEAD BLV BAY AVE	FIR AVE	ALESSANDRO BLYD	

Project Description:

This project will signalize the intersection of Elder Avenue / Lasselle Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		TV 25/26 2	6/27 Budget				
		The second secon	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Elder Avenue / Kitching Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 2
Schedule:			
	SUNNYMEAD BLA SUNNYMEAD BLA SO SO SO SO SO SO SO SO SO S	HEMLOCK AVE DELOCRAVE DELOCATIVITIES AVE DEL	AVE ALESSANDRO BLVD

Project Description:

This project will signalize the intersection of Elder Avenue / Kitching Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction	-			315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Day Street / Old 215 Frontage Road Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10	On Hold -	District 1	
	yrs	Unfunded		
Schedule:				
	TOWN CIR DRACAEAAY DRACAEAAY COTTONWOODA BAY AVE 16 BAY AVE 1	CENTACY OF STATES	VD SH-66 FIR AVE	

Project Description:

This project will signalize the intersection of Day Street / Old 215 Frontage Road. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		TV 25/26 2	6/27 Budget				
		The second secon	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Day Street / Eucalyptus Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:			
	EUCAL)	SR-60 KINROS TOMACIR ONING PTUS AVE 15 H HOOMS 15	HEMLOCK AVE SR-60

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction				217,000			217,000
Other							
PROJECT TOTAL	0	0	0	289,000	0	0	289,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				289,000			289,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	289,000	0	0	289,000

Day Street / Cottonwood Avenue Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:			
	ONACA COTTONNO	EUCALYPTUS AYE EA AYE W OD AYE S	FIR AVE

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2026/27 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design 36,000 36,000 Right of Way Construction 73,000 73,000 Other 36,000 36,000 PROJECT TOTAL 145,000 145,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 **FUNDING SOURCE** FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 145,000 145,000 808 XXXX UNF **REVENUE TOTAL** 145,000 145,000



Cottonwood Avenue / Redlands Boulevard Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3	
Schedule:				
	BAY AVE COTTONW BAY AVE	SR-60 EUCALYPTUS AVE (Future) ENCILIA AVE (Future) DRACAEA AVE	GUMAN SORMOS RO	

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 17,000 17,000 Design 90,000 90,000 Right of Way Construction 315,000 315,000 Other PROJECT TOTAL 422,000 422,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 422,000 422,000 808 XXXX UNF REVENUE TOTAL 422,000 422,000

Cottonwood Avenue / Quincy Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3	
Schedule:			,	
	BAY AVE BAY AV	WOOD AVE AVE SR-60 EUCALYPTUS AVE (Future) ENCILIA AVE (Future) DRACAEA AVE COTTONWOOD AVE OOD AVE AVE SR-60 EUCALYPTUS AVE (Future) ENCILIA AVE (Future) DRACAEA AVE SR-60 EVEU SR-60	CUMAN SPRINCE RO	

Project Description:

This project will signalize the intersection of Cottonwood Avenue / Quincy Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 17,000 17,000 Design 90,000 90,000 Right of Way Construction 315,000 315,000 Other **PROJECT TOTAL** 422,000 422,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 422,000 422,000 808 XXXX UNF **REVENUE TOTAL** 422,000 422,000



Cottonwood Avenue / Old 215 Frontage Road Traffic Signal

partment / Division: Project Priority:		Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1
Schedule:			
	DRACAE AVE COTTONNOCIO AVI BAY AVE 15 COTTONNOCIO AVI COTTONICIO AVI COTTONNOCIO AVI C	EUCALYPTUS AYE 15 50 50 50 50 50 50 50 50 50 50 50 50 50	SR-60 FIR AVE SR-60

Project Description:

This project will signalize the intersection of Cottonwood Avenue / Old 215 Frontage Road. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Cottonwood Avenue / Elsworth Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 1	
Schedule:	SR-60 TOWN CIR TO ORACALA AVE	SUNNYMEAD BIVE STATES OF THE S	SR-60 FIR AVE OAT STATE	
	NOT TO SCALE	19 3 - 	FE 143 39 M. J.	

Project Description:

This project will signalize the intersection of Cottonwood Avenue and Elsworth Street.

Justification or Significance of Improvement:

The installation of this traffic signal will remove an existing all-way stop.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 Total Prelim. Eng. / Environ. Design Right of Way Construction 559,000 Other 559,000 PROJECT TOTAL 559,000 559,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total **DIF-Arterial Streets** 335,000 335,000 (2901)808 XXXX 3301 DIF Traffic Signal (2902) 224,000 224,000 808 XXXX 3302 **REVENUE TOTAL** 559,000 559,000



Alessandro Boulevard / Redlands Boulevard Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3	
Schedule:		l de annu li		
	BAY AVE ALESSANDRO BLV BRODIAEA AVE CAGTUS AVE NOT TO BEAL	SR-63 UCALYPTIS AVE (Future) ENCILIA	G _W .	

Project Description:

This project will signalize the intersection of Alessandro Boulevard / Redlands Boulevard. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Alessandro Boulevard / Quincy Street Traffic Signal

Project Priority:	Project Status:	Council District(s):	
Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3	
IN MASON ST.	JCALYPTUS AVE (Future) ENCILIA AVE (Future) DRACAEA AVE	EUCALYPTUS (FUTUS) (FUTUS)	
	Deferrable Start within 5 to 10 yrs BAY AVE BAY AVE BRODIAGA AVE BRODIAGA AVE BRODIAGA AVE BRODIAGA AVE	Deferrable Start within 5 to 10 On Hold - Unfunded SR-60 EUCALYPTUS AVE (Future) ENCILA AVE (Future) BAY AVE BRODIAEA AVE	

Project Description:

This project will signalize the intersection of Alessandro Boulevard / Quincy Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 17,000 17,000 Design 90,000 90,000 Right of Way Construction 315,000 315,000 Other PROJECT TOTAL 422,000 422,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 422,000 422,000 808 XXXX UNF **REVENUE TOTAL** 422,000 422,000



Alessandro Boulevard (Future) / Gilman Springs Road Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	On Hold - Unfunded	District 3
Schedule:		SR-60 LYPTUS AVE (Future) E (Future) VE 0	ALESSANDRO BLVD

Project Description:

This project will signalize the intersection of Alessandro Boulevard (Future) / Gilman Springs Road. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction	-			315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Alessandro Boulevard / Day Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10	On Hold -	District 1
	yrs	Unfunded	
Schedule:			
	, <u>2</u>	COTTONWOO	D AVE
		BAY AVE	
		DAY ST	
	Q	ALESSA	NDRO BLVD
			WORTH
			CACTUS AVE
	NOT TO SCALE	~///	

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location and provide left turn phasing in the north/south direction. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

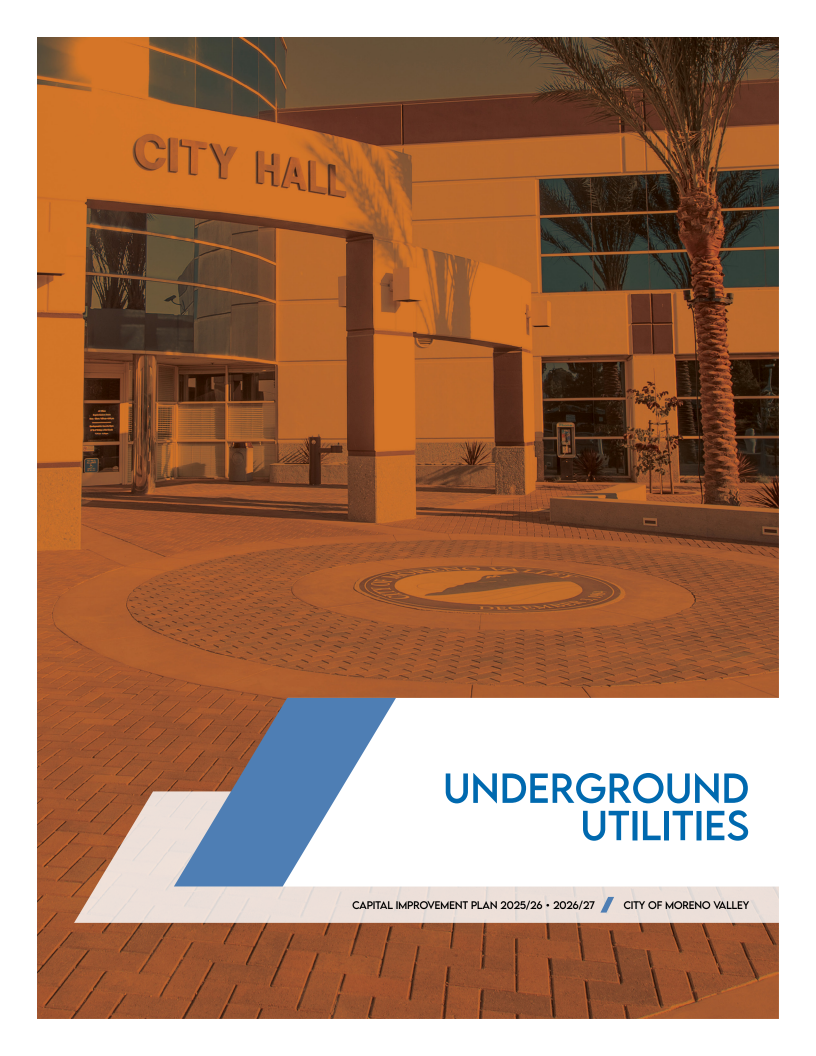
Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction				145,000			145,000
Other							
PROJECT TOTAL	0	0	0	217,000	0	0	217,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				217,000			217,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	217,000	0	0	217,000



THIS PAGE INTENTIONALLY LEFT BLANK





UNDERGROUND UTILITIES

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects Underground In-Lieu Fees



THIS PAGE INTENTIONALLY LEFT BLANK

Underground In-Lieu Fees

Department / Division:	Project Priority:	Project Stat	tus: Council District(s):
70 - Public Works / 29 - PW - Land Development	Deferrable Start within 5 to 1		District 1, District 2,
	yrs	Unfunded	District 3, District 4
Schedule:	Street Name Project N.	umber Collected S	Street Name Project Number Collected
	Alessandro Blvd PA00-00	17 — \$8,265.00 \$4 — \$12,550.00 14 — \$4,000.00 14 — \$12,250.00 15 — \$12,250.00 15 — \$12,250.00 16 — \$137,725.92 175 — \$137,725.92 1	Street Name

Project Description:

The underground utility in-lieu fees are collected to help underground overhead utilities. Streets with overhead utilities are prioritized by the Capital Projects Division. Overhead utilities are undergrounded based on the assigned street priority.

Justification or Significance of Improvement:

As there is no way to predict when and where development will occur, it is uncertain when the undergrounding of overhead utilities will occur. Overhead utilities on prioritized streets will be undergrounded as sufficient underground in-lieu of construction fees are collected.

FY 25/26 - 26/27 Budget

Estimated Maintenance Costs:

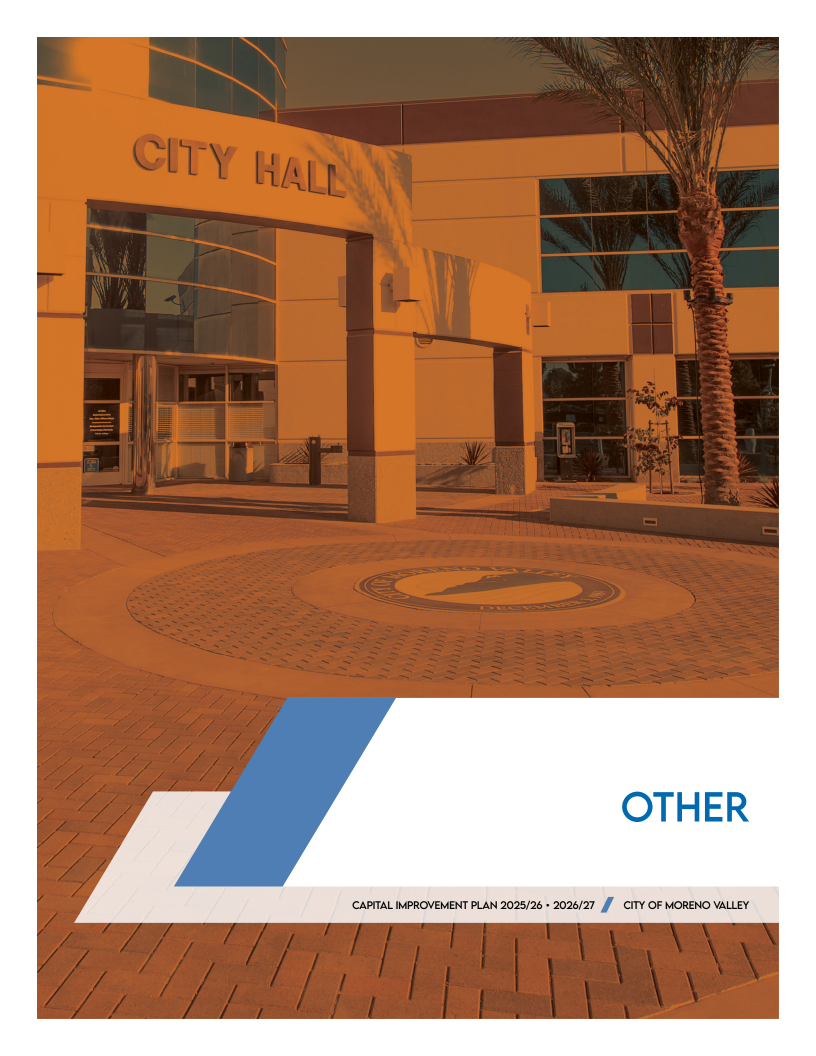
Life-to-Date Expenditures Through FY 2023-24

0

	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				268,000			268,000
Design				401,000			401,000
Right of Way				268,000			268,000
Construction				401,000			401,000
Other							
PROJECT TOTAL	0	0	0	1,338,000	0	0	1,338,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				1,338,000			1,338,000
809 XXXX UNF							
REVENUE TOTAL	0	0	0	1.338.000	0	0	1,338,000



THIS PAGE INTENTIONALLY LEFT BLANK





OTHER

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Unfunded Projects

Citywide Private LTE Network

ERP System Replacement for Finance, Human Resources, and Payroll Departments

Wi-Fi Garden Expansion in Edgemont



THIS PAGE INTENTIONALLY LEFT BLANK

Citywide Private LTE Network

Department / Divis	ion:	Project F	Priority:	Project Status:	Council District(s):
30 - Financial & Ma Services	anagement Svcs / 39 - Technology	Desirable	e Start within 3 to 5 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:			_		
Design	July 2025 to September 2025		-		
Advertise / Award	November 2025 to February 2026		-		
Construction	March 2026 to December 2026		-	CITYWIDE	
			-		
			-		

Project Description:

This project will build a private LTE communications system across the entire City to supplement existing fiber communications and facilitate providing residents with free Wi-Fi (Wi-Fi Gardens).

Justification or Significance of Improvement:

The City has experienced great success in providing residents with free Wi-Fi via the Wi-Fi Gardens for over two years. Meanwhile, it has researched the most cost effective way to spread Wi-Fi Gardens throughout the city. Establishing communications towers throughout the City and placing LTE radios on them, enables the City to use the resulting communications network for reaching all Parks and other public gathering places to extend the Wi-Fi Gardens. The network could also be used instead of contracting with commercial communications providers to keep those dollars in Moreno Valley.

Estimated Maintenance Costs:

After the initial implementation, it is estimated that it will cost \$100,000 per year to maintain the system.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other				3,693,000			3,693,000
PROJECT TOTAL	0	0	0	3,693,000	0	0	3,693,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 810 XXXX UNF				3,693,000			3,693,000
REVENUE TOTAL	0	0	0	3,693,000	0	0	3,693,000



Wi-Fi Garden Expansion in Edgemont

Department / Division:	Project Priority:	Project Status:	Council District(s):
30 - Financial & Management Svcs / 39 - Technology Services	Desirable Start within 3 to 5 yrs	On Hold - Unfunded	District 1
Schedule:	ATI ILI SUAG	IRONWOOD A	REMLOCKAVE

Project Description:

This project will install Wi-Fi transmitting equipment at strategic locations within the Edgemont area to increase the coverage of free Wi-Fi access for the community.

Justification or Significance of Improvement:

This project will provide greater coverage of free Wi-Fi for the residents in the Edgemont area.

