

CITY OF RIVERSIDE



Fiscal Year 2018/19 - 2022/23

Mayor Honorable William R. Bailey City Council Mike Gardner Andy Melendrez Mike Soubirous Chuck Conder Chris Mac Arthur Jim Perry Steve Adams

Submitted to the City Council by:

City Manager's Office

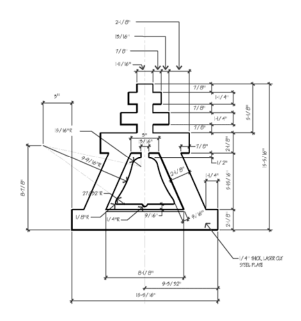


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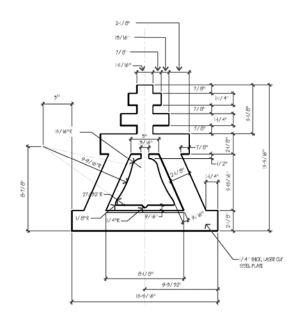
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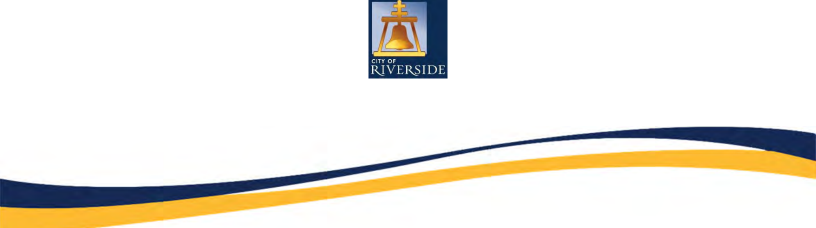
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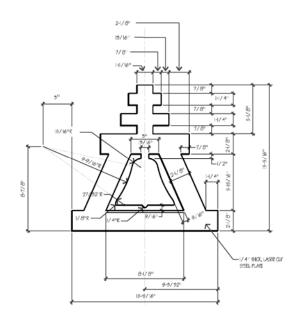


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INTRODUCTION

CITY OF RIVERSIDE





NOTES



Office of the City Manager

City of Arts & Innovation

May 1, 2018

Honorable Mayor and City Council Members City of Riverside 3900 Main Street Riverside, CA 92522

Capital Improvement Program Two-Year Budget for Fiscal Years 2018/19 and 2019/20, and 2022/23 Five-Year Plan

Honorable Mayor and City Council Members,

We are pleased to present to you a Two-Year Budget and Five-Year Plan for the City's Capital Improvement Program (CIP). The CIP provides funding for the City's critical and essential infrastructure projects in the amount of \$81,169,168 for Fiscal Year (FY) 2018/19 and an additional \$73,027,769 for FY 2019/20. Over the course of five years (FY 2018/19 through FY 2022/23), the City anticipates investing a total of \$426,784,155 in our essential assets.

With the approval of the City's one-cent sales tax measure in November 2016 (Measure Z), the City made a commitment to continue investing in our critical infrastructure, such as roads and sidewalks, essential facilities, and our first responder fleet. This CIP ensures the City follows through on those promises by providing funding for priority projects throughout the City, including a new Downtown Main Library and City History Archive (\$43 million), new Police Headquarters (\$35 million), and street improvements (\$14 million). Other needed projects such as deferred capital maintenance on City facilities, rehabilitation/expansion of the Metropolitan Museum and added public parking, are all planned to be funded with Measure Z tax revenues.

Recently, the City has been successful in funding projects through non-traditional methods. For example, the Cheech Marin Center for Chicano Art Culture and Industry will be housed in the current historic Main Library location next to the Mission Inn, following the construction of the Main Library site west of Market Street. The \$10 million capital project, which will showcase the world's largest Chicano art collection, will be completely funded through private fundraising and includes \$1 million in State funds.

There are projects determined to be high priority that remain unfunded. For example, the Tyler Street/SR-91 Interchange and Adams Street/SR-91 Interchange represent two of Transportation's highest priority projects; and Parks, Recreation, and Community Services needs \$25 million for its high priority projects. The General Fund is unable to contribute funds for capital projects as it continues to face challenges with rising Public Employee Retirement (PERS) costs. Most other

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revenue sources, such as rate revenues from water, electric, and wastewater utilities, are restricted to be used on specific types of projects. The City will continue to aggressively pursue grants and work with local, state and federal agencies as well as private partners to fund critical capital projects in our community.

The City's key budgetary themes include financial accuracy, financial responsibility/discipline, maintaining essential services/infrastructure, and ensuring a transparent/participatory budget process. This CIP document builds on the City's recent financial successes, by incorporating best practices offered by the Government Finance Officers Association (GFOA) and the California Society of Municipal Financial Officers (CSMFO). Based on recommendations developed by the City Manager's Office and Finance Department, the City Council adopted two new policies to establish the framework for future capital budgets.

The first policy, Multi-Year Capital Planning, establishes guidelines that help the City identify and prioritize expected capital needs based on strategic priorities and operational needs, establish project scope and cost, detail estimated amounts of funding from various sources, and project future operating and maintenance costs. The second policy, Prioritization of CIP, establishes an objective process of prioritizing capital improvement projects to ensure consistency with the General Plan, in conjunction with the biennial budget process, or otherwise as capital funding becomes available.

With adoption of this CIP, the City will apply for CSMFO's Excellence in Capital Budgeting Award for the first time in the City's history. The program is specific to the Capital Budget and has fortynine requirements that need to be incorporated to qualify for the award. The award is based on best practices and further advances our commitment to be more transparent and accountable to the Riverside community. Staff is confident that this CIP document will be a valuable tool for understanding the infrastructure priorities, successes and challenges that face our City over the next five years.

Thank you for your continued support of City staff's efforts to deliver thoughtfully developed, transparent and balanced budgets that reflect not only our funded programs and projects, but also a long list of unfunded priorities.

On behalf of the City's management team and Finance staff -

City Manager's Office

Capital Improvement Program

The City of Riverside's Capital Improvement Program (CIP) is a multi-year financial plan for the repair, replacement, and/or construction of municipal facilities and infrastructure. The City's CIP Plan strategically identifies both funded and unfunded capital improvement projects over a period of five years.

This year marks the first time the CIP serves as an actual budget document for the purpose of allocating total capital funding approved in the 2018/19 – 2019/20 Biennial Operating Budget to specific capital projects. Appropriations in the first two years of the CIP will be allocated to the Fiscal Year 2018/19 and 2019/20 projects with the adoption of CIP Budget by City Council.

Capital Improvement Project Defined

A capital improvement project is defined as a long-term investment of funds to improve, repair, or replace an existing capital asset and/or construct or acquire a new capital asset. А capital project is a city resource and/or property with a monetary value of at least \$20,000 and an initial useful life of at least 10 years. For the purpose



of this CIP, the City's capital assets include municipal facilities and/or public infrastructure broadly categorized as airport; municipal buildings; technology infrastructure; parks, recreational, and cultural facilities; transportation infrastructure and systems (including streets, railroads, and parking structures); public utilities (including electric, water, sewer); and storm drain systems.

Benefits of the Capital Improvement Program

As stewards of public trust, staff has an obligation to be good custodians of the City's capital assets by keeping them safe and in optimal working condition. In doing this, the municipal facilities and public infrastructure are fully utilized to provide exemplary services for the maximum benefit to the citizens and the community at large.

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The CIP provides the following primary benefits:

- Enhances the safety and health of the citizens by providing the infrastructure for first responders and caregivers that bring aid and care where and when its most needed;
- Improves the quality of life of the community by providing fair, transparent, and equitable access to services;
- Improves the livability conditions of the neighborhoods by providing mobility to attend events and cultural affairs;
- Focuses resources on achieving citywide priorities and meeting citizen expectations;
- Provides a transparent and predictable implementation framework for the General Plan, Specific Plan, and Citywide Riverside Strategic Plan 2.1;
- Fosters inter-departmental coordination of City infrastructure investments; and
- Promotes accountability and provides leverage for the long-term planning and investment of public funds for large-scale public purposes.

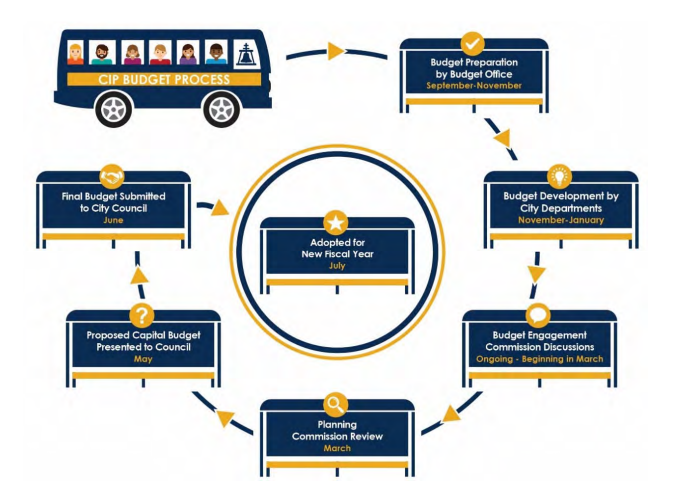
Capital improvement projects typically carry considerable future impact because they have an expected life span of 10 years or more. They are often, but not always, financed over a longer period of time, in effect spreading the cost of the project across generations of users. In this sense, the choices made for how a project is prioritized, financed, and constructed is not only a question of fiscal capacity and prudence, but a philosophical issue that reflects the values of the City.



Timeline for Adoption of the Capital Improvement Program

The CIP includes a two-year budget and a five-year financial plan for projects intended to meet the City's current or anticipated capital needs, the funding sources (if available), and the project delivery timeframe. Capital improvement programming is the process by which these capital projects are identified, prioritized, and incorporated into the long-range fiscal and strategic planning of the City.

The adoption of the CIP is a participatory and transparent process, which is aided by publishing the schedule of events early. The Capital Budget was presented to the Budget Engagement Commission and City Council, both televised to the public, which provided a platform for the Riverside community to be part of the process. Additionally, staff visited each ward to discuss budget related matters, including the CIP.



Department Roles and Prioritization of Capital Projects

The development and adoption of the CIP involved the following departments in their respective roles:



Projects to be funded in the CIP were reviewed by departments and marked as satisfying all prioritization categories that applied.



The prioritization categories provided an objective process of prioritizing capital projects to ensure consistency with the General Plan and the strategic goals of the City. The City used the nine prioritization categories based on the Prioritization of Capital Improvement Projects fiscal policy adopted by City Council on March 22, 2018.

Conformance with the General Plan

After significant internal and external review, to ensure compliance w/ applicable CIP fiscal policies, departments submitted their CIP project lists to the Finance Department. The Finance Department, in conjunction with the Community and Economic Development Department's Planning Division, presented all capital projects requesting funds in the first two years of the plan

to the Planning Commission for review to determine consistency of the planned capital projects with the General Plan and compliance with CEQA.

On March 20, 2018, the Planning Commission reported to the City Council that the CIP is consistent with the City's General Plan and determined that the planned CIP projects are exempt from CEQA.



The remaining three fiscal years, 2020/21 through 2022/23, reflect staff's recommendation to fund higher priority projects and/or are a continuation of projects that span more than one year. These projects are subject to review and revision each year by the City Council as part of the CIP mid-cycle update or biennial CIP Budget.

The CIP Mid-Cycle Update

Updates to the CIP are made on an annual basis to reflect changes in funding, changes in project priorities, and the addition of new projects occurring during the two-year budget cycle. Similar to the biennial budget, the CIP Mid-Cycle Update is submitted to City Council for approval and for the appropriation of funds. This occurs at the end of the first year of the two-year budget.

Amending the Capital Improvement Program Budget

At any City Council meeting after the adoption of the budget, the City Council may amend or supplement the budget by motion adopted by the

affirmative votes of at least five members. This vote authorizes the transfer of unused balances appropriated for one purpose to another purpose, or to appropriate available funds not included in the budget.

Once approved, appropriations for capital projects are continued for the life of the project (i.e. continuing appropriations). Unused funds will return to fund balance when projects are completed and closed or at the discretion of the City or the City Council.

Document Organization

The City of Riverside's Capital Improvement Program includes six primary sections:

- Introduction Contains the City Manager's Transmittal Letter and the Guide to the CIP. The City Manager's Transmittal Letter provides an executive summary of the CIP and discusses policy, economic, and/or legislative issues facing the City and their impact on the budget. It also highlights major capital project priorities and their funding source. The Guide to the CIP defines a capital project, explains the benefits of the CIP, outlines the budget process, and describes the document's organization, and project categories.
- Financial Summary Contains an overview of the CIP, provides financial highlights, describes major capital revenue sources and basis for estimates, includes a financial schedule containing a five-year outlook for each fund in the CIP based on revenue and expenditure estimates, a schedule of revenue estimates by fund, and a detailed schedule of expenditures by fund for each capital project.
- Project Categories Contains Project Category Overviews and individual project pages. The Project Category Overviews include; general descriptions of the project category, narratives of proposed two-year budget and five-year plan, project highlights, table of key revenue and funding sources with discussion of alternative funding, summary schedule of funded projects by major type of improvement, schedule of the top ten unfunded projects in order of priority, and a city map which maps all projects in the CIP that are specific to a single location. Citywide and ongoing projects with multiple locations are not mapped.

- Appendix Contains supplementary information, including a comprehensive list of unfunded capital projects, action items from oversight boards, and policies.
- **Glossary** Contains a list of terms or words found in text or are related to the capital budgeting process. Descriptions of funds found in the document are included in the Revenue Sources schedule.
- Index Two indexes are provided to identify the page numbers or items contained within the document, an alphabetical index of all contents, and an index specific to capital projects and sorted by project number.

CIP Project Categories

Capital projects are grouped into the following eleven project categories:

- *Airport* The Airport section includes projects to maintain the Airport, to improve safety, and to comply with Federal Aviation Administration (FAA) standards and regulations.
- *Electric* The Electric section includes projects to construct or maintain electric utility infrastructure and facilities.
- Innovation and Technology The Innovation and Technology section includes projects for IT design, network management, and technology implementation in City facilities.
- Municipal Buildings and Facilities The Municipal Buildings and Facilities section includes expenditures for general municipal projects and projects not otherwise included in other sections of the CIP. Projects may include new construction of buildings such as police and fire stations, libraries, and parking structures or major repairs, additions, and alterations of existing assets.
- Parks, Recreation, and Community Services The Parks, Recreation, and Community Services section includes projects to construct, maintain, and upgrade parks, game courts and fields, community centers, and recreation buildings.
- **Public Parking** The Public Parking section includes projects to construct new parking facilities and to improve existing facilities.

- **Railroad-Related** The Railroad section includes projects related to Burlington North Santa Fe (BNSF) and Union Pacific railroads. These projects include grade separations and Quiet Zone improvements.
- **Sewer** The Sewer section includes projects to increase system capacity for new users, replace aging or obsolete systems, and meet new regulatory requirements.
- **Storm Drain** The Storm Drain section includes projects that either eliminate a nuisance flow or provide additional flood protection.
- **Transportation** The Transportation section includes projects to extend and widen streets, street resurfacing, construction of curbs, gutters, center medians, bikeways and pedestrian facilities, right-of-way acquisition, and traffic signal improvements.
- Water The Water section includes projects to construct or maintain water utility infrastructure and facilities.

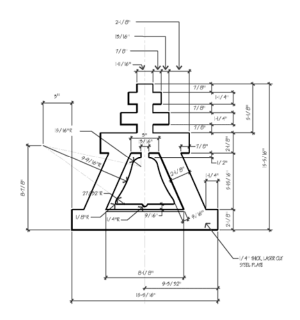




CITY OF RIVERSIDE

FINANCIAL SUMMARY





NOTES

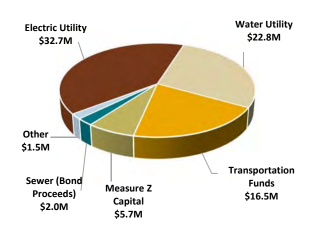
Financial Overview

The Capital Improvement Program provides for the appropriation of \$81,169,168 in Fiscal Year 2018/19 and \$73,027,769 in Fiscal Year 2019/20 for new projects and additions to existing projects, and has \$272,587,218 planned for the remaining three years. The program currently has \$241,828,648 in previously appropriated projects that will be continued for a total Capital Improvement Program of \$668,612,803 through Fiscal Year 2022/23. There are a total of 84 projects requesting funds in first year and 89 projects in the second year. Funding for these projects is provided by a variety of funding sources including development impact fees, transportation funds, grants, reimbursement agreements, and long-term financing which are restricted for the purposes for which they are budgeted. These funds, for the most part, cannot be used for ongoing City operations.

The following is a summary of the Sources and Uses of Funding for the first two years of the plan:

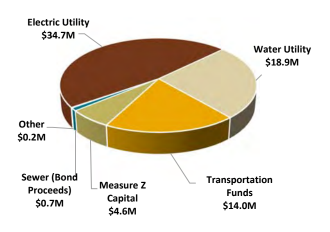
Electric Utility Water Utility Transportation Funds Measure Z Capital Sewer (Bond Proceeds) Other Total Sources

2018/19	2019/20
32,657,664	34,651,602
22,799,458	18,903,354
16,537,393	13,974,224
5,729,554	4,628,198
1,966,761	709,343
1,478,338	161,048
\$81,169,168	\$73,027,769

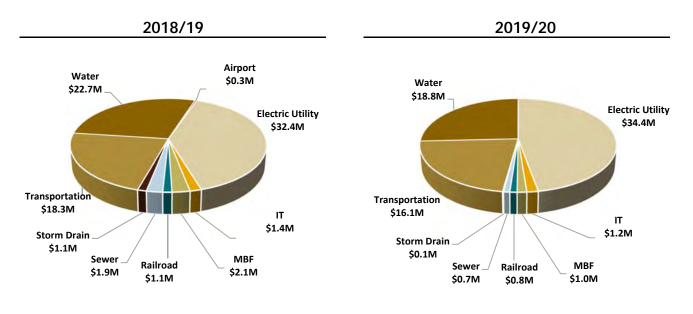


2018/19





<u>Uses:</u>	2018/19	2019/20
Airport	259,075	-
Electric Utility	32,390,952	34,416,523
Innovation and Technology	1,356,097	1,195,256
Municipal Buildings and Facilities	2,100,000	1,000,000
Railroad	1,065,669	757,500
Sewer	1,900,000	650,500
Storm Drain	1,050,000	100,000
Transportation	18,346,724	16,091,724
Water	22,700,651	18,816,266
Total Sources	\$81,169,168	\$73,027,769





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Five-Year Plan Summary Schedules

FUNDED PROJECTS BY DEPARTMENT

Department	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
General Services	2,359,075	1,000,000	1,084,975	1,041,250	1,005,500	\$6,490,800
Innovation and Technology	1,356,097	1,195,256	420,382	-	-	\$2,971,735
Parks, Recreation, and Community Services	-	-	-	-	-	\$0
Public Utilities	55,091,603	53,232,789	72,322,540	66,369,857	78,522,716	\$325,539,505
Public Works	22,362,393	17,599,724	19,541,066	16,206,566	16,072,366	\$91,782,115
TOTAL	\$81,169,168	\$73,027,769	\$93,368,963	\$83,617,673	\$95,600,582	\$426,784,155

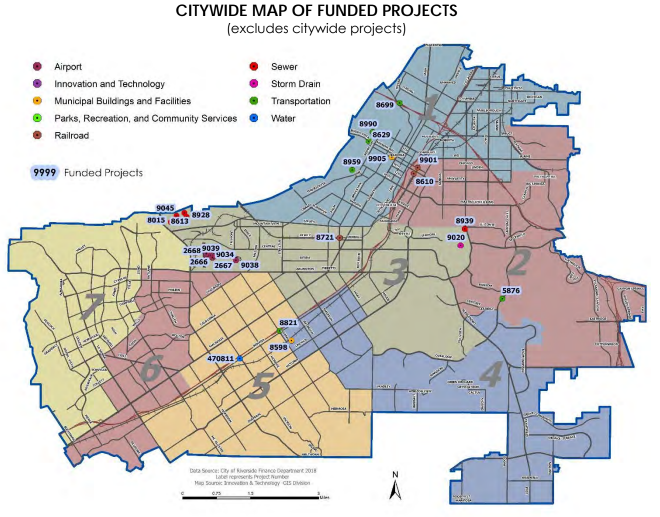
FUNDED PROJECTS BY PROJECT CATEGORY

Project Category	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Airport	259,075	-	84,975	41,250	5,500	\$390,800
Electric	32,390,952	34,416,523	38,468,201	42,717,438	48,432,978	\$196,426,092
Innovation and Technology	1,356,097	1,195,256	420,382	-	-	\$2,971,735
Municipal Buildings and Facilities	2,100,000	1,000,000	1,000,000	1,000,000	1,000,000	\$6,100,000
Parks, Recreation, and Community Services	-	-	-	-	-	\$0
Railroad	1,065,669	757,500	772,700	788,200	804,000	\$4,188,069
Sewer	1,900,000	650,500	3,000,000	-	-	\$5,550,500
Storm Drain	1,050,000	100,000	100,000	100,000	100,000	\$1,450,000
Transportation	18,346,724	16,091,724	15,668,366	15,318,366	15,168,366	\$80,593,546
Water	22,700,651	18,816,266	33,854,339	23,652,419	30,089,738	\$129,113,413
	\$81,169,168	\$73,027,769	\$93,368,963	\$83,617,673	\$95,600,582	\$426,784,155

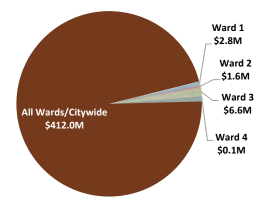
Although Parks, Recreation, and Community Services has no funding identified in the CIP, they are aggressively pursuing alternative funding sources for their capital projects. They submitted applications to be awarded Community Development Block Grant (CDBG) funds for multiple projects and are waiting to receive results. There is also the possibility of utilizing Arlington Tax Exempt bond funds for the Arlington Youth Innovation Center. Staff is anticipating the passage of Proposition 60, Park Bond Legislation, and if it passes, staff will pursue those funds as a source for critical park projects.

Funded Projects by Ward

The following map identifies the location of all funded single-location projects in the CIP. Many projects in the CIP are located throughout the City (Minor Streets Rehabilitation Program) and benefit multiple wards.



Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.



DISTRIBUTION BY WARD

Ward	Five-Year Total
Ward 1	2,835,000
Ward 2	1,560,000
Ward 3	6,613,300
Ward 4	100,000
Ward 5	-
Ward 6	-
Ward 7	-
All Wards/Citywide	411,973,513
TOTAL	\$ 426,784,155

Unfunded Capital Improvement Projects

The City has identified \$693.5 million in needed projects that currently remain unfunded. Each budget cycle departments review the estimated project cost and adjust the unfunded amount as necessary. The list will be updated as funding becomes available and as new projects are identified. A complete list of these projects are contained in the Appendix.

UNFUNDED PROJECTS BY DEPARTMENT

Department	Estimated Project Cost	Unfunded Amount
General Services	35,090,157	34,750,157
Innovation and Technology	31,445,900	28,474,165
Parks, Recreation, and Community Services	25,747,150	25,627,150
Public Utilities	278,398,659	161,172,248
Public Works	460,439,525	443,433,783
TOTAL	\$831,121,391	\$693,457,503

Examples of the most significant unfunded projects and their estimated total project costs include:

- Riverside Transmission Reliability Project (RTRP) (Electric Utility) -\$162,756,354
- Tyler Street/SR-91 Interchange \$75,000,000
- Adams Street/SR-91 Interchange \$72,900,000
- Third Street Grade Separation at BNSF Railroad Crossing \$45,000,000
- Van Buren Widening from Indiana to South City Limit \$26,640,352
- Eastside Library (New Construction) \$15,000,000
- Victoria Avenue Transmission Water Main \$5,000,000
- Tertiary System Rehabilitation Phase II (Sewer) \$4,800,000
- Work-Order/Asset Management System Major Upgrades \$3,324,900
- BNSF Quiet Zone at Mission Inn, 3rd, and Spruce \$3,143,000
- Three Wading Pool Replacements \$1,250,000
- Cypress Avenue Storm Drain Project \$1,250,000
- Replacement of 32 Version 2 Luke Meters (Public Parking) \$400,000
- Plant 2 Activated Sludge Rehabilitation (Sewer) Phase II \$199,500
- North Orange Street Storm Drain Project \$150,000

Funding Sources

The City employs a combination of approaches to fund its capital projects. For many smaller improvement projects, funds are appropriated from cash on hand. Large-scale capital projects are funded through a variety of funding sources, including long-term financing, user fees, proceeds from bond issues, grants, assessments, impact fees, and certificates of participation (COPs). Since the City's various departments are budgeted within numerous funds, each potentially with multiple revenue streams, the CIP departments are responsible for managing the revenue and expenditure budgets of their projects.

Major Funding Sources for Capital Projects

Measure Z

On November 8, 2016, Riverside voters approved Measure Z, a general transaction and use tax of 1%, to help pay for critical unfunded City programs and services. Measure Z revenues are anticipated to be \$52.0 million in Fiscal Year 2018/19 and \$52.6 million in Fiscal Year 2019/20. Of these amounts, \$5.7 million are earmarked for capital projects in Fiscal Year 2018/19, \$4.6 million in Fiscal Year 2019/20 and a total of \$11.9 million for fiscal years 2020/21 through 2022/23.

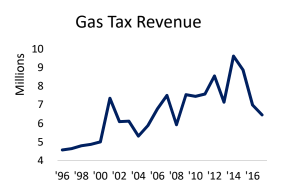
Certain Measure Z capital projects, such as the new Downtown Library, new Police Headquarters, Museum Expansion, and Downtown Parking Garage will be funded with bond proceeds in future years. The annual debt service for those bonds will be paid with the amounts allocated in the Measure Z Five-Year Plan.

Projects to be funded by regular annual Measure Z revenues (not bond proceeds) include the Data Network Replacement project, Pavement Rehabilitation and Pedestrian Facilities Improvement Program, and the City Buildings Deferred Maintenance project.

Gas Tax

The state of California imposes per-gallon excise taxes on gasoline and diesel fuel, sales taxes on gasoline and diesel fuel and registration taxes on motor vehicles with allocations dedicated to transportation purposes. These allocations flow through the Highway Users Tax Account (HUTA), the familiar gasoline tax revenues that have been in place for decades, and the Road Maintenance and Rehabilitation Account which allocates much of the revenue from the Road Repair and Accountability Act of 2017 (SB-1) to local agencies such as the City of Riverside.

Revenue collected as part of SB-1, which took effect on November 1, 2017, includes an additional 12 cent per gallon increase to the gasoline tax, an additional 20 cent per gallon increase to diesel fuel excise tax (half going to the state Trade Corridor Enhancement Account (TCEA) and half to the Road Maintenance and Rehabilitation Account (RMRA)), and an additional vehicle registration tax

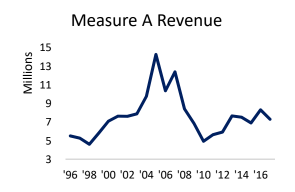


based on the value of the motor vehicle (effective January 1,2018). Effective starting July 1, 2020 there will be an additional \$100 vehicle registration tax on zero emissions vehicles.

Gas Tax continues to be the number one source of revenue for transportation projects. Revenue estimates for Fiscal Year 2018/19 are \$12.1 million, which is 44% higher than Fiscal Year 2017/18 estimates of \$8.4 million. The increase is mostly due to the additional revenue provided by SB-1, which is projected at \$5.5 million in Fiscal Year 2018/19 based on CaliforniaCityFinance.com's Local Streets and Roads Estimates report updated on January 11, 2018. Without the additional fund provided by SB-1, Gas Tax revenues would remain relatively flat. Consumer demand for fuel-efficient vehicles and fuel prices are major drivers in determining the resulting revenue received from this funding source.

Measure A

Voters approved a half-cent sales tax in Riverside County for transportation in 1988. Each year the Riverside County Transportation Commission (RCTC) allocates funds to local agencies to be used on specific capital projects pre-approved by RCTC. Measure A funds are restricted for use on transportation projects such as major highways, commuter rail, local streets and roads. The City



estimates Measure A revenues based on a RCTC's Measure A Program Allocation (Projection) report issued each year. Estimates are provided through Fiscal Year 2022/23.

Bond Proceeds

Issuing bonds provides sufficient funds up front and allows the City to complete projects sooner rather than accumulating funds over a longer period of time. It also matches the cost of the project to the generations that will benefit from them. Projects to be funded with bond proceeds in future years and the estimated amount to be used are identified on individual project pages. Identified amounts are not included in the summary schedules throughout the CIP since they will not appropriated with the adoption of the CIP. Staff will request appropriations for their projects after the bonds are issued and approved by City Council.

Grants

The City aggressively pursues grants to fund capital projects. Grants are vital to fund projects that have not alternative funding source. The Public Works Department recently received \$1.8 million from the California Department of Transportation's Active Transportation Program (ATP) Grant for the Norte Vista Sidewalk Improvement project and General Services recently received \$300 thousand for the Air Quality Management District (AQMD) Mobile Source Air Pollution Program Grant for Alternative Fuel Infrastructure.

The Community Development Block Grant Program provides annual grants to address a wide range of needs. Parks, Recreation, and Community Services is awarded funds for multiple capital projects each year and will continue to apply in future years.



				2018/19		
Funding Source		Estimated Available Balance ¹	Projected Revenue ²	Projected Operating Expenditures	Capital Budget	Ending Available Balance
Gene	ral Capital Funds					
420	Measure Z Capital	-	5,729,554	-	(5,729,554)	\$0
	Total General Capital Funds	-	5,729,554	0	(5,729,554)	\$0
Transp	portation Funds					
230	Gas Tax	1,086,895	12,031,724	(2,287,097)	(10,284,793)	\$546,729
431	Transportation Projects	11,861	-	-	-	\$11,861
432	Measure A	1,717,047	7,813,000	(3,473,988)	(4,692,600)	\$1,363,459
433	Transportation DIF	1,649,888	330,000	-	(1,560,000)	\$419,888
	Total Transportation Funds	4,465,691	20,174,724	(5,761,085)	(16,537,393)	\$2,341,937
Grant	Funds					
220	Community Development Block Grant	-	3,052,108	(3,052,108)	-	\$0
	Total Grant Funds	-	3,052,108	(3,052,108)	0	\$0
Enterp	orise Funds					
510	Electric Utility	121,589,077	479,010,932	(380,873,136)	(32,657,664)	\$187,069,209
520	Water Utility	23,409,069	127,811,303	(69,091,191)	(22,799,458)	\$59,329,723
530	Airport	731,513	1,343,000	(1,341,092)	(263,747)	
540	Refuse	4,707,173	23,053,635	(25,195,579)	(36,551)	\$2,528,678
550	Sewer	55,351,313	66,847,305	(72,253,535)	(1,966,761)	\$47,978,322
570	Public Parking	719,701	6,529,021	(6,871,821)	-	\$376,901
	Total Enterprise Funds	206,507,846	704,595,196	(555,626,354)	(57,724,181)	\$297,752,507
Other	Sources					
240	Air Quality Management District	621,085	625,000	(400,126)	-	\$845,959
410	Storm Drain DIF	1,004,323	192,500	(50,000)	(1,050,000)	\$96,823
411	Special Capital Improvement	(391,841)	2,552,370	(2,552,370)	-	(\$391,841)
413	Regional Park Special Capital Imp	2,143,188	534,000	-	-	\$2,677,188
640	Central Stores	5,317,573	1,399,708	(1,011,160)	(5,341)	\$5,700,780
650	Central Garage	470,170	12,184,280	(12,761,146)	(122,699)	(\$229,395)
	Total Other Sources	9,164,498	17,487,858	(16,774,802)	(1,178,040)	\$8,699,514
	TOTAL	220,138,035	751,039,440	(581,214,349)	(81,169,168)	\$308,793,958

¹ All funds used beginning fund balance as part of the Estimated Available Balance calculation, except Enterprise funds, which used working capital.

² Enterprise funds include bond proceeds in the Projected Revenue column in the year bonds are planned to be issued.