Estimated Maintenance Costs:

It is estimated that the equipment used for Wi-Fi transmission will cost the City approximately \$100,000 per year to maintain the system.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 Total Prelim. Eng. / Environ. Design Right of Way Construction 10,000,000 10,000,000 Other PROJECT TOTAL 10,000,000 10,000,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 FUNDING SOURCE FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 10,000,000 10,000,000 810 XXXX UNF REVENUE TOTAL 10,000,000 10,000,000

ERP System Replacement for Finance, Human Resources, and Payroll Departments

Department / Divis	sion:	Project F	Priority:	Project Status:	Council District(s):
30 - Financial & Ma Services	anagement Svcs / 39 - Technology	Desirable	e Start within 3 to 5 yrs	On Hold - Unfunded	District 1, District 2, District 3, District 4
Schedule:					
Design	July 2025 to September 2025				
Advertise / Award	August 2025 to November 2025				
Construction	January 2026 to December 2026			CITYWIDE	

Project Description:

This project will replace the existing, on-premise, ERP (Enterprise Resource Planning, encompassing finance, human resources, and payroll functions) system with a newer system that is hosted in the cloud. The finance, human resources, and payroll features will be more advanced. FMS (Financial & Management Services) and Technology Services will utilize a consultant to formally define all the requirements, choose the appropriate technology to meet those requirements, then procure and implement the system.

Justification or Significance of Improvement:

This development company is advancing the technology of other products but not our ERP product. There are no plans to develop an acceptable cloud version of the existing ERP system. Therefore, the City will need to replace the existing system if it wants to move to a cloud system with features being continually modernized.

New Request

FY 2026/27

FY 25/26 - 26/27 Budget

New Request

FY 2025/26

Estimated Maintenance Costs:

PROJECT PHASE

Design Right of Way Construction

Prelim. Eng. / Environ.

After implementation, \$50,000 a year is the anticipated maintenance cost.

Budget

FY 2024/25

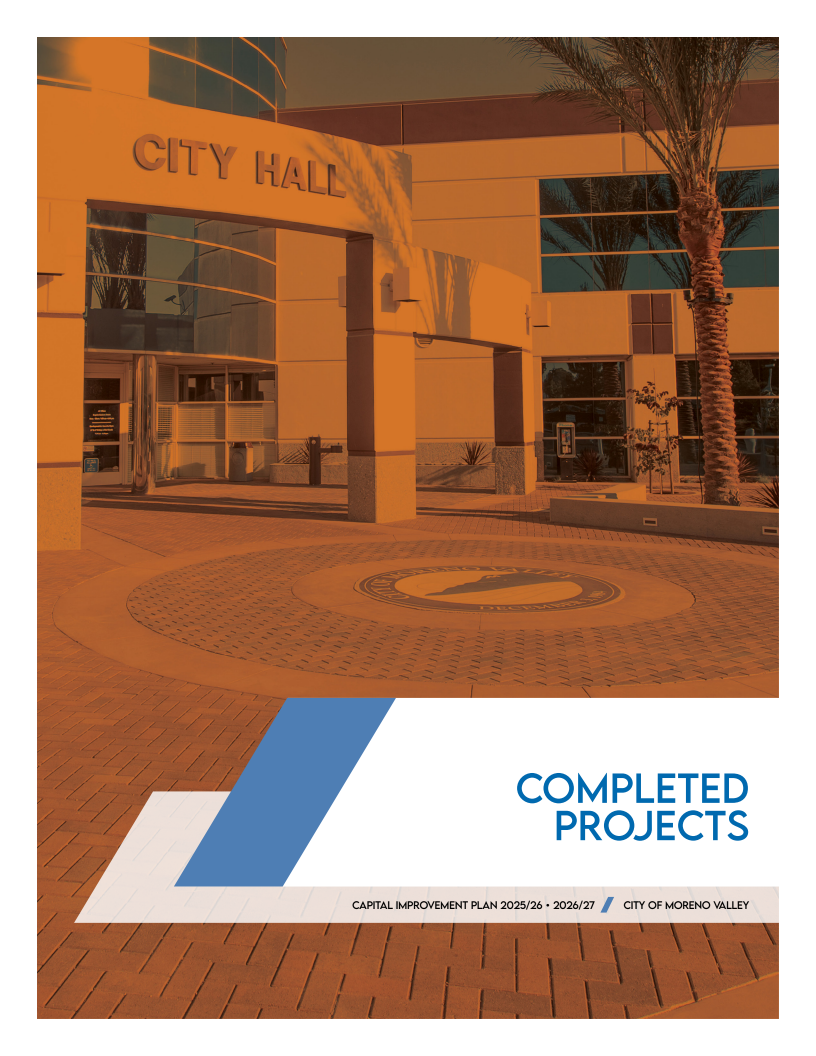
Life-to-Date Expenditures Through FY 2023-24

FY 2029/30 FY 2027/28 FY 2028/29 and Beyond Total

Other				5,000,000			5,000,000
PROJECT TOTAL	0	0	0	5,000,000	0	0	5,000,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				5,000,000			5,000,000
810 XXXX UNF							
REVENUE TOTAL	0	0	0	5.000.000	0	0	5.000.000



THIS PAGE INTENTIONALLY LEFT BLANK





COMPLETED PROJECTS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Streets and Highways

Citywide Pavement Rehabilitation Program FY 21/22

Citywide Pavement Rehabilitation Program FY 21/22 - 25/26 (Arterial and Collector Streets)

Citywide Pavement Rehabilitation Program FY 22/23

Citywide Pavement Rehabilitation Program FY 23/24

Citywide Pavement Rehabilitation Program FY 26/27 - 30/31 (Arterial and Collector Streets)

Juan Bautista de Anza Multi-Use Trail / Moreno Valley Mall to Iris Avenue - ATP 4

SR-60 / Moreno Beach Drive Interchange (Phase 2)

Bridges

SR-60 / Nason Street Overcrossing Bridge

Buildings

Animal Shelter Expansion and Refurbishment Phase 1

Grand Valley Ballroom Patio Lighting

Roof Rehabilitation / Animal Shelter

Electric Utility

Gas Switch Alternatives

Moreno Beach Bridge Conduit

Nason Street Loop Tie from Iris Avenue to Cactus Avenue

Parks

Bikeway Enhancement North of Krameria Avenue and West of Kitching Street

Cottonwood Golf Center Irrigation Improvements

Cottonwood Golf Center Parking Lot

Drinking Fountain Replacements at Various Parks

Moreno Valley Bark Park

Pickleball Court Resurfacing-Woodland Park

Rancho Verde Park

Replacement Playground Equipment

Other

Citizen Engagement and Agenda Management

Emergency Operation Center Modernization

Moreno Valley Electric Vehicle Charging Infrastructure Master Plan

Moreno Valley Supplementary Safety Improvement Plan - Phase II

Transportation Demand Management (TDM) Plan



THIS PAGE INTENTIONALLY LEFT BLANK

Citywide Pavement Rehabilitation Program FY 21/22

Department / Di	ivision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	ks / 77 - PW - Capital Projects	Essential Start within 1 yr	Completed	District 1, District 2, District 3, District 4
Schedule:				
Construction	August 2022 to August 2023			
			CITYWIDE	

Project Description:

This project is to provide pavement rehabilitation and pavement preservation for approximately 240 local street segments citywide. This project is funded by State Gas Tax (RMRA SB1) and Capital Project Reimbursement Funds (Fund 3008). Construction: Completed in August 2023

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehabilitate the existing street pavement. The project helps to extend the service life of the roadway.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

7,920,336

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	100,000						
Right of Way							
Construction	1,338,930						
Other							
PROJECT TOTAL	1,438,930	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
						1 1 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	FY 2024/25 269,145	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		Total
State Gasoline Tax (RMRA SB1)		FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		Total
State Gasoline Tax (RMRA SB1) 801 0089 2000A	269,145	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		Total
State Gasoline Tax (RMRA SB1) 801 0089 2000A Capital Projects		FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		Total
State Gasoline Tax (RMRA SB1) 801 0089 2000A Capital Projects Reimbursements	269,145	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		Total
State Gasoline Tax (RMRA SB1) 801 0089 2000A Capital Projects	269,145	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29		Total



Citywide Pavement Rehabilitation Program FY 21/22 - 25/26 (Arterial and Collector Streets)

Department / Di	ivision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	ss / 77 - PW - Capital Projects	Essential Start within 1 yr	Completed	District 1, District 2, District 3, District 4
Schedule:				
Construction	July 2022 to May 2024			
			CITYWIDE	

Project Description:

This project is to provide pavement rehabilitation and pavement preservation for approximately 66 arterial and collector street segments citywide. This project is funded by Capital Project Reimbursement Funds (Fund 3008). Construction: Completed May 2024

Justification or Significance of Improvement:

Reimbursing EMWD for performing additional road work improvements at the same time its contractors are already performing road work is an efficient means of saving time and money.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

20,310,249

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other							
PROJECT TOTAL	0	0	0	0	0	0	0
PROJECT TOTAL				0	0		0
PROJECT TOTAL	0 Budget	New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE	Budget	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE Capital Projects	Budget	New Request	New Request			FY 2029/30	Total

Citywide Pavement Rehabilitation Program FY 22/23

Department / Di	ivision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	ss / 77 - PW - Capital Projects	Essential Start within 1 yr	Completed	District 1, District 2, District 3, District 4
Schedule:				
Construction	October 2023 to May 2024			
			CITYWIDE	

Project Description:

This project is to provide pavement rehabilitation and pavement preservation for approximately 523 local street segments citywide. This project is funded by State Gas Tax (RMRA SB1), Measure A (Fund 2001) and Capital Project Reimbursement Funds (Fund 3008). Construction: Completed in May 2024

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehabilitate the existing street pavement. The project helps to extend the service life of the roadway.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

11,564,667

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,133,775						
Other							
PROJECT TOTAL	1,133,775	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects	288,071						
Reimbursements							
801 0090 3008							
State Gasoline Tax	845,704						
(RMRA SB1)							
801 0090 2000A							
REVENUE TOTAL	1,133,775	0	0	0	0	0	0



Citywide Pavement Rehabilitation Program FY 23/24

Department / Di	epartment / Division: Project		Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects		Essential Start within 1 yr	Completed	District 1, District 2, District 3, District 4
Schedule:				
Construction	August 2024 to March 2025			
			CITYWIDE	

Project Description:

This project is to provide pavement rehabilitation and pavement preservation for approximately 66 arterial and collector street segments citywide. This project is funded by Capital Project Reimbursement Funds (Fund 3008). Construction: Completed in March 2025

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehabilitate the existing street pavement. The project helps to extend the service life of the roadway.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

152,488

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	200,000						
Right of Way							
Construction	11,247,512						
Other							
PROJECT TOTAL	11,447,512	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
State Gasoline Tax	4,847,512						
(RMRA SB1)							
801 0101 2000A							
Capital Projects	6,350,000						
Reimbursements							
801 0101 3008							
Other Grants	250,000						
801 0101 2300							
REVENUE TOTAL	11,447,512	0	0	0	0	0	0

Citywide Pavement Rehabilitation Program FY 26/27 - 30/31 (Arterial and Collector Streets)

Department / Di	Department / Division: Proj		Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects		Essential Start within 1 yr	Completed	District 1, District 2, District 3, District 4	
Schedule:					
Construction	November 2022 to October 2023				
			CITYWIDE		

Project Description:

This project is to provide pavement rehabilitation and pavement preservation for approximately 66 arterial and collector street segments citywide. This project is funded by Capital Project Reimbursement Funds (Fund 3008). Construction: Completed in October 2023

Justification or Significance of Improvement:

The project utilizes different cost-effective treatments available to rehabilitate the existing street pavement. The project helps to extend the service life of the roadway.

Estimated Maintenance Costs:

Street maintenance is typically funded by Gas Tax and Measure A funds, and costs on average are approximately \$2.50 / square foot for grind and overlay and \$0.75 / square foot for slurry seal. Street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year. Street maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

18,581,621

		FY 25/26 - 2	6/27 Budget				
PROJECT PHASE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other							
PROJECT TOTAL	0	0	0	0	0	0	0
PROJECT TOTAL FUNDING SOURCE	0 Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	0 FY 2027/28	0 FY 2028/29	FY 2029/30 and Beyond	0 Total
	Budget	New Request	New Request			FY 2029/30	Total



Juan Bautista de Anza Multi-Use Trail / Moreno Valley Mall to Iris Avenue - ATP 4

ion:	Project Priority:	Project Status:	Council District(s):
77 - PW - Capital Projects	Essential Start within 1 yr	Completed	District 1, District 3, District 4
		SUNNYMEAD BLVD	SR 60
July 2020 to August 2022	EUCALYPTUS AVE	3	R AVE YPTUS AVE
September 2022 to December 2022	TT ST TT T	GRAHA GRAHA N ST	DRACAEA AVE COTTONWOOD AVE BAY AVE
February 2023 to September 2024	N O O	PER NOIA	ALESSANDRO BLVD BRODIAEA AVE
		DELPH JOHN F	CACTUS AVE INIUM AVE KENNEDY DR ENTIAN AVE
	77 - PW - Capital Projects July 2020 to August 2022 September 2022 to December 2022	77 - PW - Capital Projects Essential Start within 1 yr July 2020 to August 2022 September 2022 to December 2022 February 2023 to September 2024	July 2020 to August 2022 September 2022 to December 2022 February 2023 to September 2024 Eucal Projects Essential Start within 1 yr Completed Eucal Projects Eucal Proj

Project Description:

This project will design and construct more than four-mile-long bicycle and pedestrian path segments of the Juan Bautista de Anza Multi-Use Trail from Moreno Valley Mall to Iris Avenue. The project is funded by the state's Active Transportation Program (ATP) Fund, Cycle 4.

Construction: Completed in September 2024

Justification or Significance of Improvement:

The project will expand recreational opportunities for Moreno Valley's residents.

Estimated Maintenance Costs:

Trail maintenance costs average approximately \$4,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site.

Life-to-Date Expenditures Through FY 2023-24

6,781,367

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,621,630						
Other							
PROJECT TOTAL	1,621,630	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects Grants	1,621,630						
801 0086 2301							
REVENUE TOTAL	1,621,630	0	0	0	0	0	0

SR-60 / Moreno Beach Drive Interchange (Phase 2)

Department / Division:		Project Priority:	Project Status:	Council District(s):	
70 - Public Works / 77 - PW - Capital Projects		Essential Start within 1 yr	Completed	District 2, District 3	
Schedule:			K	ALMIA AVE	
Construction	June 2021 to September 2024	5	Line K-1 IRONW	OOD AVE S	
		WORRISON ST		REDLAND SINCLAIR	
		FIRAVE	MORENO BE	EUCALYPTUS AVE	
		W STO SCALE	BEACH DR	DRACAEA AVE	

Project Description:

This project replaces the SR-60 / Moreno Beach two-lane bridge with a seven-lane bridge, reconfigures the north side of the interchange, and adds a west bound auxiliary lane. This project will also complete a portion of Storm Drain Line K-1 upstream in Ironwood Avenue. The City received an SB1 Trade Corridor Enhancement Program (TCEP) grant for interchange construction. Construction: Completed in September 2024.

Justification or Significance of Improvement:

Expansion of the current facilities will be needed due to the traffic demand resulting from development in the area. Moreno Beach Drive is on the TUMF network.

Estimated Maintenance Costs:

Street and bridge surface maintenance costs over a 20-year period are estimated to average approximately \$12,000 per 13-foot-wide lane mile per year. Caltrans will fund maintenance of the ramps, freeway, and structures.



Life-to-Date Expenditures Through FY 2023-24

46,707,954

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	6,301,662						
Other							
PROJECT TOTAL	6,301,662	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DIF-Interchange	36,973						
Improvement (2911)							
801 0021 70 77 3311							
Other Grants	592,409						
801 0021 70 77 2300							
Facility Construction	1,377,887						
801 0021 70 77 3000							
PW Capital Projects	2,013,625						
801 0021 70 77 3002							
TUMF Capital Projects	2,280,768						
801 0021 70 77 3003							
REVENUE TOTAL	6,301,662	0	0	0	0	0	0

SR-60 / Nason Street Overcrossing Bridge

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	Completed	District 2, District 3
Schedule:	NOT TO SCALE	HEMLOCK AVE HEMLOCK AVE S S S S S S S S S S S S S	~
			

Project Description:

This project replaced the existing SR-60 / Nason Street two-lane bridge with a four-lane bridge, completed Nason Street improvements, installed a sound wall along Elder Avenue, and constructed associated work.

This project is active while collecting full reimbursement from Western Riverside Council of Governments (WRCOG).