				2019/20		
Funding Source		Estimated Available Balance ¹	Projected Revenue ²	Projected Operating Expenditures	Capital Budget	Ending Available Balance
Gene	ral Capital Funds					
420	Measure Z Capital	-	4,628,198	-	(4,628,198)	\$0
	Total General Capital Funds	-	4,628,198	0	(4,628,198)	\$0
Transp	portation Funds					
230	Gas Tax	546,729	12,031,724	(2,287,097)	(9,751,724)	\$539,632
431	Transportation Projects	11,861	-	-	-	\$11,861
432	Measure A	1,363,459	7,966,000	(3,476,738)	(4,222,500)	\$1,630,221
433	Transportation DIF	419,888	330,000	-	-	\$749,888
	Total Transportation Funds	2,341,937	20,327,724	(5,763,835)	(13,974,224)	\$2,931,602
Grant	Funds					
220	Community Development Block Grant	-	3,080,928	(3,080,928)	-	\$0
	Total Grant Funds	-	3,080,928	(3,080,928)	0	\$0
Enterp	orise Funds					
510	Electric Utility	187,069,209	390,350,694	(401,244,471)	(34,651,602)	\$141,523,830
520	Water Utility	59,329,723	80,710,703	(73,540,230)	(18,903,354)	
530	Airport	469,674	1,378,025	(1,374,917)	(4,118)	\$468,664
540	Refuse	2,528,678	23,096,435	(26,161,028)	(32,216)	(\$568,131)
550	Sewer	47,978,322	67,552,100	(70,845,911)	(709,343)	\$43,975,168
570	Public Parking	376,901	6,649,218	(6,851,049)	-	\$175,070
	Total Enterprise Funds	297,752,507	569,737,175	(580,017,606)	(54,300,633)	\$233,171,443
Other	Sources					
240	Air Quality Management District	845,959	625,000	(400,900)	-	\$1,070,059
410	Storm Drain DIF	96,823	192,500	(50,000)	(100,000)	\$139,323
411	Special Capital Improvement	(391,841)	2,488,885	(2,488,885)	-	(\$391,841)
413	Regional Park Special Capital Imp	2,677,188	534,000	-	-	\$3,211,188
640	Central Stores	5,700,780	1,399,708	(953,112)	(4,707)	\$6,142,669
650	Central Garage	(229,395)	12,403,626	(12,925,435)	(20,007)	(\$771,211)
	Total Other Sources	8,699,514	17,643,719	(16,818,332)	(124,714)	\$9,400,187
	TOTAL	308,793,958	615,417,744	(605,680,701)	(73,027,769)	\$245,503,232



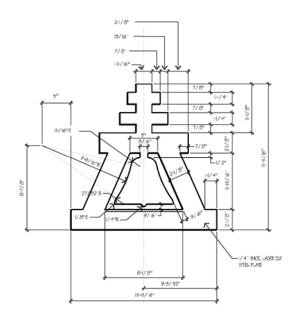
				2020/21		
Funding Source		Estimated Available Balance ¹	Projected Revenue ²	Projected Operating Expenditures	Capital Budget	Ending Available Balance
Gene	ral Capital Funds					
420	Measure Z Capital	-	4,139,907	-	(4,139,907)	\$0
	Total General Capital Funds	-	4,139,907	0	(4,139,907)	\$0
Transp	portation Funds					
230	Gas Tax	539,632	12,108,366	(2,287,097)	(9,328,366)	\$1,032,535
431	Transportation Projects	11,861	-	-	-	\$11,861
432	Measure A	1,630,221	8,161,000	(3,475,738)	(4,237,700)	\$2,077,783
433	Transportation DIF	749,888	330,000	-	-	\$1,079,888
	Total Transportation Funds	2,931,602	20,599,366	(5,762,835)	(13,566,066)	\$4,202,067
Grant	Funds					
220	Community Development Block Grant	-	3,105,855	(3,105,855)	-	\$0
	Total Grant Funds	-	3,105,855	(3,105,855)	0	\$0
Enterp	orise Funds					
510	Electric Utility	141,523,830	398,948,245	(413,597,389)	(38,550,879)	\$88,323,807
520	Water Utility	47,596,842	84,256,883	(75,563,509)	(33,884,968)	
530	Airport	468,664	1,378,025	(1,417,551)	(86,424)	\$342,714
540	Refuse	(568,131)	23,140,185	(26,815,374)	(11,331)	(\$4,254,651)
550	Sewer	43,975,168	68,250,579	(68,064,968)	(3,020,696)	\$41,140,083
570	Public Parking	175,070	6,781,992	(6,957,185)	-	(\$123)
	Total Enterprise Funds	233,171,443	582,755,909	(592,415,976)	(75,554,298)	\$147,957,078
Other	Sources					
240	Air Quality Management District	1,070,059	625,000	(401,950)	-	\$1,293,109
410	Storm Drain DIF	139,323	192,500	(50,000)	(100,000)	\$181,823
411	Special Capital Improvement	(391,841)	1,950,000	(1,797,460)	-	(\$239,301)
413	Regional Park Special Capital Imp	3,211,188	534,000	-	-	\$3,745,188
640	Central Stores	6,142,669	1,399,708	(976,083)	(1,656)	\$6,564,638
650	Central Garage	(771,211)	12,588,821	(13,125,234)	(7,036)	(\$1,314,660)
	Total Other Sources	9,400,187	17,290,029	(16,350,727)	(108,692)	\$10,230,797
	TOTAL	245,503,232	627,891,066	(617,635,393)	(93,368,963)	\$162,389,942



				2021/22		
Funding Source		Estimated Available Balance ¹	Projected Revenue ²	Projected Operating Expenditures	Capital Budget	Ending Available Balance
Gene	ral Capital Funds					
420	Measure Z Capital	-	3,875,000	-	(3,875,000)	\$0
	Total General Capital Funds	-	3,875,000	0	(3,875,000)	\$0
Trans	portation Funds					
230	Gas Tax	1,032,535	12,108,366	(2,287,097)	(9,328,366)	\$1,525,438
431	Transportation Projects	11,861	-	-	-	\$11,861
432	Measure A	2,077,783	8,361,000	(3,475,988)	(3,903,200)	\$3,059,595
433	Transportation DIF	1,079,888	330,000	-	-	\$1,409,888
	Total Transportation Funds	4,202,067	20,799,366	(5,763,085)	(13,231,566)	\$6,006,782
Grant	Funds					
220	Community Development Block Grant	-	3,135,067	(3,135,067)	-	\$0
	Total Grant Funds	-	3,135,067	(3,135,067)	0	\$0
Enterp	orise Funds					
510	Electric Utility	88,323,807	527,960,449	(413,277,485)	(42,717,438)	\$160,289,333
520	Water Utility	22,405,248	155,123,983	(79,049,946)	(23,652,419)	\$74,826,866
530	Airport	342,714	1,378,025	(1,466,627)	(41,250)	\$212,862
540	Refuse	(4,254,651)	23,185,466	(27,449,841)	-	(\$8,519,026)
550	Sewer	41,140,083	68,920,306	(68,966,276)	-	\$41,094,113
570	Public Parking	(123)	6,917,421	(7,094,328)	-	(\$177,030)
	Total Enterprise Funds	147,957,078	783,485,650	(597,304,503)	(66,411,107)	\$267,727,118
Other	Sources					
240	Air Quality Management District	1,293,109	625,000	(400,053)	-	\$1,518,056
410	Storm Drain DIF	181,823	192,500	(50,000)	(100,000)	\$224,323
411	Special Capital Improvement	(239,301)	1,950,000	(1,117,537)	-	\$593,162
413	Regional Park Special Capital Imp	3,745,188	534,000	-	-	\$4,279,188
640	Central Stores	6,564,638	1,399,708	(1,005,289)	-	\$6,959,057
650	Central Garage	(1,314,660)	12,738,899	(13,499,470)	-	(\$2,075,231)
	Total Other Sources	10,230,797	17,440,107	(16,072,349)	(100,000)	\$11,498,555
	TOTAL	162,389,942	828,735,190	(622,275,004)	(83,617,673)	\$285,232,455



				2022/23		
Funding Source		Estimated Available Balance ¹	Projected Revenue ²	Projected Operating Expenditures	Capital Budget	Ending Available Balance
Gene	ral Capital Funds					
420	Measure Z Capital	-	3,875,000	-	(3,875,000)	\$0
	Total General Capital Funds	-	3,875,000	0	(3,875,000)	\$0
Transp	portation Funds					
230	Gas Tax	1,525,438	12,108,366	(2,287,097)	(9,328,366)	\$2,018,341
431	Transportation Projects	11,861	-	-	-	\$11,861
432	Measure A	3,059,595	8,566,000	(3,477,238)	(3,769,000)	\$4,379,357
433	Transportation DIF	1,409,888	330,000	-	-	\$1,739,888
	Total Transportation Funds	6,006,782	21,004,366	(5,764,335)	(13,097,366)	\$8,149,447
Grant	Funds					
220	Community Development Block Grant	-	3,161,636	(3,161,636)	-	\$0
	Total Grant Funds	-	3,161,636	(3,161,636)	0	\$0
Enterp	orise Funds					
510	Electric Utility	160,289,333	423,102,320	(427,834,287)	(48,432,978)	\$107,124,388
520	Water Utility	74,826,866	92,564,224	(83,961,933)	(30,089,738)	\$53,339,419
530	Airport	212,862	1,378,025	(1,494,547)	(5,500)	\$90,840
540	Refuse	(8,519,026)	23,232,332	(27,956,450)	-	(\$13,243,144)
550	Sewer	41,094,113	69,511,919	(69,988,834)	-	\$40,617,198
570	Public Parking	(177,030)	7,055,562	(7,201,500)	-	(\$322,968)
	Total Enterprise Funds	267,727,118	616,844,382	(618,437,551)	(78,528,216)	\$187,605,733
Other	Sources					
240	Air Quality Management District	1,518,056	625,000	(401,210)	-	\$1,741,846
410	Storm Drain DIF	224,323	192,500	(50,000)	(100,000)	\$266,823
411	Special Capital Improvement	593,162	1,950,000	(1,120,235)	-	\$1,422,927
413	Regional Park Special Capital Imp	4,279,188	534,000	-	-	\$4,813,188
640	Central Stores	6,959,057	1,399,708	(1,026,105)	-	\$7,332,660
650	Central Garage	(2,075,231)	12,855,575	(13,824,512)	-	(\$3,044,168)
	Total Other Sources	11,498,555	17,556,783	(16,422,062)	(100,000)	\$12,533,276
	TOTAL	285,232,455	662,442,167	(643,785,584)	(95,600,582)	\$208,288,456



NOTES

General Fund Fund 101										
	Carryover									
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total			
security improvements	143,853	-	-	-	-	-	143,853			
LA SIERRA LIBRARY AIR HANDLER & HEATING UNITS	50,000	-	-	-	-	-	50,000			
FACILITY ROOF REPAIRS	40,950	-	-	-	-	-	40,950			
Total Funding Source	234,803	-	-	-	-	-	234,803			

Grant Fund Fund 215									
	Carryover								
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total		
MT RUBIDOUX TRAIL IMPROVEMENTS	53,730	-	-	-	-	-	53,730		
Total Funding Source	53,730	-	-	-		-	53,730		

		G Fund nd 220					
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
NICHOLS COMMUNITY CENTER RENOVATION	119,752	_	-	-	-	_	119,752
EL DORADO PARK WALKING PATH	80,100	-	-	-	-	-	80,100
HUNTER PARK - RAILROAD KIOSK	67,554	-	-	-	-	-	67,554
MARTHA MCLEAN ANZA NARROWS - FRISBEE GOLF COURSE	48,931	-	-	-	-	-	48,931
GOESKE SENIOR CENTER - RESTROOM RENOVATION	49,820	-	-	-	-	-	49,820
MYRA LINN PARK - ACCESS IMPROVEMENTS	33,003	-	-	-	-	-	33,003
MYRA LINN PARK - SHADE SAILS	89,820	-	-	-	-	-	89,820
MYRA LINN PARK - FITNESS STATIONS	89,554	-	-	-	-	-	89,554
la sierra park ada walkway - phase i	200,763	-	-	-	-	-	200,763
FAIRMOUNT PARK SIGNAGE	190,000	-	-	-	-	-	190,000
BORDWELL PARK - FLOOR REPLACEMENT	248,299	-	-	-	-	-	248,299
VILLEGAS PARK - WADING POOL DESIGN	40,000	-	-	-	-	-	40,000
la sierra park ada walkway - phase II	30,000	-	-	-	-	-	30,000
Total Funding Source	1,287,597	-	-	-	-	-	1,287,597

		Tax Fund nd 230					
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
MISC STREET CONSTRUCTION PROGRAM	299.298	500.000	500,000	500,000	500.000	500.000	2,799,298
		,	,	500,000	500,000		
CANYON CREST WIDENING	1,657,409	-	-	-	-	-	1,657,409
JURUPA AVENUE EXTENSION	701,332	-	-	-	-	-	701,332
UP QUIET ZONE - BROCKTON AND PALM	600,000	-	-	-	-	-	600,000
ADAMS STREET/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS	639,710	500,000	500,000	-	-	-	1,639,710
MISCELLANEOUS TRAFFIC PROJECTS	-	75,000	75,000	75,000	75,000	75,000	375,000
CURB AND GUTTER REPAIR PROGRAM	163,616	200,000	200,000	200,000	200,000	200,000	1,163,61
MINOR STREET REHABILITATION PROGRAM	2,017,203	1,500,000	1,500,000	1,500,000	1,500,000	1,500,000	9,517,203
SIDEWALK/TRAIL CONSTRUCTION PROGRAM	280,024	300,000	300,000	300,000	300,000	300,000	1,780,02
SIDEWALK REPAIR PROGRAM	255,125	300,000	300,000	300,000	300,000	300,000	1,755,125
PEDESTRIAN RAMPS PROGRAM	475,153	300,000	300,000	300,000	300,000	300,000	1,975,153
CDBG STREET IMPROVEMENTS - MATCHING FUNDS	540,944	150,000	150,000	150,000	150,000	150,000	1,290,94
NORTE VISTA SIDEWALK IMPROVEMENTS	1,220,815	-	-	-	-	-	1,220,81
WELLS AND ARLANZA SIDEWALK PROJECT	285,428	-	-	-	-	-	285,428
DOWNTOWN BICYCLE & PEDESTRIAN IMPROVEMENTS	219,890	-	-	-	-	-	219,89
MINOR STREET PRESERVATION PROGRAM (SLURRY/ARAM)	464,333	500,000	500,000	500,000	500,000	500,000	2,964,333
VAN BUREN BLVD WIDENING	120,000	-	-	-	-	-	120,000
SAN ANDREAS DRAINAGE IMPROVEMENTS	20,175	-	-	-	-	-	20,17

Gas Tax Fund (continued) Fund 230										
	Carryover									
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total			
COCHRAN STORM DRAIN PROJECT	811,702	-	-	-	-	-	811,702			
INDIAN HILL ROAD SLOPE MITIGATION PROJECT	37,157	210,000	-	-	-	-	247,157			
SB-1 PAVEMENT REHABILITATION, MAINTENANCE, AND SAFETY IMPRO	-	5,426,724	5,426,724	5,503,366	5,503,366	5,503,366	27,363,546			
BNSF/THIRD STREET GRADE SEPARATION	32,857	323,069	-	-	-	-	355,926			
Total Funding Source	10,842,171	10,284,793	9,751,724	9,328,366	9,328,366	9,328,366	58,863,786			

AQMD Fund Fund 240									
	Carryover								
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total		
CITYWIDE BIKE SHARE PROGRAM	63,000	-	-	-	-	-	63,000		
Total Funding Source	63,000	-	-	-	-	-	63,000		

General Fund Capital Fund 401									
	Carryover Amount	0040/40	0010/00	0000 /04	0001/00	0000 (00			
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total		
MT RUBIDOUX TRAIL IMPROVEMENTS	39,721	-	-	-	-	-	39,721		
Total Funding Source	39,721	-	-	-	-	-	39,721		

Storm Drain DIF Fund Fund 410										
	Carryover									
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total			
MISCELLANEOUS STORM DRAIN CONSTRUCTION	128,525	100,000	100,000	100,000	100,000	100,000	628,525			
MONROE STORM DRAIN PROJECT (LINES E2, E3, E5)	12,475,557	-	-	-	-	-	12,475,557			
FAIRVIEW & CORNWALL STORM DRAIN PROJECT	-	950,000	-	-	-	-	950,000			
Total Funding Source	12,604,082	1,050,000	100,000	100,000	100,000	100,000	14,054,082			

Regional Park Fund Fund 413									
	Carryover								
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total		
MT RUBIDOUX TRAIL IMPROVEMENTS	49,300	-	-	-	-	-	49,300		
PARKS MASTER PLAN UPDATE	455,439	-	-	-	-	-	455,439		
Total Funding Source	504,739	-	-	-	-	-	504,739		

	Measure Z Capital Fund Fund 420									
	Carryover									
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total			
CITY BUILDINGS DEFERRED MAINTENANCE	-	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000			
DATA NETWORK REPLACEMENT	-	854,554	753,198	264,907	-	-	1,872,659			
MEASURE Z PAVEMENT REHABILITATION AND PEDESTRIAN FACILITIES IM	-	2,875,000	2,875,000	2,875,000	2,875,000	2,875,000	14,375,000			
DOWNTOWN LIBRARY	1,000,000	1,000,000	-	-	-	-	2,000,000			
Total Funding Source	1,000,000	5,729,554	4,628,198	4,139,907	3,875,000	3,875,000	23,247,659			

Capital Outlay Fund Fund 430								
	Carryover							
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total	
ARLINGTON AVENUE IMPROVEMENTS	662,747	-	-	-	-	-	662,747	
CITYWIDE BIKE SHARE PROGRAM	240,000	-	-	-	-	-	240,000	
WELLS AND ARLANZA SIDEWALK PROJECT	1,464,470	-	-	-	-	-	1,464,470	
BNSF/THIRD STREET RAILROAD CROSSING	627,953	-	-	-	-	-	627,953	
MONROE REHAB-LINCOLN TO ARLINGTON	54,979	-	-	-	-	-	54,979	
RTA BUS PAD CONSTRUCTION	961,307	-	-	-	-	-	961,307	
Total Funding Source	4,011,456	-	-	-	-	-	4,011,456	

		re A Fund nd 432					
	Carryover	10 432				I	
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
CONTROLLER ASSEMBLY REPLACEMENT	30,368	70,000	70,000	70,000	70,000	70,000	380,368
SPREAD SPECTRUM RADIO REPLACEMENT	11,070	10,000	10,000	10,000	10,000	10,000	61,070
TRAFFIC SIGNAL LOOP REPLACEMENT PROGRAM	20,800	25,000	25,000	25,000	25,000	25,000	145,800
MISCELLANEOUS SIGNAL REVISIONS PROGRAM	90,097	100,000	100,000	100,000	100,000	100,000	590,097
ARTERIAL INTERCONNECT PROGRAM	49,244	40,000	40,000	40,000	40,000	40,000	249,244
CANYON CREST WIDENING	1,650,000	-	-	-	-	-	1,650,000
TRAFFIC MANAGEMENT CENTER	54,571	50,000	50,000	50,000	50,000	50,000	304,571
BNSF/UP QUIET ZONE - PANORAMA & CRIDGE	2,105,560	-	-	-	-	-	2,105,560
JURUPA AVENUE EXTENSION	206	-	-	-	-	-	206
NEW TRAFFIC SIGNALS PROGRAM	258,732	250,000	250,000	250,000	250,000	250,000	1,508,732
BNSF QUIET ZONE - MISSION INN, 3RD, & SPRUCE	20,000	20,600	757,500	772,700	788,200	804,000	3,163,000
LED SIGNAL LENSES REPLACEMENT PROGRAM	12,239	20,000	20,000	20,000	20,000	20,000	112,239
MISSION BOULEVARD BRIDGE REPLACEMENT AT SANTA ANA RIVER	234,472	100,000	500,000	250,000	-	-	1,084,472
MARKET STREET BRIDGE REPLACEMENT OVER THE SANTA ANA RIVER	54,247	-	-	250,000	150,000	-	454,247
UNIVERSITY AVENUE FIBER OPTIC	50,000	-	-	-	-	-	50,000
UP QUIET ZONE - BROCKTON AND PALM	854,605	722,000	-	-	-	-	1,576,605
ARLINGTON AVENUE IMPROVEMENTS	554,424	-	-	-	-	-	554,424
MAGNOLIA AVENUE WIDENING FROM BUCHANAN STREET TO HOLE A	2,904,331	-	-	-	-	-	2,904,331
MAJOR STREETS REHABILITATION	2,318,160	2,400,000	2,400,000	2,400,000	2,400,000	2,400,000	14,318,160
VAN BUREN BLVD WIDENING	129,997	-	-	-	-	-	129,997
CENTRAL/CANYON CREST/WATKINS BIKE LANES	215,000	-	-	-	-	-	215,000
HIGH FRICTION SURFACE AND HAWK SIGNALS	195,000	-	-	-	-	-	195,000
MONROE REHAB-LINCOLN TO ARLINGTON	2,278,936	-	-	-	-	-	2,278,936
SAN ANDREAS DRAINAGE IMPROVEMENTS	-	125,000	-	-	-	-	125,000
ACTIVE TRANSPORTATION MASTER PLAN	-	200,000	-	-	-	-	200,000
INTERCONNECTED TRAFFIC SIGNAL CONTROLLER REPLACEMENT	-	560,000	-	-	-	-	560,000
Total Funding Source	14,092,059	4,692,600	4,222,500	4,237,700	3,903,200	3,769,000	34,917,059

		ntion DIF Fui nd 433	nd				
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
CANYON CREST WIDENING	2,125,000	560,000	-	-	-	-	2,685,000
MAGNOLIA AVENUE WIDENING FROM BUCHANAN STREET TO HOLE A	410,000	-	-	-	-	-	410,000
IOWA AVENUE WIDENING	-	1,000,000	-	-	-	-	1,000,000
Total Funding Source	2,535,000	1,560,000	-	-	-	-	4,095,000

		IF Fund nd 434					
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
ADAMS STREET/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS	4,100,000	-	-	-	-	-	4,100,000
Total Funding Source	4,100,000	-	-	-	-	-	4,100,000

	Arlington Tax E Fu	Exempt Bor nd 471	nd Fund					
	Carryover							
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total	
ARLINGTON YOUTH INNOVATION CENTER	130,941	-	-	-	-	-	130,941	
Total Funding Source	130,941	-	-	-	-	-	130,941	

		ric Fund					
	II.	nd 510					
Project Detail	Carryover Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
-							
DISTRIBUTION LINE EXTENSIONS	480,121	1,786,718	1,831,940	2,147,002	2,543,146	2,928,755	11,717,68
LINE REBUILDS	672,199	1,789,804	2,506,363	3,030,747	3,954,352	4,756,334	16,709,79
STREET LIGHTING	37,026	300,000	300,000	300,000	300,000	300,000	1,537,02
System substation modifications	93,574	190,406	195,833	201,414	180,224	223,259	1,084,71
TRANSFORMERS	1,219,799	2,048,156	3,585,579	4,073,288	4,483,809	4,429,839	19,840,47
CAPACITORS-REGULATORS	50,000	-	-	-	-	-	50,00
METERS	220,197	300,000	300,000	300,000	300,000	300,000	1,720,19
SUBSTATION INNOVATION	-	1,665,800	1,672,031	1,805,332	1,430,357	1,808,664	8,382,18
Services	193,267	400,000	400,000	400,000	400,000	400,000	2,193,26
SUBSTATION BUS & UPGRADES	11,484,840	1,281,265	1,359,025	1,445,266	1,261,958	1,754,702	18,587,05
MAJOR OVERHEAD/UNDERGROUND CONVERSIONS	375,512	500,000	500,000	500,000	500,000	500,000	2,875,51
MAJOR TRANSMISSION LINE PROJECTS	377,382	300,000	300,000	300,000	300,000	300,000	1,877,38
GENERAL ORDER 165 (GO 165) UPGRADES/LINE REBUILDS/RELOCATI(2,435,603	2,284,874	2,349,993	2,193,175	2,255,680	2,319,967	13,839,29
GO 165 UPGRADES/LINE REBUILDS/RELOCATE-UNDERGROUND	-	994,344	1,022,682	1,058,122	1,849,179	2,702,265	7,626,59
MAJOR TRACT DISTRIBUTION	845,088	300,000	300,000	300,000	300,000	300,000	2,345,08
SUBSTATION TRANSFORMER ADDITION	912,820	2,115,625	2,175,920	2,349,830	1,860,936	2,354,187	11,769,31
MAJOR FEEDERS	601,476	500,000	1,000,000	1,000,000	1,000,000	1,150,000	5,251,47
SOUTHERN CALIFORNIA EDISON (SCE) CONDEMNATION COSTS	656,208	-	-	-	-	-	656,20
CABLE REPLACEMENT	4,151,963	3,434,790	2,822,794	4,595,195	6,169,952	7,620,438	28,795,13
CABLE REPLACEMENT - PUBLIC WORKS STREET REHABILITATION	-	211,562	217,592	331,214	476,915	618,039	1,855,32
MAJOR STREET LIGHT PROJECTS	13,602,150	4,266,796	300,000	300,000	300,000	300,000	19,068,94
NEIGHBORHOOD STREET LIGHT RETROFIT	3,065,127	2,690,017	2,502,308	1,286,812	978,229	1,006,108	11,528,60
MAJOR 4-12 KV CONVERSION	4,831,668	2,327,927	1,849,532	2,339,759	3,272,762	3,063,092	17,684,74
DISTRIBUTION AUTOMATION/RELIABILITY	1,423,385	150,000	300,000	300,000	990,514	1,720,388	4,884,28
CITYWIDE COMMUNICATIONS	4,882,935	400,000	1,338,000	1,338,000	1,338,000	1,338,000	10,634,93
SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA)	1,221,564	600,000	600,000	600,000	600,000	600,000	4,221,56
RIVERSIDE TRANSMISSION RELIABILITY PROJECT (RTRP)	57,777,811	-	-	-	-	-	57,777,81
RTRP - 230kV REIMBURSABLE	15,017,267	-	-	-	-	-	15,017,26
CUSTOMER INFORMATION SYSTEM (CIS) UPGRADE	1,120,405	-	-	-	-	-	1,120,40
GEOGRAPHIC INFORMATION SYSTEM (GIS) UPGRADE	3,500,000	-	-	-	-	-	3,500,00
DARK FIBER	1,200,000	-	-	-	-	-	1,200,00
ENTERPRISE OPER DATA MGMT SYSTEM	507,108	-	-	-	-	-	507,10
ADVANCED METERING INFRASTRUCTURE	790,000	-	2,719,900	2,797,417	-	-	6,307,31
OPERATIONAL TECHNOLOGY GOVERNANCE	-	220,024	226,295	232,746	239,379	430,852	1,349,29
NORK, ASSET, & INVENTORY MGMT SYSTEM	-	486,594	652,776	671,380	2,071,543	2,367,313	6,249,60
NETWORK COMMUNICATION SYSTEM	-	846,250	1,087,960	1,118,967	1,150,857	1,183,657	5,387,69
AND MOBILE RADIO	-	-	-	-	598,446	-	598,44
DUTAGE MANAGEMENT SYSTEM	-	-	-	257,362	690,514	710,194	1,658,07

	Electric Fur Fu	nd (continue nd 510	ed)				
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
ADVANCED DISTRIBUTION MANAGEMENT SYSTEM	-	-	-	895,173	920,686	946,925	2,762,784
DATA NETWORK REPLACEMENT	-	266,712	235,079	82,678	-	-	584,469
Total Funding Source	133,746,495	32,657,664	34,651,602	38,550,879	42,717,438	48,432,978	330,757,056

		er Fund nd 520					
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
DISTRIBUTION AUTOMATION/RELIABILITY	_	-	-	604,242	161,120	591.828	1,357,190
SYSTEM EXPANSION	-	1,300,000	1,377,491	1,734,262	1,783,689	1,834,524	8,029,966
METERS	604,592	846,250	870,368	895,173	920,686	946,925	5,083,994
WATER STOCK	-	10,000	10,000	10,880	11,190	11,509	53,579
DISTRIBUTION SYSTEM FACILITIES REPLACEMENTS	-	1,496,093	1,500,000	1,849,532	1,902,243	1,956,457	8,704,325
MAIN REPLACEMENTS PROGRAM	3,155,232	2,801,087	3,807,860	5,650,782	6,329,715	7,693,769	29,438,445
TRANSMISSION MAINS	298,473	5,341,952	1,450,250	10,353,799	6,214,629	6,320,727	29,979,830
PUMP STATION REPLACEMENTS	1,230,969	-	1,087,960	2,237,934	1,150,857	-	5,707,720
FACILITY REHABILITATION PROGRAM	3,381,927	2,485,858	870,368	1,454,657	920,686	1,716,302	10,829,798
RECYCLED WATER (JACKSON ST. PHASE 1 - SITE CONVERSIONS)	6,577,925	3,702,343	-	-	-	-	10,280,268
SEVEN OAKS DAM CONSERVATION-ENHANCED RECHARGE	5,729,823	2,115,624	2,175,920	2,797,417	-	-	12,818,784
AQUIFER STORAGE & RECOVERY SYSTEM	2,113,772	-	-	-	-	-	2,113,772
HYDRANT CHECK VALVES	-	50,000	50,000	97,916	100,707	103,577	402,200
UPPER SANTA ANA RIVER HABITAT CONSERVATION PLAN	190,744	-	-	-	-	-	190,744
ENTERPRISE OPER DATA MGMT SYSTEM	255,534	-	-	-	-	-	255,534
ADVANCED METERING INFRASTRUCTURE	460,000	-	2,339,114	2,349,830	1,979,475	1,420,388	8,548,807
OPERATIONAL TECHNOLOGY GOVERNANCE	-	118,475	121,851	125,325	128,896	231,998	726,545
WORK, ASSET, & INVENTORY MGMT SYSTEM	-	-	-	-	-	603,665	603,665
NETWORK COMMUNICATION SYSTEM	-	846,250	870,368	223,793	230,171	710,194	2,880,776
LAND MOBILE RADIO	-	-	-	-	322,240	-	322,240
MOBILE APPLICATIONS	-	-	-	-	-	503,054	503,054
SCADA UPGRADE & SYSTEM AUTOMATION	-	-	652,776	671,380	920,686	946,925	3,191,767
POTABLE/IRRIGATION WELL REPLACEMENT	-	1,586,719	1,631,940	2,797,417	575,429	4,497,896	11,089,401
DATA NETWORK REPLACEMENT	_	98,807	87,088	30,629	-	-	216,524
Total Funding Source	23,998,991	22,799,458	18,903,354	33,884,968	23,652,419	30,089,738	153,328,928

	•	ort Fund nd 530					
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
				0.475	(1.050		10 705
RUNWAY 16/34 REHABILITATION	-	-	-	2,475	41,250	-	43,725
AIRPORT - TAXIWAY A REHAB	-	-	-	-	-	5,500	5,500
AIRPORT - TAXIWAY J REHAB	-	9,075	-	82,500	-	-	91,575
DATA NETWORK REPLACEMENT	-	4,672	4,118	1,449	-	-	10,239
AIRPORT FACILITIES TERMINAL PATIO DECK	-	100,000	-	-	-	-	100,000
APRON ASPHALT PROJECT PHASE I	-	100,000	-	-	-	-	100,000
AIRPORT CAMERA SYSTEM	-	50,000	-	-	-	-	50,000
Total Funding Source	-	263,747	4,118	86,424	41,250	5,500	401,039

		ise Fund nd 540					
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
DATA NETWORK REPLACEMENT	-	36,551	32,216	11,331	-	-	80,098
Total Funding Source	-	36,551	32,216	11,331	-	-	80,098

		er Fund nd 550					
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
	070.000						070 000
	270,000	-	-	-	-	-	270,000
TEQUESQUITE/ARROYO TRUNK LINE	14,679,673	-	-	-	-	-	14,679,673
COLLECTION SYSTEM UPGRADES	1,162,740	1,000,000	-	-	-	-	2,162,740
RWQCP REHABILITATION - PHASE II	-	500,000	-	-	-	-	500,000
DEWATERING SCREW PRESSES	144,721	-	-	-	-	-	144,721
WQCP LEVEE UPGRADE	4,343,149	-	-	-	-	-	4,343,149
TERTIARY SYSTEM REHAB - PHASE I	1,159,196	-	400,000	3,000,000	-	-	4,559,196
BIO-SOLIDS HANDLING REHABILITATION	1,678,366	-	-	-	-	-	1,678,366
SPRUCE PRIORITY B&C SEWER CONSTRUCTION	2,000,000	-	-	-	-	-	2,000,000
tequesquite priority A, B, and C sewer construction	3,775,000	-	-	-	-	-	3,775,000
WASTEWATER LIFT STATIONS	1,100,000	-	-	-	-	-	1,100,000
PLANT 2 BLOWER NO.2 REHAB/REPLACEMENT	1,386,018	-	-	-	-	-	1,386,018
DATA NETWORK REPLACEMENT	-	66,761	58,843	20,696	-	-	146,300
PLANT 2 ACTIVATED SLUDGE REHAB - PHASE I	-	400,000	250,500	-	-	-	650,500
Total Funding Source	31,698,863	1,966,761	709,343	3,020,696	-	-	37,395,663

		Stores Fund nd 640					
	Carryover						
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total
DATA NETWORK REPLACEMENT	-	5,341	4,707	1,656	-	-	11,704
Total Funding Source	-	5,341	4,707	1,656	-	-	11,704

Fleet Fund Fund 650										
	Carryover									
Project Detail	Amount	2018/19	2019/20	2020/21	2021/22	2022/23	Total			
FLEET METHANE DETECTION SYSTEM	645,000	-	-	-	-	-	645,000			
ETHANOL (E85) FUELING STATION	240,000	100,000	-	-	-	-	340,000			
DATA NETWORK REPLACEMENT	-	22,699	20,007	7,036	-	-	49,742			
Total Funding Source	885,000	122,699	20,007	7,036	-	-	1,034,742			

* Estimated carryover is calculated as of March 2018 and does not take into account additional spending through June 30, 2018.

Revenue Summary by Fund

General Funds							
Fund	2018/19	2019/20	2020/21	2021/22	2022/23		
420 Measure Z Capital	5,729,554	4,628,198	4,139,907	3,875,000	3,875,000		
Total General Funds	5,729,554	4,628,198	4,139,907	3,875,000	3,875,000		

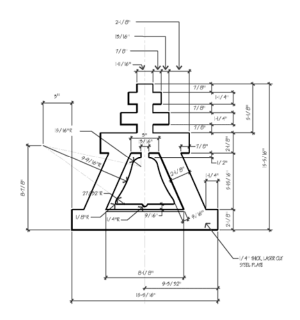
Transporation Funds						
Fund	2018/19	2019/20	2020/21	2021/22	2022/23	
230 Gas Tax	12,031,724	12,031,724	12,108,366	12,108,366	12,108,366	
432 Measure A	7,813,000	7,966,000	8,161,000	8,361,000	8,566,000	
433 Transportation DIF	330,000	330,000	330,000	330,000	330,000	
Total Transporation Funds	20,174,724	20,327,724	20,599,366	20,799,366	21,004,366	

Grants Funds						
Fund	2018/19	2019/20	2020/21	2021/22	2022/23	
220 Community Development Block Grant	3,052,108	3,080,928	3,105,855	3,135,067	3,161,636	
Total Grants Funds	3,052,108	3,080,928	3,105,855	3,135,067	3,161,636	

	Enterprise Funds*						
Fund		2018/19	2019/20	2020/21	2021/22	2022/23	
510	Electric	479,010,932	390,350,694	398,948,245	527,960,449	423,102,320	
520	Water	127,811,303	80,710,703	84,256,883	155,123,983	92,564,224	
530	Airport	1,343,000	1,378,025	1,378,025	1,378,025	1,378,025	
540	Refuse	23,053,635	23,096,435	23,140,185	23,185,466	23,232,332	
550	Sewer	66,847,305	67,552,100	68,250,579	68,920,306	69,511,919	
570	Public Parking	6,529,021	6,649,218	6,781,992	6,917,421	7,055,562	
Total En	terprise Funds*	704,595,196	569,737,175	582,755,909	783,485,650	616,844,382	

	Other Funds						
Fund		2018/19	2019/20	2020/21	2021/22	2022/23	
		-					
240	Air Quality Management District	625,000	625,000	625,000	625,000	625,000	
410	Storm Drain DIF	192,500	192,500	192,500	192,500	192,500	
411	Special Capital Improvement	2,552,370	2,488,885	1,950,000	1,950,000	1,950,000	
413	Regional Park Special Capital Imp	534,000	534,000	534,000	534,000	534,000	
640	Central Stores	1,399,708	1,399,708	1,399,708	1,399,708	1,399,708	
650	Central Garage	12,184,280	12,403,626	12,588,821	12,738,899	12,855,575	
Total Ot	her Funds	17,487,858	17,643,719	17,290,029	17,440,107	17,556,783	
Total Re	venue	751,039,440	615,417,744	627,891,066	828,735,190	662,442,167	

 * Bond proceeds are included in the revenue estimates of Enterprise Funds.



NOTES

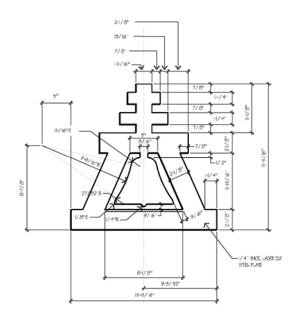




CITY OF RIVERSIDE

AIRPORT





NOTES

Introduction

The Airport Division of the General Services Department is responsible for providing a safe operating environment for private and corporate general aviation aircraft operators at the City's 525 acre airport. Riverside Municipal Airport experienced growth through 2017 with the addition of a seventh aviation school providing the Inland Empire and surrounding counties with the largest selection of education in flight, mechanical and degree programs in the region.

The Division oversees the Airport leasing program, which includes more than 120 leases, manages the Airport capital improvement program, infrastructure maintenance, and administer Federal Aviation Administration policies and procedures.

Proposed Two-Year Budget and Five-Year Plan



The five-year Capital Improvement Program (CIP) for Airport totals \$390,800. Implementation of the Capital Improvement Plan is consistent with the goals set forth in the Airport Master Plan. Airport CIP projects include airfield improvements that are 95% funded through the FFA Airport Improvement Program and State of California aviation grants. Federal funding

requests for airfield projects are submitted each year to the FAA, which competes for priority funding with other airports in the Western-Pacific Region. The Airport's Revenue Fund Balance and Operating Budget funds projects that are not eligible for FAA and State of California grants. Failure to address the aging airport infrastructure will negatively impact operations.

Project Highlights:

<u>Runway</u>

Rehabilitation of the Airport's north/south runway will include minor asphalt repair and new paint. This 3,000 foot runway was constructed in the 1980's and is primarily used during Santa Ana wind conditions, or other weather conditions that preclude the use of the primary east/west runway.

Taxiway Design and Rehabilitation

These projects are for the ongoing maintenance of the primary taxiways providing access to/from the runways and aircraft parking. This scheduled maintenance will ensure the asphalt remains in a safe condition for aircraft operations.

Key Revenues and Funding Sources

Table 1: Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
530	Airport Fund	259,075	-	84,975	41,250	5,500	\$390,800
	TOTAL	\$259,075	\$0	\$84,975	\$41,250	\$5,500	\$390,800

*There are no FAA Capital Projects projected for the 2019/20 fiscal year due to Federal Funding.

Funding for the CIP is primarily derived from federal and state funds (Federal Aviation Administration and California Department of Transportation (CALTRANS) Division of Aeronautics grant programs. Other funding sources include rent revenues from airport buildings, hangars and ground leases, tiedown fees, and fuel flowage fees.

Perhaps the most significant benefit of having a Capital Improvement Program is that the process focuses attention on improving or constructing the capital improvements necessary for providing the services and facilities expected by the residents and businesses of the City of Riverside, both present and future.

Projects by Major Type of Improvement

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Airport						
Airport - Taxiway A Rehab	-	-	-	-	5,500	\$5,500
Airport - Taxiway J Rehab	9,075	-	82,500	-	-	\$91,575
Airport Camera System	50,000	-	-	-	-	\$50,000
Airport Facilities Terminal Patio Deck	100,000	-	-	-	-	\$100,000
Apron Asphalt Project Phase I	100,000	-	-	-	-	\$100,000
Runway 16/34 Rehabilitation	-	-	2,475	41,250	-	\$43,725
TOTAL	\$ 259,075	\$0	\$84,975	\$41,250	\$5,500	\$390,800

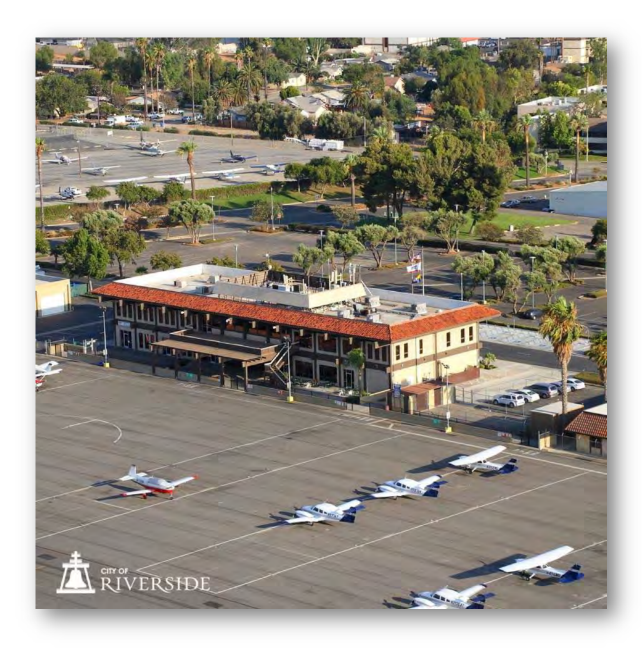
Table 2: Schedule of Projects by Major Type of Improvement

Unfunded Projects

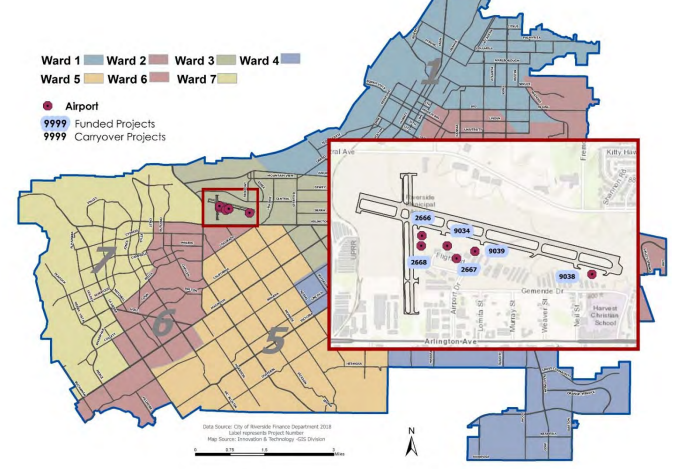
Table 3: Top Unfunded Projects by Priority

Project Name	Estimated Project Cost	Unfunded Amount
1. Airport – Taxiway A Rehabilitation	600,000	500,000
2. Upgrade Terminal Restrooms ADA	60,000	60,000
TOTAL	\$660,000	\$560,000

Airport identified two capital projects without an identified funding source.



Project Map



Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.





Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	390,800
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	-
Total	\$390,800

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation Funding Availability **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**





RUNWAY 16/34 REHABILITATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2666 Airport COUNCIL WARD 3

Riverside Municipal Airport, 6951 Flight Road

PROJECT DESCRIPTION

Rehabilitation of Runway 16/34 will consist of improving existing infrastructure through repairing cracks in pavement, re-paving and painting the entire 2,850 feet x 50 feet runway located on the North-west side of the airport. Runway 16/34 runs North to South and allows aircraft to land during crosswinds. The runway has not been repaired or modified since initial construction. City fund portion to be funded by Airport Fund Balance.

PROJECT STATUS

Design phase will occur in Fiscal Year 2021/22 and construction phase will occur in Fiscal Year 2022/23. Remaining project funds will be obtained through FAA and State grants and will be appropriated toward the project when grants are awarded. Both FAA and State Design grants are anticipated to be awarded in Fiscal Year 2021/22 and construction grants anticipated to be awarded in Fiscal Year 2022/23.

OPERATING BUDGET IMPACT

Following rehabilitation there will be no significant expenditures from Runway 16/34 aside from general weed abatement, professional services associated with re-paint of runway striping, and annual safety light maintenance, all of which are currently budgeted to maintain the existing runway.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED			
\$795,000	\$0	\$795,000	\$0			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
530	Airport Fund	-	-	\$2,475	\$41,250	-	\$43,725	
Grant*	Federal Capital Grants	-	-	40,500	675,000	-	715,500	
Grant*	State Capital Grants	-	-	2,025	33,750	-	35,775	
	TOTAL	\$0	\$0	\$45,000	\$750,000	\$0	\$795,000	

*Appropriation of funds contingent on grant award. For planning purposes only. Not included in in other areas of the CIP.

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Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation Funding Availability **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility

Existing Infrastructure /

Facility

 \boxtimes



AIRPORT - TAXIWAY A REHABILITATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2667 Airport

COUNCIL WARD 3

Riverside Municipal Airport, 6951 Flight Road

PROJECT DESCRIPTION

Taxiway A was reconstructed in 2007 and runs parallel to Runway 9/27 located on the north side of the airport and is the main taxiway used for airport operations. Years of weathering and sub-base failure have impacted the surface of the 5,401 feet taxiway and has a direct impact on airport operations. Additionally, Taxiway A provides access to Runway 9/27 and tenant hangars located on the east side of the airport. Without access to Runway 9/27 large planes and jets would not have the ability to take off and land at Riverside Municipal Airport impacting the Airport's performance and Federal funding.

PROJECT STATUS

Design phase for the Taxiway A Rehabilitation will take place in Fiscal Year 2023/24 and construction phase in Fiscal Year 2024/25. Remaining project funds will be obtained through FAA and State grants and will be appropriated when the grants are awarded. Both FAA and State Design grants are anticipated to be awarded in Fiscal Year 2023/24 and construction grants anticipated to be awarded in Fiscal Year 2024/25.

OPERATING BUDGET IMPACT

Following rehabilitation, there will be no significant fiscal impact from Taxiway A aside from general weed abatement and professional services associated with re-paint of taxiway striping, and annual safety-light maintenance, both of which are currently budgeted to maintain the existing runway.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED			
\$600,000	\$0	\$100,000	\$500,000			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
530	Airport Fund	-	-	-	-	\$5,500	\$5,500		
Grant*	Federal Capital Grants	-	-	-	-	90,000	90,000		
Grant*	State Capital Grants	-	-	-	-	4,500	4,500		
	TOTAL	\$0	\$0	\$0	\$0	\$100,000	\$100,000		

*Appropriation of funds contingent on grant award. For planning purposes only. Not included in in other areas of the CIP.



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



AIRPORT - TAXIWAY J REHABILITATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2668 Airport COUNCIL WARD 3

Riverside Municipal Airport, 6951 Flight Road

PROJECT DESCRIPTION

Taxiway J was developed in 1987 and runs parallel to Runway 16/34 allowing planes to land during Santa Ana crosswinds on the southwest side of the airport. Major construction to Taxiway J was completed in 2004 with the extension of the taxiway. Years of weathering and sub-base failure have impacted the taxiway which is cracked and damaged. In addition to providing access to Runway 16/34, Taxiway J provides access to tenant hangars located on the north side of the airport. City fund portion to be funded by Airport Fund Balance.

PROJECT STATUS

Design phase will occur in Fiscal Year 2018/19 and construction phase will occur in Fiscal Year 2020/21. Remaining project funds will be obtained through FAA and State grants and will be appropriated toward the project when grants are awarded. Anticipated FAA and State Design grants awarded in Fiscal Year 2018/19 with construction in Fiscal Year 2020/21.

OPERATING BUDGET IMPACT

Following rehabilitation there will be no significant fiscal impact from Taxiway J aside from general weed abatement, professional services associated with re-paint of taxiway striping, and annual safety-light maintenance, all of which are currently budgeted to maintain the existing runway.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
\$1,665,000	\$0	\$1,665,000	\$0				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
530	Airport Fund	\$9,075	-	\$82,500	-	-	\$91,575			
Grant*	Federal Capital Grants	148,500	-	1,350,000	-	-	1,498,500			
Grant*	State Capital Grants	7,425	-	67,500	-	-	74,925			
	TOTAL	\$165,000	\$0	\$1,500,000	\$0	\$0	\$1,665,000			

*Appropriation of funds contingent on grant award. For planning purposes only. Not included in in other areas of the CIP.



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**

 New Infrastructure / Facility
 Existing Infrastructure / Facility



AIRPORT FACILITIES TERMINAL PATIO DECK

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9034 Airport

COUNCIL WARD 3

Riverside Municipal Airport, 6951 Flight Road

PROJECT DESCRIPTION

The Airport terminal building was originally built in 1968 and featured a patio deck that allowed patrons to view runway operations. The patio deck serves as an entrance/exit to the terminal building second floor and viewing area for guests with limited mobility. Major repairs to the deck were made in 1998 and minor repairs have been made over the past five years including the removal of the eastern staircase and rehabilitation of the western staircase. Years of sun exposure, termite damage, and aging of the structure has resulted in an unusable deck. The current structure requires a seismic study and design plan to reconstruct the patio deck.

PROJECT STATUS

Project design will take place in Fiscal Year 2017/18 and with construction in Fiscal Year 2018/19.

OPERATING BUDGET IMPACT

Minor ongoing maintenance will be required including professional services associated with painting of structure, both of which are currently budgeted to maintain the existing deck.

PROJECT FUNDING OVERVIEW							
Total Project Cost Prior Years Funding Five Year Plan REMAINING NEE							
\$150,000	\$50,000	\$100,000	\$0				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
530	Airport Fund	\$100,000	-	-	-	-	\$100,000		
	TOTAL	\$100,000	\$0	\$0	\$0	\$0	\$100,000		



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** \mathbf{X} and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



APRON ASPHALT PROJECT PHASE I

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9038 Airport

COUNCIL WARD 3

Riverside Municipal Airport, 6951 Flight Road

PROJECT DESCRIPTION

The Apron Asphalt Project will be consist of project phases. Phase One will include the Upper Port-A-Port apron which is located on the northeast side of the Air Traffic Control tower. The approximate 160,060 square feet apron was originally constructed in 1984 to accommodate a multi-unit ground lease housing 17 privately owned hangars and 24 tie-down spaces. Years of weathering and sub-base failure have impacted the apron which is cracked and damaged. City fund portion to be funded by Airport Fund Balance.

PROJECT STATUS

Phase one of the Apron Asphalt Project will include the apron area located in the Lower Port-A-Port and will take place in Fiscal Year 2018/19. The project will consist of crack seal asphalt repair, slurry, and painting of tie downs and taxiways. Completion anticipated winter 2018.

OPERATING BUDGET IMPACT

Following project completion there will be no significant fiscal impact to maintain the asphalt.

PROJECT FUNDING OVERVIEW							
Total Project Cost Prior Years Funding Five Year Plan REMAINING N							
\$O	\$100,000	\$0					
	Prior Years Funding	Prior Years Funding Five Year Plan					

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
530	Airport Fund	\$100,000	-	-	-	-	\$100,000		
	TOTAL	\$100,000	\$0	\$0	\$0	\$0	\$100,000		



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



AIRPORT – CAMERA SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9039 Airport

COUNCIL WARD 3

Riverside Municipal Airport, 6951 Flight Road

PROJECT DESCRIPTION

The Airport Camera System Project will consist of procurement and installation of 19 fixed cameras at various locations throughout Riverside Municipal Airport. The cameras will provide assistance with maintaining security at the airport in key locations including access gates, airport apron and designated airport facilities. The objective of the Airport Camera System project is to update the existing camera system to current industry standards in alignment with the City's existing camera operating system and data firewall.

PROJECT STATUS

The Airport Camera System Project will begin in July 2018 and conclude upon installation and activation of cameras.

OPERATING BUDGET IMPACT

Impact to the operating budget would consist of an annual licensing fee estimated at \$500.

PROJECT FUNDING OVERVIEW							
Total Project Cost Prior Years Funding Five Year Plan REMAINING NEEDED							
\$50,000	\$0	\$50,000	\$0				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source 2018/19 2019/20 2020/21 2021/22 2022/23								
530	Airport Fund	\$50,000	-	-	-	-	\$50,000		
	TOTAL	\$50,000	\$0	\$0	\$0	\$0	\$50,000		



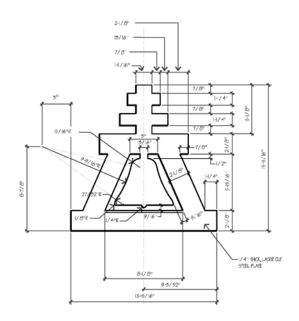




CITY OF RIVERSIDE

ELECTRIC





NOTES

Introduction

The Public Utilities Department is responsible for providing electric service to customers with a service area population of approximately 327,000, encompassing 82 square miles.

Electric service is provided to 109,300 metered customers. The Public Utilities Department owns, maintains, and operates 99 circuit miles of transmission lines, 1,339 circuit miles of distribution lines, 14 substations, and three power generating plants totaling 265.5 megawatts.

The Department provides the highest quality, reliable electric utility services for our customers at the lowest rates possible to benefit the community, while maintaining a financially sound utility. Compared to other local utilities, Riverside's rates are lower, reliability is higher, and more funds are returned to the local community in the way of low-income assistance, rebates, and community support. The Department is committed to renewable power, energy conservation, and community education.



Proposed Two-Year Budget and Five-Year Plan

The five-year Capital Improvement Plan (CIP) for the electric system totaling \$196,426,000 is required to implement the ten-year electric infrastructure plan which includes maintaining the most vital infrastructure.

This CIP is supported by the Electric Utility's proposed rate plan and addresses the need to replace and refurbish the most vital portions of Riverside's aging electric infrastructure from Fiscal year 2018/19 through Fiscal Year 2022/23,

including funding to replace substation transformers, various overhead equipment such as poles and wires, and underground cable, conduits, and switches. It also includes funding to implement various technology, security and system automation tools and applications to improve cyber security and overall efficiency.

Major Project Type:

<u>Overhead</u> - Projects to rehabilitate and replace overhead equipment, such as poles, wires, transformers, and streetlights to improve safety, efficiency and reliability of the electric system.

<u>Recurring/Obligation to Serve</u> - Recurring projects related to the Electric Utility's obligation to serve new incoming load.

<u>Substation</u> - Projects related to neighborhood power stations to efficiently distribute power throughout the service area.

<u>System Automation</u> - Technology, security and system automation tools and applications to improve cyber security and overall efficiency.

<u>Underground</u> - Projects to rehabilitate and replace underground conduits, cables, and related equipment to improve safety, efficiency and reliability of the electric system.

Key Revenues and Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
510	Electric Fund	32,390,952	34,416,523	38,468,201	42,717,438	48,432,978	\$196,426,092
	TOTAL	\$32,390,952	\$34,416,523	\$38,468,201	\$42,717,438	\$48,432,978	\$196,426,092

Table 1: Funding Sources

The five-year Electric CIP will be supported by various funding sources. The the majority of the CIP, \$156.4 million will be funded by bond proceeds. Approximately \$10.9 million will be funded from reserves, approximately \$17.0 million will be funded from rates, and \$12.1 million will be funded from contributions in aid of construction.

Projects by Major Type of Improvement

Table 2: Schedule of Projects by Major Type of Improvement

	, <u> </u>					
Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Overhead						
General Order 165 (GO 165) Upgrades/Line Rebuilds/Relocate- Overhead	2,284,874	2,349,993	2,193,175	2,255,680	2,319,967	\$11,403,689
Major 4-12 kV Conversion	2,327,927	1,849,532	2,339,759	3,272,762	3,063,092	\$12,853,072
Neighborhood Street Light Retrofit	2,690,017	2,502,308	1,286,812	978,229	1,006,108	\$8,463,474
Transformers	698,156	685,415	867,087	1,212,847	1,135,146	\$4,598,651
Total Overhead	\$8,000,974	\$7,387,248	\$6,686,833	\$7,719,518	\$7,524,313	\$37,318,886
Recurring/Obligation to Serve						
Cable Replacement	200,000	500,000	500,000	500,000	500,000	\$2,200,000
Citywide Communications	400,000	1,338,000	1,338,000	1,338,000	1,338,000	\$5,752,000
Distribution Line Extensions	200,000	200,000	200,000	200,000	200,000	\$1,000,000
Distribution Automation	150,000	300,000	300,000	300,000	300,000	\$1,350,000
Line Rebuilds	811,328	1,500,000	1,500,000	1,750,000	1,900,000	\$7,461,328
Major Feeders	500,000	1,000,000	1,000,000	1,000,000	1,150,000	\$4,650,000
Major Overhead/Underground Conversions	500,000	500,000	500,000	500,000	500,000	\$2,500,000
Major Street Light Projects	300,000	300,000	300,000	300,000	300,000	\$1,500,000
Major Tract Distribution	300,000	300,000	300,000	300,000	300,000	\$1,500,000
Major Transmission Line Projects	300,000	300,000	300,000	300,000	300,000	\$1,500,000
Meters	300,000	300,000	300,000	300,000	300,000	\$1,500,000
Services	400,000	400,000	400,000	400,000	400,000	\$2,000,000
Street Lighting	300,000	300,000	300,000	300,000	300,000	\$1,500,000
Supervisory Control and Data Acquisition (SCADA)	600,000	600,000	600,000	600,000	600,000	\$3,000,000
Transformers	1,350,000	2,900,164	3,206,201	3,270,962	3,294,693	\$14,022,020
Total Recurring/Obligation to Serve	\$6,611,328	\$10,738,164	\$11,044,201	\$11,358,962	\$11,682,693	\$51,435,348
Substation						
Substation Bus & Upgrades	1,281,265	923,841	997,679	790,107	999,529	\$4,992,421
Substation Innovation	1,665,800	1,672,031	1,805,332	1,430,357	1,808,664	\$8,382,184
Substation Transformer Addition	2,115,625	2,175,920	2,349,830	1,860,936	2,354,187	\$10,856,498
System Substation Modifications	190,406	195,833	201,414	180,224	223,259	\$991,136
Total Substation	\$5,253,096	\$4,967,625	\$5,354,255	\$4,261,624	\$5,385,639	\$25,222,239
System Automation						
Advanced Distribution Management System	-	-	895,173	920,686	946,925	\$2,762,784
Advanced Metering Infrastructure	-	2,719,900	2,797,417	-	-	\$5,517,317
Distribution Line Extensions	528,906	543,980	559,483	575,429	591,828	\$2,799,626
Distribution Automation	-	-	-	690,514	1,420,388	\$2,110,902
Land Mobile Radio	-	-	-	598,446	-	\$598,446
Major Street Light Projects	3,966,796	-	-	-	-	\$3,966,796
Network Communication System	846,250	1,087,960	1,118,967	1,150,857	1,183,657	\$5,387,691
Operational Technology Governance	220,024	226,295	232,746	239,379	430,852	\$1,349,296
Outage Management System	-	-	257,362	690,514	710,194	\$1,658,070
Substation Bus & Upgrades	-	435,184	447,587	471,851	755,173	\$2,109,795
Work, Asset, & Inventory Mgmt System	486,594	652,776	671,380	2,071,543	2,367,313	\$6,249,606
Total Automation	\$6,048,570	\$5,666,095	\$6,980,115	\$7,409,219	\$8,406,330	\$34,510,329
Underground						
Cable Replacement	3,234,790	2,322,794	4,095,195	5,669,952	7,120,438	\$22,443,169

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Underground (cont.)						
Cable Replacement – Public Works Street Rehabilitation	211,562	217,592	331,214	476,915	618,039	\$1,855,322
Distribution Line Extensions	1,057,812	1,087,960	1,387,519	1,767,717	2,136,927	\$7,437,935
GO 165 Upgrades/Line Rebuilds/Relocate-Underground	994,344	1,022,682	1,058,122	1,849,179	2,702,265	\$7,626,592
Line Rebuilds	978,476	1,006,363	1,530,747	2,204,352	2,856,334	\$8,576,272
Total Underground	\$6,476,984	\$5,657,391	\$8,402,797	\$11,968,115	\$15,434,003	\$47,939,290
TOTAL	\$32,390,952	\$34,416,523	\$38,468,201	\$42,717,438	\$48,432,978	\$196,426,092

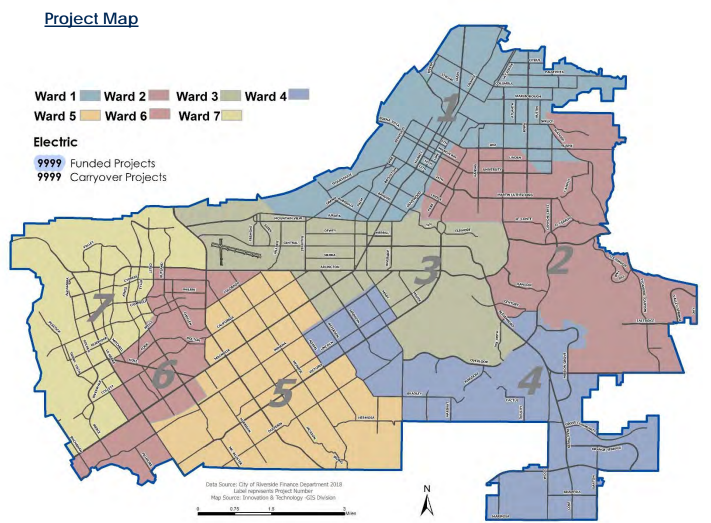
Unfunded Projects

Table 3: Top Unfunded Projects by Priority

Project Name	Estimated Project Cost	Unfunded Amount
1. Riverside Transmission Reliability Project (RTRP)	162,756,354	60,386,067
2. GIS Upgrades/Integrations, Customer Engagement Portal &Other System Automation	4,015,000	4,015,000
3. Distribution Transformer Load Management System	1,000,000	1,000,000
4. New Arlanza Substation Site	9,500,000	9,500,000
5. Advanced Metering Infrastructure	27,663,930	21,356,613
6. Cable Replacement - Arlington and Arlanza	12,000,000	12,000,000
7. Remote Monitoring of Sub-station Transformers And 69kV Equipment	8,000,000	8,000,000
TOTAL	\$224,935,284	\$116,257,680

Electric Utility identified seven capital projects without an identified funding source.



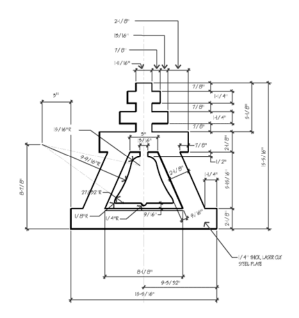


Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.

Graph 1: Distribution by Ward



Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	-
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	196,426,092
Total	\$196,426,092



NOTES

Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



DISTRIBUTION LINE EXTENSIONS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470601 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Installation and extension of primary overhead and underground distribution lines to serve new residential, commercial, and industrial customers, as well as existing customer upgrades. Installation and extension of primary overhead and underground distribution lines to serve new Electric Vehicle (EV) charging stations. Design of line extensions complements existing facilities and considers overall area electrical load requirements.

PROJECT STATUS

Ongoing installation of new primary distribution lines, which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW				
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED	
Ongoing	\$66,644,494	\$11,237,561	Ongoing	

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	\$1,786,718	\$1,831,940	\$2,147,002	\$2,543,146	\$2,928,755	\$11,237,561	
	TOTAL	\$1,786,718	\$1,831,940	\$2,147,002	\$2,543,146	\$2,928,755	\$11,237,561	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







LINE REBUILD

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470603 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Replacement for end-of-life distribution line equipment and reconfiguration of overhead and underground distribution lines. Includes replacement of older oil-filled underground switches. Projects reduce hazardous materials, add system flexibility, and support electric reliability goals.

PROJECT STATUS

Ongoing replacement of primary distribution lines, which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
Ongoing	\$33,757,991	\$16,037,600	Ongoing			
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN					

Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$1,789,804	\$2,506,363	\$3,030,747	\$3,954,352	\$4,756,334	\$16,037,600
	TOTAL	\$1,789,804	\$2,506,363	\$3,030,747	\$3,954,352	\$4,756,334	\$16,037,600

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







STREET LIGHTING

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470607 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Installation of equipment for minor system needs. This project does not include major street light projects. Design complements existing facilities and considers overall area lighting needs and current design standards.

PROJECT STATUS

Ongoing installation of minor street light needs, which contributes to fulfilling our obligation to meet lighting standards and contribute to safe environments within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
Ongoing	\$5,256,025	\$1,500,000	Ongoing			
0.190.19	40/200/020	<i><i><i>q</i></i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	<u></u>			
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						

Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
	TOTAL	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







SYSTEM SUBSTATION MODIFICATIONS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470608 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Projects include modifications, replacements, and improvements of substation equipment and protection devices for minor system needs. This project does not include major substation modifications or projects. Design of substation components complements existing facilities and improves overall system operation.

PROJECT STATUS

Ongoing replacement and minor modifications to substation equipment, which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDEI
	C C		
Ongoing	\$2,528,431	\$991,136	Ongoing

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	\$190,406	\$195,833	\$201,414	\$180,244	\$223,259	\$991,136	
	TOTAL	\$190,406	\$195,833	\$201,414	\$180,244	\$223,259	\$991,136	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure / \boxtimes Facility



TRANSFORMERS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470611 Electric Utility Citywide

COUNCIL WARD

\$4,073,288 \$4,483,809

All Wards

\$4,429,839 \$18,620,671

PROJECT DESCRIPTION

Enables the purchase of transformers for new residential, commercial, and industrial services as well as customer load additions. Also, includes purchase and installation of transformers to replace existing transformers found to be inoperable or damaged. Analysis of overall area load requirements are taken into account prior to upgrading or replacing transformers.

PROJECT STATUS

Ongoing purchase of distribution transformers, which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	Total Project Cost	Prior Years Funding *		Five Year Plan		REMAINING	S NEEDED		
	Ongoing	\$35,826,240		\$18,620,671		\$18,620,671		Ongo	ing
		PROPOSED 2-YEAR BUDG	ET AND 5-YE	ar plan					
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
510	Electric Fund	\$2,048,156	\$3,585,579	\$4,073,288	\$4,483,809	\$4,429,839	\$18,620,671		

\$2,048,156

PRO JECT FUNDING OVERVIEW

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



TOTAL

RIVERSIDE PUBLIC UTILITIES - ELECTRIC Capital Improvement Program FY 2018/19 - 2022/23

\$3,585,579





CAPACITORS-REGULATORS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470612 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Includes the purchase and installation of new capacitors and regulator devices to maintain electric power quality to Riverside customers. Locations are prioritized based on comprehensive analysis of power quality modeling and system parameters. The design of these equipment installations complements existing facilities and considers overall area electrical requirements.

PROJECT STATUS

Ongoing purchase and installation of distribution system capacitors and regulators, which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

No impact for ongoing projects.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
Ongoing	\$475,691	\$0	Ongoing			
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						

Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







COUNCIL WARD

All Wards

METERS

PROJECT NUMBER PROJECT CATEGORY **PROJECT LOCATION**

470613 Electric Utility Citywide

PROJECT DESCRIPTION

Includes the purchase and installation of meter equipment for new residential, commercial, and industrial services. This project also includes the purchase and installation of meters to replace existing meters that are inoperable or damaged. Meters are upgraded to current standards when serviced.

PROJECT STATUS

Ongoing purchase and installation of meter equipment, which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	Total Project Cost	Prior Years Funding *		Five Year Pla	n	REMAINING NEEDED		
	Ongoing	\$7,336,083		\$1,500,000		Ongoing		
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000	

\$300,000

PROJECT FUNDING OVERVIEW

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



TOTAL

RIVERSIDE PUBLIC UTILITIES - ELECTRIC Capital Improvement Program FY 2018/19 - 2022/23

\$300,000

\$300,000

\$300,000

\$300,000

\$1,500,000





SUBSTATION INNOVATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470614 Electric Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Advanced substation protection and control devices, enhanced communication and monitoring systems, autonomous equipment operation, and secure remote access and control.

PROJECT STATUS

Ongoing purchase and installation of equipment for substation protection, control and communication devices which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

No impact for ongoing projects.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
Ongoing	\$0	\$8,382,184	Ongoing			

PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	\$1,665,800	\$1,672,031	\$1,805,332	\$1,430,357	\$1,808,664	\$8,382,184	
	TOTAL	\$1,665,800	\$1,672,031	\$1,805,332	\$1,430,357	\$1,808,664	\$8,382,184	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







SERVICES

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470615 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Installation of new services to residential, commercial, and industrial customers. Also includes upgraded services to existing customers with increased electrical requirements. Service designs complement existing facilities and considers overall area electrical load requirements.

PROJECT STATUS

Ongoing purchase of electric service equipment, which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW								
	Total Project Cost	Prior Years Funding *	Funding * Five Year Plan		n	REMAINING NEEDED			
	Ongoing	\$9,081,935		\$2,000,000		Ongoing			
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		

510	Electric Fund	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$2,000,000
	TOTAL	\$400,000	\$400,000	\$400,000	\$400,000	\$400,000	\$2,000,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







SUBSTATION BUS & UPGRADES

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470616 Electric Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Replaces aging equipment and installs additional equipment necessary to improve the operability and safety of these neighborhood power centers (Substations). This includes system protection, monitoring, automation systems for energized electrical components, perimeter walls, property improvements, addition of new substations, and expansion of existing substations.

PROJECT STATUS

Ongoing replacement and addition of major substation equipment prioritized based upon system load growth as well as age and obsolescence of existing equipment.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	Total Project Cost Prior Years Funding * Five Year Plan		an	REMAINING NEEDED			
	Ongoing	\$50,706,291		\$7,102,216		Ongoi	ng
		PROPOSED 2-YEAR BUDG	ET AND 5-YE	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$1,281,265	\$1,359,025	\$1,445,266	\$1,261,958	\$1,754,702	\$7,102,216

\$1,281,265

PRO JECT FUNDING OVERVIEW

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



TOTAL

RIVERSIDE PUBLIC UTILITIES - ELECTRIC Capital Improvement Program FY 2018/19 - 2022/23

\$1,359,025

\$1,445,266

\$1,261,958

\$1,754,702

\$7,102,216





MAJOR OVERHEAD/UNDERGROUND CONVERSIONS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470619 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

These potential conversions optimize opportunities to place various overhead facilities underground on a limited basis as a part of other projects. Electric facilities are evaluated for improvements to capacity, configuration, and integration with surround facilities during design.

PROJECT STATUS

Ongoing relocation and upgrade of facilities driven by Public Works street projects which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW							
	Total Project Cost	Prior Years Funding *	ing * Five Year Plan			REMAINING NEEDED		
	Ongoing	\$33,865,002 \$2,500,000			Ongoing			
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	

510	Electric Fund	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$2,500,000
	TOTAL	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$2,500,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







MAJOR TRANSMISSION LINE PROJECTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470620 Electric Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Modifications and relocations of 69kV transmission lines associated with substation power transformer additions. Transmission facilities are evaluated for improvements and system efficiencies during design of all projects. Parallel facilities on the same route are also considered for improvement to reduce life cycle cost.

PROJECT STATUS

Ongoing relocation and upgrade of transmission line facilities driven by substation power transformer additions which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW							
	Total Project Cost	Prior Years Funding *		Five Year Plan		REMAINING NEEDED		
	Ongoing	\$1,832,774		\$1,500,000		Ongoing		
		PROPOSED 2-YEAR BUDGE	T AND 5-YEA	r plan				
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	

510	Electric Fund	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
	TOTAL	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



GENERAL ORDER 165 (GO 165) UPGRADES/LINE REBUILDS/RELOCATION-OVERHEAD

COUNCIL WARD

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470623 Electric Utility Citywide

All Wards

PROJECT DESCRIPTION

Rehabilitation or replacement of overhead equipment identified as a result of routine facility inspections. Includes pole replacement and infrastructure rehabilitation/replacement. Priorities are established based on condition assessments and relative impact to customers and the system.

PROJECT STATUS

Ongoing replacement and upgrade of overhead facilities prioritized based upon intrusive inspection.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$2,284,874	\$2,349,993	\$2,193,175	\$2,255,680	\$2,319,967	\$11,403,689
	TOTAL	\$2,284,874	\$2,349,993	\$2,193,175	\$2,255,680	\$2,319,967	\$11,403,689

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018





 \boxtimes

Facility



GO 165 UPGRADES/LINE REBUILDS/RELOCATE-UNDERGROUND

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470624 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Rehabilitation or replacement of underground equipment identified as a result of routine facility inspections. Includes infrastructure rehabilitation/replacement. Priorities are established based upon condition assessment and relative impact to customers and the system.

PROJECT STATUS

Ongoing replacement and upgrade of underground facilities prioritized based upon intrusive inspection.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
Ongoing	\$O	\$7,626,592	Ongoing			
Ongoing	\$0	\$7,626,592	Ongoi			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$994,344	\$1,022,682	\$1,058,122	\$1,849,179	\$2,702,265	\$7,626,592
	TOTAL	\$994,344	\$1,022,682	\$1,058,122	\$1,849,179	\$2,702,265	\$7,626,592

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







MAJOR TRACT DISTRIBUTION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470626 Electric Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Constructs electric distribution feeders within new residential and commercial tract developments. Additions are designed to supply new customers. These extensions are designed to complement existing facilities and improve overall system operation.

PROJECT STATUS

Ongoing installation of new primary distribution lines within major tract developments which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED					
Ongoing	\$16,704,261	\$1,500,000	Ongoing					
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								

Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
	TOTAL	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







SUBSTATION TRANSFORMER ADDITION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470632 Electric Utility Citywide

All Wards

PROJECT DESCRIPTION

Install new substation power transformers and associated equipment to support upgrades necessitated by load growth and modernization. This project also includes proactive replacement of the oldest power transformers based on condition rating. The design of transformer additions complements existing facilities and improves overall system operation.