Justification or Significance of Improvement:

Expansion of the current facilities was needed due to traffic demand resulting from development in the area. This was a key project in the City's Economic Development Action Plan, in order to stimulate economic development activity.

Estimated Maintenance Costs:

Bridge improvement and routine maintenance costs are estimated to average almost \$1.20 per square foot per year. Bridge surface and street maintenance costs over a 20-year period are estimated to average almost \$12,000 per 13-foot-wide lane mile per year.

Life-to-Date Expenditures Through FY 2023-24

19,113,193

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	31,669						
Other							
PROJECT TOTAL	31,669	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Capital Projects	1,669						
Reimbursements							
802 0003 70 77 3008							
DIF-Interchange	30,000						
Improvement (2911)							
802 0003 70 77 3311							
REVENUE TOTAL	31,669	0	0	0	0	0	0



Grand Valley Ballroom Patio Lighting

Department / Division:	Project Priority:	Project Status	: Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Essential Start within 1 yr	Completed	District 1
Schedule:	BAY AVE	III W L	BAYANE
Construction April 2025 to June 2025			KAJIILI
		ALESSANDRO BLVD	
		Chebronics and Reconstitut Conter	AN AN
	Espons	AANS WA	BROOMEA AVE
	à	мере	
	× 00°	0	ACTUS AVE

Project Description:

This project will install new lighting for the patio area at the Conference and Recreation Center Grand Valley Ballroom. The lighting will include ground-mounted pole and fixture Light Emitting Diode (LED) lighting to illuminate the Ballroom patio. The style of pole and fixture will complement the adjacent amphitheater. PCS led/managed project. Design: July 2023 Advertise / Award: Spring 2025 Construction: Summer 2025 completion expected by 6.30.25.

Justification or Significance of Improvement:

The Grand Valley Ballroom patio will be used to complement programming at the Amphitheater. The patio is currently not lit, and lighting is needed for evening and nighttime programming.

Estimated Maintenance Costs:

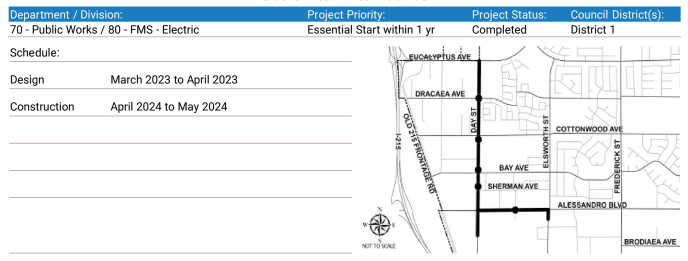
Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimate is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is Zone A (CFD No. 1 for newer parks).

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	50,000						
Right of Way							
Construction	150,000						
Other							
PROJECT TOTAL	200,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction	200,000						
803 0051 3000							
REVENUE TOTAL	200,000	0	0	0	0	0	0

Gas Switch Alternatives



Project Description:

This project will install solid dielectric switches as an alternative to gas switches at strategic locations along the Day Street Line Extension project. This will reduce the outages on existing customers when future projects get energized.

Justification or Significance of Improvement:

Installing switches to serve future development projects will eliminate outages to future customers.

Estimated Maintenance Costs:

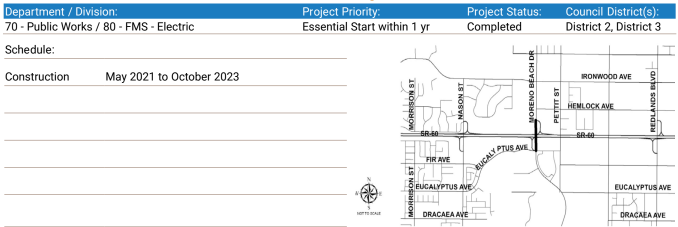
Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	223,646						
Other							
PROJECT TOTAL	223,646	0	0	0	0	0	0
PROJECT TOTAL	223,646	0	0	0	0	0	0
PROJECT TOTAL	223,646 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted Assets	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total



Moreno Beach Bridge Conduit



Project Description:

This project is part of the SR-60 / Moreno Beach Drive Interchange (Phase 2) Project. The scope of this project includes installing conduits, street lights, and meter within the bridge crossing at Moreno Beach Bridge to serve future electrical load and increase system reliability.

Justification or Significance of Improvement:

This project improves the capacity of the MVU service territory and increases reliability for new developments.

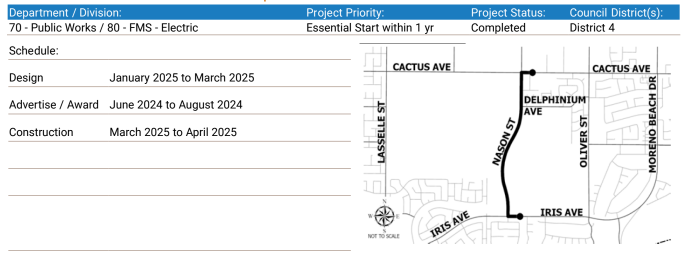
Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utility's rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	125,619						
Other							
DDO IFOT TOTAL	105 (10	_				_	
PROJECT TOTAL	125,619	0	0	0	0	0	0
PROJECT TOTAL	125,619	0	U	0	0	0	0
PROJECT TOTAL	Budget	New Request	New Request	0	0	FY 2029/30	0
FUNDING SOURCE				FY 2027/28	FY 2028/29		Total
	Budget	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE Electric - Restricted Assets	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE Electric - Restricted	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total

Nason Street Loop Tie from Iris Avenue to Cactus Avenue



Project Description:

This project will install 5,557 LF of new cable and tie-in conduits along Nason Street from Iris Avenue to Cactus Avenue.

Justification or Significance of Improvement:

This will improve system reliability and provide a loop feed for the future development projects along Nason Street from Iris Avenue to Cactus Avenue.

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	1,693,763						
Other							
PROJECT TOTAL	1,693,763	0	0	0	0	0	0
	Budget	Now Dogwoot	Marri Damira at			EV 0000 (00	
	buugei	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
FUNDING SOURCE Electric - Restricted	-	FY 2025/26		FY 2027/28	FY 2028/29		Total
	FY 2024/25	FY 2025/26		FY 2027/28	FY 2028/29		Total
Electric - Restricted	FY 2024/25	FY 2025/26		FY 2027/28	FY 2028/29		Total



Cottonwood Golf Center Irrigation Improvements

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Essential Start within 1 yr	Completed	District 1
Schedule:			
	STITE!	DRACAEA AVE	
		COTTONWOOD AVE	SUNCREST AVE
	PROGET	Cottonwood PR	Table St.
	BAYAVE	Sunda .	BAYAVE S
	SHERMAN AVE	ADRIENNE AVE	8
	₩ ALESSANG	RO BLVD	
	NO TOWARD	3 1	

Project Description:

Replace the lumber constructed irrigation pump shack, the irrigation controllers, the drain line, and the main line. PCS led/managed project.

Justification or Significance of Improvement:

The pump shack has deteriorated over several decades and needs replacement to house the golf center's irrigation pump and electrical. About one-third of the broken drain line was replaced several years ago. The rest of the drain line has degraded to the point of needing replacement. Irrigation controllers are outdated and inefficient. New controllers with modern technology provide significantly better water efficiency. The main line is degrading, requiring constant repair and requires replacement. Construction Completed: FY 17/18 - Pump shack and drain line Construction Completed: FY 19/20 - Irrigation Controllers Design Completed: FY 22/23 - Maine line Construction: FY 2023/2024 - Main line. Project completed as of FY 24/25.

Estimated Maintenance Costs:

Annual park maintenance costs average approximately \$15,000 / acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Maintenance will be funded from Zone A.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other							
PROJECT TOTAL	0	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
FUNDING SOURCE PCS Cap Proj (Quimby)	-	•		FY 2027/28	FY 2028/29	-	Total
	-	•		FY 2027/28	FY 2028/29	-	Total
PCS Cap Proj (Quimby)	-	•		FY 2027/28	FY 2028/29	-	Total
PCS Cap Proj (Quimby) (2019)	-	•		FY 2027/28	FY 2028/29	-	Total
PCS Cap Proj (Quimby) (2019) 807 0045 3016	-	•		FY 2027/28	FY 2028/29	-	Total
PCS Cap Proj (Quimby) (2019) 807 0045 3016 Parks-Comm Serv Capital	-	•		FY 2027/28	FY 2028/29	-	Total

Drinking Fountain Replacements at Various Parks

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	Essential Start within 1 yr	Completed	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	

Project Description:

This project will replace drinking fountains at Celebration Park and Vista Lomas. PCS led/managed project. Construction Celebration Park: Completed Construction Vista Lomas Park: Completed Construction Rockridge, Patriot, and Shadow Mountain Parks: Completed Construction Towngate II and Cottonwood Staging Parks FY 22/23 Construction Adriene Mitchell, JFK, Victoriano, Pedronea, Woodland, and Parkue Amistad FY 23/24 Construction Towngate, Towngate II, Gateway, Sunnymead, Bayside, Dog Park FY 24/25. Project was completed in FY 24/25.

Justification or Significance of Improvement:

The existing drinking fountains at these parks have been damaged by vandalism over the years and replacement parts are difficult to find for these outdated units. The newer model is vandal-resistant.

Estimated Maintenance Costs:

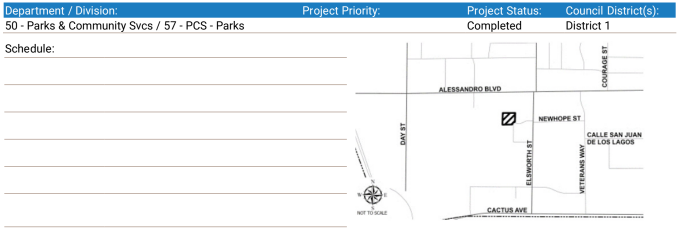
Annual park maintenance costs average approximately \$15,000 / acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Parks maintenance is typically funded by Zone A (CDF No. 1 for newer parks).

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	38,500						
Other							
PROJECT TOTAL	38,500	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
CFD No. 1	10,500						
807 0052 5113							
PCS Cap Proj (Quimby)	28,000						
(2019)							
807 0052 3016							
REVENUE TOTAL	38,500	0	0	0	0	0	0



Moreno Valley Bark Park



Project Description:

This project is no longer needed as a new dog park project is in progress.

Justification or Significance of Improvement:

This project will add an additional dog park in the western area of the City. Currently Hound Town is the only dedicated dog park.

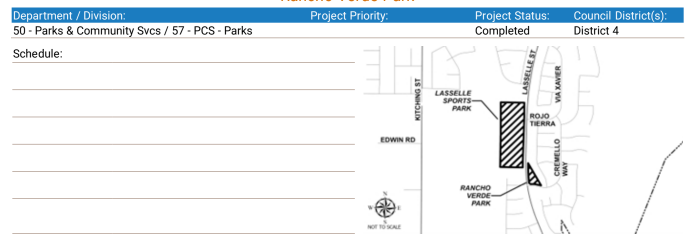
Estimated Maintenance Costs:

Annual park maintenance costs average \$19,000 / acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Parks maintenance is typically funded by Zone A (CDF No. 1 for newer parks).

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design	139,420						
Right of Way							
Construction							
Other							
PROJECT TOTAL	139,420	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905) 807 0054 3015	139,420						
REVENUE TOTAL	139,420	0	0	0	0	0	0

Rancho Verde Park



Project Description:

This project will assist with planning and permits regarding Rancho Verde Park, located at the eastern side of Lasselle Street and Cremello Way, as well as at Lasselle Sports Park. PCS led/managed project. Planning / Permits: July 2014 to December 2023 Construction: TBD based on permitting

Justification or Significance of Improvement:

This park is within the Moreno Valley Ranch Specific Plan. The funding will assist with contract compliance costs.

Estimated Maintenance Costs:

Annual park maintenance costs average approximately \$19,000 / acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Parks maintenance is typically funded by Zone A (CDF No. 1 for newer parks).

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	156,180						
Other							
PROJECT TOTAL	156,180	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (2905)	156,180						
807 0031 50 57 3015							

Replacement Playground Equipment

	*		
Department / Division:	roject Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks	ssential Start within 1 yr	Completed	District 2, District 4
Schedule:	SPRINGS PARK OF STREET	IRONWOOD AVE SR. 60 EUCALYPTUS AVE ALESSANORO BLVD ACTUS AVE B Y ACTUS AVE B ACTUS AVE B Y ACTUS AVE B ACTUS AVE B Y ACTUS AVE B DANSTAD IRIS AVE	

Project Description:

The purpose of this ongoing project is to replace aging playground equipment at parks throughout the City to comply with Consumer Product Safety Commission (CPSC) regulations. Additionally, adjacent accessibility repairs will be done to comply with current codes. PCS led/managed project. Construction completed: FY 18/19 - Westbluff Construction: FY 23/24 - Hidden Springs and Parque Amistad Construction: FY 24/25.

Justification or Significance of Improvement:

The playground equipment at some park sites is aging and needs to be replaced.

Estimated Maintenance Costs:

Annual park maintenance costs average approximately \$12,000 / acre based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Parks maintenance is typically funded by Zone A (CDF No. 1 for newer parks).

Life-to-Date Expenditures Through FY 2023-24

1,488,604

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	220,610						
Other							
PROJECT TOTAL	220,610	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
DCC Com Droi (Ouimahu)							
PCS Cap Proj (Quimby)	220,610						
(2019)	220,610						
1 3(1)/	220,610						

Citizen Engagement and Agenda Management

Start within 3 to 5 yrs Completed District 1, District 2, District 3, District 4
BAY AVE
De Rick
ALESSANDRO BLVD
CALLE SAN JUAN BRODIAEA AVE
GOLDENCREST DR
w Cactus ave
-

Project Description:

Replacing an aged system that coordinates and manages the agenda preparation, distribution, reporting, retention, and citizen searches related to City Council and Planning Commission agendas and meetings. This includes the availability of agenda packets and viewing the video of each meeting.

Justification or Significance of Improvement:

The current system is reaching its end-of-life. The vendor has already stopped improving the system and has released all support staff who are knowledgeable in the product. The product is becoming increasing unstable but is vital to important and mandated responsibilities of the City.

Estimated Maintenance Costs:

Once implemented, the system will require approximately \$65,000 per year in subscription services.

Life-to-Date Expenditures Through FY 2023-24

٢

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other							
PROJECT TOTAL	0	0	0	0	0	0	0
PROJECT TOTAL	0	0	0	0	0	0	0
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total



Emergency Operation Center Modernization

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 47 - Fire - Office of Emergency Mgmt	Essential Start within 1 yr	Completed	District 1
Schedule:	ALESSANDRO E	NEWHOPE ST CENT	BRODIAEA AVE

Project Description:

This project will upgrade and modernize the Emergency Operation Center (EOC) to include state-of-the art emergency response functionality with upgraded technology interfaces that will allow multiple emergency input types (cable TV, satellite TV, City camera system feed, Internet, etc.) from numerous input points throughout the City. Increased functionality will include wireless communication technology, additional viewing monitor displays, docking stations, layout tables, and help facilitate future upgrades. Installation: October 2023

Justification or Significance of Improvement:

The City EOC has not been upgraded in technology or design since its construction in 2010. Modern day functionality is crucial to ensure a fully functional facility during emergency response.

Estimated Maintenance Costs:

Maintenance is provided along with the equipment purchase for a period of two to six years at a cost of \$75,000 total.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
PROJECT PHASE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other							
PROJECT TOTAL	0	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
General Fund							
810 0023 1010							
REVENUE TOTAL	0	0	0	0	0	0	0

Moreno Valley Supplemer	ntary Safety Improvem	ent Plan - Phas	e II
Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Essential Start within 1 yr	Completed	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	
Project Description:			
This project will allow the City of Moreno Valley to devel comprehensive safety Action Plan currently under develor Commercial Vehicle Network Safety Plan, Safety Improvand Pedestrian Safety.	opment. Supplemental planning	activities will include	the following modules:
Justification or Significance of Improvement:			
This project provides a supplementary safety improvement	ents to the City's traffic safety A	ction Plan that is curr	ently under development

by addressing three areas of concerns which includes developing a Commercial Vehicle Network Safety Plan, conducting a study of signalized intersections to reduce rear-end collisions at high incident locations, and improve school routes and pedestrian safety.