COUNCIL WARD

PROJECT STATUS

Ongoing replacement and addition of substation transformers prioritized based upon system load growth as well as age and obsolescence of existing equipment.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW									
Total Project Cost Prior Years Funding * Five Year Plan REMA										
	Ongoing	\$43,499,697	\$10,856,498	Ongoing						
		PROPOSED 2-YEAR BUDGET ANI	D 5-YEAR PLAN							
Fund	Funding Source	2018/19 20	19/20 2020/21 2021/	22 2022/23 TOTAL						

 510
 Electric Fund
 \$2,115,625
 \$2,175,920
 \$2,349,830
 \$1,860,936
 \$2,354,187
 \$10,856,498

 TOTAL
 \$2,115,625
 \$2,175,920
 \$2,349,830
 \$1,860,936
 \$2,354,187
 \$10,856,498

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







MAJOR FEEDERS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470633 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Constructs major overhead and underground feeders for electric capacity in various locations. Projects are associated with substation transformer additions and extensions to areas of major load increases. Designs complement existing facilities and improve overall system operations.

PROJECT STATUS

Ongoing installation of new primary feeder lines which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW									
	Total Project Cost	Prior Year	s Funding *		Five Year Pla	n	REMAINING NEEDER			
	Ongoing	\$24,8	31,430		\$4,650,000		Ongoing	3		
		PROPOSED 2-	YEAR BUDGE	T AND 5-YEA	R PLAN					
Fund	Funding Source		2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
Fund	Funding source		2010/19	2019/20	2020/21	2021/22	2022/23	IUIAL		

 510
 Electric Fund
 \$500,000
 \$1,000,000
 \$1,000,000
 \$1,150,000
 \$4,650,000

 TOTAL
 \$500,000
 \$1,000,000
 \$1,000,000
 \$1,000,000
 \$1,150,000
 \$4,650,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







SOUTHERN CALIFORNIA EDISON (SCE) CONDEMNATION COSTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470634 Electric Utility Citywide

1, 2, 4, 5, 6

PROJECT DESCRIPTION

Friendly condemnation of existing SCE facilities in areas previously annexed to the City limits. This project includes acquisition of existing electric facilities, easements, and associated legal costs.

COUNCIL WARD

PROJECT STATUS

Ongoing costs to purchase electric facilities and easement rights in annexed areas of the city formerly served by SCE.

OPERATING BUDGET IMPACT

No impact for ongoing projects.

	PROJECT FUNDING OVERVIEW									
	Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED						
	Ongoing	\$1,164,280	\$O	Ongoing						
		PROPOSED 2-YEAR BUDGET A	ND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20 2020/21 2	021/22 2022/23 TOTAL						

	-	-	-	-	-	\$0
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







CABLE REPLACEMENT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470635 Electric Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Replaces aging electric distribution cable with high potential for failure.

PROJECT STATUS

Ongoing replacement of underground cable prioritized based upon outage analysis as well as age and obsolescence of existing equipment.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDE
Ongoing	\$18,476,054	\$24,643,169	Ongoing

		PROPOSED 2-YEAR BUDG	et and 5-yea	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$3,434,790	\$2,822,794	\$4,595,195	\$6,169,952	\$7,620,438	\$24,643,169
	TOTAL	\$3,434,790	\$2,822,794	\$4,595,195	\$6,169,952	\$7,620,438	\$24,643,169

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







CABLE REPLACEMENT - PUBLIC WORKS STREET REHAB

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470636 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Replaces aging electric distribution cable with high potential for failure in coordination with Public Works Street rehabilitation areas.

PROJECT STATUS

Ongoing replacement of underground cable prioritized based upon schedules of Public Works street projects.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED		
Ongoing	\$0	\$1,855,322	Ongoing		

		PROPOSED 2-YEAR BUDGI	et and 5-yea	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$211,562	\$217,592	\$331,214	\$476,915	\$618,039	\$1,855,322
	TOTAL	\$211,562	\$217,592	\$331,214	\$476,915	\$618,039	\$1,855,322

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







MAJOR STREET LIGHT PROJECTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470637 Electric Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Relocates and optimizes street lights for road widening projects and as a part of other projects. Project priorities are primarily driven by Public Works schedules. Also includes citywide LED street light retrofit.

PROJECT STATUS

Ongoing relocation and upgrade of street light facilities primarily driven by Public Works street projects which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW									
Total Project Cost Prior Years Funding * Five Year Plan REMAIN						EEDED			
Ongoing	\$23,024,970		\$5,466,796		Ongoing				
	PROPOSED 2-YEAR BUDGE	T AND 5-YEA	r plan						

 510
 Electric Fund
 \$4,266,796
 \$300,000
 \$300,000
 \$300,000
 \$300,000
 \$5,466,796

 TOTAL
 \$4,266,796
 \$300,000
 \$300,000
 \$300,000
 \$300,000
 \$300,000
 \$5,466,796

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







NEIGHBORHOOD STREET LIGHT RETROFIT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470638 Electric Utility Citywide

COUNCIL WARD 1, 2, 3

PROJECT DESCRIPTION

Installation of new concrete street light standards, light fixtures, and power feeds in the greater Wood Streets area. Standards and fixtures are replicas of the 90-year-old historical street light system. New fixtures are light emitting diode (LED) lights for energy efficiency.

PROJECT STATUS

Ongoing installation and modernization of street light facilities in designated areas.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED					
Ongoing	\$7,227,191	\$8,463,474	Ongoing					
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							

Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$2,690,017	\$2,502,308	\$1,286,812	\$978,229	\$1,006,108	\$8,463,474
	TOTAL	\$2,690,017	\$2,502,308	\$1,286,812	\$978,229	\$1,006,108	\$8,463,474

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018





Facility



MAJOR 4-12 KV CONVERSION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470644 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Upgrades aging and obsolete lower voltage electric distribution facilities (4kV) to higher distribution voltage (12kV). Projects are located in the Magnolia and Plaza service areas. Projects are optimized to improve system capacity, and efficiency.

PROJECT STATUS

Ongoing replacement of 4kV distribution facilities prioritized based upon outage analysis as well as age and obsolescence of existing equipment.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDE
Ongoing	\$28,454,911	\$12,853,072	Ongoing

		PROPOSED 2-YEAR BUDG	et and 5-ye	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$2,327,927	\$1,849,532	\$2,339,759	\$3,272,762	\$3,063,092	\$12,853,072
	TOTAL	\$2,327,927	\$1,849,532	\$2,339,759	\$3,272,762	\$3,063,092	\$12,853,072

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018





Facility



DISTRIBUTION AUTOMATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470655 Electric Utility Citywide All Wards

PROJECT DESCRIPTION

Provides for the design and installation of remote sensing devices and remotely controlled equipment on the Riverside electric grid. This new technology equipment remotely monitors the electric network and reports information immediately to electric control center. Remotely controlled equipment reduces personnel costs and improves response times to system disturbances.

COUNCIL WARD

PROJECT STATUS

Ongoing purchase and installation of equipment for remote monitoring of the electric distribution system which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW		
et Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDEL
ng	\$2,246,550	\$3,460,902	Ongoing

		PROPOSED 2-YEAR BUDGET AN	ND 5-YEAR	PLAN			
Fund	Funding Source	2018/19 2	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$150,000 \$:	300,000	\$300,000	\$990,514	\$1,720,388	\$3,460,902
	TOTAL	\$150,000 \$3	300,000	\$300,000	\$990,514	\$1,720,388	\$3,460,902

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







CITYWIDE COMMUNICATIONS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470664 Electric Utility Citywide

ity

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Provides for design and installation of fiber optic extensions between electric facilities and fiber network service points. Individual projects include additions which complement existing facilities and improve overall fiber optic system operation. Also, includes cyber-security upgrades of network equipment.

PROJECT STATUS

Ongoing installation and upgrade of communication equipment which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVE	ERVIEW	
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDE
Ongoing	\$23,104,090	\$5,752,000	Ongoing
Ongoing	\$23,104,090	\$5,752,000	Ongoing
	\$23,104,090	\$5,752,000	Ungoing
	PROPOSED 2-YEAR BUDGET AND		

Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$400,000	\$1,338,000	\$1,338,000	\$1,338,000	\$1,338,000	\$5,752,000
	TOTAL	\$400,000	\$1,338,000	\$1,338,000	\$1,338,000	\$1,338,000	\$5,752,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA)

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470672 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Provides for the necessary upgrades to the electronic system which monitors and controls operation of the electric transmission and distribution grid 24 hours a day, 365 days a year. This includes physical security upgrades required for regulatory compliance as part of system improvements. Also includes hardware and network upgrades as part of advanced technology improvements.

PROJECT STATUS

Ongoing installation and upgrade of SCADA monitoring and control equipment and technology which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDEL
Ongoing	\$9,884,288	\$3,000,000	Ongoing

	Ī	PROPOSED 2-YEAR BUDGE	T AND 5-YEA	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$3,000,000
	TOTAL	\$600,000	\$600,000	\$600,000	\$600,000	\$600,000	\$3,000,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







RIVERSIDE TRANSMISSION RELIABILITY PROJECT (RTRP)

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470685 Electric Utility Citywide

COUNCIL WARD A

All Wards

PROJECT DESCRIPTION

RTRP is a joint project with SCE to address the electrical capacity and reliability needs of the City. As part of RTRP, there was a smaller Sub-Transmission Project (STP) that was completed in 2014.

PROJECT STATUS

Award for construction of internal RERC-Harvey Lynn and RERC-Freeman 69kV line is expected in late 2018. All of this work will be located within the City of Riverside. The California Public Utilities Commission (CPUC) is currently reviewing SCE's application for a Certificate of Public Convenience and Necessity. The CPUC is expected to render a decision on SCE's application for the new 230kV interconnection in Summer 2019.

Status of SCE's application is available at http://www.cpuc.ca.gov/Environment/info/panoramaenv/RTRP/index.html.

OPERATING BUDGET IMPACT

Operating budget impact indeterminable until CPUC decision in rendered in 2019.

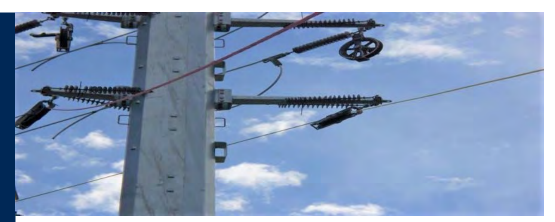
PROJECT FUNDING OVI	ERVIEW	
Prior Years Funding *	Five Year Plan	REMAINING NEEDED
\$102,370,287	\$O	\$60,386,067
	Prior Years Funding *	Prior Years Funding * Five Year Plan

		PROPOSED 2-YEAR BUDGI	et and 5-yea	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







RTRP – 230kV REIMBURSABLE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470686 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

RTRP is a joint project with SCE to address the electrical capacity and reliability needs of the City. Some portion of RTRP licensing costs may be subject to reimbursement by SCE.

PROJECT STATUS

CPUC is currently reviewing SCE's application for a certificate of Public Convenience and Necessity. The CPUC is expected to render a decision on SCE's application for the new 230kV interconnection in Summer 2019.

\$0

\$0

\$0

\$0

Status of SCE's application is available at http://www.cpuc.ca.gov/Environment/info/panoramaenv/RTRP/index.html.

OPERATING BUDGET IMPACT

Not identifiable at this time.

REMAINING NEEDED \$0
\$0
/22 2022/23 TOTAL
\$0
21,

\$0

\$0

PRO JECT FUNDING OVERVIEW

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



TOTAL





CUSTOMER INFORMATION SYSTEM (CIS) UPGRADE

COUNCIL WARD

All Wards

PROJECT NUMBER PROJECT CATEGORY **PROJECT LOCATION**

470694 Electric Utility Citywide

PROJECT DESCRIPTION

Highly integrated enterprise software application integrated with other applications and serves as the single source of the department customer data.

PROJECT STATUS

Ongoing project in final stage of implementation to resolve findings from the security vulnerability assessment and to make system changes to implement the proposed rate plan by July 1, 2018.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

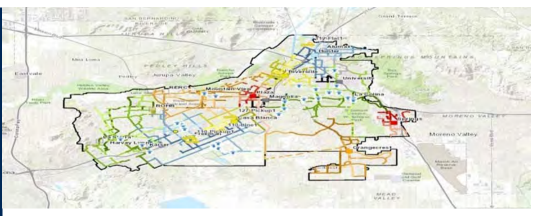
al Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDE
\$17,111,093	\$17,111,093	\$O	\$0

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source		2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
			-	-	-	-	-	\$0	
	т	DTAL	\$0	\$0	\$0	\$0	\$0	\$0	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







GEOGRAPHIC INFORMATION SYSTEM (GIS) UPGRADE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470696 Electric Utility Citywide

All Wards

PROJECT DESCRIPTION

Enterprise software application that maintains the locational and physical attributes of water and electric infrastructure overlaid on geographic, political, property, and other real word features.

COUNCIL WARD

PROJECT STATUS

Citywide project funded by all city departments who utilize the system. 18-24 month implementation upon approval by Board and Council, estimated in June 2018.

\$0

\$0

\$0

\$0

\$0

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

	Total Project Cost	Prior Years Funding *		Five Year Plan		REMAINING NEEDED		
	\$3,500,000	\$3,500,000		\$ 0		\$0		
		PROPOSED 2-YEAR BUDGE	AND 5-YEA	r Plan				
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
	5							
		-	-	-	-	-	\$0	

\$0

PROJECT FUNDING OVERVIEW

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



TOTAL





DARK FIBER

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470698 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Optical fiber infrastructure for telecommunications companies, wireless operators, enterprise networks, data centers and others with critical, high capacity needs.

PROJECT STATUS

Ongoing project providing optical fiber infrastructure to various customers with critical high capacity needs.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED		
Ongoing	\$1,200,000	\$O	Ongoing		

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility



ENTERPRISE OPERATION DATA MGMT SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470822 Electric Utility Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

Operation Data Management System (ODMS) receives data from electric delivery and generation system instrumentation and data communication, storage, and analysis systems. The data will support advanced monitoring and control systems to improve the operational efficiency and capability of the electric delivery systems.

PROJECT STATUS

Year 2 implementation to be completed by July 1, 2018. Cost saving from year 2 will be used for year 3 with approval by Board estimated in June 2018.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

Prior Years Funding *	Five Year Plan	REMAINING NEEDE
\$2,599,126	\$O	\$0

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	-	-	-	-	-	\$0	
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







ADVANCED METERING INFRASTRUCTURE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470823 Electric Utility Citywide COUNCIL WARD A

All Wards

PROJECT DESCRIPTION

Advanced Metering Infrastructure (AMI) and Meter Data Management System to integrate AMI data and support customer facing applications and web integration of Customer Integration System. Delivers automated meter reading resulting in more efficient consumption management and enhanced customer service.

PROJECT STATUS

Two-year system automation project beginning in Fiscal Year 2019/20.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
\$27,663,930	\$790,000	\$5,517,317	\$21,356,613			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	-	\$2,719,900	\$2,797,417	-	-	\$5,517,317	
	TOTAL	\$0	\$2,719,900	\$2,797,417	\$0	\$0	\$5,517,317	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**



THE REAL AND A REAL AN

OPERATIONAL TECHNOLOGY GOVERNANCE

COUNCIL WARD

All Wards

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470824 Electric Utility Citywide

PROJECT DESCRIPTION

Operational Technology planning, management, internal controls, and cyber and physical security improvements. Planning and Implementation of Security Risk Management Program which includes policies, tools required to monitor irregular activities on the network, and end point devices to facilitate proactive response to malicious activities or security-related performance issues.

PROJECT STATUS

Equipment and software solutions for cyber and physical security issues identified through new biannual assessments.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

	PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED					
\$1,349,296	\$0	\$1,349,296	\$0					

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	\$220,024	\$226,295	\$232,746	\$239,379	\$430,852	\$1,349,296	
	TOTAL	\$220,024	\$226,295	\$232,746	\$239,379	\$430,852	\$1,349,296	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \mathbf{X} of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities**

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility

WORK, ASSET, & INVENTORY MANAGEMENT SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470825 Electric Utility Citywide All Wards

PROJECT DESCRIPTION

The Work, Asset and Inventory Management System (WIS) is important not only for controlling and minimizing stock materials on hand, but for its hand-off of materials through the work management system and assigning the cost of materials to assets in the asset management system. The WIS is an integral part of the workflows and information needed by the Work Management System and Asset Management System. Supports management of the Utility's field infrastructure assets (e.g. pipes, pumps, valves, connections, etc.). Includes field work-orders, asset costs and utilization.

COUNCIL WARD

PROJECT STATUS

Currently implementing Phase I of multi-year project.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
\$6,249,606	\$0	\$6,249,606	\$0			

PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
510	Electric Fund	\$486,594	\$652,776	\$671,380	\$2,071,543	\$2,367,313	\$6,249,606
	TOTAL	\$486,594	\$652,776	\$671,380	\$2,071,543	\$2,367,313	\$6,249,606

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







NETWORK COMMUNICATION SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470826 Electric Utility Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

Network Communications Systems to improve communication backbone and improve system functionality, efficiency, reliability, and cybersecurity.

PROJECT STATUS

Project to upgrade and create redundancies in the communication network.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
\$5,387,691	\$0	\$5,387,691	\$0			

PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	\$846,250	\$1,087,960	\$1,118,967	\$1,150,857	\$1,183,657	\$5,387,691	
	TOTAL	\$846,250	\$1,087,960	\$1,118,967	\$1,150,857	\$1,183,657	\$5,387,691	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability **Project Readiness** \boxtimes Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility







LAND MOBILE RADIO

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470827 Electric Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Land Mobile Radio (LMR) is a wireless communications system intended for use by terrestrial users in vehicles (mobiles) or on foot (portables). The new system should capitalize on digital technology known as frequency division multiple access (FDMA). The new LMR system will supply new antennas to provide citywide coverage, provide a new dispatcher console, coexist with the current analog LMR system, be based on FDMA technology, support narrow channels, enable trunked modes of operation for both analog and digital modulations, have multiple talk groups, and support private calling. It will also be Advanced Encryption and Data Encryption Standard encrypted and be capable of Over the Air Programming (OTAP).

PROJECT STATUS

Phase II to be started in FY 2021/2022.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
\$598,446	\$O	\$598,446	\$0			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	-	-	-	\$598,446	-	\$598,446	
	TOTAL	\$0	\$0	\$0	\$598,446	\$0	\$598,446	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







OUTAGE MANAGEMENT SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470829 Electric Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION Reduce the time it takes to locate outages and identify outage causes.

PROJECT STATUS Planning underway to develop project scope and schedule.

OPERATING BUDGET IMPACT The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Total Project Cost Prior Years Funding *		REMAINING NEEDED				
\$1,658,070	\$0	\$1,658,070	\$0				

PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	-	-	\$257,362	\$690,514	\$710,194	\$1,658,070	
	TOTAL	\$0	\$0	\$257,362	\$690,514	\$710,194	\$1,658,070	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

Facility



ADVANCED DISTRIBUTION MANAGEMENT SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470830 Electric Utility Citywide COUNCIL WARD A

All Wards

PROJECT DESCRIPTION

Advanced Distribution Management System (ADMS) is a system of systems used to optimize the capability, efficiency, reliability and security of water and electric delivery systems. For electric delivery systems, ADMS features include voltage optimization (i.e., volt-var optimization and conservation voltage regulation/reduction), fault location, isolation, and restoration (FLISR), outage management and state estimation. ADMS is a long-term vision for Riverside Public Utilities.

PROJECT STATUS

Planning underway to develop project scope and schedule.

OPERATING BUDGET IMPACT

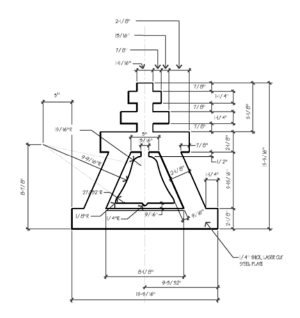
The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED				
\$2,762,784	\$O	\$2,762,784	\$0				
\$2,762,784	\$O	\$2,762,784					

PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
510	Electric Fund	-	-	\$895,173	\$920,686	\$946,925	\$2,762,784	
	TOTAL	\$0	\$0	\$895,173	\$920,686	\$946,925	\$2,762,784	

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018





NOTES

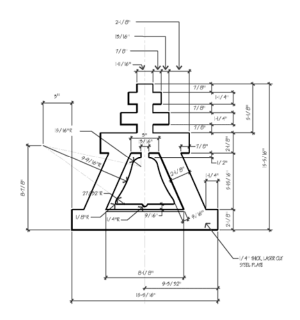




CITY OF RIVERSIDE

INNOVATION AND TECHNOLOGY





NOTES

Project Category Overview: Innovation and Technology

Introduction

The Innovation and Technology (IT) Department is responsible for building and maintaining the City's data and telephone communications systems, three data centers, and all major enterprise software applications. Technology is ubiquitously at the core of virtually every service the City of Riverside delivers. It is enabling increased productivity, around the clock operation, faster response times, and improved relationships with residents, businesses, organizations and visitors.

IT Capital Improvement Projects implement major upgrades to these systems. Upgrades can provide new technology, which may be more reliable, faster, or address cybersecurity issues; increase capacity as data and computing needs increase exponentially; or provide new software functionalities for the public and employees.

Proposed Two-Year Budget and Five-Year Plan

During the proposed two-year budget and five-year plan the IT department plans to perform a data network replacement, major upgrade to the City's enterprise work order and asset management system, Voice over IP (VoIP) telecommunications upgrade, and major upgrade to the City's enterprise resource management system (financial and human resources system). Innovation and Technology has maintained these hardware and software assets, but several are becoming antiquated or limiting functionality for users. At this time, only the Data Network Replacement project is being funded, albeit partially, using the City's Measure Z one-cent sales tax and funds from benefiting departments. Portions of the project remain unfunded.

Data Network Replacement

This is a hardware replacement project that includes replacing critical components of the City's network data and related equipment. Much of the current equipment a decade old and unsupported by manufacturers. The City's network equipment is critical to all enterprise software systems citywide and communication, including Riverside Public Utilities, Riverside Police Department, and Riverside Fire Department.



Project Category Overview: Innovation and Technology

Key Revenues and Funding Sources

Table 1: Funding Sources

Fund	Fund Description	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
420	Measure Z	854,554	753,198	264,907	-	-	\$1,872,659
510	Electric	266,712	235,079	82,678	-	-	\$584,469
520	Water	98,807	87,088	30,629	-	-	\$216,524
530	Airport	4,672	4,118	1,449	-	-	\$10,239
540	Refuse	36,551	32,216	11,331	-	-	\$80,098
550	Sewer	66,761	58,843	20,696	-	-	\$146,300
640	Central Stores	5,341	4,707	1,656	-	-	\$11,704
650	Central Garage	22,699	20,007	7,036	-	-	\$49,742
	TOTAL	\$1,356,097	\$1,195,256	\$420,382	\$0	\$0	\$2,971,735

The City's Measure Z one-cent sales tax is the key funding source for the Innovation and Technology Department's funded Capital Improvement Project. Most IT Technology Measure Ζ Improvements have a Citywide benefit, including benefitting all of the non-General Fund Departments. In order to provide these technology improvements to non-General Funds, there will be a cost sharing methodology and



amount developed for each of the Technology Improvement projects. Currently, the projects are estimated to receive 40% of project costs from non-General Fund departments. As project plans and costs are further refined, a specific cost sharing methodology will be applied based on the unique cost drivers of each project and will be equitable to both the General Fund and non-General Funds.

Table 2: Schedule of Projects by Major Type of Improvement								
Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total		
Equipment								
Data Network Replacement	1,356,097	1,195,256	420,382	-	-	\$2,971,735		
TOTAL	\$1,356,097	\$1,195,256	\$420,382	\$0	\$0	\$2,971,735		

Projects by Major Type of Improvement

Project Category Overview: Innovation and Technology

Unfunded Projects

Table 3: Top Unfunded Projects by Priority

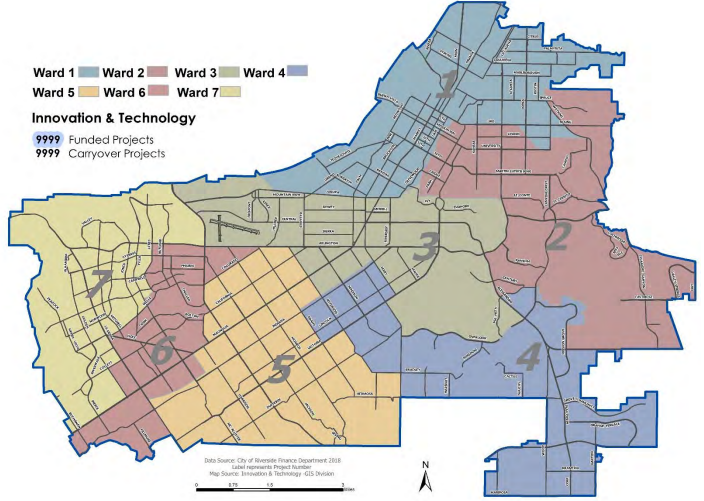
Project Name	Estimated Project Cost	Unfunded Amount
1. Work-Order/Asset Management System Major Upgrade	3,234,900	3,234,900
2. Datacenter Capital Improvements	2,046,000	2,046,000
3. Data Network Replacement	4,800,000	1,828,265
4. Voice Over IP (VoIP) Telecommunications System Upgrades	965,000	965,000
5. Voice Over IP (VoIP) Telecommunications System - Full Replacement	2,400,000	2,400,000
6. Enterprise Resource Planning System Replacement	18,000,000	18,000,000
TOTAL	\$31,445,900	\$28,474,165

Innovation and Technology identified six unfunded capital projects with no funding.

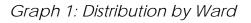


Project Category Overview: Innovation and Technology

Project Map



Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.





Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	-
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	\$2,971,735
Total	\$2,971,735

Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation Funding Availability **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities**

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility



DATA NETWORK REPLACEMENT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9022 COUNCIL WARD Innovation and Technology Various All Wards

PROJECT DESCRIPTION

This is a hardware replacement project that includes replacing critical components of the City's data network and related equipment. Much of the equipment is a decade old and out of manufacturer support, which prevents Innovation and Technology from performing routine maintenance and therefore presents cybersecurity and failure risks. The City's network equipment is critical to all enterprise software systems and communication Citywide, including Riverside Public Utilities and public safety.

PROJECT STATUS

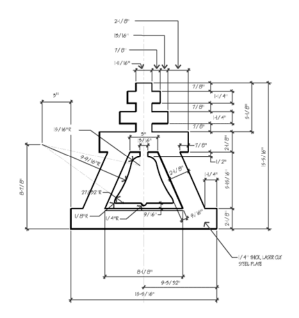
Request For Proposal (RFP) for Consulting Services for Network Refresh is currently published. It provides for network requirements, design, and development of an RFP for the Network Refresh. The Network Refresh RFP is expected to publish fall 2018.

OPERATING BUDGET IMPACT

The project will introduce annually recurring operations and maintenance costs starting at \$265,800 annually. These costs will be incurred for hardware maintenance and support contracts for the new network equipment. Costs are funded by Measure Z through Fiscal Year 2020/21.

		PROJECT FUNDING	G OVERVIEV	N			
	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING	NEEDED
	\$4,800,000	\$0		\$2,971,735		\$1,828,	265
		PROPOSED 2-YEAR BUDGE	et and 5-ye	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
420	Measure Z – Capital Projects	\$854,553	\$753,198	\$264,908	-	-	\$1,872,659
510	Electric	266,712	235,079	82,678	-	-	584,469
520	Water	98,807	87,088	30,629	-	-	216,524
530	Airport	4,672	4,118	1,449	-	-	10,239
540	Refuse	36,551	32,216	11,331	-	-	80,089
550	Sewer	66,761	58,843	20,696	-	-	146,300
640	Central Stores	5,341	4,707	1,656	-	-	11,704
650	Central Garage	22,699	20,007	7,036	-	-	49,742
	TOTAL	\$1,356,097	\$1,195,256	\$420,382	\$0	\$0	\$2,971,735

INNOVATION AND TECHNOLOGY Capital Improvement Program FY 2018/19 - 2022/23



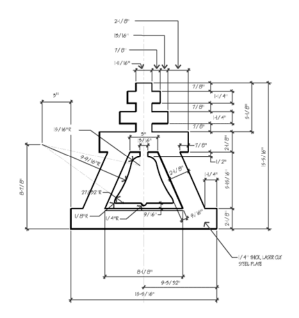
NOTES



CITY OF RIVERSIDE

MUNICIPAL BUILDINGS AND FACILITIES





NOTES

Project Category Overview: Municipal Buildings and Facilities

Introduction

The General Services Department provides safe, clean, well-maintained, and functional facilities for the City. Additionally, the department is responsible for maintaining the City's green vehicle fleet, as well as managing the City's alternative fuel infrastructure and fueling stations.

The core functions of the Municipal Buildings and Facilities are to manage the design and construction of new facilities, such as alternative fueling stations, libraries, police and fire Stations, and oversee major rehabilitation of existing buildings such as the Riverside Convention Center, Fox Theater, and Municipal Auditorium.

Proposed Two-Year Budget and Five-Year Plan

General Services maintains approximately 125 buildings or approximately 1.8 million square feet. While the Airport Division is part of the General Services Department, the Airport is responsible for its own Capital Improvement Program (CIP). Riverside Public Utilities and Parks, Recreation and Community Services Departments prepare CIPs for their facilities and are not part of the General Services CIP.

While this CIP plan is intended to achieve our goal of providing a safe and comfortable experience for our residents, visitors, and City employees, this list is not a complete project inventory. A facilities condition assessment is underway as of March 2018. The project goal is to develop a comprehensive understanding of the conditions of core City facilities, develop a list of critical CIP needs, and create a preventative maintenance program.

Project Highlights:

Downtown Library

The new Downtown library will be a 42,000 three-story, square feet, innovative and master planned space will connect with that existing developments in the area. Funding for the first two years will pay for design and construction. The new facility will replace the outdated library on It will include more Mission Inn. community meeting spaces, archives, new programs, creative workspaces,



Project Category Overview: Municipal Buildings and Facilities

and expanded children's services. It will also create a catalyst for future positive economic activity in Downtown Riverside.

Police Headquarters

The new Police Headquarters is a proposed 10-acre campus located at the corner of Main Street and Columbia Avenue. Funding for the first two years will pay for the project design, environmental analysis and partial construction costs.

Metropolitan Museum Rehabilitation

The renovation will bring the Museum into the twenty-first century and provide visitors with a modern museum experience in which to learn about the cultural and natural history of Riverside and its region. Funding for the first two years will pay for the project design. Full funding has not been identified to complete the project.

Key Revenues and Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
420	Measure Z Capital	2,000,000	1,000,000	1,000,000	1,000,000	1,000,000	\$6,000,000
650	Central Garage	100,000	-	-	-	-	\$100,000
	TOTAL	\$2,100,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$6,100,000

Table 1: Funding Sources

Funding for the non-fleet Municipal Buildings and Facilities CIP comes primarily from the General Fund and Measure Z. While grant funding is limited for facility projects, General Service's staff continually seeks grant funding when

possible. Fleet facility improvements identified in this CIP are funded through service rates charged to city departments, grants, and alternative fuel revenues from the public sale of natural compressed gas, hydrogen, and propane fuel.

It is difficult to develop an accurate CIP because sources of revenue for the General Fund are subject to change based on citywide



Project Category Overview: Municipal Buildings and Facilities

needs. Additionally, grant funded projects are subject to Federal, State, and other agencies awards.

Projects by Major Type of Improvement

Table 2: Schedule of Projects by Major Type of Improvement

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Buildings						
Downtown Library (Non-Bond)	1,000,000	-	-	-	-	\$1,000,000
Total Buildings	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000
Other Projects						
City Buildings Deferred Maintenance	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	\$5,000,000
Ethanol (E85) Fueling Station	100,000	-	-	-	-	\$100,000
Total Other Projects	\$1,100,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$5,100,000
TOTAL	\$2,100,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$6,100,000

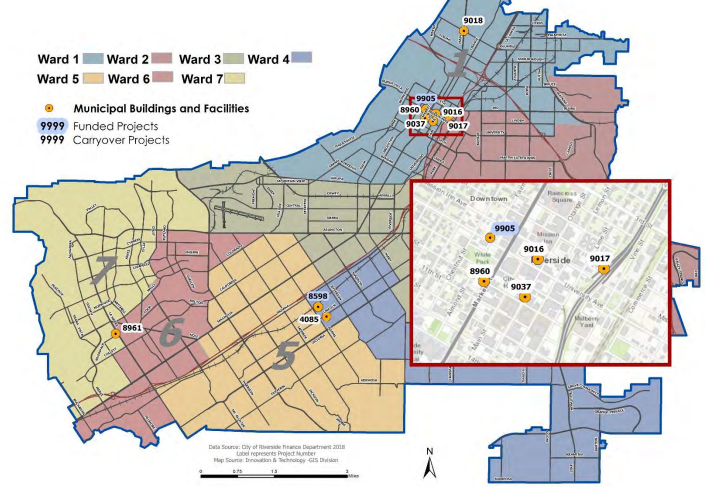
Unfunded Projects

Table 3: Top Ten Unfunded Projects by Priority

Project Name	Estimated Project Cost	Unfunded Amount
1. Eastside Library - New Construction	15,000,000	15,000,000
2. Corporation Yard Parking Lot Repaving - Phase III	1,200,000	1,200,000
3. Harada House - Emergency Structural Repairs	250,000	250,000
4. Harada House Structural Upgrade	40,000	40,000
5. EOC Data Ctr Sprinkler Removal/Sec Impr	480,000	480,000
6. Police Department Aviation Fuel Tank Replacement	220,000	220,000
7. City Hall Fan/HVAC	100,000	100,000
8. Fire Station 11 Gender Modifications	750,000	750,000
9. Convention Center Cooling Tower Replacement	57,000	57,000
10. Ethanol (E85) Fueling Station	750,000	510,000
TOTAL	\$18,847,000	\$18,607,000

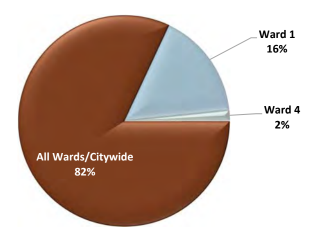
Project Category Overview: Municipal Buildings and Facilities

Project Map



Note: This map includes all active and new capital improvement projects. On-going and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.





Ward	Five-Year Total
Ward 1	1,000,000
Ward 2	-
Ward 3	-
Ward 4	100,000
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	5,000,000
Total	\$6,100,000

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



FLEET METHANE DETECTION SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 4085 COUNCIL WARD 3 Municipal Buildings and Facilities City Corporation Yard, 8095 Lincoln Avenue

PROJECT DESCRIPTION

This project will add methane detection system expanding the shop capacity for compressed natural gas (CNG) maintenance work. The project also improves lighting conditions in the Fleet Service Garage. This project was modified in Fiscal Year 2017/18 to include the methane gas detection system.

PROJECT STATUS

Pending approval from Planning Department for system designs.

OPERATING BUDGET IMPACT

Minor ongoing maintenance cost.

	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED
	\$685,000	\$685,000	\$0	\$0
		PROPOSED 2-YEAR BUDGET AND	5-YEAR PLAN	
Fund	Funding Source	2018/19 20	19/20 2020/21 2021/	/22 2022/23 TOTAL
				¢0

PRO JECT FUNDING OVERVIEW

	-	-	-	-	-	\$0
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0









ETHANOL (E85) FUELING STATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8598 COUNCIL WARD 4 Municipal Buildings and Facilities City Corporation Yard, 8095 Lincoln Avenue

PROJECT DESCRIPTION

The original ethanol fueling station project expanded to install a new light duty fuel island with two unleaded one-hose dispensers, one CNG two-hose dispenser, one E-85 two-hose dispensers, and one card reader. The project also proposes installation of a canopy at the new light duty fuel island, the addition of a new propane two-hose dispenser, two new CNG two-hose dispensers at the existing fuel island, relocation of two unleaded dispensers to Lincoln Police Station with a new card reader, and new unleaded tank for fueling.