Estimated Maintenance Costs:

There is no maintenance costs associated with this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design Right of Way Construction Other 715,000 **PROJECT TOTAL** 715,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2025/26 FY 2026/27 FY 2024/25 FY 2027/28 FY 2028/29 and Beyond Total Measure A 143,000 810 0024 2001 Capital Projects Grants 572,000 810 0024 2301 **REVENUE TOTAL** 715,000



Transportation Demand Management (TDM) Plan

Department / Division:			Project P	riority:	Project Stat	us: Council	District(s):
70 - Public Works / 76 - P	W - Transportat	ion	Essential	Start within 1 yr	Completed		1, District 2, 3, District 4
Schedule:							
					CITYWIE	DE	
Project Description:							
The overall objectives of conservation of energy at equity, reduction of parkin transportation methods in people get around, reduced design. Thus, these strates the current challenges regularized to the current challenges regularized to the current challenges.	nd the reduction ng problems, the nore affordable- e the number of egies outlined in	of emissions, the enhancement of	ne improvem of communit In short, the road, improvion Demand	nent of community I y safety, aiding com e purpose of Traffic re the environment, Management Plan	nealth and fitnes nmuters in rural a Demand Manag and aid in munic	es levels, achiev areas, and mak ement is to ma cipal planning a	ement of ing alternative nage the way nd urban
Justification or Significan	nce of Improver	ment:					
Estimated Maintenance (Costs:						\$0.00
							\$0.00
Life-to-Date Expenditure	s Through FY 20	023-24					242
		FY 25/26 - 2	.6/27 Budge	t			
PROJECT PHASE	Budget FY 2024/25	New Request FY 2025/26		est	FY 2028/29	FY 2029/30 and Beyond	Total
Prelim. Eng. / Environ.							
Design Right of Way							
Construction							
Other	135,305						
PROJECT TOTAL	135,305	0		0	0 0	0	0
	Budget	New Request	New Requ			FY 2029/30	
General Fund	FY 2024/25 15,305	FY 2025/26	FY 2026/	27 FY 2027/28	FY 2028/29	and Beyond	Total
810 0025 1010 Capital Projects Grants	120,000						
810 0025 2301	120,000						
REVENUE TOTAL	135,305	0		0	0 0	0	0

Animal Shelter Expansion and Refurbishment Phase 1

Department / Di	ivision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	ks / 40 - Fleet & Facilities	Essential Start within 1 yr	Completed	District 1
Schedule:		ALESSANDRO BLVD	F. 184	ALESSANDRO BLVD
Construction	July 2023 to December 2024	ANIMAL SHELTER IN CACTUS A	ERSIDE DR	ALESSANDRO BLVD
		NOT TO SCALE		HEACOCK

Project Description:

This project will include an expansion of existing animal shelter facilities, new amenities, and refurbishment of existing amenities. The project consists of four phases: Phase 1 - Patio expansion, FY 23/24 Phase 2 - New perimeter block wall, FY 24/25 Phase 3 - Building expansion, FY 25/26 Phase 4 - Refurbishment, FY 26/27

Justification or Significance of Improvement:

Improving the quality of the existing animal shelter and its amenities is key to a growing community and meeting the increasing need to shelter more animals for adoption.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	153,237						
Other							
PROJECT TOTAL	153,237	0	0	0	0	0	0
PROJECT TOTAL	153,237	0	0	0	0	0	0
PROJECT TOTAL	153,237 Budget	New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
FUNDING SOURCE Facility Construction	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Facility Construction (2913)	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total
FUNDING SOURCE Facility Construction	Budget FY 2024/25	New Request	New Request			FY 2029/30	Total



Roof Rehabilitation / Animal Shelter

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 40 - Fleet & Facilities		Completed	District 1
Schedule:	ALESSANDRO BLVD		ALESSANDRO BLVD
Advertise / Award April 2022 to June 2023	ANIMAL / O	AM ST	S X D D D D D D D D D D D D D D D D D D
Construction July 2023 to July 2024	SHELTER S G G G CACTUS A	GRAF	CACTUS AVE
	C.C.I.S.A.	NOE DR	73 H1 F F
		WEYER A	VE JOHN F KENNEDY DR
	N 33	ETH ST	TS AND TS
	₩₩₽£		N
	NOT TO SCALE		1 二 1 0 0 0

Project Description:

The roof rehabilitation project consists of rehabilitating the current roof at the City of Moreno Valley Animal Shelter which is nearing the end of its serviceable life.

Justification or Significance of Improvement:

The purpose of the roof rehabilitation project is to prevent possible roof leaks and preserve the buildings infrastructure. Full roof rehabilitation is more affordable than providing ongoing isolated repairs.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$10/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Funding sources also vary, depending on the type of building, but the primary source is the General Fund.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	9,857						
Other							
PROJECT TOTAL	9,857	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Facility Construction	9,857						
803 0056 3000							
REVENUE TOTAL	9,857	0	0	0	0	0	0

Pickleball Court Resurfacing-Woodland Park

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 58 - PCS - Community Services	Essential Start within 1 yr	Completed	District 3
Schedule: Construction July 2024 to June 2025	BRODIAEA AVE DELPHINIUM AVE JOHN F KENNEL N E AVE S INTIAN A	CACTUS AVE DELPHINIUM AVE DELPHINIUM AVE	SON ST
	NOT TO SCALE	HIIIELM 11	

Project Description:

Pickleball courts will be resurfaced at Woodland Park to include removal and addition of existing tennis court posts, removal of existing acrylic surface and installation of new Sport Master Acrylic surface, installation of new game lines, caulking removal and new installation, furnishing and install of new posts, nets and fencing.

Justification or Significance of Improvement:

The resurfacing of the current pickleball courts will help improve and expand the life of the courts while enhancing the experience for users. The courts are heavily utilized, and the sport is continuing to grow and expand.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$15,000 per year based on the Park Maintenance Division budget. Actual maintenance costs may vary depending on the size and amenities for the site.

Life-to-Date Expenditures Through FY 2023-24

0
U

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction	150,000						
Other							
PROJECT TOTAL	150,000	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PCS Cap Proj (Quimby)	150,000						
(2019)							
807 0064 3016							
REVENUE TOTAL	150,000	0	0	0	0	0	0



Moreno Valley Electric Vehicle Charging Infrastructure Master Plan

Department / Di	vision:	Project Priority:	Project Status:	Council District(s):
70 - Public Work	ss / 76 - PW - Transportation	Essential Start within 1 y	r Completed	District 1, District 2, District 3, District 4
Schedule:				
Construction	July 2024 to February 2025			
			CITYWIDE	

Project Description:

This project includes the development of an electric vehicle (EV) charging infrastructure master plan in order to provide an approach to building a public accessible EV infrastructure network throughout the City.

Justification or Significance of Improvement:

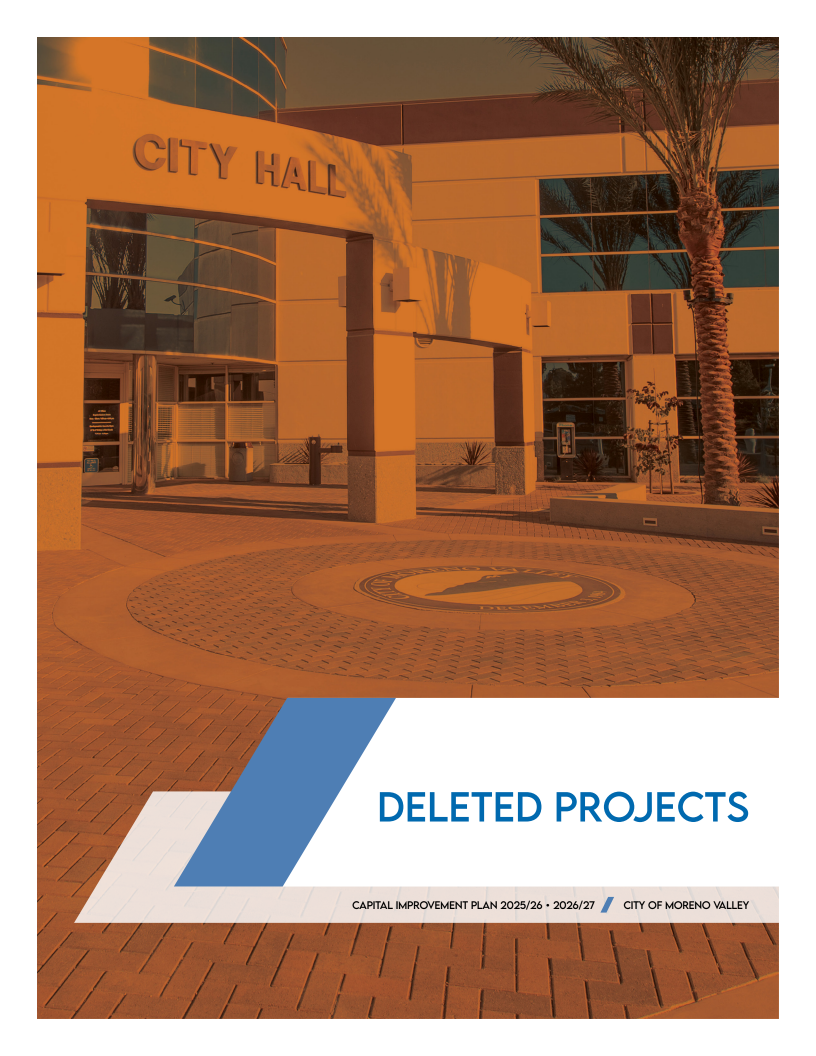
This project will allow for the planning phase to develop a report in order to provide its residents future access to a network of public EV charging stations.

Estimated Maintenance Costs:

This project is intended for the planning phase of the project, therefore there are no associated estimated maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

	_			_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other	47,494						
PROJECT TOTAL	47,494	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
General Fund	5,447						
810 0021 1010							
Capital Projects Grants	42,047						
810 0021 2301							
REVENUE TOTAL							





DELETED PROJECTS

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Buildings

<u>Fire Station 65 Relocation</u> <u>Moreno Valley Equestrian Center - Restroom and Information Center</u>

Drainage

Indian Street / Festival Basin Construction
Moreno MDP Line K-1, K-4 Stg 3
Storm Drain Line GG, Edgemont / Old 215 Frontage Road to Day Street

Electric Utility

Capacity Increase at Moreno Valley Substation Phase 2
Curbside Electric Vehicle Charging Station
Electrical System Automation
MVU-0017 28 MVA Bank Increase, Phase 1 Substation
Veterans 33kV Substation

Parks

Adrienne Mitchell Park Improvements

Community Park, Phase II

Conference and Recreation Center Passive Park Gazebo

Construct Basketball Courts in Parks

Dog Park at Animal Shelter

In-Fill Parks and Facilities

March Field Park Ballfield Light Upgrade

March Field Park Design

March Field Park Multi-Use Field Construction

Redlands Boulevard / Brodiaea Avenue Park and Community Center

Traffic Signals

Alessandro Boulevard / Sinclair Street Traffic Signal
Alessandro Boulevard / World Logistics Center Parkway Traffic Signal
Cottonwood Avenue / Sinclair Street Traffic Signal
Cottonwood Avenue / World Logistics Center Parkway Traffic Signal
Eucalyptus Avenue (formerly Fir Avenue) / Sinclair Street Traffic Signal
Ironwood Avenue / Lasselle Street Traffic Signal
Lasselle Street / Alessandro Boulevard Traffic Signal
Moreno Beach Drive / Championship Drive Traffic Signal
Perris Boulevard / Santiago Drive Traffic Signal



THIS PAGE INTENTIONALLY LEFT BLANK

Fire Station 65 Relocation

Department / Division:	Project Priority:	Project Status:	Council District(s):
40 - Fire / 77 - PW - Capital Projects	Deferrable Start within 5 to 10 vrs	Deleted	District 1
Schedule:	yrs Representation of the control o	GRAHAM ST GREECCA ST REBECCA ST ROCKCREST DR HEACOCK ST	CACTUS AVE
	CACTU AVE		CACTUS AVE

Project Description:

The future Fire Station includes land acquisition, design, and construction of an essential facility. The new fire station will be constructed on a 1.5 acre site, at the northeast corner of Brodiaea Avenue and Rebecca Street. The new fire station will be a standard three apparatus bay fire station. Land Acquisition: Completed in May 2012 Design: Subject to availability of funds Construction: Subject to availability of funds

Justification or Significance of Improvement:

Response time will be reduced with the new fire station.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$9/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 1,250,000 Design 1,250,000 Right of Way Construction 9,250,000 9,250,000 Other **PROJECT TOTAL** 0 10,500,000 10,500,000 New Request New Request FY 2029/30 Budget FY 2024/25 FY 2025/26 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total Fire Services Capital 10,500,000 10,500,000 (2903)803 XXXX 3005 REVENUE TOTAL 10,500,000 10,500,000



Moreno Valley Equestrian Center - Restroom and Information Center

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	District 2
Schedule:	KALMA AVE	MANZANITA AVE LOCUST AVE KALMIA AVE JUNIPER AVE JUNIPER AVE JUNIPER AVE HEMLOCK AVE ST. 60 SR. 60	THE COCOME S

Project Description:

This project is for the design and construction of a restroom and information center at the Moreno Valley Equestrian Center, located on the northeast corner of Redlands Boulevard and Locust Street. This project was previously funded under Parks & Recreation Capital Projects. Based on Council direction at the June 30, 2009 City Council meeting, the project is on hold.

Justification or Significance of Improvement:

This project will help to better serve the community.

Estimated Maintenance Costs:

Annual average building maintenance costs are estimated at approximately \$9/SF. Although actual maintenance costs may vary, this estimated cost is based on an industry accepted standard maintenance cost. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction				936,000			936,000
Other							
PROJECT TOTAL	0	0	0	936,000	0	0	936,000
PROJECT TOTAL	0	0	0	936,000	0	0	936,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	936,000	0	0 FY 2029/30	936,000
PROJECT TOTAL FUNDING SOURCE				936,000 FY 2027/28	0 FY 2028/29		936,000 Total
	Budget	New Request	New Request		FY 2028/29	FY 2029/30	
FUNDING SOURCE	Budget	New Request	New Request	FY 2027/28	FY 2028/29	FY 2029/30	Total
FUNDING SOURCE PCS Cap Proj (Quimby)	Budget	New Request	New Request	FY 2027/28	FY 2028/29	FY 2029/30	Total

Indian Street / Festival Basin Construction

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Desirable Start within 3 to 5 yr	s Deleted	District 1
Schedule:	N ST	IS UNITA DR	RONWOOD AVE
	SI S	V Z	HEMLOCK AVE
	NOTTO SCALE	WEBSTER AVE	

Project Description:

This project will provide improvements to the existing Festival Retention Basin including clearing debris, grading a drainage channel, installing fences and gates, adding a service road, and modifications to existing drainage improvements.

Justification or Significance of Improvement:

The improvements are necessary to enhance drainage efficiency, maintenance access, safety, and for ultimate transfer of title to RCFC&WCD.

Estimated Maintenance Costs:

After the completion of the improvements, ownership and maintenance responsibility of the basin will be transferred to RCFC&WCD.

Life-to-Date Expenditures Through FY 2023-24

U

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				260,000			260,000
Right of Way							
Construction				1,040,000			1,040,000
Other							
PROJECT TOTAL	0	0	0	1,300,000	0	0	1,300,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 804 XXXX UNF				1,300,000			1,300,000
REVENUE TOTAL	0	0	0	1,300,000	0	0	1,300,000



Moreno MDP Line K-1, K-4 Stg 3

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects		Deleted	District 2
Schedule:			
		W III	MANZANITA AVE
	TO TO SCALE	WORNING WALL OF THE WALL OF TH	WEDLANDS BL

Project Description:

This project is to install a storm drain system in Locust Avenue, Carrie Lane, Kalmia Avenue, and Pettit Street to mitigate flooding for the San Timoteo Foothill Neighborhood area. Future Riverside County Flood Control Area Drainage Plan (ADP) fees are used to fund the final design and construction of this project.

Preliminary Design and Environmental: Completed Final Design; Advertise / Award; Construction: TBD (Temporarily on hold)

Justification or Significance of Improvement:

This project will provide necessary drainage improvements and mitigate flooding hazards for the area with a protection level up to 100-year storm. This project is part of the Moreno Master Drainage Plan (MDP) for the area.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Drainage maintenance funding will be part of the deferred maintenance for the whole network.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction				3,014,000			3,014,000
Other							
PROJECT TOTAL	0	0	0	3,014,000	0	0	3,014,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
PW Capital Projects				3,014,000			3,014,000
804 0007 70 77 3002							
REVENUE TOTAL	0	0	0	3,014,000	0	0	3,014,000

Storm Drain Line GG, Edgemont / Old 215 Frontage Road to Day Street

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 77 - PW - Capital Projects	Essential Start within 1 yr	Deleted	District 1
Schedule:	W E S NOT TO SCALE	CONTONING ALL COLLOWING ALL CO	BAY AVE SHERMAN AVE SSANDRO BLVD SSANDRO BLV

Project Description:

This project involves the design and construction of storm drain Line GG in Sherman Avenue from Old 215 Frontage Road to Day Street in the West End Area Master Drainage Plan.