PROJECT STATUS

Project was on hold. Project scoping now in progress with a target ground breaking near the end 2018 or early 2019.

OPERATING BUDGET IMPACT

Minor ongoing maintenance costs; potentially offset by CNG and propane fuel sales revenue.

	PROJECT FUNDING OVE	RVIEW	
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED
\$750,000	\$240,000	\$100,000	\$510,000
		1	
	PROPOSED 2-YEAR BUDGET AND	5-YEAR PLAN	

	PI	CPOSED 2-TEAR BUDGE	I AND 5-TEAP				
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
650	Central Garage	\$100,000	-	-	-	-	\$100,000
	TOTAL	\$100,000	\$0	\$0	\$0	\$0	\$100,000



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

Facility



SECURITY IMPROVEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8960 COU Municipal Buildings and

COUNCIL WARD

1

Municipal Buildings and Facilities City Hall, 3900 Main Street

PROJECT DESCRIPTION

Miscellaneous security upgrades at City Hall to include, but not limited to, card readers, controllers, cameras, signage, and new storefront doors at each floor exiting balcony.

PROJECT STATUS

Projects to increase security are continually being assessed by departments.

OPERATING BUDGET IMPACT

There may be additional ongoing costs if the security projects require software subscriptions. Most items will require little, if any, ongoing maintenance costs.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED		
Ongoing	\$167,000	\$0	Ongoing		

		PROPOSED 2-YEAR BUDGE	ET AND 5-YEA	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TC	TAL \$0	\$0	\$0	\$0	\$0	\$0



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure / \boxtimes Facility



LA SIERRA LIBRARY AIR HANDLER AND HEATING **UNITS**

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION

8961 **COUNCIL WARD** Municipal Buildings and Facilities

7

La Sierra Library, 4600 La Sierra Avenue

PROJECT DESCRIPTION Replace air handler and heating units.

PROJECT STATUS Currently in the design phase.

OPERATING BUDGET IMPACT Should be a reduction due to a decrease in maintenance needs.

	PROJECT FUNDING OV	ERVIEW	
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED
\$50,000	\$50,000	\$O	\$0
	PROPOSED 2-YEAR BUDGET AN	D 5-YEAR PLAN	

		PROPOS	SED 2-YEAR BUDGE	T AND 5-YEA	R PLAN			
Fund	Funding Source		2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
			-	-	-	-	-	\$0
		TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality of Service Sustainability and Conservation \boxtimes **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure / \boxtimes

Facility



FACILITY ROOF REPAIRS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8962 COUNCIL WARD Municipal Buildings and Facilities Citywide All Wards

PROJECT DESCRIPTION

Roofs can develop small cracks over time due to weather and other factors. Small leaks can turn into larger problems, such as rotten framing, mold, ceiling damage, and interior water damage. Repairing small problems prevent larger more costly repairs.

PROJECT STATUS

Ongoing maintenance project used year-round to repair leaking or damaged roofs. Funds will be utilized as problems are identified throughout the year.

OPERATING BUDGET IMPACT

There are no additional operating costs as a result of this project.

		PROPOSED 2-YEAR BUDG	SET AND 5-YE	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TO	TAL \$0	\$0	\$0	\$0	\$0	\$0







CHEECH MARIN CENTER FOR CHICANO ART

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9016COUNCIL WARDMunicipal Buildings and Facilities3581 Mission Inn Avenue

1

PROJECT DESCRIPTION

Reuse and repurpose the existing Downtown library as the new Cheech Marin Center for Chicano Art. The facility will be a modern, innovative, active and accessible arts center offering a variety of public services including galleries, a café, administrative offices, classrooms, and gift store. The Cheech Marin Center for Chicano Art will hold an art collection of approximately 700 pieces of paintings and sculptures.

PROJECT STATUS

Phase One of the project is underway and includes the development of conceptual designs for use in private fundraising efforts. Following completion of conceptual designs, the City will enter into Phase Two of design services which will be 100% funded with private fundraising. City funds will not be used for Phase Two services.

OPERATING BUDGET IMPACT

Ongoing maintenance will be funded through a privately established foundation.

		PROJECT FUNDING OVE		
	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED
	\$10,000,000	\$0	\$1,000,000	\$9,000,000
		PROPOSED 2-YEAR BUDGET ANI	D 5-YEAR PLAN	
Fund	Funding Source	2018/19 20	19/20 2020/21 2021	/22 2022/23 TOTAL

215*	Grants and Special Programs	\$1,000,000	-	-	-	-	\$1,000,000
	TOTAL	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000

*Appropriation of funds contingent on grant award. For planning purposes only. Not included in in other areas of the CIP.



Existing Infrastructure /

 \boxtimes

Facility



METRO MUSEUM EXPANSION AND REHABILITATION

PROJECT NUMBER **PROJECT CATEGORY PROJECT LOCATION**

9017

COUNCIL WARD

1

Municipal Buildings and Facilities 3580 Mission Inn Avenue

PROJECT DESCRIPTION

The Riverside Metropolitan Museum building was built between 1912 and 1914 as a United States Post Office and federal building. It later served as the home of the Riverside Police Department with the Museum housed in its basement. Between 1962 and 1965 the Museum was remodeled into its current configuration, expanding to fill the entire building in 1966. Significant renovations have been done since that time. The renovation will bring the Museum into the twenty-first century and provide visitors with a modern museum experience to learn about the cultural and natural history of Riverside and the region.

PROJECT STATUS

Project is in the early planning stages.

OPERATING BUDGET IMPACT

Ongoing maintenance after the expansion and rehab will likely be lower than the existing facility.

	PROJECT FUNDING OVE	RVIEW	
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED
\$13,700,000	\$0	\$13,700,000	\$0

		PROPOSED 2-YEAR BUDG	et and 5-ye	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
420*	Measure Z (Bond Proceeds)	-	\$1,500,000	\$12,200,000	-	-	\$13,700,000
	TOTAL	\$0	\$1,500,000	\$12,200,000	\$0	\$0	\$13,700,000

*Appropriation of funds contingent on bond issuance. For planning purposes only. Not included in in other areas of the CIP.



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation Funding Availability **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility



POLICE HEADQUARTERS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9018COUNCIL WARDMunicipal Buildings and FacilitiesMain Street and Columbia Avenue

1

PROJECT DESCRIPTION

The proposed new Police Headquarters will be a ten-acre campus located on the corner of Main Street and Columbia Avenue. The proposed project would develop a 50,000 square foot state-of-the-art facility that is designed to meet the administrative needs of the Riverside Police Department. The design would be adaptive to meet future needs. Additionally, the campus will be designed to accommodate a police station, 10,000 square foot community center, future Emergency Operations Center expansion, joint police and fire training facility, physical agility training center, and secured parking for special operational equipment.

PROJECT STATUS

Project is in the planning stages.

OPERATING BUDGET IMPACT

There will be ongoing maintenance associated with the new building; however, maintenance costs will be significantly lower than the existing building.

	PROJECT FUNDING OVI	ERVIEW	
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED
\$35,000,000	\$0	\$35,000,000	\$0

		PROPOSED 2-YEAR BUDG	ET AND 5-YEA	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
420*	Measure Z (Bond Proceeds)	\$2,000,000	\$33,000,000	-	-	-	\$35,000,000
	TOTAL	\$2,000,000	\$33,000,000	\$0	\$0	\$0	\$35,000,000

*Appropriation of funds contingent on bond issuance. For planning purposes only. Not included in in other areas of the CIP.



Facility



CITY BUILDINGS DEFERRED MAINTENANCE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9019 COUNCIL WARD Municipal Buildings and Facilities Citywide All

PROJECT DESCRIPTION

Maintains the City's existing core government facilities, such as libraries, fire and police stations, Museum, and City Hall. Projects include minor capital work that is needed to bring the facilities to a safe and acceptable condition such as roof replacements and repairs, HVAC system replacements, parking lot overlays and rehabilitation, room remodels, floor replacements, etc.

PROJECT STATUS

Staff continues to identify and prioritize facility needs. Multiple projects are completed each year.

OPERATING BUDGET IMPACT

There should be a slight decrease to the operating budget as the majority of the projects will replace old and aging items that require a high degree of maintenance and repair.

oject Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDEI
going	\$0	\$5,000,000	Ongoing

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
420	Measure Z Capital Projects	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$5,000,000	
	TOTAL	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$5,000,000	



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**

 \boxtimes New Infrastructure / Facility

Existing Infrastructure / \boxtimes Facility



DOWNTOWN PARKING GARAGE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION

9037

COUNCIL WARD

1

Municipal Buildings and Facilities To Be Determined

PROJECT DESCRIPTION

Multi-level parking structure with approximately 500 parking spaces at \$30,000 per space, including land acquisition (location TBD).

PROJECT STATUS

The project is still in a preliminary concept phase.

OPERATING BUDGET IMPACT

Additional utility and janitorial costs are anticipated upon completion of the parking garage.

		PROJECT FUNDING OVERVIEW							
ars Funding	Five Year Plan	REMAINING NEEDED							
\$0	\$15,000,000	\$0							
		5							

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
420*	Measure Z (Bond Proceeds)	-	-	\$1,500,000	\$13,500,000	-	\$15,000,000		
	TOTAL	\$0	\$0	\$1,500,000	\$13,500,000	\$0	\$15,000,000		

*Appropriation of funds contingent on bond issuance. For planning purposes only. Not included in in other areas of the CIP.





DOWNTOWN LIBRARY

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9905 COUNCIL WARD Municipal Buildings and Facilities 3911 University Avenue

1

0

PROJECT DESCRIPTION

The new innovative and master planned Downtown Library will be a three-story, 42,000 square foot facility that will connect with existing developments in the area to maximize visibility and use. The new facility will replace the outdated Library on Mission Inn Avenue. It will create additional community meeting space, new historic programs, creative workspaces, and expanded children's services. This library will also be a catalyst for future positive economic activity in Downtown Riverside.

PROJECT STATUS

The project is in the early design phase. Construction anticipated to begin in 2019.

OPERATING BUDGET IMPACT

Ongoing maintenance will likely be lower than the existing facility.

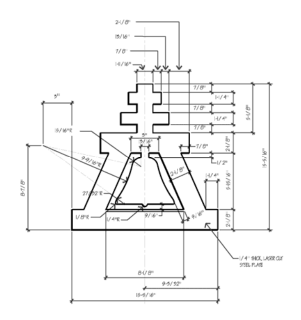
	TROJECT FORDING OVERVIEW									
Total Project Cost Prior Years Funding Five Year Plan REMAINING NET										
\$42,992,600		\$2,197,230		\$40,795,370		\$0				
		PROPOSED 2-YEAR BUDGET AN	ND 5-YEA	r plan						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
420	Measure Z Capital Projects	\$1,000,000	-	-	-	-	\$1,000,000			

PRO JECT FUNDING OVERVIEW

	TOTAL	\$40,795,370	\$0	\$0	\$0	\$0 \$40,795,370
420*	Measure Z (Bond Proceeds)	39,795,370	-	-	-	- 39,795,370
420	Measure z Capital Projects	\$1,000,000	-	-	-	- \$1,000,000

*Appropriation of funds contingent on bond issuance. For planning purposes only. Not included in in other areas of the CIP.





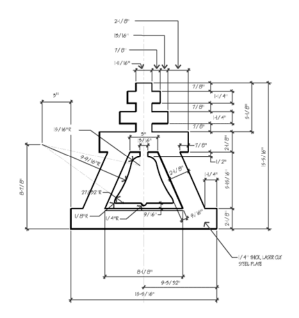
NOTES



CITY OF RIVERSIDE

PARKS, RECREATION AND COMMUNITY SERVICES





NOTES

Project Category Overview: Parks, Recreation, and Community Services

Introduction

The Parks, Recreation and Community Services Department is responsible for providing innovative recreational experiences and social enrichment opportunities to address the changing needs for people of all ages and cultures, in a variety of safe and attractive parks, trails, landscapes, and facilities. One of the Department's main responsibilities is to plan, design, and construct new parks and facilities, as well as renovate and enhance existing amenities.

Proposed Two-Year Budget and Five-Year Plan

The Parks, Recreation and Community Services Department will be working on several previously funded projects. The most significant project planned in the next five years is the construction of a new youth innovation center.

Project Highlights:

Arlington Youth Innovation Center (AYIC)

The AYIC is envisioned to offer programs and services oriented toward technology education and job skills development to better serve the youth in the community. Based on 2010 census data, the City's population of residents between the ages of 0 to 24 makes up the largest segment by age group with the range of 18 to 24 representing 15.5%. In the Arlington Neighborhood, the 10 to 19 age group makes up 17.8% of the population. The design phase of this project is in progress. Construction will commence in summer 2018.



Project Category Overview: Parks, Recreation, and Community Services

Key Revenues and Funding Sources

Table 1: Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
		-	-	-	-	-	\$0
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

Major revenue sources that the Parks, Recreation and Community Services Department typically uses to fund CIP projects include, Federal and State Grants, Successor Agency Funds/Redevelopment Bond Funds, Development Impact Fees, and Local and Regional Park Funds. These are restricted funding sources and one-time funding sources.

Projects by Major Type of Improvement

Table 2: Schedule of Projects by Major Type of Improvement

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
	-	-	-	-	-	\$0
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

No new projects are funded in the five-year plan. The department will be executing several previously funded projects including construction of new youth center for which funding is already identified and will be allocated as part of a separate Council action.

Unfunded Projects

Table 3: Top Ten Unfunded Projects by Priority

Project Name	Estimated Project Cost	Unfunded Amount
1. Villegas Park Wading Pool Replacement	450,000	450,000
2. Islander Park Wading Pool Replacement	375,000	375,000
3. Shamel Park Wading Pool Replacement	425,000	425,000
4. Low Park And Parent Navel Lot	650,000	650,000
5. Fairmount Park - Golf Course Netting Along Freeway	300,000	300,000
6. Fairmount Park - Golf Course Net/Post Along Field Lane	204,077	204,077
7. Bergamont Park - Playground Shade Sails	85,000	85,000
8. Hunter Park - Playground Shade	75,000	75,000
9. Taft Park – Playground Shade	95,000	95,000
10. La Sierra Park - La Sierra Community Center HVAC	51,500	51,500
TOTAL	\$2,710,577	\$2,710,577

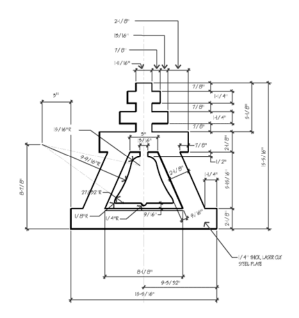
Project Category Overview: Parks, Recreation, and **Community Services Project Map** 2600 Ward 1 Ward 2 Ward 3 Ward 4 2641 Ward 5 Mard 6 Ward 7 8957 • Parks, Recreation, and Community Services 9999 Funded Projects 9999 Carryover Projects 2601 • 2642 2569 2602 2572 2643 2609 2646 2604 2608 2606 2560 Data Source: City of Riverside Finance Department 2018 Label represents Project Number Map Source: Innovation & Technology -GIS Division 0.75 1.5

Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.

Graph 1: Distribution by Ward

No new projects are funded in the fiveyear plan.

Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	-
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	-
Total	\$0



NOTES

Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**

New Infrastructure / Facility Existing Infrastructure / Facility



ARLINGTON YOUTH INNOVATION CENTER

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2560 **COUNCIL WARD** 5 Parks, Recreation, and Community Services Arlington Park, 3860 Van Buren Boulevard

PROJECT DESCRIPTION

Design and construction of a new10,000 square feet Youth Innovation Center (AYIC). The project will include classrooms, computer lab, multi-purpose rooms, recording studio, new parking lot, and an outdoor amphitheater. The AYIC is envisioned to offer a broad range of work skills and educational assistance programs as the Johnny Martin Sotelo Youth Opportunity Center (YOC) in the Eastside Neighborhood. The AYIC will focus on innovation, technology, and multi-media to complement the arts-focused programs at the existing YOC.

PROJECT STATUS

Design phase is complete. Construction bid documents have been posted. Anticipate award construction contract summer 2018.

OPERATING BUDGET IMPACT

Estimate \$250,000 additional on-going funds needed to operate and maintain facility. On-going needs include approximately 3.0 full-time equivalent personnel to program and operate the facility as well as non-personnel (supplies, copy machine, utilities, janitorial, etc.).

\$0

	PROJECT FUNDING OVERVIEW										
	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING N	EEDED				
	\$6,500,000	\$350,000		\$O		\$6,150,000					
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN										
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL				
Tuna		2010/17	2017/20	2020/21	2021/22	2022/25	TOTAL				
		-	-	-	-	-	\$0				

TOTAL \$0 \$0 \$0 \$0 \$0



- Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** \mathbf{X} and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation Funding Availability **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



NICHOLS COMMUNITY CENTER RENOVATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2569 COUNCIL WARD 3 Parks, Recreation, and Community Services Nichols Park, 5505 Dewey Avenue

PROJECT DESCRIPTION

Master Plan Design and construction for the Joyce Jackson Community Center. Design phase will include issuing an RFP and procuring architectural services for a Community Center Master Plan. The Master Plan will entail a complete renovation of the existing 10,000 square feet facility and expansion of the programmable space by approximately 6,000 square feet. The Master Plan Design will also include a redesign of the landscape architectural design services for redesigning the exterior spaces to make the building more welcoming and functional.

The master plan documents will be used to apply for grants or other funding opportunities to complete the construction documents and ultimately construct the future \$5 million dollar improvement.

PROJECT STATUS

In Progress - Draft Request for Proposal (RFP) for consultant for master plan/conceptual design. Construction documents and contract are currently unfunded.

OPERATING BUDGET IMPACT

Minor increase in operating cost for maintenance due to additional square footage is estimated to be in the range of \$5,000 to \$10,000 annually based on current janitorial rates.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
\$5,000,000	\$120,000	\$O	\$4,880,000				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
		-	-	-	-	-	\$0		
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0		





Existing Infrastructure /

 \boxtimes

Facility



EL DORADO PARK WALKING PATH

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2572 COUNCIL WARD 6 Parks, Recreation, and Community Services El Dorado Park

PROJECT DESCRIPTION

Design and construction of decomposed granite walking/jogging path from Warren Sreet to Temecula Street (Phase Onel) including demolition of existing turf, minor grading of site, concrete mowcurbs, new landscape, irrigation modifications, and other associated work.

PROJECT STATUS

Masterplan Concept has been developed, approval by City Council is anticipated in summer 2018, bid documents will be prepared thereafter followed by construction.

OPERATING BUDGET IMPACT

No operating impact. Existing site is currently landscaped with turf and is being maintained and watered. Installation of a decomposed granite walking path is not anticipated to be more costly to maintain.

	Total Project Cost \$90,000	Prior Years Funding \$90,000		Five Year Plan \$0		REMAINING NEEDED \$0		
Fund	Funding Source	PROPOSED 2-YEAR BUDGE 2018/19	T AND 5-YE 2019/20	AR PLAN 2020/21	2021/2	22 2022/23 TOTAL		
		-	-	-			\$0	
	TOTAL	\$0	\$0	\$0	\$	0 \$0	\$0	

PROJECT FUNDING OVERVIEW









HUNTER PARK - RAILROAD KIOSK

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2600 **COUNCIL WARD** 1 Parks, Recreation, and Community Services Hunter Park, 1401 Iowa Avenue

PROJECT DESCRIPTION

Design and construction of Hunter Park Railroad Kiosk includes design, demolition, landscaping, irrigation, paving, and construction of interpretive signage that will provide historical background information about unique miniature steam train railroad feature at Hunter Park.

PROJECT STATUS

Staff engaged with Riverside Live Steamers who are working on developing kiosk information. Preliminary conceptual signage has been prepared. Bid documents anticipated to be prepared and released winter 2018/19 and construction anticipated summer 2019.

\$0

OPERATING BUDGET IMPACT

No impact to operating budget.

REMAINING NEEDED)
\$0	
/22 2022/23 T	OTAL
	\$0
1	1/22 2022/23 Т

PROJECT FUNDING OVERVIEW





Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \mathbf{X} **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility



MARTHA MCLEAN ANZA NARROWS – FRISBEE GOLF COURSE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2601 Parks Red

COUNCIL WARD

1

Parks, Recreation, and Community Services Martha McLean Anza Narrows – 5759 Jurupa Avenue

PROJECT DESCRIPTION

Design and construction of an 18-hole frisbee golf course at Martha McLean Anza Park. The improvements include tees, course map, information board, signage, furniture, and minor irrigation and landscape modifications.

PROJECT STATUS

Design in 95% completed. Procurement of materials and installation are anticipated summer 2018.

OPERATING BUDGET IMPACT

No operating impact. Existing site is currently developed and maintained. Installation of a frisbee golf features is not anticipated to be significantly more costly to maintain.

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDED		
	\$55,000	\$55,000	\$55,000 \$0		\$		\$0	
			·					
		PROPOSED 2-YEAR BUDGET	AND 5-YEAR	r plan				
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
	5							
		_	-	-	-	-	\$0	

PROJECT FUNDING OVERVIEW



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



GOESKE SENIOR CENTER - RESTROOM RENOVATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2602 Parks, Recre

COUNCIL WARD 3

Parks, Recreation, and Community Services Janet Goeske Center, 5257 Sierra Street

PROJECT DESCRIPTION

Design and construction to renovate existing restroom interior and exterior (tiles replacement, paint, partitions, fixtures, signage, ceiling, lights and other items as required) to meet current building codes.

PROJECT STATUS

Project is funded through Community Development Block Grant (CDBG) and Memorandum of Understanding (MOU) have been executed. National Environmental Policy Act review has been completed. Design is anticipated to be completed in 2019.

OPERATING BUDGET IMPACT

None to minimal since this is a renovation of an existing amenity.

	Total Project Cost		Prior Years Funding		Five Year Plan		REMAINING NEEDED		
	\$50,000		\$50,000		\$O		\$0		
			PROPOSED 2-YEAR BUDGE	et and 5-yea	R PLAN				
Fund	Funding Source		2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
			-	-	-	-		\$0	
		TOTAL	\$0	\$0	\$0	\$0	\$0	\$0	

PROJECT FUNDING OVERVIEW



- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility

TOTAL



MYRA LINN PARK - ACCESS IMPROVEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2604 COUNCIL WARD 6 Parks, Recreation, and Community Services Myra Linn Park, 4540 Meredith Street

PROJECT DESCRIPTION

Design and construction so the facility is compliant with the Americans With Disability Act (ADA). Project will also include drainage improvement to the basketball court area; including demolition, grading, paving, furniture, drainage, and minor landscaping and irrigation modifications.

PROJECT STATUS

Received site survey and design in progress. Construction anticipated to be scheduled in 2019.

OPERATING BUDGET IMPACT

No operating impact. Existing site is currently developed and maintained. Improvements to ADA access and drainage are not anticipated to be more costly to maintain.

	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING	REMAINING NEEDED					
	\$35,000	\$35,000	\$0	\$0						
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19 201	19/20 2020/21 20	021/22 2022/23	TOTAL					
		-			\$0					

\$0

\$0

\$0

\$0

\$0

\$0

PROJECT FUNDING OVERVIEW



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

Facility



MYRA LINN PARK - SHADE SAILS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2606COUNCIL WARD6Parks, Recreation, and Community ServicesMyra Linn Park, 4540 Meredith Street

PROJECT DESCRIPTION

Design and construction of shade sails over the age 5-12 playground. Shade sails are a safety enhancement to provide greater comfort for users during the summer.

PROJECT STATUS

Project is funded through Community Development Block Grant (CDBG) and a Memorandum of Understanding (MOU) has been executed. National Environmental Policy Act review has been completed. Design and construction are anticipated to be completed in 2019.

OPERATING BUDGET IMPACT

No significant operating impact. Existing site is currently developed is being maintained. Installation of a shade sails is not anticipated to add significantly to routine maintenance.

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDED				
	\$90,000	\$90,000	\$O			\$0				
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
		-	-	-	-	-	\$0			

PRO JECT FUNDING OVERVIEW

						Ψ0
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility



MYRA LINN PARK - FITNESS STATIONS

PROJECT NUMBER **PROJECT CATEGORY PROJECT LOCATION**

2608 **COUNCIL WARD** 6 Parks, Recreation, and Community Services Myra Linn Park

PROJECT DESCRIPTION

Design and installation of four fitness stations strategically located along walking path. This project will provide an additional amenity for park users who will be able to increase their fitness levels and reduce obesity.

PROJECT STATUS

Project is funded through Community Development Block Grant (CDBG) and a Memorandum of Understanding (MOU) has been executed. National Environmental Policy Act review has been completed. Design and construction are anticipated to be completed in 2019.

OPERATING BUDGET IMPACT

No significant operating impact. Existing site is currently developed is being maintained. Installation of a fitness equipment is not anticipated to add significantly to routine maintenance.

	Total Project Cost \$90,000	Prior Years Funding \$90,000		Five Year Plan \$0		REMAINING NEEDED \$0	
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN Fund Funding Source 2018/19 2019/20 2020/21 2021/22 20							TOTAL
		-	-	-			\$0
	TOTAL	\$0	\$0	\$0	\$	0 \$0	\$0

PROJECT FUNDING OVERVIEW



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities** NEW OR EXISTING New Infrastructure / Facility Existing Infrastructure /

 \boxtimes

Facility



LA SIERRA PARK ADA WALKWAY - PHASE I

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2609COUNCIL WARD7Parks, Recreation, and Community ServicesLa Sierra Park, 5215 La Sierra Avenue

PROJECT DESCRIPTION

Design and construction of pathway that is compliant with the Americans With Disabilities Act (ADA) from the Senior Center parking lot to ballfield and parking lot (DG path, concrete, mow curbs, landscape, and furniture). ADA pathway will provide improved accessibility to the ballfields. The project scope includes adjusting landscape and irrigation, as well as rest areas along the path with trash receptacles and benches.

PROJECT STATUS

Preliminary design concepts in progress.

OPERATING BUDGET IMPACT

No operating impact. Existing site is currently landscaped is being maintained. Installation of a decomposed granite walking path is not anticipated to be more costly to maintain.

	Total Project Cost \$204,077	Prior Years Funding \$204,077	Five Year Plan \$0	REMAINING NEEDED \$0
		PROPOSED 2-YEAR BUDGET AND	D 5-YEAR PLAN	
Fund	Funding Source	2018/19 20	19/20 2020/21 2021/	/22 2022/23 TOTAL
		-		\$0

\$0

\$0

\$0

\$0

\$0

\$0

PROJECT FUNDING OVERVIEW



TOTAL

- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility

TOTAL



FAIRMOUNT PARK SIGNAGE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2641 **COUNCIL WARD** 1 Parks, Recreation, and Community Services Farimount Park, 2601 Fairmount Boulevard

PROJECT DESCRIPTION

Design and construction of way finding signage with kiosk, golf course sign, new entry sign, traffic, and parking signs. Design will be in accordance with historic character of the original park design.

PROJECT STATUS

Project is funded through Community Development Block Grant (CDBG) and aMemorandum of Understanding (MOU)has been executed. National Environmental Policy Act review has been completed. Design and construction are anticipated to be completed in 2019.

OPERATING BUDGET IMPACT

Updating the Fairmount Park Signage will not significantly impact the operating budget. Site is currently developed and maintained.

	Total Project Cost \$190,000	Prior Years Funding \$190,000	Five Year Plan \$0				REMAINING N \$0	EEDED
		PROPOSED 2-YEAR BUDGET AND						
Fund	Funding Source		19/20 2020/21	2021/22	2022/23	TOTAL		
		-		-	-	\$0		

PROJECT FUNDING OVERVIEW



\$0

\$0

\$0

\$0

\$0

\$0

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**

New Infrastructure / Facility Existing Infrastructure / Facility



BORDWELL PARK - FLOOR REPLACEMENT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2642COUNCIL WARD2Parks, Recreation, and Community ServicesBordwell Park, 2008 Martin Luther King Boulevard

PROJECT DESCRIPTION

Replace the existing vinyl composition tile flooring at the Nati Fuentes Centro de Ninos. The project will include installing water moisture barrier and flooring in six class rooms (5,400 square feet), hallway (2900 square feet), and office area (2200 square feet).

PROJECT STATUS

Project is funded through Community Development Block Grant (CDBG) and a Memorandum of Understanding (MOU) has been executed. National Environmental Policy Act review has been completed. Coordination with Centro de Ninos staff and Department staff to schedule construction work and address relocation of staff and programming is in progress. Construction anticipated to commence in summer 2018 and completed by winter 2019.

OPERATING BUDGET IMPACT

No significant operating impact. Existing site is currently developed and maintained. Replacement of floor is not anticipated to significantly alter routine maintenance.

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDED					
	\$248,299	\$248,299		\$O		\$0					
		PROPOSED 2-YEAR BUDGET	AND 5-YEA	r plan							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL				
		-	-	-			\$0				
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0				

PRO JECT FUNDING OVERVIEW



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



VILLEGAS PARK - WADING POOL DESIGN

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2643 COUNCIL WARD 4 Parks, Recreation, and Community Services Ysmael Villegas Park, 3091 Esperanza Street

PROJECT DESCRIPTION

Design of wading pool replacement with a splash pad that is compliant with the Americans With Disabilities Act (ADA). Completion of design will facilitate future grant application for construction. Splash pad to include recirculation and filtering equipment to meet Health Department requirements, as well as fencing, paving, landscape modifications, etc. at Villegas Park which is near existing pool.

PROJECT STATUS

Design project is funded through Community Development Block Grant (CDBG) and a Memorandum of Understanding (MOU) has been executed. National Environmental Policy Act review has been completed. Design is anticipated to be completed by 2020.

OPERATING BUDGET IMPACT

Completion of design for wading pool will not impact the operating budget.

	Total Project CostPrior Years Funding\$40,000\$40,000			Five Year Plan \$0		REMAINING NEEDED \$0	
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN Fund Funding Source 2018/19 2019/20 2020/21 2021/22 2022/23							
		-	-	-			\$0
	TOTAL	\$0	\$0	\$0	\$	0 \$0	\$0

PROJECT FUNDING OVERVIEW







LA SIERRA PARK ADA WALKWAY - PHASE II

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 2646 COUNCIL WARD 7 Parks, Recreation, and Community Services La Sierra Park

PROJECT DESCRIPTION

Design and construction of a pathway around the ballfields that is compliant with the Americans With Disabilities ACT (ADA). The project will include installing a decomposed granite path with mow curbs, landscaping, and site furniture. The ADA compliant pathway will provide improved accessibility to the ballfields. The project scope includes adjusting landscape and irrigation, as well as rest areas along the path with trash receptacles and benches.

PROJECT STATUS

Preliminary design concepts in progress.

OPERATING BUDGET IMPACT

No operating impact. Existing site is currently landscaped and is being maintained. Installation of a decomposed granite walking path is not anticipated to be more costly to maintain.

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDED				
	\$30,000	\$30,000		\$O		\$0				
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN										
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
							01			
		-	-	-		· -	\$0			
	TOTAL	\$0	\$0	\$0	\$C	\$0	\$0			

PROJECT FUNDING OVERVIEW







MOUNT RUBIDOUX TRAIL IMPROVEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8952 COUNCIL WARD 1 Parks, Recreation, and Community Services Carlson Park/Mt. Rubidoux

PROJECT DESCRIPTION

Renovation and restoration of the trails on Mt. Rubidoux including hydrologic engineering to stabilize the hillside that is severely impacted by erosion due to off-trail activity above the historic Carlson Falls. The restoration work will include grading to minimize erosion, installation of trail circulation barriers, and signage improvements.

PROJECT STATUS

Site analysis and management plan development completed. Trail modification work in progress.

OPERATING BUDGET IMPACT

No significant operating budget impact. Existing site is currently maintained. Site improvements are not anticipated to significantly alter routine maintenance.

	Total Project Cost \$186,000	Prior Years Funding \$186,000		Five Year Plan \$0		REMAINING NEEDED \$0	
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN Fund Funding Source 2018/19 2019/20 2020/2						2 2022/23	TOTAL
		-	-	-			\$0
	TOTAL	\$0	\$0	\$0	\$) \$0	\$0

PROJECT FUNDING OVERVIEW







CARLSON PARK HISTORIC FALLS RESTORATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8957 COUNCIL WARD 1 Parks, Recreation, and Community Services Carlson Park/Mt. Rubidoux

PROJECT DESCRIPTION

This cultural heritage landmark, constructed in 1923, is deteriorating from stormwater run-off from Mt. Rubidoux and erosion due to off-trail activity. Due to the historic significance of Carlson Park, as the formal entrance of Riverside, and the community's desire to rehabilitate the features of park, the Department aims to restore the St. Francis Falls. This project will assess and protect this historic feature from further deterioration.

PROJECT STATUS

Preliminary conceptual plans to protect the fountain are in progress.

OPERATING BUDGET IMPACT

Assessing and protecting the waterfall feature from further deterioration is not anticipated to have a significant impact on operating budget.

	Total Project Cost	Prior Years Funding	REMAINING NEEDED							
	\$25,000	\$25,000	\$O	\$0						
		PROPOSED 2-YEAR BUDGET AND	D 5-YEAR PLAN							
Fund	Funding Source	2018/19 20	19/20 2020/21 2021	/22 2022/23	TOTAL					
		-			\$0					

\$0

\$0

\$0

\$0

\$0

\$0

PROJECT FUNDING OVERVIEW



TOTAL

- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility



PARKS MASTER PLAN UPDATE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9003 COUNCIL WARD All Wards Parks, Recreation, and Community Services Citywide

PROJECT DESCRIPTION

Provides professional Planning and Design services for Park Master Plan updates. The Master Plan is an essential tool for the Department because it is used to guide decisions and actions. The document supports City and community direction, helps achieve the objectives and policies of the 2025 General Plan, prioritizes projects and resource commitments, and establishes a roadmap to align with City Council goals.

PROJECT STATUS

Contract has been awarded and project is currently underway. Park inventory has been completed. Stakeholder meetings and community meetings are in progress. Completion anticipated fall 2018.

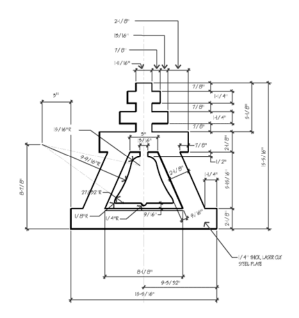
OPERATING BUDGET IMPACT

Updating the parks master plan will not have an impact on the operating budget.

	Total Project Cost		Prior Years Funding		Five Year Plan		REMAINING NEEDED		
	\$578,000		\$578,000		\$O		\$0		
		F	PROPOSED 2-YEAR BUDGE	TAND 5-YEAI	r Plan				
Fund	Funding Source		2018/19	2019/20	2020/21	2021/22	2 2022/23	TOTAL	
			-	-	-			\$0	
	т	ΟΤΑΙ	0\$	¢0	0.2	¢	۵ ¢۵	0.9	

PROJECT FUNDING OVERVIEW





NOTES

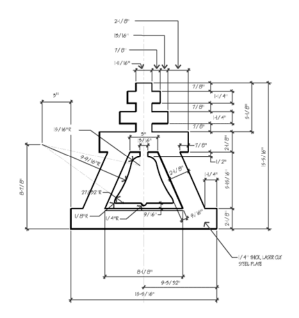




CITY OF RIVERSIDE

PUBLIC PARKING





NOTES

Project Category Overview: Public Parking

Introduction

The Public Parking Services Division promotes and maximizes public parking opportunities that contribute to improving the quality of life in residential and commercial areas citywide. This includes administration of contract services for the operation and maintenance of the City's public parking facilities, keeping related equipment functional, and managing the program's sustainability while remaining customer friendly.

Proposed Two-Year Budget and Five-Year Plan

The downtown area is growing at a significant rate with developments that attract employment opportunities and community events. The increased local activity has augmented the vehicular and pedestrian use of the parking facilities that lead to added maintenance, security and management Council-approved costs. Recent incremental rate increases began during Fiscal Year 2017/18 and the final increases will be applied in Fiscal Year 2018/19.

Initially, these rate increases was expected to cover the following projects, but the loss of parking lots combined with several unexpected one-time costs associated with structural repairs have reduced available funding.



Project Highlights:

City Council approved enhancements within the two-year implementation plan on March 21, 2017, which included the replacement of single and multispace parking meters that have now reached their end of life and/or will no longer meet credit card processing regulations to securely process payments. Requested funding will replace 249 parking meters.

Project Category Overview: Public Parking

Key Revenues and Funding Sources

Table 1: Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
		-	-	-	-	-	\$O
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

Funding for the CIP is derived solely from public parking revenues, which include on and off-street parking, office space leasing, and parking fines. Recent state legislation (Assembly Bill 503 and Assembly Bill 516) will have a negative effect on parking fine revenues going forward, though the exact amount, as yet, is unknown.

- Assembly Bill 503 now requires cities to offer a payment plan. There are anticipated implementation costs in addition to ongoing administrative costs associated this program.
- Assembly Bill 516 authorized the DMV to prefund implementation of a new electronic system for dealers to report the sale of vehicles and issuance of temporary licenses. As a result, they have increased their administrative service fee for agencies recording a Notice of Delinquent Parking. This is a per vehicle fee.

The department estimates that a combined loss of \$200,000 over the next five years will be due to increased costs imposed by both legislations.

Projects by Major Type of Improvement

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
	-	-	-	-	-	\$O
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

Table 2: Schedule of Projects by Major Type of Improvement

No projects are funded in the five-year plan.

Project Category Overview: Public Parking

Unfunded Projects

Table 3: Top Unfunded Projects by Priority

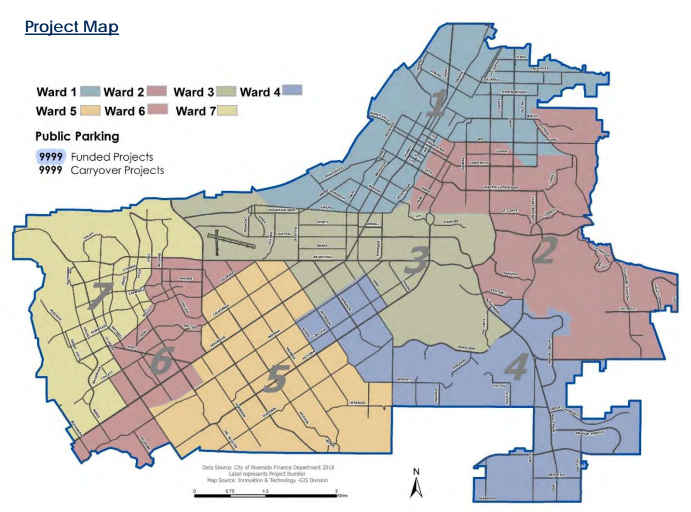
Project Name	Estimated Project Cost	Unfunded Amount
1. Replace 32 Version 2 Luke Meters	400,000	400,000
2. Replace 47 Version 3 Luke Meters	575,000	575,000
3. Replace 170 Single Head Meters	100,000	100,000
4. Upgrade To LED Lighting In All Garages	190,000	190,000
5. Replace Garages 1 & 2	32,000,000	32,000,000
TOTAL	\$33,265,000	\$33,265,000

Only five projects have been identified for Public Parking in which no funding is available.



City of Riverside

Project Category Overview: Public Parking



Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.

Graph 1: Distribution by Ward

No new projects are funded in the fiveyear plan.

Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	-
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	-
Total	\$0

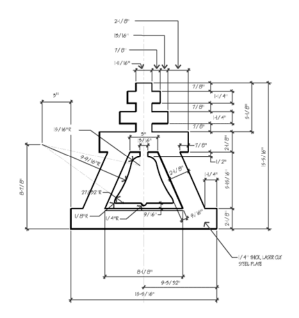


CITY OF RIVERSIDE CAPITAL IMPROVEMENT PROGRAM

RAILROAD-RELATED



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NOTES

Introduction

Railroad related projects are presented in an individual capital improvement program because of the high priority placed on these projects by the City Council and the complexity of funding for the projects. The five-year capital improvement program for Railroad Related projects totals \$4.2 million. The proposed program is underfunded by \$155.0 million.

Rail projects are a City Council priority because the projects promote public safety, enhance quality of life, and economic vitality. Twenty at-grade BNSF and Union Pacific main line crossings must be mitigated within the City. The estimated cost of grade separating the 20 at-grade crossings is in excess of \$800 million. The City's program to mitigate the adverse impacts of the atgrade crossings includes a combination of prioritized grade separations, quiet zones to maximize safety, quality of life improvements, and economic vitality benefits at a reduced cost.

The City continues to work to obtain state and federal funds for railroad grade separation and quiet zone projects. The CIP includes the design and construction of two quiet zone projects. The grade separations included are unfunded and one quiet zone is only partially funded in the five-year period of the CIP.

Proposed Two-Year Budget and Five-Year Plan

The CIP includes the second phase of the Department's grade separation program which is unfunded. The City Council already approved Mary Street, Third Street, Spruce Street, and Jackson Street for concept design and future funding opportunities. Third Street was identified as the City's top priority grade separation and is included as a separate unfunded project in the CIP. A quiet zone for the Union Pacific railroad corridor between Brockton and Palm Avenues is included in the CIP along with a partially funded quiet zone for the BNSF corridor at Mission Inn Avenue, Third Street, and Spruce Street.

Project Highlights:

Union Pacific Quiet Zone – Brockton Avenue and Palm Avenue

The CIP funds the final design, right of way acquisition, and street and rail crossing improvements required to establish a Quiet Zone along the Union Pacific Railroad corridor at the Brockton and Palm Avenue rail crossings. The quiet zone will be established in accordance with the Federal Railroad Administration's (FRA) Final Rule and eliminate the routine sounding of train horns at the rail crossings.

<u>BNSF Quiet Zone – Mission Inn Avenue, 3rd Street, and Spruce Street</u> The concept planning and design of the Mission Inn Avenue, 3rd Street, and Spruce Street Quiet Zone is funded during the first two years of the CIP. Planned funding for years three to five of the CIP is sufficient to complete project design, right-of- way acquisition, and partially fund the street and grade crossing improvements required for the quiet zone.

Key Revenues and Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
230	Gas Tax	323,069	-	-	-	-	\$323,069
432	Measure A	742,600	757,500	772,700	788,200	804,000	\$3,865,000
	TOTAL	\$1,065,669	\$757,500	\$772,700	\$788,200	\$804,000	\$4,188,069

Table 1: Funding Sources

Local funding for the projects is provided by a ten percent allocation of the City's Local Measure A. Past non-City funding sources for the CIP included state and federal grants and private funds from the railroads.

The complexity of funding sources and high cost per grade separation pose several challenges for the City. Available state and federal grant funding opportunities are limited and very competitive. Major non-City funding sources for grade separation projects have historically included California Public Utilities Commission Section 190 Grade Separation (PUC) funds, federal grants, and private funds from railroads. The State of California's SB-1 Trade Corridor Enhancement Program provides another potential funding source for grade separations.

Funding from non-City sources may not be available in a timely manner to keep projects moving forward, so the City will need to be prepared to advance millions of dollars to projects in anticipation of reimbursement revenues that may not be available until years after expenditures are made. If any non-City funding sources fail to materialize and alternative funding is not obtained, the City may be faced with allocating significant City resources or delayed projects.

The City of Riverside is working with the Riverside County Transportation Commission and other stakeholders to help influence the debate in Sacramento and Washington, DC, and to promote the importance of local highway and railroad transportation projects.

Projects by Major Type of Improvement

Table 2: Schedule of Projects by Major Type of Improvement

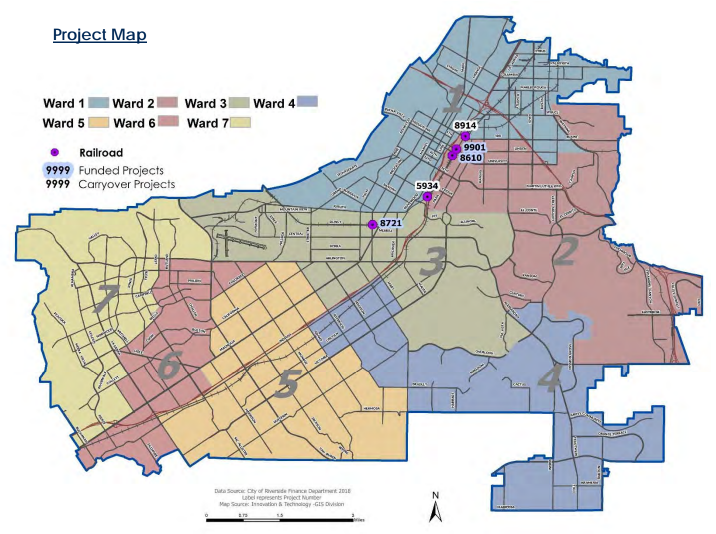
Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Railroad						
BNSF Quiet Zone - Mission Inn, 3rd, and Spruce	20,600	757,500	772,700	788,200	804,000	\$3,143,000
BNSF/Third Street Grade Separation	323,069	-	-	-	-	\$323,069
UP Quiet Zone - Brockton and Palm	722,000	_	_	_	-	\$722,000
TOTAL	\$1,065,669	\$757,500	\$772,700	\$788,200	\$804,000	\$4,188,069

Unfunded Projects

Table 3: Top Unfunded Projects by Priority

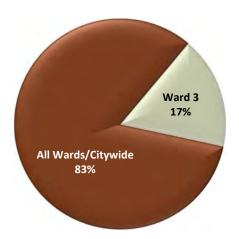
Project Name	Estimated Project Cost	Unfunded Amount
1. Third Street Grade Separation At The BNSF Railroad Street Crossing	45,000,000	44,626,931
2. BNSF Quiet Zone-Mission Inn Ave., 3Rd St., And Spruce St	4,000,000	837,000
3. Phase II Grade Separation Program (Spruce, Jackson and/or Mary)	109,500,000	109,500,000
TOTAL	\$158,500,000	\$154,963,931

Public Works identified three railroad capital projects without an identified funding source.



Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.





Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	722,000
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	3,466,069
Total	\$4,188,069

- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



BNSF/UP QUIET ZONE - PANORAMA & CRIDGE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5934 Railroad

COUNCIL WARD 1, 2, 3

Panorama Road and Cridge Street highway-rail crossings

PROJECT DESCRIPTION

This project will eliminate the routine sounding of train horns by establishing Quiet Zones in accordance with the Federal Railroad Administration's (FRA) Final Rule. The Quiet Zones will be along the Union Pacific (UP) Railroad corridor at Panorama Road and the Burlington Northern Santa Fe (BNSF) Railway corridor at Cridge Street. The project provides for the construction of additional safety improvements consisting of new concrete curb, gutter and sidewalk, tactile strips, directional fencing, warning signs, and grade crossing warning devices at the Panorama Road and Cridge Street highway-rail grade crossings.

PROJECT STATUS

The project is in the final design phase.

OPERATING BUDGET IMPACT

Upon project completion there will be an annual maintenance cost of approximately \$50,000 per year per crossing required for UP and BNSF to maintain the crossings.

		PROJECT FUNDING	OVERVIEW				
	Total Project Cost	Prior Years Funding		Five Year Plar	ı 👘	REMAINING N	EEDED
	\$5,200,000	\$5,200,000		\$ 0		\$0	
		PROPOSED 2-YEAR BUDGET	AND 5-YEAR	r Plan			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



PUBLIC WORKS - RAILROAD-RELATED Capital Improvement Program FY 2018/19 - 2022/23





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BNSF QUIET ZONE - MISSION INN, 3RD, & SPRUCE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8610 Railroad COUNCIL WARD 1, 2

BNSF Highway-Rail Crossing Mission Inn, 3rd, & Spruce

PROJECT DESCRIPTION

This project will eliminate the routine sounding of train horns along the Burlington Northern Santa Fe (BNSF) Railway corridor between Mission Inn Avenue and Spruce Street by establishing a Quiet Zone in accordance with the Federal Railroad Administration's (FRA) Final Rule. The project provides for the construction of additional safety improvements consisting of new concrete curb, gutter and sidewalk, tactile strips, directional fencing, warning signs and grade crossing warning devices at the Mission Inn Avenue, 3rd Street and Spruce Street highway-rail grade crossings.

PROJECT STATUS

Concept planning and design is expected to commence in Fiscal Year 2018/2019.

OPERATING BUDGET IMPACT

Upon completion this project will have an annual maintenance cost of approximately \$50,000 per year per crossing required for BNSF to maintain the crossings.

		PROJECT FUNDING OVE							
	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED					
	\$4,000,000	\$20,000	\$3,143,000	\$837,000					
		PROPOSED 2-YEAR BUDGET AND	J 5-YEAR PLAN						
Fund	Funding Source	2018/19 20	19/20 2020/21 2021/	/22 2022/23 TOTAL					

DDO JECT ELINIDINIC OVEDVIEW

32	Measure A Capital Outlay	\$20,600	\$757,500	\$772,700	\$788,200	\$804,000	\$3,143,000
	TOTAL	\$20,600	\$757,500	\$772,700	\$788,200	\$804,000	\$3,143,000



PUBLIC WORKS - RAILROAD-RELATED Capital Improvement Program FY 2018/19 - 2022/23



Existing Infrastructure /

 \boxtimes

Facility



UP QUIET ZONE - BROCKTON AND PALM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8721 Railroad

COUNCIL WARD 3

Brockton Avenue and Palm Avenue highway-rail grade crossings

PROJECT DESCRIPTION

This project will eliminate the routine sounding of train horns along the Union Pacific (UP) Railroad corridor at Brockton Avenue and Palm Avenue by establishing a Quiet Zone in accordance with the Federal Railroad Administration's (FRA) Final Rule. The project provides for the construction of additional safety improvements consisting of new concrete curb, gutter and sidewalk, raised center medians, tactile strips, warning signs and grade crossing warning devices at the Brockton Avenue and Palm Avenue highway-rail grade crossings.

PROJECT STATUS

This project is in the preliminary engineering phase. Construction is anticipated to begin in Fiscal Year 2020/21.

OPERATING BUDGET IMPACT

Upon completion this project will have an annual maintenance cost of approximately \$50,000 per year per crossing required for UP to maintain the crossings.

		PROJECT FUNDING	OVERVIEW				
	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING N	EEDED
	\$2,288,100	\$1,566,100		\$722,000		\$0	
		PROPOSED 2-YEAR BUDGET	AND 5-YEAR	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	τοται

Tunu		2010/17	2017/20	2020/21	2021/22	2022/23	IOIAL
423	Measure A Capital Outlay	\$722,000	-	-	-	-	\$722,000
	TOTAL	\$722,000	\$0	\$0	\$0	\$0	\$722,000



PUBLIC WORKS – RAILROAD-RELATED Capital Improvement Program FY 2018/19 - 2022/23

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality of Service Sustainability and Conservation \boxtimes **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

 \boxtimes

Facility



BNSF/THIRD STREET RAILROAD CROSSING

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8914 Railroad COUNCIL WARD 1, 2

Third Street at BNSF Railroad Crossing

PROJECT DESCRIPTION

The project entails the installation of curb, gutter and sidewalk along with the new concrete crossing panels and warning gates being installed by Burlington Northern Santa Fe (BNSF) at the Third Street/BNSF crossing.

PROJECT STATUS

The City of Riverside Public Works Department is working with BNSF Railroad to begin the construction phase of this project.

OPERATING BUDGET IMPACT

There is no anticipated operating budget impact.

Prior	ior Ye	ars Func	ing		Five Yea	r Plan	REMAIN	ING NEED
	\$6	91,875			\$0			\$0

		PROPOSED 2-YEAR BUDG	et and 5-yea	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$O
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0









BNSF/THIRD STREET GRADE SEPARATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9901 Railroad COUNCIL WARD 1, 2

3rd St at the BNSF crossing between Lime St & Park Ave

PROJECT DESCRIPTION

This location is along the Burlington Northern Santa Fe Railroad (BNSF) and the project will reduce traffic congestion by eliminating the at-grade street intersection with the existing railroad lines. The construction of a grade separation will allow for uninterrupted flow of vehicular traffic either above or below the railroad lines. Work includes construction of an underpass for Third Street and the BNSF railroad tracks, construction of temporary shoofly tracks, grading, retaining walls, and a multi-track concrete bridge structure to provide a four-lane roadway beneath the tracks.

PROJECT STATUS

A Request For Proposals (RFP) for Design and Environmental Services will be issued in early 2018 to procure a consultant to complete the Engineering Phase of the project. Funds are actively being pursued for the Right-of-Way and Construction Phases.

OPERATING BUDGET IMPACT

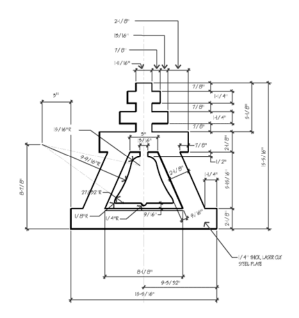
There are no operating budget impacts anticipated when this project is completed.

	PROJECT FUNDING OVERVIEW									
	Total Project Cost	Prior Years Funding	s Funding Five Year Plan		n 🚽	REMAINING NEEDED				
	\$45,000,000	\$50,000	\$50,000			\$44,626,931				
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			

	TOTAL	\$323,069	\$0	\$0	\$0	\$0	\$323,069
230	Gas Tax	\$323,069	-	-	-	-	\$323,069
	5						



PUBLIC WORKS - RAILROAD-RELATED Capital Improvement Program FY 2018/19 - 2022/23



NOTES

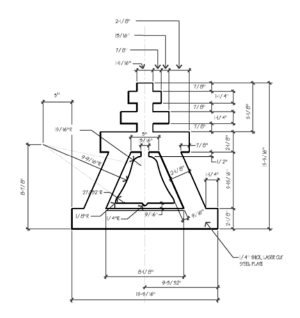




CITY OF RIVERSIDE

SEWER





NOTES

Introduction

The Public Works Department, Wastewater Division, has a staff of approximately 120 that is responsible for the collection and treatment of wastewater for over 93,000 customers within City limits. The wastewater facilities consist of over 800 miles of gravity sewers, 20 wastewater lift stations, and the Riverside Regional Water Quality Control Plant (RWQCP), which has the capacity to treat 46 million gallons per day. Additionally, the RWQCP provides wastewater treatment for the Edgemont, Jurupa, and Rubidoux Community Services Districts, and the unincorporated community of Highgrove.

The CIP for the Sewer Fund is based on current Wastewater Master Plan and is comprised of three primary areas related to the collection, conveyance, and treatment of sewage. The three areas are:

- Compliance with Federal and State Regulations Projects in this category keeps the plant and sewer collections system up to date. The RWQCP facility permit to operate is issued by the State Water Resource Control Board and other evolving Federal and State regulatory requirements.
- Treatment Plant Capacity / Replacements / Structures Projects are designed to increase plant capacity, improve treatment efficiency, reduce system maintenance, and replace infrastructure that has reached its life expectancy.
- Sewer Collection System Projects These projects complete upgrades to the sewer collection and conveyance system to eliminate the possibility of sanitary sewer overflows, increase capacity, replace deteriorated pipelines and manholes, and provide upgrades to sewer lift/pump stations.

On May 13, 2014 the City Council adopted the Public Works CIP and Rate Development Study (2014 Study). This study included the current five-year CIP (Fiscal Year 2014/15 to Fiscal Year 2018/19) and is consistent with current anticipated capital needs of the RWQCP and the collection system. City Council adopted a five-year sewer rate structure for the period ending in Fiscal year 2018/2019 to fund the CIP. On December 19, 2017 the City Council rescinded the Fiscal Year 2018/19 rate increase, so the City enacted the adopted 2014 rate plan from (Fiscal Year 2014/15 to Fiscal Year 2017/18).

Proposed Two-Year Budget and Five-Year Plan

Funds have been identified and proposed to be added to the following projects in the upcoming five years:

Project Highlights:

<u>Secondary System Upgrades</u> – Replacement of valves, pumps, motors, instrumentation, and add ventilation to pump rooms.

<u>Tertiary System Rehabilitation</u> – Replacement of existing sand filtration system troughs, inspection of underdrains. Perform a Tertiary Preliminary Design Report to replace the existing sand filtration system with a modern membrane disk filtration.

<u>RWQCP Rehabilitation Phase II</u> – Perform a Preliminary Design Report for rehabilitation of the activated sludge system and potential to increase Membrane Bio-Reactors (MBR) capacity.

<u>Collection System Upgrades</u> – Removal of flow restrictions in sewer mains, repair broken sewer mains, and install cure-in-place sewer pipe liner at various locations throughout the City. Rehabilitate or replace sewer pump stations.

Key Revenues and Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
550	Sewer	1,900,000	650,500	3,000,000	-	-	5,550,500
	TOTAL	\$1,900,000	\$650,500	\$3,000,000	\$0	\$0	\$5,550,500

Table 1: Funding Sources

Revenues for the Sewer Fund come from sewer rates from the City's residential and non-residential customers. The Sewer Fund Capital Improvement Program is currently funded by sewer rates through the issuance of bond proceeds.

On December 19, 2017, City Council rescinded the Fiscal Year 2018/19 rate increase of 8.5%. With no approved rate increases beyond Fiscal Year 2017/18, this will impact available funding to complete necessary CIP projects. Additionally, there is an increased risk of maintaining required bond debt coverage and the Sewer Fund Bond Rating. Without future rate increases there will be minimal cash funding available for CIP, which will also affect the Sewer Fund Reserve Policy minimum reserve balances.

The 2016 Wastewater Master Plan update project is in progress and will be complete by the summer/fall of 2018. A revised CIP and sewer rate structure will be developed for the next five-year plan cycle (Fiscal Year 2019/20 to Fiscal Year 2023/24).

Projects by Major Type of Improvement

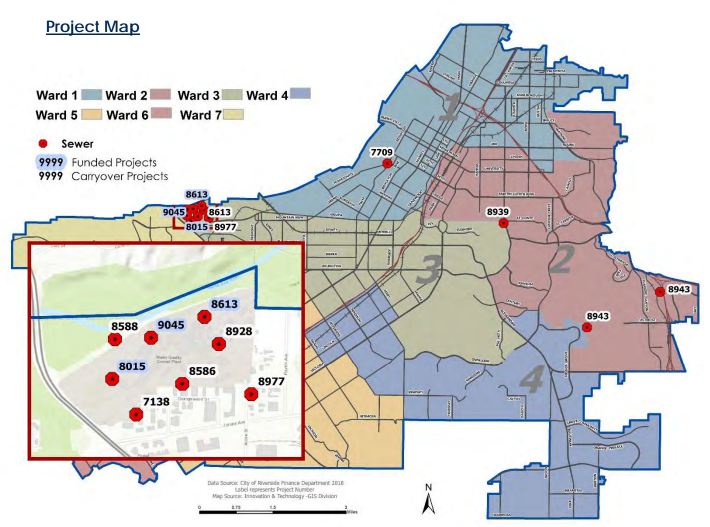
Table 2: Schedule of Projects by Major Type of Improvement

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Plant Capacity Replacements						
Plant 2 Activated Sludge Rehabilitation – Phase I	400,000	250,500	-	-	-	650,500
RWQCP Rehabilitation – Phase II	500,000	-	-	-	-	500,000
Tertiary System Rehab – Phase I	-	400,000	3,000,000	-	-	3,400,000
Total Plant Capacity Replacements	\$900,000	\$650,500	\$3,000,000	\$0	\$0	\$4,550,500
Sewer						
Collection System Upgrades	1,000,000	-	-	-	-	1,000,000
Total Sewer	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000
TOTAL	\$1,900,000	\$650,500	\$3,000,000	\$0	\$0	\$5,550,500

Unfunded Projects

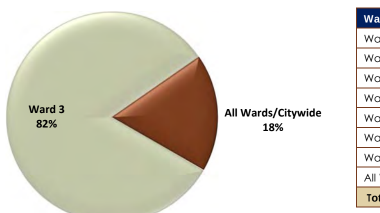
Table 3: Top Ten Unfunded Projects by Priority

Project Name	Estimated Project Cost	Unfunded Amount
1. Plant 2 Activated Sludge Rehabilitation - Phase II	199,500	199,500
2. RWQCP Rehabilitation - Phase II	2,000,000	2,000,000
3. Dexter Wastewater	1,200,000	1,200,000
4. Fairgrounds Wastewater	1,200,000	1,200,000
5. Wastewater Lift Stations	2,000,000	900,000
6. Wastewater Lift Station Projects - Phase II	5,200,000	5,200,000
7. Tertiary System Rehabilitation - Phase II	4,800,000	4,800,000
8. Phoenix Priority A, B And C Sewer Construction	4,945,000	4,945,000
9. Tequesquite Priority A, B And C Sewer Construction - Phase II	4,700,000	4,700,000
10. Arlanza Neighborhood Sewer Mains Rehab	4,800,000	4,800,000
TOTAL	\$31,044,500	\$29,944,500



Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.





Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	4,550,500
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	1,000,000
Total	\$5,550,500





SECONDARY SYSTEM UPGRADES

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 7138 COUNCIL WARD Sanitary Sewer System 5950 Acorn St, Riverside CA

3

PROJECT DESCRIPTION

The Work consists of construction of new aeration blower facility, upgrading and retrofitting existing aeration basins at Plant 1 and Plant 2 in the City of Riverside Water Quality Control Plant.

PROJECT STATUS

The scope of work was completed for phase 1 of the Secondary System Upgrade. Due to the life cycle of secondary system equipment, phase 2 of the Secondary System upgrade is currently being discussed as part of the 2016 Master Plan.

OPERATING BUDGET IMPACT

As this is an ongoing project to upgrade existing equipment and systems, there will not be additional O&M expenses incurred.

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDED		
	Ongoing	\$13,081,551		\$0		Ongoing		
		PROPOSED 2-YEAR BUDGET AN	ND 5-YEA	R PLAN				
Fund	Funding Source	2018/19 2	2019/20	2020/21 2	2021/22	2022/23	TOTAL	
		-	-	-	-	-	\$0	
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0	

PROJECT FUNDING OVERVIEW



PUBLIC WORKS - SEWER Capital Improvement Program FY2018/19 - 2022/23

- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality of Service Sustainability and \boxtimes Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility

TEQUESQUITE/ARROYO TRUNK LINE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 7709 COU Sanitary Sewer System

COUNCIL WARD

1

Phase I: Tequesquite Park, Phase II: Olivewood Avenue

PROJECT DESCRIPTION

The existing pipe was constructed in the 1940's and the 1960's. In 2003, a sewer master plan study was completed and the sewer model indicated that this stretch of pipe is under capacity. Replaces the old and undersized 21 to 24-inch sewer mains with 36-inch sewer mains.

PROJECT STATUS

Phase One was completed in June 2011. A portion of Phase Two was completed in August 2014. A construction contract to complete the final portion of Phase II is anticipated to be awarded by the City Council on April 3, 2018.

OPERATING BUDGET IMPACT

Project is upgrading existing pipeline and will not cause an increase to ongoing operating costs once the project is complete.

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDED		
	\$28,500,913	\$28,500,913		\$O		\$0		
		PROPOSED 2-YEAR BUDG	et and 5-yea	R PLAN				
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
		-	-	-	-	-	\$0	
	τοται	02	02	\$0	\$0	02	\$0	

PROJECT FUNDING OVERVIEW



PUBLIC WORKS - SEWER Capital Improvement Program FY2018/19 - 2022/23

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness Multiple Category** \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



COLLECTION SYSTEM UPGRADES

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 7989 COUNCIL WARD Sanitary Sewer System Citywide

All Wards

PROJECT DESCRIPTION

This project will include the replacement, rehabilitation, and removal of flow restrictions in the sanitary sewer collection system at various locations throughout the City. Specifically, it will remove existing flow restrictors, repair broken sewer main lines, and line the interior of the pipes with cure-in-place pipeliner at various locations throughout the City.

PROJECT STATUS

This project is currently under design.

OPERATING BUDGET IMPACT

Reduce maintenance frequency and chances of overflow by lining the interior pipes. The project will not result in additional ongoing operating costs once complete.

PROJECT FUNDING OVERVIEW								
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED					
Ongoing	\$1,491,375	\$1,000,000	Ongoing					
Chigoing	\$1,471,575	\$1,000,000	Oligoling					
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							

		PROPOSED 2-YEAR BUDGE	I AND 5-TEA	K PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
550	Sewer	\$1,000,000	-	-	-	-	\$1,000,000
	TOTAL	\$1,000,000	\$0	\$0	\$0	\$0	\$1,000,000





 \boxtimes

Facility



RWOCP REHABILITATION - PHASE II

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION

8015 **COUNCIL WARD** Sanitary Sewer System

3

Water Quality Control Plant (WQCP)

PROJECT DESCRIPTION

The Preliminary Design Report and design of an additional aeration basin for the Membrane Bio-Reactors (MBR), additional MBR train and expand Chlorine Contact Basin 2 that was mandated by the National Pollutant Discharge Elimination System (NPDES) Permit as authorized by the Clean Water Act.

PROJECT STATUS

This project will begin in early 2019.

OPERATING BUDGET IMPACT

Project will not require additional operating impacts as it is intended to rehab an existing system.

PROJECT FUNDING OVERVIEW						
Prior Years Funding	Five Year Plan	REMAINING NEEDED				
\$O	\$500,000	\$0				
	Prior Years Funding	Prior Years Funding Five Year Plan				

PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
550	Sewer	\$500,000	-	-	-	-	\$500,000
	TOTAL	\$500,000	\$0	\$0	\$0	\$0	\$500,000







DEWATERING SCREW PRESSES

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8586 COUNCIL WARD Sanitary Sewer System

3

5950 Acorn Street, WQCP Bio-Solids Building

PROJECT DESCRIPTION

Procure and install by City plant forces six Huber Rotamat RoS3Q-800 Screw Presses for sludge dewatering.

PROJECT STATUS

Two screw press have been install and in operation. Remaining four screw press will be install late summer 2018.

OPERATING BUDGET IMPACT

Due to the nature of the operations for the presses, once installed there will not be significant operation and maintenance costs associated with running this machinery.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED			
\$2,435,983	\$2,435,983	\$O	\$0			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
		-	-	-	-	-	\$0	
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0	







WQCP LEVEE UPGRADE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION

8588 **COUNCIL WARD** Sanitary Sewer System WQCP-5950 Acorn Street

3

PROJECT DESCRIPTION

Levee will be raised from zero to six feet in height for approximately 2,400 linear feet with an added floodwall ranging in height from zero to four feet.

PROJECT STATUS

Construction is ongoing and contractor is approximately 40% complete.

OPERATING BUDGET IMPACT

No additional operating impacts expected once the levee is upgraded.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED			
\$5,988,407	\$5,988,407	\$O	\$0			
\$5,988,407	\$5,988,407	\$0	\$0			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
		-	-	-	-	-	\$0	
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0	



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality of Service Sustainability and Conservation **Funding Availability Project Readiness Multiple Category** \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



TERTIARY SYSTEM REHAB - PHASE I

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8613 COUNCIL WARD Sanitary Sewer System

3

Water Quality Control Plant (WQCP)

PROJECT DESCRIPTION

This project is for the rehabilitation of the Tertiary System: replacement troughs, inspections, Tertiary Preliminary Design Report, and replacement media beds to cloth filters.

PROJECT STATUS

This project will begin in early 2019.

OPERATING BUDGET IMPACT

Project will not require additional operating impacts as it is intended to rehab an existing system.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED			
\$4,850,000	\$1,450,000	\$3,400,000	\$0			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19 2019	20 2020/21	2021/22	2022/23	TOTAL	
550	Sewer	- \$400,0	00 \$3,000,000) -	-	\$3,400,000	
	TOTAL	\$0 \$400,	00 \$3,000,000	\$0	\$0	\$3,400,000	



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality of Service Sustainability and Conservation Funding Availability **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

 \boxtimes

Facility



BIO-SOLIDS HANDLING REHABILITATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8928 COUNCIL WARD Sanitary Sewer System Water Quality Control Plant (WQCP)

3

\$0

PROJECT DESCRIPTION

Rehabilitation of the Water Quality Control Plant (WQCP) bio-solids sludge process and building, mandated per National Pollutant Discharge Elimination System (NPDES) Permit authorized by the Clean Water Act.

PROJECT STATUS

Part of Project in Design: Ventilation and Order Control System, Dry Polymer Feed System and Strain Presses. In Planning Stage: Replacement of sludge pumps and motors, Waste Activated (WAS) yard piping, sludge upsizing piping, and painting of exterior of building.

OPERATING BUDGET IMPACT

No operating impact. This project is a rehabilitation of existing facilities and will not require additional operation and maintenance costs.

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDED	
	\$2,840,000	\$2,840,000		\$O		\$0	
			·				
		PROPOSED 2-YEAR BUDGET A	ND 5-YEAR	PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21 2	021/22	2022/23	TOTAL
		-	-	-	-	-	\$0

PROJECT FUNDING OVERVIEW

TOTAL \$0 \$0 \$0 \$0



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness Multiple Category** \mathbf{X} **Benefit and Bundling Opportunities**

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility



SPRUCE PRIORITY B&C SEWER CONSTRUCTION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8939 COUNCIL WARD Sanitary Sewer System Various

3

PROJECT DESCRIPTION

This project proposes to replace the under-capacity 18-inch sewer main with 21-inch sewer main on Spruce Street and the undersized 12-inch and 15-inch sewer mains with 15-inch and 18-inch on Chicago Avenue.

PROJECT STATUS

This project is currently in the design phase.

OPERATING BUDGET IMPACT

Project being done to upgrade existing sewer main. Does not require additional operation and maintenance expenditures once complete.

	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED					
	\$2,000,000	\$2,000,000	\$O	\$0					
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19 2	019/20 2020/21 202	1/22 2022/23 TOTAL					

PRO JECT FUNDING OVERVIEW

	-	-	-	-	-	\$0
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**

\boxtimes	New Infrastructure / Facility
	Existing Infrastructure / Facility



TEQUESQUITE PRIORITY A, B, AND C SEWER CONSTRUCTION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8941 Sanitary Sev

COUNCIL WARD 2, 4

Sanitary Sewer System Various VVARD Z,

PROJECT DESCRIPTION

This project will replace under-capacity sewer main segments on Trautwein Road, and install new sewer mains on Cridge Street and Victoria Avenue, to minimize the risk of sewage overflow, and to accommodate for the future growth within this drainage area of the City.

This project will:

- Replace the undersized 8-inch sewer main segments with 10-inch pipe on Trautwein Road.
- Install new 30-inch sewer main on Cridge Street to increase sewage conveyance capacity.
- Install new 30-inch sewer main on Victoria Avenue to increase sewage conveyance capacity.

PROJECT STATUS

Will begin design phase in June 2018.

OPERATING BUDGET IMPACT

There are no other operational impacts related to this project.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
\$3,775,000	\$3,775,000	\$0	\$0				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
		-	-	-	-	-	\$0		
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0		



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING**



TOTAL



WASTEWATER LIFT STATIONS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION

8943 **COUNCIL WARD** Sanitary Sewer System Various

2, 4

PROJECT DESCRIPTION

To ensure reliable and uninterrupted sewage services, this project will replace dilapidated mechanical parts, upgrade the electrical, pump control, communication systems, and install electrical components to connect to emergency generator power.