Justification or Significance of Improvement:

This project will provide improved drainage.

Estimated Maintenance Costs:

Annual average costs associated with storm drain maintenance are estimated at approximately \$121 per catch basin. This does not include actual catch basin and/or pipeline replacement, which typically have lifespans of 70 to 100 years. Although actual maintenance costs may vary, these estimated maintenance costs are based on historical maintenance costs for the City of Moreno Valley's storm drain infrastructure. Currently no new funding source has been identified to fund these maintenance costs.

Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				72,000			72,000
Design				360,000			360,000
Right of Way							
Construction				1,440,000			1,440,000
Other							
PROJECT TOTAL	0	0	0	1,872,000	0	0	1,872,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				1,872,000			1,872,000
804 XXXX UNF							
REVENUE TOTAL	0	0	0	1,872,000	0	0	1,872,000



Capacity Increase at Moreno Valley Substation Phase 2

Department / Division:	Project Priority:	Project Status:	Council District(s):	
0 - Public Works / 80 - FMS - Electric	Deferrable Start within 5 to 10 yrs	Deleted	District 3	
Schedule:	NASON ST	BERGALON AND AND AND AND AND AND AND AND AND AN	DRACAFA AVE MOOD AVE SAYAVE SO	
Project Description:	BRO	DIAFAAVE		

Project Description:

This Project will increase substation capacity by adding a fourth 28 megavolt-ampere (MVA) Transformer.

Justification or Significance of Improvement:

The substation capacity must be increased due to an increase in electrical demand in its services area.

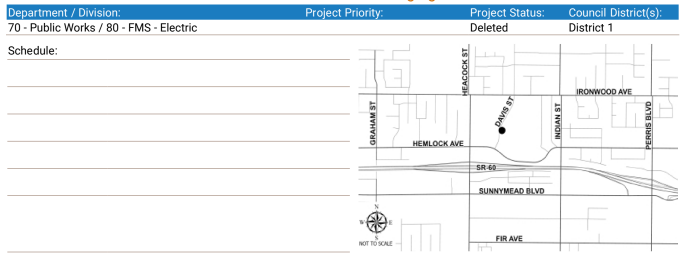
Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utility's rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE FY 2025/26 Total Prelim. Eng. / Environ. Design Right of Way Construction Other 5,544,000 5,544,000 PROJECT TOTAL 5,544,000 5,544,000 FY 2029/30 Budget **New Request New Request** FY 2024/25 FY 2026/27 **FUNDING SOURCE** FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 5,544,000 5,544,000 805 XXXX UNF REVENUE TOTAL 5,544,000 5,544,000

Curbside Electric Vehicle Charging Station



Project Description:

<This project is being deleted because there were no suitable locations the project.>Install a curbside electric vehicle charging station (one Level 2 charger) on Davis Street in The District commercial/industrial area. This will be the City's first curbside installation of an electric vehicle charging station.

Justification or Significance of Improvement:

<This project is being deleted because there were no suitable locations the project.>

Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

(

		FY 25/26 - 26/27 Budget					
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.	1,000						
Design	15,000						
Right of Way							
Construction	50,000						
Other							
PROJECT TOTAL	66,000	0	0	0	0	0	0
PROJECT TOTAL	66,000	0	0	0	0	0	0
PROJECT TOTAL	66,000 Budget	0 New Request	0 New Request	0	0	0 FY 2029/30	0
PROJECT TOTAL FUNDING SOURCE				0 FY 2027/28	0 FY 2028/29		0 Total
	Budget	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted Assets	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total
FUNDING SOURCE Electric - Restricted	Budget FY 2024/25	New Request	New Request			FY 2029/30	0 Total



Electrical System Automation

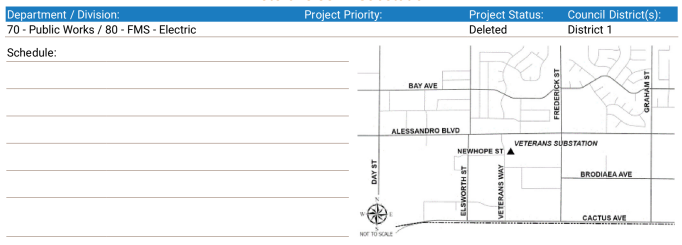
Department / Division:			Project Priorit	ty:	Project Stati	us: Counci	District(s):
70 - Public Works / 80 - F	MS - Electric		,	,	Deleted	District	1, District 2, 3, District 4
Schedule:							
					CITYWII	DE	
Project Description:							
This project will build aut circuits are: Redlands 12					al customers ir	the system. F	otential
Justification or Significa This project will provide a electrical distribution sys	additional reliabi		comers and prov	ride greater flexib	ility for MVU in	the managem	ent of the
Estimated Maintenance	Costs:						
Ongoing maintenance co	sts are built into	Moreno Valley l	Jtilities rate stru	cture as part of t	he cost to serv	e.	
Life-to-Date Expenditure	s Through FY 20	023-24					0
		FY 25/26 - 2	6/27 Budget				
PROJECT PHASE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other							
PROJECT TOTAL	0	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total

MVU-0017 28 MVA Bank Increase Phase 1 Substation

Department / Division:			Project Priority	<i>r</i> :	Project Statı	us: Council	District(s):
70 - Public Works / 80 - I	FMS - Electric				Deleted	District	3
Schedule:			[[Moreno Val Unitary	ley Electric Subsection To COI	BAYAVE ALESSANDRO BLVD	RACAEA AVE
Project Description: This project will increase Justification or Significa As electric demand and	ince of Improver	ment:					
Estimated Maintenance	Costs:						
Ongoing maintenance co		Moreno Valley l	Jtility's rate struc	ture as part of t	he cost to serve	e.	
Life-to-Date Expenditure	es Through FY 20	023-24					
			6/27 Budget				
PROJECT PHASE	Budget FY 2024/25	New Request FY 2025/26	New Request FY 2026/27	FY 2027/28	FY 2028/29	FY 2029/30 and Beyond	Total
Prelim. Eng. / Environ.							
Design Right of Way							
ingini or vvay							

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design							
Right of Way							
Construction							
Other							
PROJECT TOTAL	0	0	0	0	0	0	0
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total

Veterans 33kV Substation



Project Description:

<This project is being deleted because the project was relocated to the Edgemont site on Day St. Funding has been transferred>This project will build a new 33kV Substation in the Centerpointe area within City-owned property by Alessandro Boulevard similar to the MOVAL South 33kV Substation. Veterans Substation will be essential to serving the Edgemont area.

Justification or Significance of Improvement:

Additional capacity required to serve the Edgemont area and Moreno Valley Mall expansion.

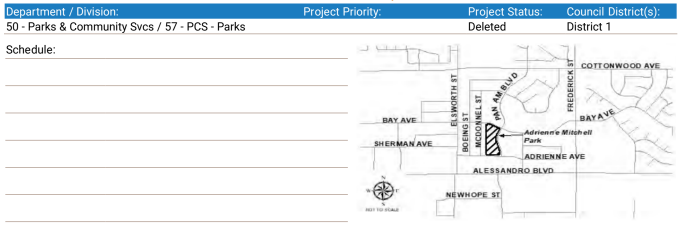
Estimated Maintenance Costs:

Ongoing maintenance costs are built into Moreno Valley Utilities rate structure as part of the cost to serve.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 30,000 Design 80,000 Right of Way Construction Other PROJECT TOTAL 110,000 **Budget New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Electric - Restricted 110,000 Assets 805 0075 6011 **REVENUE TOTAL** 110,000

Adrienne Mitchell Park Improvements



Project Description:

This project will provide improvements to the existing Adrienne Mitchell Park including landscape, hardscape, playground equipment, and other park amenities.

Justification or Significance of Improvement:

Improvements are needed to maintain the park and keep it in good condition for all to enjoy.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

C

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				300,000			300,000
Right of Way							
Construction				1,200,000			1,200,000
Other							
PROJECT TOTAL	0	0	0	1,500,000	0	0	1,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				1,500,000			1,500,000
807 XXXX UNF							
REVENUE TOTAL	0	0	0	1,500,000	0	0	1,500,000



Community Park, Phase II

Department / Division:	nent / Division: Project Priority: Projec		Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	District 1
Schedule:			
		Y AKOTA DR	W DRAQAEAAVE TV
		12 12	
		A SON DEL	
	w DE	BAYWOOD DR	
	NOT TO SCALE	сотт	ONWOOD AVE

Project Description:

Phase II will provide parking lot renovations, a concession area, and modifications to the restroom building.

Justification or Significance of Improvement:

A full service concession area is needed by sports groups during tournaments. The restroom needs general modifications. The parking lot needs re-construction.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget FY 2029/30 Budget New Request New Request and Beyond FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE FY 2025/26 Total Prelim. Eng. / Environ. 144,000 144,000 Design Right of Way Construction 2,405,000 2,405,000 Other PROJECT TOTAL 2,549,000 2,549,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 FUNDING SOURCE FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 2,549,000 2,549,000 807 XXXX UNF REVENUE TOTAL 2,549,000 2,549,000

Conference and Recreation Center Passive Park Gazebo

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	District 1
Schedule:			
	WELDOW.	SAY AVE SETTER AVE SET SET SET SET SET SET SET SET SET SE	Conference and Recreation Center S Is BROGAREA AVE S IS I

Project Description:

The project will add a gazebo to the Passive Park at the northwest corner of the conference and Recreation Center to increase usage of the area.

Justification or Significance of Improvement:

This area is rarely used. Installing a gazebo will draw people to this area and create a new stream for the Conference and Recreation Center.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. Design Right of Way Construction 217,000 217,000 Other PROJECT TOTAL 217,000 217,000 FY 2029/30 Budget **New Request New Request FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total PCS Cap Proj (2905) 217,000 217,000 807 XXXX 3015 REVENUE TOTAL 217,000 217,000



Construct Basketball Courts in Parks

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	District 4
Schedule:			
	March Field Park	GENTIANAVE	
		回り、「単し「	
		IRIS AVE	
		KRAMERIA AVE	10000000000000000000000000000000000000
	X	BSS BLVD	自動物
	w DE	CARDONAL AVE Lasselle Sports F	Park DEF
	NOT TO SCALE	t= 5	

Project Description:

Install basketball courts in parks. March Field Park is a location that could benefit from having basketball available to the area residents

Justification or Significance of Improvement:

Basketball is a popular sport in the City. Certain parks are deficient in this amenity.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total Prelim. Eng. / Environ. 72,000 Design 36,000 36,000 Right of Way Construction 361,000 361,000 722,000 Other PROJECT TOTAL 397,000 397,000 794,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FUNDING SOURCE FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 397,000 397,000 807 XXXX UNF REVENUE TOTAL 397,000 397,000

Dog Park at Animal Shelter

Department / Division:	Project Priority:	Project Status:	Council District(s):	
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	District 1	
Schedule:	ALESSANDRO BLVD	FREDERICK ST GRAHAM ST	ALESSANDRO BLVD	
	CACTU.	ERSIDE DR	HEACOCK ST TO THE STATE OF THE	

Project Description:

This project will construct a dog park at the existing City Animal Shelter.

Justification or Significance of Improvement:

This project will take previously unused space and re-purpose it as a dog park space for the benefit of the shelter animals and prospective adopting parents.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				500,000			500,000
Right of Way							
Construction				2,000,000			2,000,000
Other							
PROJECT TOTAL	0	0	0	2,500,000	0	0	2,500,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 807 XXXX UNF				2,500,000			2,500,000
REVENUE TOTAL	0	0	0	2,500,000	0	0	2,500,000



In-Fill Parks and Facilities

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	District 1, District 2, District 3, District 4
Schedule:			
		CITYWIDE	
Project Description:			
This project includes the development of Parks and F	Recreation facilities to mitigate	current and future deficie	ncies.
Justification or Significance of Improvement:			
This project includes the development of Parks and F	Recreation facilities to mitigate	current and future deficie	ncies.
Estimated Maintenance Costs:			
Park maintenance costs average approximately \$12.0	000 per acre per year based on	budget information provide	led by the Parks

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				720,000			720,000
Design				1,440,000			1,440,000
Right of Way							
Construction				72,738,000			72,738,000
Other							
PROJECT TOTAL	0	0	0	74,898,000	0	0	74,898,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				74,898,000			74,898,000
807 XXXX UNF							
REVENUE TOTAL	0	0	0	74,898,000	0	0	74,898,000

March Field Park Ballfield Light Upgrade

Department / Division:	Project Priority:	Project Statu	us:
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	
Schedule:	N E South To stock A	MEYER AVE BOIL STATE OF THE ST	JOHN F KENNEDY DR

Project Description:

Upgrade the ballfield lights on field 1 and 2. The new lights would be controlled by the existing Musco Control Link system. The new lighting will be energy efficient LED.

Justification or Significance of Improvement:

The ballfield lights at this site are original to the park. The lighting is not sufficient for the sport and should be replaced.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				121,500			121,500
Right of Way							
Construction				1,518,800			1,518,800
Other							
PROJECT TOTAL	0	0	0	1,640,300	0	0	1,640,300
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				1,640,300			1,640,300
807 XXXX UNF							
REVENUE TOTAL	0	0	0	1,640,300	0	0	1,640,300



March Field Park Design

Department / Division:	roject Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	
Schedule:	March Field Park	DARRIE, 15 OARRIE, 15	TRENNEDY OR OF THE STATE OF THE

Project Description:

March Field Park design will plan and design specific amenities/improvements such as sports fields, restrooms, etc.

Justification or Significance of Improvement:

March Field Park has approximately 60 acres of undeveloped open space. The design is the first step to providing improvements for the growing community.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 and Beyond FY 2024/25 FY 2026/27 FY 2027/28 FY 2028/29 PROJECT PHASE FY 2025/26 Total Prelim. Eng. / Environ. 441,000 Design 441,000 Right of Way Construction Other PROJECT TOTAL 441,000 441,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2026/27 FUNDING SOURCE FY 2025/26 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 441,000 441,000 807 XXXX UNF REVENUE TOTAL 441,000 441,000

March Field Park Multi-Use Field Construction

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	
Schedule:	W E E NOT TO SCALE	SELECTION AND SELECTION OF SELE	PHINIUM AVE OR OF THE STATE OF
	March Field Park	GABRIE, STATENA AVEC	GOLO STAR DR SE FILAREZ AVE FAYAVE IS BAR C. GOCHADA DR SE FE FAYAVE IS SE FAYAVE I
	March Field Park	ROBER CT	WENDY WY DANA LN

Project Description:

The March Field Park master plan calls for multi-use fields, ballfields, restrooms, and on site / off site improvements.

Justification or Significance of Improvement:

March Field Park has approximately 60 acres of undeveloped open space. Development of the site will provide the entire community with quality recreational facilities, adhering to the General Plan.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				311,000			311,000
Design				360,000			360,000
Right of Way							
Construction				29,435,000			29,435,000
Other							
PROJECT TOTAL	0	0	0	30,106,000	0	0	30,106,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				30,106,000			30,106,000
807 XXXX UNF							
REVENUE TOTAL	0	0	0	30,106,000	0	0	30,106,000



Redlands Boulevard / Brodiaea Avenue Park and Community Center

Department / Division:	Project Priority:	Project Status:	Council District(s):
50 - Parks & Community Svcs / 57 - PCS - Parks		Deleted	District 3
Schedule:			
	W SEE	MALTEY AVE CAMPBELL AVE BRODIAEA AVE CACTUS AVE ALICANTE AV	Æ

Project Description:

A future park site exists within the Cactus Corridor (SP214). This site is approximately 7.5 acres. Amenities should include a recreation building, tot lot, multiuse sports field area, landscaping, and on site parking.

Justification or Significance of Improvement:

The Cactus Corridor is projected to have over 2500 residents. A park is necessary to keep with the City's General Plan.

Estimated Maintenance Costs:

Park maintenance costs average approximately \$12,000 per acre per year based on budget information provided by the Parks Maintenance Division. Actual maintenance costs may vary depending on the size and amenities of the site. Currently no new funding source has been identified to fund costs associated with future replacements needed due to normal use.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond PROJECT PHASE Total Prelim. Eng. / Environ. Design 1.440.000 1,440,000 Right of Way Construction 10,079,000 10,079,000 Other PROJECT TOTAL 11,519,000 11,519,000 Budget **New Request New Request** FY 2029/30 FY 2024/25 FY 2025/26 FY 2026/27 **FUNDING SOURCE** FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 11,519,000 11,519,000 807 XXXX UNF REVENUE TOTAL 11,519,000 11,519,000

Alessandro Boulevard / Sinclair Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	Deleted	District 3
Schedule:			
	COTTONWOOD AVE BAY AVE BAY AVE BRODIAFA AVE CACTUS AVE STORMAN	ENCILIA AVE (Future) ENCILIA AVE (Future) ENCILIA AVE (Future) IS BY ON	EUCALYPTUS (FUTURE) ALESSANDRO BLVD (Future)

Project Description:

This project will signalize the intersection of Alessandro Boulevard / Sinclair Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Alessandro Boulevard / World Logistics Center Parkway Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	Deleted	District 3
Schedule:	COTTONWOOD AVE	WORLD LOGISTICS CENTER PKMY	
	CACTUS AVE W ROTTO SCALE	= 1	241/3/20

Project Description:

This project will signalize the intersection of Alessandro Boulevard / Theodore Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
PROJECT TOTAL	0 Budget	0 New Request	0 New Request	422,000	0	0 FY 2029/30	422,000
PROJECT TOTAL FUNDING SOURCE	8udget FY 2024/25			422,000 FY 2027/28	0 FY 2028/29		422,000 Total
	9	New Request	New Request			FY 2029/30	

Cottonwood Avenue / Sinclair Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	Deleted	District 3
Schedule:		1 11 12 1	
	S S S S S S S S S S S S S S S S S S S	EUCALYPTUS AVE (Future) ENGLIAAYE (Future) ENGLIAAYE (Future) DRACAEA AVE BUOONWOOD AVE LISUS SEE STANKE SEE SEE SEE SEE SEE SEE SEE SEE SEE S	CUMAN SHAMOS RO

Project Description:

This project will signalize the intersection of Cottonwood Avenue / Sinclair Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000



Cottonwood Avenue / World Logistics Center Parkway Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	Deleted	District 3
Schedule:	DRACAEA AVE COTTONWOOD AVE BAY AVE	ALYPTUS AVE SOURCE OF THE BOARD FOR STATE OF THE BOARD STATE OF THE B	

Project Description:

This project will signalize the intersection of Cottonwood Avenue / Theodore Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

0

		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Eucalyptus Avenue (formerly Fir Avenue) / Sinclair Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	Deleted	District 3
Schedule:	BAY AVE BOTTS MALE IRONW HEMLOCK AV HEMLOCK AV BUCALYPTUS AVE (Culture BOTTS MALE NOT TO MALE HOT TO		DOD AVE CHANGE TO

Project Description:

808 XXXX UNF REVENUE TOTAL

This project will signalize the intersection of Eucalyptus Avenue (formerly Fir Avenue) / Sinclair Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

Life-to-Date Expenditures Through FY 2023-24

FY 25/26 - 26/27 Budget Budget New Request New Request FY 2029/30 PROJECT PHASE FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total Prelim. Eng. / Environ. 17,000 17,000 Design 90,000 90,000 Right of Way Construction 315,000 315,000 Other **PROJECT TOTAL** 422,000 422,000 Budget **New Request New Request** FY 2029/30 **FUNDING SOURCE** FY 2024/25 FY 2025/26 FY 2026/27 FY 2027/28 FY 2028/29 and Beyond Total **Unfunded Projects** 422,000 422,000

422,000

422,000



Ironwood Avenue / Lasselle Street Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	Deleted	District 2
Schedule:		/\	
	IRONWOOD AVE SR-69 FIR AVE EUCALYPTUS A FOR TORRADA	- LAN SELLE STATE	LOCUSTAVE S S S S S S S S S S S S S

Project Description:

This project will signalize the intersection of Ironwood Avenue / Lasselle Street. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

				_			
		FY 25/26 - 2	26/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction	-			315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				422,000			422,000
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Lasselle Street / Alessandro Boulevard Traffic Signal

Project Priority:	Project Status:	Council District(s):
Deferrable Start within 5 to 10	Deleted	District 3
HILLETT LAUE		
	HEMLOCK /	
FIR AVE. 50	NASON ST.	DRACAEA AVE
	BAY AVE BUT BAY AVE	THEODORI
w & s	BROD	IAEA AVE 2
	Deferrable Start within 5 to 10 yrs	Deferrable Start within 5 to 10 Deleted yrs IRONWOO HEMLOCK, SR 40 FIR AVE COTTONWOOD AVE COTTON AV

Project Description:

This project will relocate existing traffic signal equipment that is not at its ultimate location. The work would be undertaken at the same time that road widening occurs.

Justification or Significance of Improvement:

Modification of signalized intersections to place equipment at its ultimate location is a key component of completing the City's road infrastructure.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	.6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.							
Design				72,000			72,000
Right of Way							
Construction				145,000			145,000
Other							
PROJECT TOTAL	0	0	0	217,000	0	0	217,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects 808 XXXX UNF				217,000			217,000
REVENUE TOTAL	0	0	0	217,000	0	0	217,000



Moreno Beach Drive / Championship Drive Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	Deleted	District 4
Schedule:			
	IRUS AVE BOOLA DIS COLLA DIS C	CLASSIFICATION OF THE PROPERTY	COR of Morento Valley

Project Description:

This project will signalize the intersection of Moreno Beach Drive / Championship Drive. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

		FY 25/26 - 2	6/27 Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
<u></u>							
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000
808 XXXX UNF							
REVENUE TOTAL	0	0	0	422,000	0	0	422,000

Perris Boulevard / Santiago Drive Traffic Signal

Department / Division:	Project Priority:	Project Status:	Council District(s):
70 - Public Works / 76 - PW - Transportation	Deferrable Start within 5 to 10 yrs	Deleted	District 4
Schedule:			
	HLCOOK ST	OMP F. RE. NNE AANTHAGO DR. IRIS AVE CARDINAL AVE COMIN RD COMIN RD COMIN RD	

Project Description:

808 XXXX UNF REVENUE TOTAL

This project will signalize the intersection of Perris Boulevard / Santiago Drive. This intersection is included in the City's future traffic signal data base for signalization. Future traffic signals will be constructed at half-mile spacing.

Justification or Significance of Improvement:

This signal will be conditioned for design and construction either by the developers or by the City as the development occurs within the vicinity of this intersection. The traffic signal will be completed using DIF funds.

Estimated Maintenance Costs:

Annual average costs associated with traffic signal maintenance are approximately \$3,500 per traffic signal. Although actual maintenance costs may vary, this cost is based on the City's historical maintenance costs for traffic signals. Currently no new source has been identified to fund the maintenance of the new traffic signal(s) in this project.

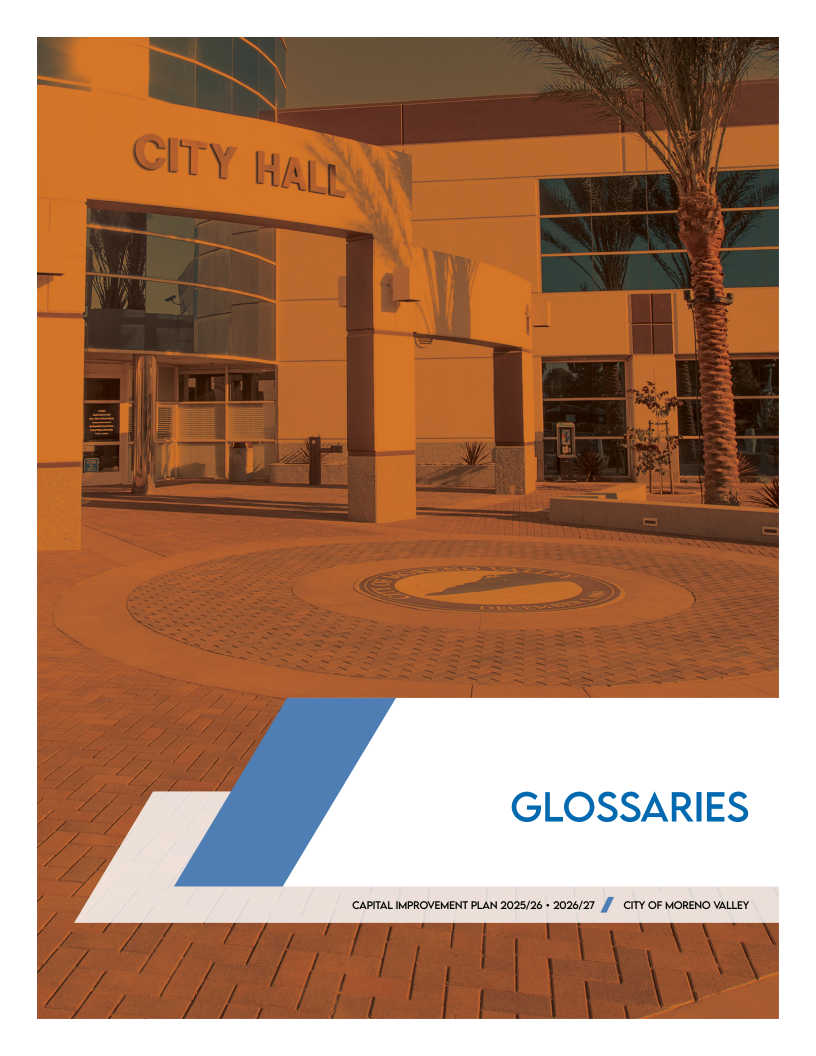
Life-to-Date Expenditures Through FY 2023-24

		FY 25/26 - 2	.6/2/ Budget				
	Budget	New Request	New Request			FY 2029/30	
PROJECT PHASE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Prelim. Eng. / Environ.				17,000			17,000
Design				90,000			90,000
Right of Way							
Construction				315,000			315,000
Other							
PROJECT TOTAL	0	0	0	422,000	0	0	422,000
	Budget	New Request	New Request			FY 2029/30	
FUNDING SOURCE	FY 2024/25	FY 2025/26	FY 2026/27	FY 2027/28	FY 2028/29	and Beyond	Total
Unfunded Projects				422,000			422,000

422,000



THIS PAGE INTENTIONALLY LEFT BLANK





Glossary of Abbreviations

AB Assembly Bill

ADA Americans with Disabilities Act

ADP Area Drainage Plan

APN Assessor's Parcel Number

ATP Active Transportation Program

BLS Bureau of Labor Statistics

BSMWC Box Springs Mutual Water Company

CALTRANS California Department of Transportation

CAMUTCD California Manual on Uniform Traffic Control Devices

CAP PROJ Capital Projects

CCI Construction Cost Index
CCTV Closed Circuit Television

CDBG Community Development Block Grant

CFD Community Facilities District
CIP Capital Improvement Plan

CMAQ Congestion, Mitigation and Air Quality

CONSTR Construction

COPS Certificates of Participation

CP Capital Projects

CPI Consumer Price Index

CPSC Consumer Product Safety Commission

DIF Development Impact Fee
DMS Dynamic Message Signs

EIR Environmental Impact Report

DSL Digital Subscriber Line

EMWD Eastern Municipal Water District

ENG Engineering

ENR Engineering News Record

ENVIRON Environmental
EV Electric Vehicle

EVP Emergency Vehicle Pre-Emption FHWA Federal Highway Administration

FTIP Federal Transportation Improvement Program

FY Fiscal Year

CITY OF MORENO VALLEY

GASB Governmental Accounting Standards Board

GEN General

HBRR Highway Bridge Replacement and Rehabilitation

HMGP Highway Mitigation Grant Program

HSIP Highway Safety Improvement Program

HUD Housing and Urban Development
ITS Intelligent Transportation System

JPA Joint Power Authority
LED Light Emitting Diode

LF Linear Feet

LMD Landscape Maintenance District

LRB Lease Revenue Bond

MARA Measure A Regional Arterial

MARB March Air Reserve Base
MDP Master Drainage Plan

MGMT Management

MSRC Mobile Source Air Pollution Reduction Review Committee

MVU Moreno Valley Utility

MVUSD Moreno Valley Unified School District

PA&ED Planning Approvals and Environmental Documents

PCS Parks & Community Services

PDS Project Delivery Support

PRELIM Preliminary

PS&E Plans, Specifications, and Estimates

PSR Project Study Report

PVSD Perris Valley Storm Drain

PW Public Works

RCFC Riverside County Flood Control

RCFC&WCD Riverside County Flood Control and Water Conservation District

RCRMC Riverside County Regional Medical Center

RCTC Riverside County Transportation Commission

ROW Right of Way

SB Senate Bill

SCADA Supervisory Control and Data Acquisition

SCAG Southern California Association of Governments

INTRODUCTION FINANCIAL SECTION APPENDICES

SCE Southern California Edison

SF Square Feet

SLPP State Local Partnership Program

SR2S Safe Routes to School (State of California)

SRTS Safe Routes to School (FHWA)

STPL State Transportation Program Local

SVCS Services

TBD To Be Determined

TCEP Trade Corridor Enhancement Program

TECH Technology

TIP Transportation Improvement Program

TRIP Total Road Improvement Program

TUMF Transportation Uniform Mitigation Fee

WRCOG Western Regional Council of Governments



THIS PAGE INTENTIONALLY LEFT BLANK

Glossary of Funds

1010 General Fund

The General Fund is used to account for all revenues not specifically levied or collected for a dedicated purpose and for expenditures related to general City operations and activities.

2000 Gas Tax Fund

The Gas Tax Fund is used to account for the City's share of state gas tax revenue restricted for street improvement and maintenance. The revenue is apportioned under the State of California Streets and Highway Code based on relative percentage share of the California population. In addition, each city with a population of 100,000 to 500,000 receives \$10,000 annually in the month of July to be used exclusively for the purpose of engineering costs and administrative expenses in respect to city streets. It is generally an operating fund subsidized by the General Fund.

2000A Road Maintenance and Rehabilitation Account (Gas Tax) Fund

The Road Maintenance and Rehabilitation Fund (Senate Bill 1) is used to account for the City's share of increased fuel excise taxes, diesel fuel sales taxes, and vehicle registration taxes. The new taxes were imposed under the Road Repair and Accountability Act of 2017. The allocations must be used on road maintenance and rehabilitation, safety projects, railroad grade separations, traffic control devices, or complete street components.

2001 Measure A Fund

The Measure A Fund is used to account for the receipt and disbursement of the City's share of the countywide half-cent sales tax, specifically allocated for transit-related projects pursuant to a measure passed by the Riverside County voters. Measure A has been a major source of funding for the City's transportation infrastructure improvements.

2005 Air Quality Management Fund

The Air Quality Management Fund is used to account for the City's share of the State AB 2766 funds. The revenue is apportioned to cities by the South Coast Air Quality Management District (SCAQMD) and is restricted for programs to reduce air pollution from mobile sources pursuant to the California Clean Air Act of 1988.

2008 Storm Water Management Fund

This Storm Water Management Fund is used to account for the citywide storm water and non-storm water pollution prevention work conducted to comply with regulations set forth by the Federal Clean Water Act and State Water Resources Control Board.

2019 Quimby In-Lieu Park Fees Revenue Fund

The Quimby In-Lieu Park Fees Revenue Fund is used to account for the collection and transfer of fees in lieu of park land dedication for the purpose of developing new or rehabilitating existing neighborhood parks, community parks, or recreational facilities to serve the subdivision paying the fees, in accordance with the Quimby Act, a 1965 provision in the State Subdivision Map Act for the dedication of park land.

CITY OF MORENO VALLEY

2050 CFD No. 2014-01 (Maintenance Services) Fund

The CFD No. 2014-01 Maintenance Services Fund is used to account for the improvements for and maintenance of certain public improvements associated with Community Facilities District 2014-01.

2300 Other Grants Fund

The Other Grants fund is used to account for the receipt and disbursement of grants for Capital Improvement Plan projects.

2301 Capital Projects Grants Fund

The Capital Projects Grants fund is used to account for the receipt and disbursement of allocated federal, state, and local grants for Capital Improvement Plan projects.

2512 Community Development Block Grant (CDBG) Fund

The CDBG Fund is used to account for the administration of CDBG funds received from the Department of Housing and Urban Development (HUD) that provide funding of Fair Housing Counseling/Tenant Mediation, Code Enforcement services, and funding of certain capital projects.

2800 Southern California Association of Governments (SCAG) Article 3 Fund
The SCAG Article 3 Fund is used to account for the receipt and disbursement of allocated Senate
Bill (SB) 821 grant awards restricted for the construction of pedestrian and bikeway projects.