Replacement and upgrading of the:

- Rivercrest Sewer Wastewater Station located at 6013 River Crest Drive
- Lakewood Sewer Wastewater Station located at 6730 Darkwood Drive

PROJECT STATUS

The project is currently under design.

OPERATING BUDGET IMPACT

No additional operating impacts will result from the upgraded wastewater lift stations.

	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
	\$2,000,000	\$1,100,000	\$O	\$900,000				
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19 20	19/20 2020/21 2021	/22 2022/23 TOTAL				
		-		\$0				

\$0

\$0

\$0

\$0

\$0

\$0

PROJECT FUNDING OVERVIEW



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness Multiple Category** \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure / \boxtimes

Facility



PLANT 2 BLOWER NO.2 REHAB/REPLACEMENT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8977 COUNCIL WARD Sanitary Sewer System

3

5950 Acorn Street, WQCP-Blower Building

PROJECT DESCRIPTION

Procure and install by Design/Build Entity one 600 HP dual core turbo blower, including mechanical, electrical, integration and structural work.

PROJECT STATUS

Design/Build Entity will begin work once Notice to Proceed is issued.

OPERATING BUDGET IMPACT

This is a rehabilitation and replacement project for parts of an existing blower. No additional costs to operations and maintenance once the equipment is repaired.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
\$1,452,615	\$1,452,615	\$0	\$0				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
		-	-	-	-	-	\$0	
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0	





Facility



PLANT 2 ACTIVATED SLUDGE REHAB - PHASE I

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9045 COUNCIL WARD Sanitary Sewer System Water Quality Control Plant (WQCP)

3

PROJECT DESCRIPTION

Rehabilitation of Plant 2 equipment: valves, pumps, variable speed motors, electrical and instrumentation panels, ventilation systems and lighting mandated per National Pollutant Discharge Elimination System (NPDES). Permit authorized by the Clean Water Act.

PROJECT STATUS

Project has not started.

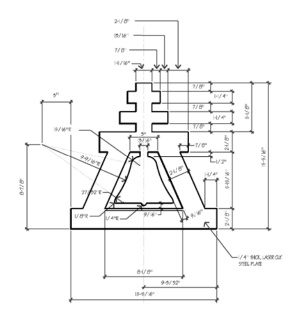
OPERATING BUDGET IMPACT

Project is for rehabilitation purposes and will not require additional budget to maintain.

PROJECT FUNDING OVERVIEW						
Total Project Cost Prior Years Funding		Five Year Plan	REMAINING NEEDED			
\$650,000	\$O	\$650,500	\$0			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
550	Sewer	\$400,000	\$250,500	-	-	-	\$650,500	
	TOTAL	\$400,000	\$250,500	\$0	\$0	\$0	\$650,500	





NOTES

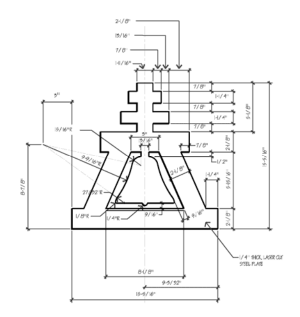


CITY OF RIVERSIDE

STORM DRAIN



185



NOTES

Project Category Overview: Storm Drain

Introduction

The Storm Drain section of the Public Works department maintains the City's drainage systems in order to facilitate a clean and healthy environment and to assist in the prevention of flooding conditions.

Proposed Two-Year Budget and Five-Year Plan

The five-year Capital Improvement Program for the Storm Drain Fund totals \$1,450,000. Storm drain improvement projects are prioritized in a manner that ensures installation of drainage improvements in concert with street improvement projects, in coordination with Riverside County Flood Control District projects, and in support of economic development projects.



Project Highlights:

<u>Fairview Avenue/Cornwall Avenue Storm Drain Project</u>: The Project proposes construction of new RCP pipe and catch basins to capture nuisance/storm water runoff within Cornwall Avenue/Fairview Avenue streets before entering into private arroyo to protect public health. This project funded by storm drain fees.

Key Revenues and Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
410	Storm Drain DIF	1,050,000	100,000	100,000	100,000	100,000	\$1,450,000
	TOTAL	\$1,050,000	\$100,000	\$100,000	\$100,000	\$100,000	\$1,450,000

Table 1: Funding Sources

Storm drain capital improvements are funded out of the Storm Drain Fund, established by Section 16.08.050 of the Riverside Municipal Code. The revenues are derived from storm drain development impact fees (DIF) collected with the issuance of building permits. The City's storm drain needs outweigh the available funding sources at this point.

Project Category Overview: Storm Drain

Projects by Major Type of Improvement

Table 2: Schedule of Projects by Major Type of Improvement

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Storm Drains						
Fairview & Cornwall Storm Drain Project	950,000	-	-	-	-	\$950,000
Miscellaneous Storm Drain Construction	100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000
TOTAL	\$1,050,000	\$100,000	\$100,000	\$100,000	\$100,000	\$1,450,000

Unfunded Projects

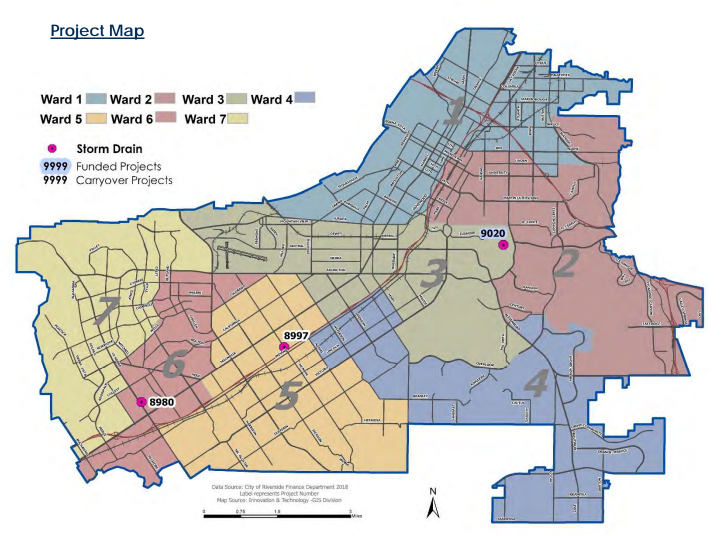
Table 3: Top Unfunded Projects by Priority

Project Name	Estimated Project Cost	Unfunded Amount
1. North Orange St Storm Drain Project	150,000	150,000
2. Cypress Ave Storm Drain Project	1,250,000	1,250,000
3. Fourteenth St Underpass Pump Station Project	3,200,000	3,200,000
TOTAL	\$4,600,000	\$4,600,000

Public Works identified three storm drain capital projects without an identified funding source.

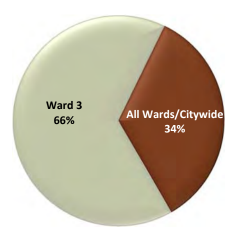


Project Category Overview: Storm Drain

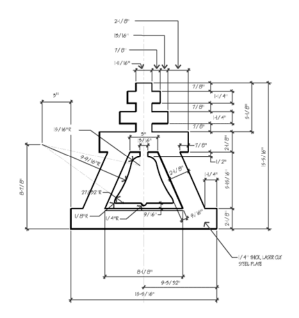


Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.

Graph 1: Distribution by Ward



Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	950,000
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	500,000
Total	\$1,450,000



NOTES

- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility

TOTAL



MISCELLANEOUS STORM DRAIN CONSTRUCTION

COUNCIL WARD

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 7001 C Storm Drain System Citywide All Wards

PROJECT DESCRIPTION

City funds are allocated to allow for City staff to work on various projects, issues, and concerns that present themselves during the year. The project also includes removal and replacement of drainage pipe, culverts, inlet and outlet structures, v-ditch, asphalt/earthen swale, catch basins, curbs, gutters, and cross-gutters to provide proper drainage and avoid flooding.

PROJECT STATUS

The Storm Drain section of the Public Works Department continuously maintains the City's drainage system in order to facilitate a clean and healthy environment and to assist in the prevention of flooding conditions in prioritized manner.

OPERATING BUDGET IMPACT

This is an ongoing project to maintain the City's Storm Drain System. There are no operating budget impacts associated with this ongoing project.

		PROJECT FUNDING	OVERVIEW				
	Total Project Cost	Prior Years Funding		Five Year Pla	n	REMAINING	NEEDED
	Ongoing	\$586,231 \$500,000			Ongoing		
		PROPOSED 2-YEAR BUDGET	AND 5-YEA	r plan			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
410	Storm Drain DIF	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000

PRO JECT FUNDING OVERVIEW



\$100,000

\$100,000

\$100,000

\$100,000

\$100,000

\$500,000



Facility



COCHRAN STORM DRAIN PROJECT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8980 C Storm Drain System

6

Cochran Street and La Sierra Avenue

COUNCIL WARD

PROJECT DESCRIPTION

This project will construct a new 36-inch reinforced concrete pipe (RCP) with catch basins within street right-of-away and construct porous gutter to minimize drainage related concerns.

PROJECT STATUS

The project is currently in the construction phase with an anticipated completion date of August 2019.

OPERATING BUDGET IMPACT

Once completed, the storm drain will require annual maintenance of approximately \$5,000 per year.

		TROJECTTONDING					
	Total Project Cost	Prior Years Funding		Five Year Plar	n 🛛	REMAINING N	EEDED
	\$910,000	10,000 \$910,000				\$0	
		PROPOSED 2-YEAR BUDGET	AND 5-YEAR	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL

PRO JECT FUNDING OVERVIEW

	-	-	-	-	-	\$0
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



PUBLIC WORKS – STORM DRAIN Capital Improvement Program FY 2018/19 - 2022/23

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and \boxtimes Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

TOTAL

Facility



MONROE STORM DRAIN PROJECT (Lines E2, E3, E5)

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8997 C Storm Drain System

5

Gratton St from Lincoln Ave to Hermosa Dr

COUNCIL WARD

PROJECT DESCRIPTION

This project will add another 18 inches to the existing 72-inch diameter pipe and catch basins/inlet structures within street right-of-way to capture run-off from the green belt area.

PROJECT STATUS

This project is currently in the design phase. Construction is anticipated to begin in 2019.

OPERATING BUDGET IMPACT

Regular maintenance of the catch basin will be required; however, the project will eliminate the maintenance currently required during and after storm events resulting in a reduction in net operating impacts.

	Total Project Cost	Prior Years Funding	F	ive Year Plar	n 🚽	REMAINING N	EEDED
	\$12,674,370	\$12,674,370 \$0		\$12,674,370 \$0		\$0	
		PROPOSED 2-YEAR BUDGET AN	ND 5-YEAR	PLAN			
Fund	Funding Source	2018/19 2	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0

\$0

\$0

\$0

\$0

\$0

\$0

PRO JECT FUNDING OVERVIEW



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and \boxtimes Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness Multiple Category** \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility



FAIRVIEW & CORNWALL STORM DRAIN PROJECT

Fairview Drive and Cornwall Avenue

COUNCIL WARD

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9020 C Storm Drain System 3

PROJECT DESCRIPTION

This project will add new pipe and catch basins at the intersection of Fairview Drive and Cornwall Avenue within street right-of-way in order to capture run-off from the street.

PROJECT STATUS

The design phase is anticipated to begin in August 2018.

OPERATING BUDGET IMPACT

Once completed, the storm drain will require annual maintenance which will cost approximately \$1,500 per year.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED		
\$950,000	\$0	\$950,000	\$0		

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
410	Storm Drain DIF	\$950,000	-	-	-	-	\$950,000
	TOTAL	\$950,000	\$0	\$0	\$0	\$0	\$950,000



PUBLIC WORKS – STORM DRAIN Capital Improvement Program FY 2018/19 - 2022/23

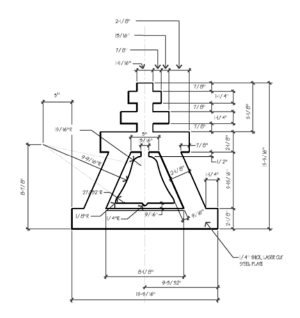




CITY OF RIVERSIDE

TRANSPORTATION





NOTES

Introduction

Transportation CIP Projects include the new construction, replacement, rehabilitation, and repair of roadways/streets, sidewalk, curb, gutter, and traffic signal improvements. Transportation infrastructure, as in the public right of way, is the backbone of the City's public infrastructure and assets. This is where the residents, visitors, and businesses come to live, work, and play.

Proposed Two-Year Budget and Five-Year Plan

The Fiscal Year 2018/19 to Fiscal Year 2022/23 CIP is a planning document intended to prioritize and allocate City funds for transportation improvements. The program includes two major sections, Streets and Traffic Signals, at a total funded cost of \$80.6 million. The proposed program is underfunded by \$217.7 million.

The Traffic Signal Program for Fiscal Year 2018/19 through 2022/23 includes construction of new traffic signals and modifications to existing signals to improve safety, traffic flow, and reduce delay at intersections.

The Streets Program for Fiscal Year



2018/19 through Fiscal Year 2022/23 is designed to meet City Council priorities while reducing the backlog of uncompleted projects. The focus of the Streets Program is to rehabilitate local and arterial streets to extend their useful life and the repair of curbs, gutters, and sidewalks. The program will also construct pedestrian ramps to comply with the Americans with Disabilities Act (ADA). A new Pavement Management Program (PMP) is being implemented to assist with prioritizing streets to include the rehabilitation and preservation projects. The PMP is designed to optimize funding available to maintain the roadways in the most cost effective and efficient manner.

Project Highlights:

Traffic Management Center

This is an ongoing project to monitor real time traffic in order to refine and produce signal timing plans, improve vehicular mobility, and make necessary

traffic signal timing adjustments based on observation of City streets via CCTV cameras.

Arterial Interconnect Project

The Arterial Interconnect Project includes the maintenance and replacement of traffic signal interconnect cabling, modems and other related equipment used to facilitate communication between traffic signals and the Traffic Management Center (TMC). This project can be used to provide interconnect at new locations and establish communications with the TMC.

Monroe Rehabilitation – Lincoln Avenue to Arlington Avenue

This project provides for the asphalt concrete pavement rehabilitation of Monroe Street between Arlington Avenue and Lincoln Avenue. The project also includes removal and replacement of non-compliant pedestrian ramps and damaged curbs, gutters, cross-gutters, driveways and sidewalks adjacent to the street to provide proper drainage and ADA compliance.

Mission Boulevard Bridge Replacement at Santa Ana River

This project provides for the reconstruction of the Mission Bridge spanning over 1,100 feet across the Santa Ana River between the cities of Riverside and Jurupa Valley. The new bridge will be constructed along the same alignment as the existing bridge but will be wider than the existing bridge allowing for bike lanes and a sidewalk for pedestrian use. The project is being led by the County of Riverside and the City of Riverside will only be responsible to provide its fair share contribution to satisfy the local match requirements.

Key Revenues and Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
230	Gas Tax	9,961,724	9,751,724	9,328,366	9,328,366	9,328,366	\$47,698,546
420	Measure Z Capital	2,875,000	2,875,000	2,875,000	2,875,000	2,875,000	\$14,375,000
432	Measure A	3,950,000	3,465,000	3,465,000	3,115,000	2,965,000	\$16,960,000
433	Transportation DIF	1,560,000	-	-	-	-	\$1,560,000
	TOTAL	\$18,346,724	\$16,091,724	\$15,668,366	\$15,318,366	\$15,168,366	\$80,593,546

Table 1: Funding Sources

State Gas Tax, Local Measure A, and City Development Impact fees are the primary sources of revenues for the projects. Additional rehabilitation and safety funds will be generated with the City's Measure Z sales tax revenues and California's Senate Bill 1 Rehabilitation Gas Tax Revenues.

Furthermore, the City issued certificates of participation (COP) in 2013 that provided funding for a backlog of street paving projects. The COP debt will be repaid in future years from local transportation funds. The debt service obligation will reduce available funds for transportation projects by \$3 million per year for the twenty-year repayment term.

Projects by Major Type of Improvement

Table 2: Schedule of Projects by Major Type of Improvement

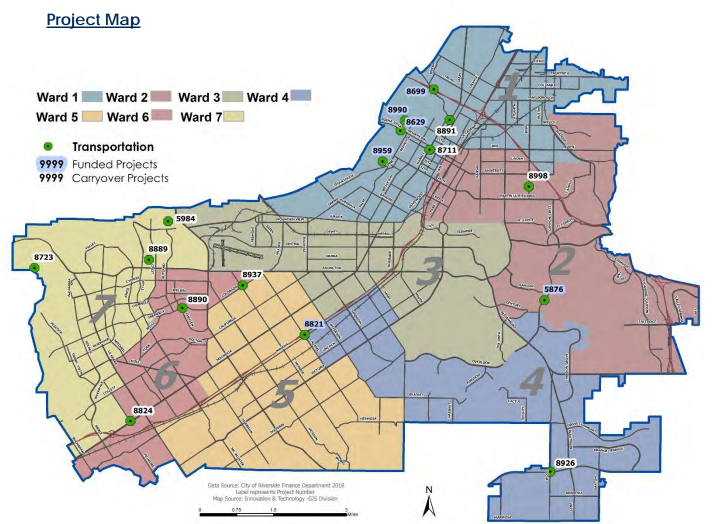
Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Bicycle/Pedestrian						
Pedestrian Ramps Program	300,000	300,000	300,000	300,000	300,000	\$1,500,000
Sidewalk Repair Program	300,000	300,000	300,000	300,000	300,000	\$1,500,000
Sidewalk/Trail Construction at Various Locations Program	300,000	300,000	300,000	300,000	300,000	\$1,500,000
Total Bicycle/Pedestrian	\$900,000	\$900,000	\$900,000	\$900,000	\$900,000	\$4,500,000
Bridge						
Market Street Bridge Replacement Over the Santa Ana River	-	-	250,000	150,000	-	\$400,000
Mission Boulevard Bridge Replacement at Santa Ana River	100,000	500,000	250,000	-	-	\$850,000
Total Bridge	\$100,000	\$500,000	\$500,000	\$150,000	\$0	\$1,250,000
New Streets						
Adams Street/State Route 91 Interchange Improvements	500,000	500,000	-	-	-	\$1,000,000
Canyon Crest Widening-Via Vista Dr. to Country Club Dr.	560,000	-	-	-	-	\$560,000
lowa Avenue Widening - Martin Luther King to University	1,000,000	-	-	-	-	\$1,000,000
Total New Streets	\$2,060,000	\$500,000	\$0	\$0	\$0	\$2,560,000
Street Maintenance						
CDBG Matching Funds	150,000	150,000	150,000	150,000	150,000	\$750,000
Curb and Gutter Repair Program	200,000	200,000	200,000	200,000	200,000	\$1,000,000
Major Streets Rehabilitation	2,400,000	2,400,000	2,400,000	2,400,000	2,400,000	\$12,000,000
Measure Z Pavement Rehabilitation and Pedestrian Facilities Improvement Program	2,875,000	2,875,000	2,875,000	2,875,000	2,875,000	\$14,375,000
Minor Street Preservation (Slurry/Aram) Program	500,000	500,000	500,000	500,000	500,000	\$2,500,000
Minor Street Rehabilitation Program	1,500,000	1,500,000	1,500,000	1,500,000	1,500,000	\$7,500,000
Miscellaneous Street Construction Program	500,000	500,000	500,000	500,000	500,000	\$2,500,000
SB-1 Pavement Rehabilitation, Maintenance, and Safety Improvements Program	5,426,724	5,426,724	5,503,366	5,503,366	5,503,366	\$27,363,546
Total Street Maintenance	\$13,551,724	\$13,551,724	\$13,628,366	\$13,628,366	\$13,628,366	\$67,988,546
Traffic Improvements						
Active Transportation Master Plan	200,000	-	-	-	-	\$200,000
Interconnected Traffic Signal Controller Replacement	560,000	-	-	-	-	\$560,000
Miscellaneous Traffic Projects Program	75,000	75,000	75,000	75,000	75,000	\$375,000
Total Traffic Improvements	\$835,000	\$75,000	\$75,000	\$75,000	\$75,000	\$1,135,000

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Traffic Signal Interconnections						
Arterial Interconnect Project Program	40,000	40,000	40,000	40,000	40,000	\$200,000
Traffic Management Center Program	50,000	50,000	50,000	50,000	50,000	\$250,000
Total Traffic Signal Interconnections	\$90,000	\$90,000	\$90,000	\$90,000	\$90,000	\$450,000
Traffic Signal Maintenance						
Controller Assembly Replacement Program	70,000	70,000	70,000	70,000	70,000	\$350,000
LED Signal Lenses Replacement Program	20,000	20,000	20,000	20,000	20,000	\$100,000
Spread Spectrum Radio Replacement Program	10,000	10,000	10,000	10,000	10,000	\$50,000
Traffic Signal Loop Replacement Program	25,000	25,000	25,000	25,000	25,000	\$125,000
Total Traffic Signal Maintenance	\$125,000	\$125,000	\$125,000	\$125,000	\$125,000	\$625,000
Traffic Signal Modifications						
Miscellaneous Signal Revisions Program	100,000	100,000	100,000	100,000	100,000	\$500,000
Total Traffic Signal Modifications	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000
New Traffic Signals						
New Traffic Signals (Prioritized Locations-One Per Year) Program	250,000	250,000	250,000	250,000	250,000	\$1,250,000
Total New Traffic Signals	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$1,250,000
Other Projects						
Indian Hill Road Slope Mitigation Project	210,000	-	-	-	-	\$210,000
San Andreas/Glenwood Drainage And Site Improvement Project	125,000	-	-	-	-	\$125,000
Total Other Projects	\$335,000	\$0	\$0	\$0	\$0	\$335,000
TOTAL	\$18,346,724	\$16,091,724	\$15,668,366	\$15,318,366	\$15,168,366	\$80,593,546

Unfunded Projects

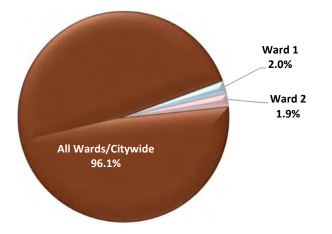
Table 3: Top Ten Unfunded Projects by Priority

Project Name	Estimated Project Cost	Unfunded Amount
1. Adams Street/State Route 91 Interchange Improvements	72,900,000	66,635,000
2. Van Buren Widening, Indiana to South City Limit	26,640,352	26,640,352
3. Tyler/State Route 91 Interchange Improvements	75,000,000	75,000,000
4. Canyon Crest Widening-Via Vista Dr. to Country Club Dr.	8,104,673	2,000,000
5. Arlington Avenue at Chadbourne Avenue Traffic Signal	325,000	325,000
6. University Avenue Fiber Optic	450,000	450,000
7. 14Th Street Widening, SR 91 to Martin Luther King	24,000,000	24,000,000
8. Citywide Striping Removal	70,000	70,000
9. Battery Backup Maintenance	40,000	40,000
10. Miscellaneous Signal Cabinet Replacement	225,000	225,000
TOTAL	\$207,755,025	\$195,385,352

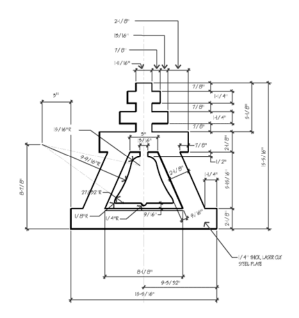


Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.

Graph 1: Distribution by Ward



Ward	Five-Year Total
Ward 1	1,835,000
Ward 2	1,560,000
Ward 3	-
Ward 4	-
Ward 5	-
Ward 6	-
Ward 7	-
All Wards	77,198,546
Total	\$80,593,546



NOTES

- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility



MISC STREET CONSTRUCTION PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5070 Transportation Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

City funds are allocated for work on various projects, issues, and concerns that present themselves during the year. These projects include removal and replacement of noncompliant pedestrian ramps as well as damaged curbs, gutters, cross-gutters, driveways and sidewalks adjacent to the street in order to provide proper drainage and remain in compliance with the Americans With Disability Act (ADA).

PROJECT STATUS

This is an ongoing maintenance project used year-round to replace pedestrian ramps, curbs, gutters, cross-gutters, driveways, and sidewalks.

OPERATING BUDGET IMPACT

This is an ongoing project to maintain the City's sidewalks, curbs, gutters, driveways, cross-gutters, and pedestrian ramps. There are no operating budget impacts associated with this ongoing project.

PROJECT FUNDING OVERVIEW									
Total Project Cost		Prior Years Funding	Inding Five Year Plan		n	REMAINING NEEDED			
	Ongoing	\$2,028,129	\$2,028,129 \$2,500,000			Ongoing			
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
230	Gas Tax	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$2,500,000		

\$500,000



TOTAL

PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

\$500,000

\$500,000

\$500,000

\$500,000

\$2,500,000

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



CONTROLLER ASSEMBLY REPLACEMENT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5183 Transportation Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

The Traffic Signal Maintenance Crew performs regular maintenance on 375 traffic signal controllers. They most frequently respond to locations where the signal cabinet has been struck by a vehicle.

PROJECT STATUS

This is an ongoing project for the replacement of traffic signal cabinets due to unexpected knock downs and the replacement of old cabinets with newer models that are more compatible with new signal equipment.

OPERATING BUDGET IMPACT

This is an ongoing project to replace traffic signal cabinets in order to keep traffic signals throughout the City functional. There are no operating budget impacts associated with this ongoing project.

PROJECT FUNDING OVERVIEW									
	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED					
	Ongoing	\$210,301	\$350,000	Ongoing					
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19 20	019/20 2020/21 2021	/22 2022/23 TOTAL					

432	Measure A	\$70,000	\$70,000	\$70,000	\$70,000	\$70,000	\$350,000
	TOTAL	\$70,000	\$70,000	\$70,000	\$70,000	\$70,000	\$350,000



PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure / \boxtimes

Facility



SPREAD SPECTRUM RADIO REPLACEMENT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5846 Transportation Citywide All Wards

COUNCIL WARD

PROJECT DESCRIPTION

This is a recurring project of the Traffic Management Center (TMC) to upgrade or replace traffic signal radios and related components for communication with the City's 375 signalized intersections.

PROJECT STATUS

This is an ongoing maintenance project used year-round to replace existing and install new radios for communication between signals and the Traffic Management Center.

OPERATING BUDGET IMPACT

The installation of the cameras will result in a net decrease in overall operating budget impacts because minor maintenance and timing adjustments can be completed throughout the City from the Traffic Management Center.

	Total Project Cost Ongoing	Prior Years Funding \$46,640	Five Year Plan \$50,000		REMAINING NEEDED Ongoing				
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19 201	19/20 2020/21 2	2021/22	2022/23	TOTAL			
432	Measure A	\$10,000 \$10	0,000 \$10,000	\$10,000	\$10,000	\$50,000			

\$10,000

PROJECT FUNDING OVERVIEW



TOTAL

PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

\$10,000

\$10,000

\$10,000

\$10,000

\$50,000



Facility



TRAFFIC SIGNAL LOOP REPLACEMENT PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION

5847 Transportation All signalized intersections citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This program is to replace faulty or damaged traffic signal loop detectors throughout the City. The City maintains an on-call contract with Smithson Electric for this work.

PROJECT STATUS

This is an ongoing maintenance project used year-round to replace damaged and/or faulty loop detectors.

OPERATING BUDGET IMPACT

This is an ongoing project to replace damaged or faulty loop detectors. There are no operating budget impacts associated with this ongoing project.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
Ongoing	\$105,313	\$125,000	Ongoing				
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							

	PROPOSED 2-TEAR BUDGET AND 5-TEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
432	Measure A	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$125,000		
	TOTAL	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$125,000		

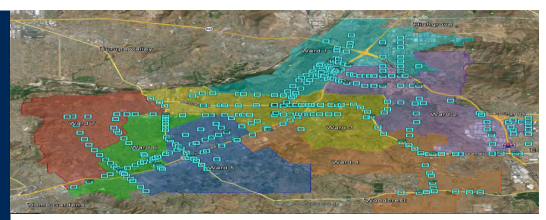


PUBLIC WORKS – TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

- New Infrastructure / Facility
 Existing Infrastructure /
- Facility



MISCELLANEOUS SIGNAL REVISIONS PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5861 Transportation Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This is a recurring project to complete traffic signal modifications, rewire aging conductors, and upgrade signals throughout the City.

PROJECT STATUS

This is an on-going maintenance project used year round to install enhancements to signalized intersections to improve vehicular and pedestrian mobility.

OPERATING BUDGET IMPACT

This is an on-going project to improve traffic signals throughout the City. There are no operating budget impacts associated with the completion of this project.

PROJECT FUNDING OVERVIEW						
EDED	REMAINING NEEDED	Five Year Plan	Prior Years Funding	Total Project Cost		
	Ongoing	\$500,000	\$1,748,764	Ongoing		
	Ongoing	\$500,000	\$1,748,764	Ongoing		

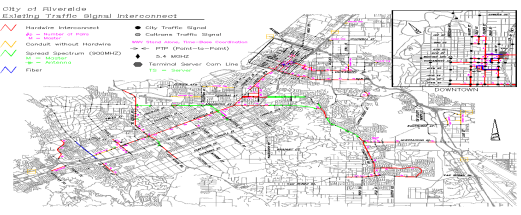
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
432	Measure A	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000		
	TOTAL	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$500,000		



PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23







COUNCIL WARD

ARTERIAL INTERCONNECT PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5862 Transportation Citywide All Wards

PROJECT DESCRIPTION

Maintenance and replacement of traffic signal interconnect cabling, modems and other related equipment used to facilitate communication between traffic signals and the Traffic Management Center (TMC). This project can be used to provide interconnect at new locations and establish communications with the TMC. The City has approximately 150 traffic signals making use of traditional arterial interconnect to communicate with the TMC. Interconnect is used along major roadways such as Magnolia Avenue, Tyler Street, La Sierra Avenue, Victoria Avenue, Van Buren Boulevard, Alessandro Boulevard, Central Avenue, Fourteenth Street, and University Avenue, along with locations on intersecting roadways.

PROJECT STATUS

This is an on-going project for the maintenance and replacement of traffic signal interconnect components.

OPERATING BUDGET IMPACT

This is an ongoing project to maintain the traffic signal interconnect system. There are no operating budget impacts associated with this ongoing project.

PROJECT FUNDING OVERVIEW										
Total Project Cost Prior Years Funding Five Year Plan REMAIN										
	Ongoing	\$290,488	\$200,000		Ongoing					
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19	2019/20 2020/21	2021/22	2022/23	τοται				

runa		2016/19	2019/20	2020/21	2021/22	2022/23	IOIAL
432	Measure A	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$200,000
	TOTAL	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$200,000



PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23



Existing Infrastructure / Facility



CANYON CREST WIDENING

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5876 Transportation

COUNCIL WARD 2

Canyon Crest Dr. between Via Vista & Country Club

PROJECT DESCRIPTION

This project provides for the construction of street widening improvements on the eastern side of Canyon Crest Drive between Via Vista Drive and Country Club Drive. This project will provide two travel lanes and two bike lanes in each direction, as well as provide asphalt resurfacing improvements for the existing pavement. The improvements generally include new concrete curb, gutter, and sidewalk on the eastern side along with new drought tolerant landscaped medians.

PROJECT STATUS

The project is currently on hold due to the adjacent developer no longer being committed to the project. The adjacent development was to dedicate the necessary right-of-way in exchange for the City constructing the street improvements. The City only has funds available for the street improvement and not for acquiring right-of-way. Additionally, environmental permits will need to be obtained.

OPERATING BUDGET IMPACT

There are no anticipated operating budget impacts associated with the completion of this project.

	PROJECT FUNDING OVERVIEW								
	Total Project Cost	Prior Years Funding	Five Year Pla	n	REMAINING N	EEDED			
	\$8,104,673	\$5,544,673	\$560,000		\$2,000,00	0			
		PROPOSED 2-YEAR BUDGET AI	ND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20 2020/21	2021/22	2022/23	TOTAL			

433	Transportation DIF	\$560,000	-	-	-	-	\$560,000
	TOTAL	\$560,000	\$0	\$0	\$0	\$0	\$560,000



- Risk to Health, Safety and Environment
 Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility



TRAFFIC MANAGEMENT CENTER

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5931 Transportation

COUNCIL WARD

1

City Hall 4th Floor, all signalized intersections

PROJECT DESCRIPTION

The Traffic Management Center (TMC) manages traffic operations throughout the City. It is the hub for the City's camera and connected traffic signal infrastructure. The project covers both equipment and staff time.

PROJECT STATUS

This is an ongoing project to monitor real-time traffic in order to refine and produce signal timing plans, improve vehicular mobility, and make necessary traffic signal timing adjustments based on observation of City streets via CCTV cameras.

OPERATING BUDGET IMPACT

There are no net operating budget impacts associated with this ongoing project.

	Total Project Cost	Prior Years Funding	Five Year Plan	n RE	REMAINING NEEDED		
	Ongoing	\$1,284,822	\$250,000		Ongoing		
		PROPOSED 2-YEAR BUDGET AND	5-YEAR PLAN				
F	Funding Course	2018/19 20	19/20 2020/21	2021/22	2022/23	TOTAL	
Fund	Funding Source	2018/19 20	19/20 2020/21	2021/22	2022/23	TOTAL	

\$50,000

PROJECT FUNDING OVERVIEW



TOTAL

PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

\$50,000

\$50,000

\$50,000

\$50,000

\$250,000

- Risk to Health, Safety \Box and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \Box of Service Sustainability and \boxtimes Conservation \boxtimes Funding Availability **Project Readiness** \boxtimes Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



JURUPA AVENUE EXTENSION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 5984 Transportation

COUNCIL WARD 7

Jurupa Ave from Van Buren Blvd to Rutland Ave

PROJECT DESCRIPTION

This project included the construction of the Jurupa Avenue Extension as a four lane divided arterial between Van Buren Boulevard to 610 feet westerly, and a two lane roadway across the former Hole Lake culvert to Rutland Avenue, with curb, gutter, and sidewalk, landscaped median and parkways, bike lanes, street lights, underground electrical facilities, and potable and reclaimed water lines. The project will also provide habitat mitigation services as required for the completion of the Jurupa Avenue Extension project completed in 2012. The services agreement will terminate when the restoration improvements have been installed and established, and the endowment paid to the Riverside-Corona Resource Conservation District (RCRCD) for perpetual maintenance.

PROJECT STATUS

The construction of this project has been completed. However, in September 2015, the City and RCRCD entered into a Services Agreement for the habitat mitigation services. RCRCD is responsible for restoring the habitat areas impacted by the completion of the project as well as preserving the restored areas in perpetuity. The anticipated completion date for the mitigation of this project is June 2023.

OPERATING BUDGET IMPACT

There are no operating budget impacts associated with the completion of this project.

Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEED
\$6,172,572	\$6,172,572	\$O	\$0

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source		2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
			-	-	-	-	-	\$0
		TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



NEW TRAFFIC SIGNALS PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8341 Transportation Citywide All Wards

PROJECT DESCRIPTION

The City of Riverside Traffic Division maintains a priority list for the installation of new traffic signals. The City has identified locations that would benefit from the installation of traffic signals, and uses the priority list as a means to equitably schedule the funding of new signal installations.

COUNCIL WARD

PROJECT STATUS

This is an ongoing project for the installation of new traffic signals. The City of Riverside Traffic Division is planning to install a traffic signal at the intersection of Cole Ave and Krameria Ave (subject to change) which is currently an all-way stop controlled intersection.

OPERATING BUDGET IMPACT

The operating budget impact of a new traffic signal is approximately \$3,000 per year for each signal.