2901 Development Impact Fees (DIF) Revenue Fund - Arterial Streets

The Arterial Streets DIF Revenue Fund is used to account for the restricted fees collected to provide funding for arterial street capital improvements related to the impact of development on various City services.

2902 Development Impact Fees (DIF) Revenue Fund - Traffic Signals

The Traffic Signals DIF Revenue Fund is used to account for the restricted fees collected to provide funding for traffic signal capital improvements related to the impact of development on various City services.

2904 Development Impact Fees (DIF) Revenue Fund - Police

The Police DIF Revenue Fund is used to account for the restricted fees collected to provide funding for police improvements related to the impact of development on various City services.

2905 Development Impact Fees (DIF) Revenue Fund - Park Improvements

The Park Improvements DIF Revenue Fund is used to account for parks acquisition and development projects funded by revenues received from developers on a dwelling unit basis.

2907 Development Impact Fees (DIF) Revenue Fund – Recreation Center

The Recreation Center DIF Revenue Fund is used to account for restricted fees collected to provide funding for recreation/ community center improvements, construction, and maintenance related to the impact of development on various City services.

- 2908 Development Impact Fees (DIF) Revenue Fund Library
 - The Library DIF Revenue Fund is used to account for the restricted fees collected to provide funding for library improvements related to the impact of development on various City services.
- 2909 Development Impact Fees (DIF) Revenue Fund City Hall

 The City Hall DIF Revenue Fund is used to account for the restricted fees collected to provide funding for city hall improvements related to the impact of development on various City services.
- 2910 Development Impact Fees (DIF) Revenue Fund Corporate Yard

 The Corporate Yard DIF Revenue Fund is used to account for the restricted fees collected to provide
 funding for Corporate Yard improvements related to the impact of development on various City
 services.
- 2911 Development Impact Fees (DIF) Revenue Fund Interchange Improvements

 The Interchange Improvements DIF Revenue Fund is used to account for the restricted fees
 collected to provide funding for interchange improvements related to the impact of development
 on various City services.
- 2913 Development Impact Fees (DIF) Revenue Fund Animal Shelter
 The Animal Shelter DIF Revenue Fund is used to account for the restricted fees collected to provide
 funding for animal shelter improvements related to the impact of development on various City
 services.
- 3000 Facility Construction Fund

The Facility Construction Fund is used to account for projects where the revenue funding source does not have a dedicated expenditure fund.

3002 Public Works General Capital Projects Fund

The Public Works General Capital Projects Fund is used to account for all costs associated with cooperative and reimbursement agreements.

- Transportation Uniform Mitigation Fee (TUMF) Capital Projects Fund
 The TUMF Capital Projects Fund is used to account for the mandatory development impact fee program in
 Western Riverside County designed to pay for road facilities that are needed to serve new developments.
 This program, enacted by a two-thirds majority of voters in 2002 was designed to pay for major roads and
 interchange projects that are needed to serve communities as a result of new development. The Western
 Riverside Council of Governments (WRCOG) administers the program.
- Traffic Signal Mitigation Fund
 The Traffic Signal Mitigation Fund is used to mitigate transportation system impacts from new development within and outside the City. Fair Share payments for improvements not covered by either Development Impact Fees (DIF) or Transportation Uniform Mitigation Fee (TUMF) programs.
- 3006 Parks & Community Services Capital Projects Fund
 The Parks & Community Services Capital Projects Fund is used to account for general park and recreation
 capital projects, the development of new parks and recreation facilities, community parks, neighborhood
 parks and sports facilities, and for the major renovation of existing parks and facilities.

CITY OF MORENO VALLEY

3008 Capital Projects Reimbursements Fund

The Capital Projects Reimbursements Fund is used to account for the receipt and disbursement of allocated General Fund appropriations for street improvements and maintenance.

3015 PCS Capital Project (Park Improvements) Fund

The Parks & Community Services Capital Project Park Improvements Fund is used to account for general parks and recreation capital projects, the development of new parks and recreation facilities, community parks, neighborhood parks, trails, and sports facilities.

3016 PCS Capital Project (Quimby) Fund

The Parks & Community Services Capital Project Quimby Fund is used to account for general parks and recreation capital projects, developing new parks and recreation facilities, community parks, neighborhood parks, trails, and sports facilities, and for rehabilitating existing parks and facilities.

3301 Development Impact Fees (DIF) Arterial Streets Capital Projects Fund The DIF Arterial Streets Capital Projects Fund is used to account for construction of arterial streets

projects funded by the development impact fee revenues charged to developers.

3302 Development Impact Fees (DIF) Traffic Signals Capital Projects Fund The DIF Traffic Signals Capital Projects Fund is used to account for construction of traffic signals funded by the development impact fees charged to developers.

3311 Development Impact Fees (DIF) Interchange Improvements Capital Projects Fund
The DIF Interchange Improvements Capital Projects Fund is used to account for construction of
interchanges funded by the development impact fees charged to developers.

5011 Zone A Parks Fund

Zone A provides funding for the operation and maintenance of parkland, linear parkway sites, improved multi-use trails, facilities, and recreational programs throughout the City.

5013 Zone E Extensive Landscape Fund

The Zone E Extensive Landscape Fund is used to account for the improvements for and maintenance of certain public landscaped parkways, open space, and medians within Zone E.

5014 LMD 2014-02 Landscape Maintenance District Fund

The LMD 2014-02 Landscape Maintenance District Fund is used to account for improvements for and maintenance of certain public landscape improvements within Landscape Maintenance District 2014-02.

5111 Zone D Standard Landscape Fund

The Zone D Standard Landscape Fund is used to account for the improvements for and maintenance of certain public parkway and median landscape improvements within Zone D.

5112 Zone M Median Maintenance Fund

The Zone M Median Maintenance Fund is used to account for the improvements for and maintenance of certain public landscape medians within Zone M.

5113 CFD No. 1 Fund

Community Facilities District (CFD) No. 1 is used for the maintenance of new park facilities constructed after the formation of CFD No. 1 in 2003.

5114 Zone S Sunnymead Boulevard Maintenance Fund

The Zone S Sunnymead Boulevard Maintenance Fund is used to account for the improvements for and maintenance of certain public parkway and median landscape improvements within Zone S.

6011 Electric - Restricted Assets Fund

The Electric Restricted Asset fund is used to account for the capital assets and construction cost of projects funded by the City's Electric Utility Fund.

7220 Technology Services Asset Fund

The Technology Services Asset Fund is used to account for the operations and capital projects relative to the maintenance, security, and support of the City's information systems backbone including computer, radio, and telephone systems.

7320 Facilities Maintenance Asset Fund

The Facilities Maintenance Asset Fund is used to account for the operations and capital projects relative to the maintenance, repair, modification, modernization, and revitalization of City-controlled facilities and buildings.

7330 Facilities Replacement Reserve Fund

The Facilities Replacement Reserve Fund is used to account for the operations and capital projects relative to the rehabilitation and replacement of City controlled facilities and buildings.

7510 Equipment Replacement Reserve Fund

The Equipment Replacement Fund is used to account for the operations and capital projects relative to the rehabilitation and replacement of City-owned equipment.

UNF Unfunded Projects

Unfunded Projects are programmed projects for future years that do not yet have a specific funding source identified.

CITY OF MORENO VALLEY

Glossary of Terms

Accounting

The systematic and comprehensive process of identifying, recording, measuring, classifying, verifying, summarizing, interpreting, and communicating financial information. It includes not only the maintenance of financial records, but also the preparation of financial and economic information relating to the organization. Accounting also provides information regarding available resources, the means employed to finance those resources, and the results achieved through their use.

Accrual Basis of Accounting

The basis of accounting by which revenues are recorded when earned and expenditures are recorded when the liability is incurred.

Allocation

The portion of a budget apportioned to a division or department within an organization.

Appropriation

A specific amount of money authorized by the City Council for an approved work program or individual project.

Asset

An economic resource that is owned or controlled to produce value. Capital projects are tangible assets that have a physical substance.

Balanced Budget

A budget in which planned expenditures do not exceed planned funds available.

Basis of Budgeting

Budgets are adopted on a basis consistent with accounting principles generally accepted in the United States of America. Annual appropriated CIP project budgets are adopted for all departments within the general, special revenue, and capital projects funds.

Beginning/Ending Fund Balance

Unencumbered resources available in a fund from the prior/current year after payment of the prior/ current year expenses.

Bond

A certificate of debt issued by an entity, guaranteeing payment of the original investment, plus interest, by a specified future date.

Budget

An annual financial plan that identifies revenues, types and levels of services to be provided, and the amount of funds that can be spent.

Budget Calendar

The schedule of key dates or milestones which the City follows in the preparation and adoption of the budget.

Build-Out

An urban planner's estimate of the amount and location of potential development for an area. An area that has been developed to the maximum extent possible or allowable by law.

Capital Expenditures

Expenditures are usually related to major construction projects such as roads, buildings, and parks. These expenditures are typically capitalized and depreciated over time.

Capital Improvement Plan

A multi-year financial plan which identifies proposed construction of physical assets, such as park, street, and recreational facilities, and provides a planning schedule and identifies options for financing the plan.

Capital Project

A project that helps maintain or improve a City asset, often called infrastructure. Capital projects are any major projects requiring the expenditure of public funds (over and above operation expenditures) for the purchase, construction, or replacement

of the physical assets of the community. Longterm investment requiring relatively large sums to acquire, develop, improve, and/or maintain a capital asset (such as land, buildings, roads, technology infrastructure).

Contingency

An appropriation of funds to cover unforeseen events that occur during the fiscal year, such as federal mandates, shortfalls in revenue, construction costs, and similar eventualities.

Contract

A written agreement, enforceable by law, between two or more people or entities.

Department

An organizational unit comprised of programs or divisions. Examples include the Public Works Department, Parks and Community Services Department, and Finance Department.

Encumbrance

A legal obligation to expend funds for an expenditure that has not yet occurred. Encumbrances restrict a portion of the applicable appropriation for a specific purchase.

Engineering

The branch of science and technology concerned with the design, building, and use of structures, engines, and machines.

Expenditure

The actual spending of funds for identified goods and services that decreases net spendable resources and are authorized by appropriations.

Fee

A general term used for any charge levied by government for providing a service or performing an activity.

Fiscal Year

A twelve-month period of time designated as the budget year. The City of Moreno Valley's fiscal year is July 1 to June 30.

Fund

A self-balancing group of accounts recording cash and other financial resources, as well as related liabilities and residual equity. Funds are segregated to carry on specific activities or objectives in accordance with special regulations, restrictions or limitations as established by the State and Federal governments.

Fund Balance

Fund Balance reflects the difference between revenues and expenditures, as well as interfund transfers within an adopted fund. Beginning Fund balance is the accumulation of previous year's differences.

General Plan

The City's General Plan provides a guide to growth and land development in the community for both the current period and the long term. The General Plan is the foundation for establishing goals, purposes, zoning, and activities allowed on each land parcel to provide compatibility and continuity to the entire community as well as each individual neighborhood.

Generally Accepted Accounting Principles (GAAP)

Uniform minimum standards and guidelines for accounting and reporting that have been established by the accounting profession through the Governmental Accounting Standards Board (GASB).

Governmental Accounting Standards Board (GASB)

The Governmental Accounting Standards Board (GASB) was organized in 1984 by the Financial Accounting Foundation (FAF) to establish standards of financial accounting and reporting for state and local governmental entities. Its standards guide the preparation of external financial reports of those entities.

Grant

Contributions of cash or other assets from a governmental agency or organization to be used or expended for a specific purpose, activity, or facility.

CITY OF MORENO VALLEY

Infrastructure

Facilities that support the daily life and growth of the City. The basic equipment and structures needed for an organization to function properly such as streets, bridges, drainage, and traffic signals.

Internal Control

A system of checks and balances, including a separation of duties, to ensure accountability standards. An accounting procedure or system designed to promote efficiency, implement a policy, safeguard assets, or avoid fraud and error, etc.

Operating Budget

The annual appropriation of funds for ongoing costs, which include salaries, benefits, maintenance, operation, and capital outlay items.

Pay-As-Y ou-Go

The practice of funding expenditures with current funds rather than borrowing.

Program

Represents major areas or support functions defined as a service provided to citizens, other departments, or other agencies.

Projection

Represents the most recent estimate for current year revenue and expenditures. Projections are based upon several months of actual expenditure and revenue and consider the impact of unanticipated price or other economic factors.

Proposed Budget

A balanced budget presented to the City Council by the City Manager. Any City Council changes to the proposed budget are incorporated into the final adopted budget.

Revenue

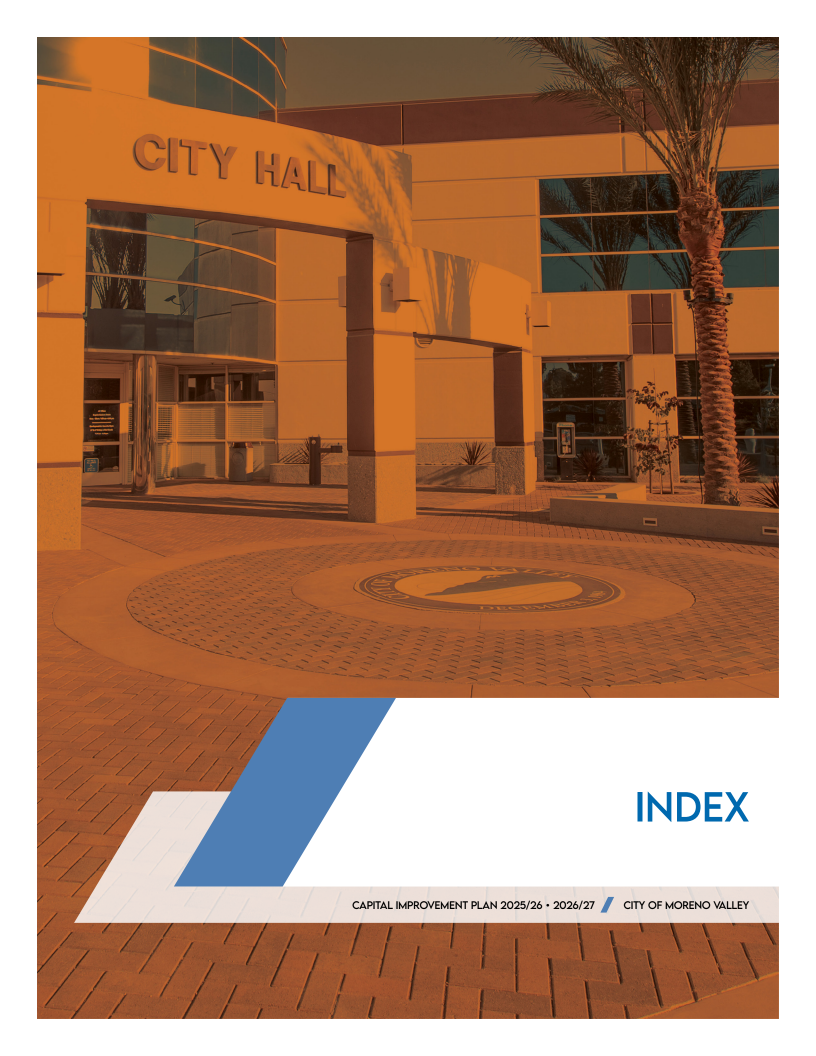
Funds received from the collection of taxes, fees, permits, licenses, interest, and grants during the fiscal year.

Schedule

A summary of expenditures, revenues, positions, or other data that reflects funding sources and spending plans of the budget and capital improvement programs.

Transfers

Authorized exchanges of money, positions, or other resources between organizational units or funds.





CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Index by Project Name

(for Funded and Partially Funded Projects)

ADA Curb Ramps Remediation Project

Adrienne Mitchell Park Improvements

Alessandro / Day / Cactus Loop

Alessandro Boulevard / Day Street Traffic Signal

Alessandro Boulevard (Future) / Gilman Springs Road Traffic Signal

Alessandro Boulevard (Future) / Theodore Street to Gilman Springs Road

Alessandro Boulevard / Frederick Street to Theodore Street

Alessandro Boulevard / Old 215 Frontage Road to Frederick Street

Alessandro Boulevard / Old 215 Frontage Road to Old I-215 Widening

Alessandro Boulevard / Quincy Street Traffic Signal

Alessandro Boulevard / Redlands Boulevard Traffic Signal

Alessandro Boulevard / Sinclair Street Traffic Signal

Alessandro Boulevard / World Logistics Center Parkway Traffic Signal

Alessandro Boulevard Improvements - Moreno Beach Drive to 1270 Feet West

Alessandro Boulevard Improvements - Nason Street to 1250 Feet East

All Fire Stations: Personnel and Equipment Addition Facilities Needs

Animal Services New Parcel Property Improvements

Animal Shelter Expansion - Phase 2 to 4

Animal Shelter Expansion and Refurbishment Phase 1

Annual ADA Compliant Access Upgrades

Annual ADA Park Improvements

Annual Pavement Maintenance - Crack Seal

Atwood Avenue / Perris Boulevard to Princess Lane

Backbone System - Brodiaea Avenue between Quincy Street to Merwin Street

Badlands Landfill Integrated Road Maintenance / WLC Parkway to Ironwood Avenue

Badlands Landfill Integrated Road Maintenance Program

Battery Storage

Battery Storage at Moval South

Bay Avenue / Old 215 Frontage Road to Day Street

Bay Avenue Sidewalk Improvements - Day Street to Grant Street (CDBG FY 24/25)

Bikeway Enhancement North of Krameria Avenue and West of Kitching Street

Box Springs Road / West of Clark Street to Day Street

Bridge Annual Inspection Program

Bridge Mitigation Fees (Fair-Share Contribution)

Bridge Preventative Maintenance Program - Implementation Phase

Brodiaea Avenue / Ouincy Street to Wilmot Street

Brodiaea Avenue / Redlands Boulevard to Merwin Street

Brodiaea Avenue / Wilmot Street to Redlands Boulevard

Brodiaea Avenue Bridge / 735 Ft East of Redlands Boulevard

Business & Employment Resource Center (BERC)

Cactus Avenue / Nason Street to Redlands Boulevard

Cactus Avenue / Quincy Street Traffic Signal

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Index by Project Name

(for Funded and Partially Funded Projects)

Cactus Avenue Bridge / 405 Ft East of Wilmot Street

Cactus Avenue Channel Improvements

Cactus Avenue Reconstruction / I-215 to Elsworth Street

Cactus Avenue Traffic Signal Improvements / I-215 to Perris Boulevard

Capacity Increase at Moreno Valley Substation Phase 2

Celebration Splash Pad Water Feature Renovation

Charging Station Infrastructure at City Facilities

Circuit Sensor Research and Development

Citizen Engagement and Agenda Management

City / EMWD Partnership to Rehabilitate Various Streets

City Hall Elevator Modernization

City Hall Security Improvements

City Yard Chargers

City Yards Building and Perimeter Wall

Citywide Concrete Repair Program

Citywide Electric Vehicle Charging Stations

Citywide Fiber Optic Communications Expansion

Citywide Full Trash Capture Device Installation

Citywide Pavement Rehabilitation Program FY 21/22

Citywide Pavement Rehabilitation Program FY 21/22 - 25/26 (Arterial and Collector Streets)

Citywide Pavement Rehabilitation Program FY 22/23

Citywide Pavement Rehabilitation Program FY 23/24

Citywide Pavement Rehabilitation Program FY 24/25

Citywide Pavement Rehabilitation Program FY 25/26

Oity wide Pavene and Dala abilitation December 5V 06/07

Citywide Pavement Rehabilitation Program FY 26/27

Citywide Pavement Rehabilitation Program FY 26/27 - 30/31 (Arterial and Collector Streets)

Citywide Pavement Rehabilitation Program FY 27/28 and Beyond

Citywide Private LTE Network

Citywide Sidewalk Installation

Citywide Sign Post Reflective Sleeves

Citywide Traffic Sign Retroreflectivity Inventory

Civic Center Exterior Lighting Safety Upgrades

Community Park, Phase II

Conduit in SR-60 / Theodore Street Interchange

Conference and Recreation Center Microgrid

Conference and Recreation Center Passive Park Gazebo

Conference and Recreation Center Renovations

Construct Basketball Courts in Parks

Corporate Yard Building / Fleet Shop Remodel

Corporate Yard Master Plan Build Out

Corporate Yard Master Plan Update

Corporate Yard Office Building F

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Index by Project Name

(for Funded and Partially Funded Projects)

Cottonwood Avenue / Elsworth Street Traffic Signal

Cottonwood Avenue / Old 215 Frontage Road to World Logistics Center Parkway

Cottonwood Avenue / Old 215 Frontage Road Traffic Signal

Cottonwood Avenue / Quincy Street Traffic Signal

Cottonwood Avenue / Redlands Boulevard Traffic Signal

Cottonwood Avenue / Sinclair Street Traffic Signal

Cottonwood Avenue / World Logistics Center Parkway Traffic Signal

Cottonwood Golf Center Irrigation Improvements

Cottonwood Golf Center Parking Lot

Cottonwood Golf Course - Rebuild Greens

Curbside Electric Vehicle Charging Station

Davis Street Roadway and Sidewalk Improvements / Ironwood Avenue to Manzanita Avenue

Day Street / Alessandro Boulevard to Old 215 Frontage Road

Day Street / Cottonwood Avenue to Alessandro Boulevard

Day Street / Cottonwood Avenue Traffic Signal

Day Street / Dracaea Avenue Traffic Signal

Day Street / Eucalyptus Avenue Traffic Signal

Day Street / Old 215 Frontage Road Traffic Signal

Day Street / SR-60 Interchange

Day Street Improvements / SR-60 to Ironwood Avenue

Disc Golf Course-Hidden Springs Passive Park

Dog Park at Animal Shelter

Dog Park-District 3 & 4

Dracaea Avenue / Nason Street to 700 Ft East of Nason Street

Dracaea Avenue / Old 215 Frontage Road to Day Street

Dracaea Avenue / Redlands Boulevard to 1,320 Ft East of Redlands Boulevard

Dracaea Avenue / World Logistics Center Parkway to 1,500 Ft East

Dracaea Avenue / World Logistics Center Parkway to 650 Ft West

Drinking Fountain Replacements at Various Parks

Drought Tolerant Landscaping and Turf Replacement

Easement Acquisition for Street Purposes

Edgemont Community Sidewalk and Street Improvements

Edgemont Substation

Elder Avenue / Kitching Street Traffic Signal

Elder Avenue / Lasselle Street Traffic Signal

Elder Avenue / Morrison Street to Nason Street

Elder Avenue / Morrison Street Traffic Signal

Electric Vehicle Charging Amphitheater Parking Lot

Electric Vehicle Charging City Hall Fleet Parking Lot

Electric Vehicle Charging Infrastructure

Electric Vehicle Charging Station Corporate Yard

Electrical System Automation

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Index by Project Name

(for Funded and Partially Funded Projects)

Elsworth Street / Dracaea Avenue Modern Roundabout

Emergency Operation Center Modernization

Encilia Avenue (formerly Eucalyptus Avenue) / Quincy Street Traffic Signal

Encilia Avenue (formerly Eucalyptus Avenue) / Redlands Boulevard Traffic Signal

Encilia Avenue (formerly Eucalyptus Avenue) / World Logistics Center Parkway Traffic Signal

Encilia Avenue / Moreno Beach Drive to Eucalyptus Avenue

Energy Storage at City Hall Campus

Entrance Arbors-Various Parks

Equestrian Center Enhancements

ERP System Replacement for Finance, Human Resources, and Payroll Departments

Eucalyptus Avenue (formerly Fir Avenue) / Encilia Avenue (formerly Eucalyptus Avenue) Traffic Signal

Eucalyptus Avenue (Formerly Fir Avenue) / Petit Street to Redlands Boulevard

Eucalyptus Avenue (formerly Fir Avenue) / Quincy Street Traffic Signal

Eucalyptus Avenue (formerly Fir Avenue) / Sinclair Street Traffic Signal

Eucalyptus Avenue / Heacock Street to Morrison Street

Eucalyptus Avenue / I-215 to Towngate Boulevard

Eucalyptus Avenue / Indian Street Traffic Signal

Eucalyptus Avenue / Kitching Street Traffic Signal

Eucalyptus Avenue / Lasselle Street Traffic Signal

Eucalyptus Avenue / Redlands Boulevard to Theodore Street

Fencing Installation-Hidden Springs Park

Fir Avenue / Tamara Drive to Kitching Street and Tamara Drive (East Side)

Fire Alarm Systems Replacement

Fire Station (Future) Land Acquisition

Fire Station 2 Remodel

Fire Station 58 Expansion and Improvements

Fire Station 58 Vehicle Storage Bay

Fire Station 65 Relocation

Fitness Court

Frederick Street Hardscape / Cactus Avenue to Sunnymead Boulevard

Frederick Street Permanent Median / Calle San Juan de Los Lagos to Alessandro Boulevard

Future Park Site Development (Approximately 213.96 Acres)

Future Park Site Land Acquisition

Gas Switch Alternatives

Gateway Park Revitalization Project-Dog Park

Gentian Avenue / Heacock Street to Perris Boulevard

Gentian Avenue Line Extension from Heacock Street to Indian Street

Grand Valley Ballroom Patio Lighting

Half Basketball Court-Patriot Park

Hardscape and Beautification at SR-60 Interchange / Day Street to Perris Boulevard

Heacock Street / Cactus Avenue Commercial Vehicle Improvements

Heacock Street / Lake Summit Drive Traffic Signal

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Index by Project Name

(for Funded and Partially Funded Projects)

Heacock Street / Reche Vista Drive to Cactus Avenue

Heacock Street Sidewalk / Atwood Avenue to Myers Avenue

Heacock Street South Extension

I-215 / Cactus Avenue Interchange Improvements

Immersive Museum & Public Art Facility

In-Fill Parks and Facilities

Indian Street / Cardinal Avenue Bridge (Over Lateral A)

Indian Street / Festival Basin Construction

Indian Street / Hemlock Avenue Traffic Signal

Indian Street / Lateral B Bridge

Indian Street / Manzanita Avenue to Superior Avenue

Indian Street / San Michele Road to Southerly City Limits

Indian Street / SR-60 Overpass

Indian Street / Sundial Way Traffic Signal

Industrial Fire Station

Infill Fire Station

Install Security Cameras at Various Parks and Facilities

Interconnect Installation

Iris Avenue / Indian Street to 200 Ft East of Wedow Drive

Iris Avenue Bridge Over Line F (Bridge No 56C0418)

Iris Avenue Corridor Safety Improvements / Heacock Street to Nason Street

Ironwood Avenue / Avocado Lane Traffic Signal

Ironwood Avenue / Lasselle Street Traffic Signal

Ironwood Avenue / Nason Street to Redlands Boulevard

Ironwood Avenue / Perris Boulevard to Nason Street

Ironwood Avenue / Quincy Street Bridge

Ironwood Avenue / Quincy Street Traffic Signal

Ironwood Avenue / Redlands Boulevard to Theodore Street

Ironwood Avenue / Sinclair Street Traffic Signal

Ironwood Avenue / World Logistics Center Parkway Traffic Signal

Ironwood Line Extension

Ironwood Line Extension to WLC

ITS Master Plan Update

John F. Kennedy Drive / Redlands Boulevard / Cactus Avenue Traffic Signal

John F. Kennedy Drive Road Diet from Moreno Beach Drive to Cactus Avenue

Juan Bautista de Anza Multi-Use Trail / Moreno Valley Mall to Iris Avenue - ATP 4

Juan Bautista de Anza Multi-Use Trail Enhancements / Moreno Valley Mall to Lake Perris

Kalmia Avenue Bridge / 300 FT West of Quincy Street

Kitching Street / Bay Avenue Traffic Signal

Kitching Street / Cactus Avenue to Gentian Avenue

Kitching Street / Gentian Avenue to Southerly City Limits

Kitching Street / Globe Street Traffic Signal

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Index by Project Name

(for Funded and Partially Funded Projects)

Kitching Street / Sunnymead Boulevard to Alessandro Boulevard

Kitching Street Bridge / Perris Valley Storm Drain Lateral A

Kitching Street Bridge / Perris Valley Storm Drain Lateral B

Krameria Avenue / Cosmos Street to Indian Street

Krameria Avenue / Emma Lane to Perris Boulevard

Krameria Avenue / Indian Street Traffic Signal

Landscape Maintenance Districts Capital Improvement Renovation

Lasselle Sports Park Parking Lot Expansion

Lasselle Street / Alessandro Boulevard to Bay Avenue

Lasselle Street / Alessandro Boulevard Traffic Signal

Lasselle Street / Fran Lou Drive to Ironwood Avenue

Lasselle Street / Lancia Street to 330 Ft South of Dracaea Avenue

LED Lighting Improvements at Various Parks

Library Satellite Facility

Locust Avenue / Moreno Beach Drive to Redlands Boulevard

Locust Line Extension

Main Library

Main Library Renovation (Design)

March Field Park Ballfield Light Upgrade

March Field Park Design

March Field Park Multi-Use Field Construction

March Mountain High School Solar Street Lights

Marguee Entry Monument on Eucalyptus Avenue

Mathews Road Extension / Kalmia Avenue to 660 Ft South of Kalmia Avenue

Moreno Beach Bridge Conduit

Moreno Beach Drive / Alessandro Boulevard Traffic Signal

Moreno Beach Drive / Championship Drive Traffic Signal

Moreno Beach Drive / Cottonwood Avenue Traffic Signal

Moreno Beach Drive / Ironwood Avenue Traffic Signal

Moreno Beach Drive / Locust Avenue to SR-60

Moreno Beach Drive / Locust Avenue Traffic Signal

Moreno Beach Drive Line Extension from Cactus Avenue to John F. Kennedy Drive

Moreno Beach Drive Line Extension from Oliver Street to John F. Kennedy Drive

Moreno Beach Drive Widening / Cactus Avenue to Auto Mall Drive

Moreno MDP Line F-18

Moreno MDP Line K and Reche Canyon Debris Basin

Moreno MDP Line K-1, K-4 Stg 3

Moreno Valley Bark Park

Moreno Valley Citywide Traffic Signal Safety Improvement Plan

Moreno Valley Electric Vehicle Charging Infrastructure Master Plan

Moreno Valley Equestrian Center (MVEC) Master Plan and Design

Moreno Valley Equestrian Center - Restroom and Information Center

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Index by Project Name

(for Funded and Partially Funded Projects)

Moreno Valley Fire Station #6 SCE to MVU Cutover

Moreno Valley Gateway Monuments on SR-60 Freeway

Moreno Valley Library Service Transfer

Moreno Valley Roadway Safety Improvements In Three Areas

Moreno Valley Senior Center Expansion

Moreno Valley Senior Center Expansion V2

Moreno Valley Substation Automation

Moreno Valley Substation Battery Storage

Moreno Valley Substation Conduits and Feeders on Cottonwood Avenue and Oliver Street

Moreno Valley Substation Feeder Line - Rancho Belago 12kV Feeder, Phase 1 Substation / Cottonwood

Moreno Valley Substation Upgrades

Moreno Valley Supplementary Safety Improvement Plan - Phase II

Morrison Park Expansion

Morrison Street / Eucalyptus Avenue to Cactus Avenue

Multi-Use Trails

MVU Building Remodel

MVU Warehousing Facilities for Storing Electrical Equipment

MVU-0017 28 MVA Bank Increase, Phase 1 Substation

Nandina Avenue / Indian Street to Perris Boulevard

Nason Street / Clubhouse Drive Traffic Signal

Nason Street / Elder Avenue to Ironwood Avenue

Nason Street / Ironwood Avenue Traffic Signal

Nason Street Loop Tie from Iris Avenue to Cactus Avenue

New Corporate Yard Building to Replace Existing Barn

New Park

New Public Library

New Recreation and Youth Center

New Senior Center

New Traffic Signal Installations

Northeast Fire Station

Oliver Street / Alessandro Boulevard to Iris Avenue

Oliver Street / John F. Kennedy Drive Traffic Signal

Outdoor Exercise Equipment

Overnight Intersection Visibility Systemic Safety Improvements

Park Monument Sign Replacement-Various Parks

Park Restroom Renovations at Various Sites

Parking Lot Resurfacing & Striping -Various Parks

Parks & Trails-General Improvements

Parks Community Recreation Buildings

Parks Rehabilitation and Refurbishment Program

Pavement Management Program (PMP)

Pavement Rehabilitation for Various Local Streets (CDBG FY 23/24)

CAPITAL IMPROVEMENT PLAN FY 2025-2030 AND BEYOND / CITY OF MORENO VALLEY

Index by Project Name
(for Funded and Partially Funded Projects)

Pavement Rehabilitation for Various Streets (CDBG)
Pavement Rehabilitation for Various Streets in District 1
Pavement Rehabilitation for Various Streets in District 2