	Total Project Cost	Prior Years Funding		Five Year Pla	n	REMAINING NEEDED	
	Ongoing	\$465,264		\$1,250,000		Ongoii	ng
		PROPOSED 2-YEAR BUDGET	AND 5-YFA	R PI AN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
432	Maggura	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	¢1.250.000
432	Measure A	\$250,000	\$250,000	\$250,000	\$250,000	\$250,000	\$1,250,000

\$250,000

PROJECT FUNDING OVERVIEW



TOTAL

PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

\$250,000

\$250,000

\$250,000

\$250,000

\$1,250,000





LED SIGNAL LENSES REPLACEMENT PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8619 Transportation

COUNCIL WARD All Wards

All signalized intersections citywide

PROJECT DESCRIPTION

This is an ongoing project to perform regular maintenance of the 400 traffic signals to ensure that the LED signal lenses are in working order.

PROJECT STATUS

This is an ongoing project to replace LED lenses as part of regular maintenance or that have been physically damaged.

OPERATING BUDGET IMPACT

There are no operating budget impacts associated with this project.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED		
Ongoing	\$40,000	\$100,000	Ongoing		

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
432	Measure A	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$100,000
	TOTAL	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$100,000



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



MISSION BOULEVARD BRIDGE REPLACEMENT AT SANTA ANA RIVER

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8629 Transportation

COUNCIL WARD

1

Mission Boulevard Bridge over the Santa Ana River

PROJECT DESCRIPTION

This project provides for the reconstruction of the Mission Bridge spanning over 1,100 feet across the Santa Ana River between the cities of Riverside and Jurupa Valley. The new bridge will be constructed along the same alignment as the existing bridge but will be wider than the existing bridge allowing for bike lanes and a sidewalk for pedestrian use. The County of Riverside is taking the lead on this project and the City of Riverside will only be responsible to provide its fair share contribution to Riverside County in order to satisfy the local match requirements.

PROJECT STATUS

The County of Riverside is currently in the PA&ED phase which is scheduled for completion in late 2018. Construction is anticipated to be completed in 2023.

OPERATING BUDGET IMPACT

There are no additional operating impacts anticipated with the completion of this project.

	PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
\$1,250,000	\$400,000	\$850,000	\$0				
	1	1					
	PROPOSED 2-VEAR RUDGET AND 5-VEAR PLAN						

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
432	Measure A	\$100,000	\$500,000	\$250,000	-	-	\$850,000	
	TOTAL	\$100,000	\$500,000	\$250,000	\$0	\$0	\$850,000	



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



MARKET STREET BRIDGE REPLACEMENT OVER THE SANTA ANA RIVER

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8699 Transportation

COUNCIL WARD

1

Market Street Bridge Replacement over the Santa Ana River

PROJECT DESCRIPTION

The existing Market Street Bridge over the Santa Ana River is an important transportation link between the Cities of Riverside and Jurupa Valley. This 12-span steel plate girder bridge is 1,195 feet long and was constructed in 1953. It will be replaced with a new 4 lane bridge including standard shoulders and a dedicated multi-purpose pedestrian lane. The County of Riverside is taking the lead on this project and the City of Riverside will only be responsible to provide its fair share contribution to Riverside County in order to satisfy the local match requirements.

PROJECT STATUS

The County of Rivers is currently in the PA&ED phase which is scheduled for completion in 2019. Construction is anticipated to be completed in 2024.

OPERATING BUDGET IMPACT

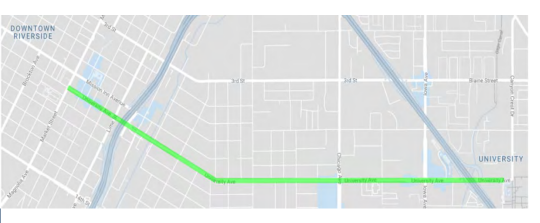
There are no additional operating impacts anticipated with the completion of this project.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED		
\$500,000	\$100,000	\$400,000	\$0		

		PROPOSED 2-YEAR BUDGE	T AND 5-YEA	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
432	Measure A	-	-	\$250,000	\$150,000	-	\$400,000
	TOTAL	\$0	\$0	\$250,000	\$150,000	\$0	\$400,000







UNIVERSITY AVENUE FIBER OPTIC

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8711 Transportation

COUNCIL WARD

1

University Avenue between Market Street and W Campus Drive

PROJECT DESCRIPTION

This project will install approximately 2.6 miles of fiber optic cabling to enable highspeed communications for the 16 traffic signals along University Avenue between Market Street (Downtown) and W Campus Drive (UCR).

PROJECT STATUS

The project will be designed internally and bid for construction in Fiscal Year 2018/19.

OPERATING BUDGET IMPACT

There are no anticipated operating budget impacts associated with the completed of this project.

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDER	
	\$450,000	\$50,000		\$O		\$400,000	
		PROPOSED 2-YEAR BUDGET A	ND 5-YEAR	PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21 2	021/22	2022/23	TOTAL
		-	-	-	-	-	\$0

\$0

\$0

\$0

\$0

\$0

\$0

PROJECT FUNDING OVERVIEW



TOTAL

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



ARLINGTON AVENUE IMPROVEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8723 Transportation

Limit

COUNCIL WARD 7

Arlington Avenue from Fairhaven Drive to Westerly City

PROJECT DESCRIPTION

The project proposes to pave the existing dirt shoulders, overlay the existing asphalt concrete, install street lights, install guardrails, and pavement striping to add left/right turn pockets and lessen the curvature of the road.

PROJECT STATUS

The project is currently under construction and is anticipated to be completed by August 2018.

OPERATING BUDGET IMPACT

There are no additional operating impacts anticipated with the completion of this project.

	Total Project Cost	Prior Years Funding Five Year Pla		Five Year Plan		REMAINING NEEDED	
	\$1,313,000	\$1,313,000		\$O		\$0	
		PROPOSED 2-YEAR BUDGET A	ND 5-YEAI	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/2	2 2022/23	TOTAL
		-	-	-			\$0
	TOTAL	\$0	\$0	\$0	\$	0 \$0	\$0

PROJECT FUNDING OVERVIEW



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability **Project Readiness** \mathbf{X} Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

 \boxtimes

Facility



ADAMS STREET/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8821 Transportation

COUNCIL WARD 3, 4, 5

Transportation Adams Street at the SR-91

PROJECT DESCRIPTION

This project includes the reconfiguration of Adams Street interchange at the SR-91 to reduce traffic congestion.

PROJECT STATUS

The project is currently in its PSR-PDS phase, which is anticipated to be completed in March 2018. The next phase is Project Approval and Environmental Document (PA & ED), which is scheduled to be started in summer/fall 2018.

OPERATING BUDGET IMPACT

There are no operating budget impacts associated with the completion of this project.

\$0

\$0

\$0

\$1,000,000

	Total Project Cost	Prior Years Funding		Five Year Plan		REMAINING NEEDED					
	\$72,900,000	\$5,265,000		\$1,000,000		\$66,635,000					
		PROPOSED 2-YEAR BUDGET	AND 5-YEA	r plan							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL				
230	Gas Tax	\$500,000	\$500,000	-	-	-	\$1,000,000				

\$500,000

PRO JECT FUNDING OVERVIEW



TOTAL

PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

\$500,000





CITYWIDE BIKE SHARE PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8823 Transportation Downtown COUNCIL WARD

1

PROJECT DESCRIPTION

This project is for the planning and implementation of a bike share program in the Downtown area.

PROJECT STATUS

The project is to be awarded and construction will begin in Fiscal Year 2017/18.

OPERATING BUDGET IMPACT

The operating budget impacts are unknown at this time.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED			
\$303,000	\$303,000	\$0	\$0			

PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TOT	AL \$0	\$0	\$0	\$0	\$0	\$0



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities**

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility



MAGNOLIA AVENUE WIDENING FROM BUCHANAN STREET TO HOLE AVENUE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8824 Transportation

COUNCIL WARD 6, 7

. Magnolia Ave from Buchanan St and Hole Ave

PROJECT DESCRIPTION

This project provides for the construction of street widening improvements within the existing medians to provide a third vehicular lane to the State Route 91 on- and offramps from Buchanan Street and Banbury Drive. Additionally, the project will provide beautification improvements to the remaining portions of the existing medians and maintenance improvements to the existing roadway between Buchanan Street and Hole Avenue. The project will also include Riverside Public Utilities Water and Electric facilities.

PROJECT STATUS

The project is currently in the design phase and has been environmentally cleared through NEPA and CEQA. Construction is anticipated to begin early 2019.

OPERATING BUDGET IMPACT

There are no net operating budget impacts associated with this project.

	PROJECT FUNDING OVERVIEW									
	Total Project Cost	Prior Years Funding		Five Year Plar	ı 👘	REMAINING NEEDED				
	\$8,000,000	\$8,000,000		\$ 0		\$0				
		PROPOSED 2-YEAR BUDGET	AND 5-YEA	r plan						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
		-	-	-	-	-	\$0			
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0			



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



MISCELLANEOUS TRAFFIC PROJECTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8832 Transportation Citywide All Wards

PROJECT DESCRIPTION

Miscellaneous Traffic Projects encompass a variety of traffic improvements across Riverside. This project is used to install signing and striping improvements to improve safety and traffic flow, refresh faded striping, replaced damaged signs, modify parking restrictions, repair damaged sections of guard rail, adjust median noses, install roadside and overhead signs to facilitate access to Riverside landmarks and attractions, and is a means to make neighborhood traffic improvements in response to resident requests.

COUNCIL WARD

PROJECT STATUS

This is an ongoing project to make roadway improvements throughout the City. During Fiscal Year 17/18 the Traffic Division re-striped the intersection of Van Buren Boulevard & Wood Road to increase capacity. Traffic will continue to deploy similar solutions Citywide to enhance safety & operations.

OPERATING BUDGET IMPACT

There are no operating budget impacts anticipated with the completion of this project.

PROJECT FUNDING OVERVIEW								
Total Project Cost Prior Years Funding Five Year Plan REMAINING NEEDED								
\$145,755	\$375,000	Ongoing						
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
	Prior Years Funding \$145,755	Prior Years FundingFive Year Plan\$145,755\$375,000						

	TROFOLD 2-TEAR DODOLT AND 3-TEAR TEAR							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
230	Gas Tax	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000	\$375,000	
	TOTAL	\$75,000	\$75,000	\$75,000	\$75,000	\$75,000	\$375,000	



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



MAJOR STREETS REHABILITATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8880 Transportation Citywide

All Wards

PROJECT DESCRIPTION

This project provides for the systematic resurfacing (asphalt overlay) of all arterial streets throughout the City at prescribed intervals. These intervals vary depending on the age of the street and traffic volume. The project also includes removal and replacement of non-compliant pedestrian ramps and damaged curbs, gutters, cross-gutters, driveways and sidewalks adjacent to the street to provide proper drainage and ADA compliance.

COUNCIL WARD

PROJECT STATUS

This is an ongoing project to systematically resurface all arterials throughout the City.

OPERATING BUDGET IMPACT

This is an ongoing project and there are no anticipated operating budget impacts.

PROJECT FUNDING OVERVIEW									
Total Project Cost	ost Prior Years Funding Five Year Plan			in	REMAINING NEEDED				
Ongoing	\$3,049,026		\$12,000,000		Ongoing				
	PROPOSED 2-YEAR BUD	GET AND 5-YEA	R PLAN						
Funding Source	2018/10	2019/20	2020/21	2021/22	2022/23	TOTAL			
	Ongoing	Total Project Cost Prior Years Funding Ongoing \$3,049,026 PROPOSED 2-YEAR BUD	Ongoing \$3,049,026 PROPOSED 2-YEAR BUDGET AND 5-YEA	Total Project Cost Prior Years Funding Five Year Pla Ongoing \$3,049,026 \$12,000,000 PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN	Total Project Cost Prior Years Funding Five Year Plan Ongoing \$3,049,026 \$12,000,000 PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN	Total Project Cost Prior Years Funding Five Year Plan REMAINING Model Ongoing \$3,049,026 \$12,000,000 Ongoing PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN			

432	Measure A	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000	\$12,000,000
	TOTAL	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000	\$12,000,000





Facility



CURB AND GUTTER REPAIR PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8883 Transportation Citywide All Wards

PROJECT DESCRIPTION

This project provides for the repair of concrete curbs and gutters throughout the City. The project will remove and reconstruct curbs and gutters that are damaged and/or uplifted, mostly from tree roots.

COUNCIL WARD

PROJECT STATUS

This is an ongoing project to repair curb and gutter throughout the City.

OPERATING BUDGET IMPACT

This is an ongoing project with no anticipated operating budget impacts.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED			
Ongoing	\$663,506	\$1,000,000	Ongoing			

PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
230	Gas Tax	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000
	TOTAL	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$1,000,000



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility

Existing Infrastructure /

TOTAL

 \boxtimes

Facility



MINOR STREET REHABILITATION PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8884 Transportation Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

This program provides the asphalt concrete pavement rehabilitation of minor streets throughout the City. This program also includes removal and reconstruction of non-compliant pedestrian ramps and repair of curbs, gutters, driveways, and sidewalks adjacent to the street to provide proper drainage, ADA compliance, and better ride quality.

PROJECT STATUS

This is an ongoing to project to improve minor streets throughout the City.

OPERATING BUDGET IMPACT

This is an ongoing project with no anticipated operating budget impacts.

	Total Project Cost Prior Years Funding Five Year Plan F						
	Ongoing	\$7,278,479		\$7,500,000		Ongoing	
		PROPOSED 2-YEAR BUDG	et and 5-ye	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
	-						
230	Gas Tax	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$1,500,000	\$7,500,000

\$1,500,000

\$1,500,000

\$1,500,000

\$1,500,000

\$7,500,000

PROJECT FUNDING OVERVIEW



\$1,500,000





SIDEWALK/TRAIL CONSTRUCTION PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8885 Transportation Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This project provides for the construction of concrete sidewalk and trails to provide improved pedestrian access and circulation.

PROJECT STATUS

This is an ongoing project to construct sidewalk and trails.

OPERATING BUDGET IMPACT

This is an ongoing project with no anticipated operating budget impact.

PROJECT FUNDING OVERVIEW						
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED			
Ongoing	\$321,464	\$1,500,000	Ongoing			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
230	Gas Tax	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
	TOTAL	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure /

 \boxtimes

Facility



COUNCIL WARD

SIDEWALK REPAIR PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8886 Transportation Citywide

All Wards

PROJECT DESCRIPTION

This program provides the repair for concrete sidewalks throughout the City. The program will remove and reconstruct sidewalk that are damaged and/or uplifted, mostly from tree roots.

PROJECT STATUS

This is an ongoing project to repair sidewalk throughout the City.

OPERATING BUDGET IMPACT

This is an ongoing project with no anticipated operating budget impacts.

Total Project Cost	REMAINING NEEDEI		
Ongoing	\$1,363,853	\$1,500,000	Ongoing

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL	
230	Gas Tax	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000	
	TOTAL	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000	



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities**

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility

PEDESTRIAN RAMPS PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8887 Transportation Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This project provides for the construction of new pedestrian ramps and detectable warning surfaces along arterial and collector streets to provide improved pedestrian access to sidewalks.

PROJECT STATUS

This is an ongoing project to construct pedestrian ramps and detectable warning surfaces.

OPERATING BUDGET IMPACT

This is an ongoing project to improve pedestrian access to sidewalks. There are no anticipated operating budget impacts associated with this project.

	Total Project Cost Prior Years Funding Five Year Plan REMAINING									
	Ongoing	\$995,350	\$1,500,000	Ongoing						
		PROPOSED 2-YEAR BUDGET AN	ND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20 2020/21 20	21/22 2022/23 TOTAL						

PROJECT FUNDING OVERVIEW

230	Gas Tax	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000
	TOTAL	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000	\$1,500,000



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING**

New Infrastructure / Facility Existing Infrastructure / Facility



CDBG STREET IMPROVEMENTS - MATCHING FUNDS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8888 Transportation Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

The federal Community Development Block Grant (CDBG) program is a flexible program that provides viable urban communities with resources to address development needs and is administered by the City's Community Development Department for eligible areas throughout the City. This project provides matching funds for various systematic street improvement projects awarded to Public Works under the CDBG program including construction of asphalt resurfacing, construction of pedestrian ramps with detectable warning surfaces to provide improved pedestrian access to sidewalks, and construction of new sidewalks to provide improved pedestrian access and circulation.

PROJECT STATUS

This is an ongoing project to support sidewalk improvements funded by the Community Development Block Grant (CDBG).

OPERATING BUDGET IMPACT

This is an ongoing project to support CDBG funded street improvements. There are no operating budget impacts associated with this project.

PROJECT FUNDING OVERVIEW								
Total Project Cost Prior Years Funding Five Year Plan REMAINING NEEDED								
Ongoing	\$1,016,417	\$750,000	Ongoing					

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
230	Gas Tax	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000	\$750,000			
	TOTAL	\$150,000	\$150,000	\$150,000	\$150,000	\$150,000	\$750,000			



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility



NORTE VISTA SIDEWALK IMPROVEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8889 Transportation

COUNCIL WARD 7

Gaylord St, Jones Ave, Chadbourne Ave, Bushnell Ave

PROJECT DESCRIPTION

The project proposes to widen one side of the pavement section and install, curb, gutter, street lights, driveway approaches, ADA ramps, and sidewalk in order to resolve drainage issues on 2.9 miles of residential streets.

PROJECT STATUS

The project is currently under construction and anticipated to be complete in summer 2018.

OPERATING BUDGET IMPACT

There are no operating budget impacts associated with the completion of this project.

PROJECT FUNDING OVERVIEW									
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED						
\$4,015,700	\$4,015,700	\$O	\$0						
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								

		FROFOSED 2-TEAR BODGE					
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0









WELLS AND ARLANZA SIDEWALK PROJECT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8890 Transportation

COUNCIL WARD 6

Along Babb Ave, Kent Ave, Ivanhoe Ave, and Challen Ave

PROJECT DESCRIPTION

This project proposes to construct sidewalk on one side of the residential streets between Philbin Avenue and Wells Avenue The Streets included in the project are Babb Avenue, Kent Avenue, Ivanhoe Avenue and Challen Avenue.

PROJECT STATUS

Construction of this project began in April 2018.

OPERATING BUDGET IMPACT

There are no additional operating impacts anticipated with the completion of this project.

	Total Project Cost \$1,839,134	Prior Years Funding \$1,839,134		
		PROPOSED 2-YEAR BUDGET AND) 5-YEAR PLAN	
Fund	Funding Source	2018/19 20	19/20 2020/21 2021/	22 2022/23 TOTAL

PROJECT FUNDING OVERVIEW

	-	-	-	-	-	\$0
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility



DOWNTOWN BICYCLE & PEDESTRIAN IMPROVEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8891 Transportation Downtown

COUNCIL WARD

1

PROJECT DESCRIPTION The Public Works Department worked with local neighborhoods, businesses, the Bicycle Advisory Committee, and the Riverside County Transportation Commission (RCTC) to

identify biking and walking components near Downtown area to promote an active lifestyle. The ATP project focused on improving sidewalk and Class II bike lane connectivity and

The ATP project focused on improving sidewalk and Class II bike lane connectivity and deploying select project components to promote increased walking and biking such as new and updated crosswalks and bicycle amenities.

PROJECT STATUS

The project has been awarded and will begin construction in 2017/18.

OPERATING BUDGET IMPACT

Once the project is completed, the anticipated operating budget impact will be approximately \$10,000 per year to maintain the pedestrian signals and the information kiosks.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED		
\$1,418,000	\$1,418,000	\$O	\$0		

		PROPOSED 2-YEAR BUDGI	et and 5-yea	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
		-	-	-	-	-	\$0
	TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure / \boxtimes

Facility



MINOR STREET PRESERVATION PROGRAM (SLURRY/ARAM)

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8894 Transportation Citywide

All Wards

PROJECT DESCRIPTION

This program provides for the asphalt concrete pavement preservation and resurfacing of Minor Streets throughout the City. This program will use slurry seal and/or other preservation methods as determined to accomplish this goal.

COUNCIL WARD

PROJECT STATUS

This is an ongoing project to preserve and resurface minor streets throughout the City.

OPERATING BUDGET IMPACT

There are no operating budget impacts associated with this ongoing project.

,		Prior Years Funding \$2,553,628	Five Year Pl \$2,500,000	· ·	REMAINING Ongoii	
		PROPOSED 2-YEAR BUDGET AN	D 5-YEAR PLAN			
Fund	Funding Source	2018/19 20	19/20 2020/21	2021/22	2022/23	TOTAL
230	Gas Tax	\$500,000 \$50	00,000 \$500,000	\$500,000	\$500,000	\$2,500,000

\$500,000

PROJECT FUNDING OVERVIEW



TOTAL

PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

\$500,000

\$500,000

\$500,000

\$500,000

\$2,500,000

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**

New Infrastructure / Facility

Existing Infrastructure / Facility



VAN BUREN BLVD WIDENING

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8926 Transportation

COUNCIL WARD 4

Van Buren Blvd from King Ave to Bountiful St

PROJECT DESCRIPTION

The project proposes to widen Van Buren Boulevard from King Avenue to Bountiful Street, a total distance of approximately 2.5 miles, to improve traffic operations within the corridor segment. The project would widen Van Buren Boulevard from four lanes to six lanes and add right turn pockets at major intersections, new driveways, and sidewalk. The County of Riverside is taking the lead on this project and the City of Riverside will only be responsible to provide its fair share contribution to the County of Riverside.

PROJECT STATUS

The County of Riverside is currently in the design phase for this project.

OPERATING BUDGET IMPACT

There are no operating budget impacts anticipated with the completion of this project.

	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEE	DED
	\$253,478	\$253,478	\$0	\$0	
		PROPOSED 2-YEAR BUDGET AN	D 5-YEAR PLAN		
Fund	Funding Source	2018/19 2	019/20 2020/21 2021	/22 2022/23	TOTAL
		-			\$0

\$0

\$0

\$0

\$0

\$0

\$0

PROJECT FUNDING OVERVIEW



TOTAL





CENTRAL/CANYON CREST/WATKINS BIKE LANES

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8935 Transportation Citywide **COUNCIL WARD** 1, 2, 3, 5

PROJECT DESCRIPTION

The Active Transportation Program (ATP) funded this project to install cycle tracks, bike lanes, HAWK pedestrian signals, and "sharrows" for bicyclists throughout the City.

PROJECT STATUS

The project has been approved by RCTC and is currently in the environmental review stage. A scope change is being processed for the project, as a portion of the initial grant proposal, the Pine St. Traffic Circles, will be relocated to another City roadway following additional outreach.

OPERATING BUDGET IMPACT

Once the project is completed, the anticipated operating budget impact will be approximately \$6,000 per year to maintain the HAWK pedestrian signals.

		PROJECT FUNDING O	VERVIEW	
	Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED
	\$1,249,000	\$1,249,000 \$0		\$0
		PROPOSED 2-YEAR BUDGET A	ND 5-YEAR PLAN	
Fund	Funding Source	2018/19	2019/20 2020/21 202	21/22 2022/23 TOTAL

	-	-	-	-	-	\$O
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0







HIGH FRICTION SURFACE AND HAWK SIGNALS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8936 Transportation Various COUNCIL WARD 1, 3, 4, 7

\$0

\$0

PROJECT DESCRIPTION

Highway Safety Improvement Program (HSIP) grant funded project to install segments of high friction surface treatment, perform signal timing in the downtown, and install two HAWK pedestrian signals.

PROJECT STATUS

The project is anticipated to apply for construction allocation from Caltrans in the first quarter of 2018.

OPERATING BUDGET IMPACT

Once the project is completed, the anticipated operating budget impact will be approximately \$6,000 per year to maintain the HAWK pedestrian signals.

	Total Project Cost	Prior Years Funding	Five Year Pla	n 🚽	REMAINING NEEDED	
	\$1,293,000	\$1,293,000	\$O		\$0	
		PROPOSED 2-YEAR BUDGET AND	5-YEAR PLAN			
Fund	Funding Source	2018/19 20	19/20 2020/21	2021/22	2022/23	TOTAL
		-		-	-	\$0

PROJECT FUNDING OVERVIEW



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



MONROE REHAB-LINCOLN TO ARLINGTON

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8937 Transportation Monroe St. from

COUNCIL WARD 5, 6

Monroe St. from Arlington Ave. to Lincoln Ave.

PROJECT DESCRIPTION

This project provides for the asphalt concrete pavement rehabilitation of Monroe Street between Arlington Avenue and Lincoln Avenue. The project also includes removal and replacement of non-compliant pedestrian ramps and damaged curbs, gutters, cross-gutters, driveways and sidewalks adjacent to the street to provide proper drainage and ADA compliance.

PROJECT STATUS

The project was separated into multiple phases. Phase 1 will include Monroe Rehab (Magnolia to California), minor streets rehab, and median improvements. Remaining phases will extend rehabilitation to Lincoln Avenue and Arlington Avenue.

OPERATING BUDGET IMPACT

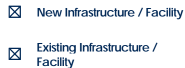
The completion of this project will not result in a net increase to operating budget impacts.

	Total Project Cost	Prior Years Funding		Five Year Plar	1 –	REMAINING	NEEDED
	\$2,456,500	\$2,456,500		\$0		\$0	
		PROPOSED 2-YEAR BUDGET		ΡΡΙΔΝ			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2 2022/23	TOTAL
		-	-	-			\$O
	τοται	0\$	\$0	02	¢	<u>م</u> ه د	0.2

PROJECT FUNDING OVERVIEW









SAN ANDREAS DRAINAGE IMPROVEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8959 Transportation

COUNCIL WARD

1

Northwest of intersection of Sand Andreas and Glenwood

PROJECT DESCRIPTION

This project proposes flattening the existing slopes, excavation and construction of a retention basin, basin outlet storm drain pipe and maintenance access road. It also includes hydroseeding, vegetation and riprap.

PROJECT STATUS

This project is under design.

OPERATING BUDGET IMPACT

There are no anticipated operating budget impacts associated with this project.

Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDE
\$175,000	\$50,000	\$125,000	\$0

		PROPOSED 2-YEAR BUDGE	ET AND 5-YEA	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
432	Measure A	\$125,000	-	-	-	-	\$125,000
	TOTAL	\$125,000	\$0	\$0	\$0	\$0	\$125,000



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure /

 \boxtimes

Facility



INDIAN HILL ROAD SLOPE MITIGATION PROJECT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8990 Transportation Indian Hill Rd e COUNCIL WARD

1

Indian Hill Rd east of Ladera Ln and Indian Hills Rd

PROJECT DESCRIPTION

The project proposes to construct 100 linear feet of soldier pile retaining wall with remedial grading including excavation and fill on Indian Hill Road to support the roadway within street right of way. The proposed Improvements include pile, steel beam, lagging and street rehabilitation.

PROJECT STATUS

This project is under design. The Geotech Firm and Structural Engineer Firm have been selected for the design of this project.

OPERATING BUDGET IMPACT

There are no anticipated operating budget impacts with the completion of this project.

Total Project Cost		Prior Years Funding	Five Year Plan	REMAINING NEEDED
	\$275,000	\$65,000	\$210,000	\$0
		PROPOSED 2-YEAR BUDGET AND	5-YEAR PLAN	
Fund	Funding Source	2018/19 201	19/20 2020/21 202	/22 2022/23 TOTAL
230	Gas Tax	\$210,000		\$210,000

\$210,000

PROJECT FUNDING OVERVIEW



TOTAL

PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

\$0

\$0

\$0

\$0

\$210,000

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**

 New Infrastructure / Facility
 Existing Infrastructure / Facility



IOWA AVENUE WIDENING

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 8998 COUNCIL WARD 2 Transportation Iowa Ave between Martin Luther King Blvd and University Ave

PROJECT DESCRIPTION

The project includes the widening of Iowa Avenue between University Avenue and Martin Luther King Boulevard to provide 2 travel lanes in each direction including a dedicated cycle track section between Martin Luther King Boulevard and Everton Place. The project will also provide new utility infrastructure including storm drain, sanitary sewer, underground electric, and domestic water. The project will provide for new landscape and irrigation for the new parkways, medians, and a cycle track buffer strip.

PROJECT STATUS

The project is currently in the design phase and right of way is currently being negotiated with the adjacent property owners and developments.

OPERATING BUDGET IMPACT

There are no additional operating impacts anticipated with the completion of this project.

	PROJECT FUNDING OVERVIEW									
	Total Project Cost	Prior Years Funding	Prior Years Funding Five Year Plan		REMAINING	NEEDED				
	\$4,000,000	\$3,000,000	\$1,000	\$1,000,000						
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN										
Fund	Funding Source	2018/19 2	019/20 2020/	21 2021/	22 2022/23	TOTAL				
433	Transportation DIF	\$1,000,000	-	-		\$1,000,000				
		1								

\$1,000,000



TOTAL

PUBLIC WORKS - TRANSPORTATION Capital Improvement Program FY 2018/19 - 2022/23

\$0

\$0

\$0

\$0

\$1,000,000

Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \mathbf{X} **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility



RTA BUS PAD CONSTRUCTION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9006 Transportation

COUNCIL WARD 1, 2, 3, 5, 6

Magnolia Ave from La Sierra Ave to Third St

PROJECT DESCRIPTION

The project will construct 30 concrete bus pads for the Riverside Transit Agency's (RTA) RapidLink and Downtown bus stop locations.

PROJECT STATUS

In November 2017, RTA and the City entered into a Cooperative Agreement for the construction of the concrete bus pads. The project is currently in the design phase and is anticipated to be under construction in Summer 2018.

OPERATING BUDGET IMPACT

There are no operating budget impacts anticipated with the completion of this project.

	PROJECT FUNDING OVERVIEW									
	Total Project Cost	Prior Years Funding	Five Yea	r Plan	REMAINING NE	EDED				
	\$970,000	\$970,000	\$0		\$0					
		PROPOSED 2-YEAR BUDGET A	ND 5-YEAR PLAN							
Fund	Funding Source	2018/19	2019/20 2020/2	21 2021/22	2022/23	TOTAL				
Fund	Funding Source	2018/19	2019/20 2020/2	2021/22	2022/23	IUIAL				

	-	-	-	-	-	-
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



ACTIVE TRANSPORTATION MASTER PLAN

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9023 Transportation Citywide All Wards

PROJECT DESCRIPTION

The City of Riverside Citywide Active Transportation Plan will provide a conceptual, multi-modal planning foundation for the City's future bicycle and pedestrian improvement projects. The planning process will integrate existing network, modeled, and survey data to fully assess needs and demands, and produce a design toolbox and complete proposed active transportation network. The final plan will be reviewed by relevant advisory committees and boards, and ultimately adopted by the City Council.

COUNCIL WARD

PROJECT STATUS

The project was selected to be funded as part of the Southern California Association of Government's Phase II of the 2016 Sustainability Planning Grant program. Plan development is anticipated to begin in December 2018.

OPERATING BUDGET IMPACT

There are no operating budget impacts associated with the development of the Active Transportation Master Plan.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
\$200,000	\$0	\$200,000	\$0				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
432	Measure A	\$200,000	-	-	-	-	\$200,000		
	TOTAL	\$200,000	\$0	\$0	\$0	\$0	\$200,000		







INTERCONNECTED TRAFFIC SIGNAL CONTROLLER REPLACEMENT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9024 Transportation

COUNCIL WARD

All Wards

Along interconnected arterials citywide

PROJECT DESCRIPTION

The project will replace the City's 247 interconnected traffic signal controllers and replace / upgrade the City's current central traffic control system.

PROJECT STATUS

The project was selected to be funded through the State Highway Safety Improvement Program and is anticipated to begin in December 2018.

OPERATING BUDGET IMPACT

There are no operating budget impacts associated with the completion of this project.

		PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED						
\$1,119,800	\$559,800 \$560,000		\$0						
\$1,119,800	\$559,800	\$560,000	\$0						

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
432	Measure A	\$560,000	-	-	-	-	\$560,000			
	τοτ	AL \$560,000	\$0	\$0	\$0	\$0	\$560,000			



- Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** \boxtimes Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING**
- New Infrastructure / Facility
 Existing Infrastructure / Facility



MEASURE Z PAVEMENT REHABILITATION AND PEDESTRIAN FACILITIES IMPROVEMENT PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 9026 Transportation Citywide

COUNCIL WARD All Wards

PROJECT DESCRIPTION

This program provides the asphalt concrete pavement rehabilitation of arterial and minor streets throughout the City. This program also includes removal and reconstruction of non-compliant pedestrian ramps and repair of curbs, gutters, driveways, and sidewalks adjacent to the street to provide proper drainage, ADA compliance, and better ride quality. Other improvements will include pedestrian improvements including new sidewalk and minor widening when required.

PROJECT STATUS

This is an ongoing project to complete pavement rehabilitation of arterial and minor streets throughout the City.

OPERATING BUDGET IMPACT

There are no operating budget impacts anticipated with the completion of this project.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
Ongoing	\$O	\$14,375,000	Ongoing				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
420	Measure Z – Capital	\$2,875,000	\$2,875,000	\$2,875,000	\$2,875,000	\$2,875,000	\$14,375,000		
	TOTAL	\$2,875,000	\$2,875,000	\$2,875,000	\$2,875,000	\$2,875,000	\$14,375,000		





New Infrastructure / Facility
Existing Infrastructure / Facility



SB-1 PAVEMENT REHABILITATION, MAINTENANCE, AND SAFETY IMPROVEMENTS PROGRAM

PROJECT NUMBER **PROJECT CATEGORY PROJECT LOCATION**

9028 Transportation Citywide

COUNCIL WARD All Wards

PROJECT DESCRIPTION

This program provides the asphalt concrete payement rehabilitation of arterial and minor streets throughout the City. This program also includes removal and reconstruction of non-compliant pedestrian ramps and repair of curbs, gutters, driveways, and sidewalks adjacent to the street to provide proper drainage, ADA compliance, and better ride quality. Other improvements will include traffic safety improvements including HAWK signal pedestrian signals, crosswalk improvements, and new traffic signal installations.

PROJECT STATUS

This is an ongoing project to provide pavement rehabilitation for arterial and minor streets throughout the City.

OPERATING BUDGET IMPACT

This is an ongoing project and there are no anticipated operating budget impacts.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding	Five Year Plan	REMAINING NEEDED				
Ongoing	\$0	\$27,363,546	Ongoing				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
230	Gas Tax	\$5,426,724	\$5,426,724	\$5,503,366	\$5,503,366	\$5,503,366	\$27,363,546		
	TOTAL	\$5,426,724	\$5,426,724	\$5,503,366	\$5,503,366	\$5,503,366	\$27,363,546		



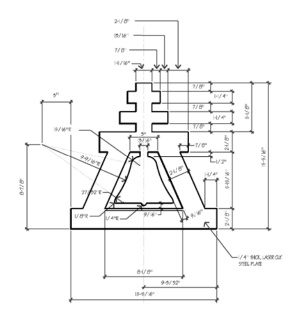




CITY OF RIVERSIDE

WATER





NOTES

Introduction

The Public Utilities Department is responsible for providing water service to customers with a service area population of approximately 327,000, encompassing 74 square miles.

Water service is provided to 65,400 metered customers. The Department maintains its own distribution system, which contains approximately 1,000 miles of pipeline ranging from 2 inches to 72 inches in diameter, 56 domestic wells, 16 active reservoirs, with a capacity of 109 million gallons (equivalent to an emergency supply of 3 days), and 14 miles of canals in Riverside. The Department is responsible for providing adequate water supplies to its customers at the lowest possible cost. This includes assuring continued access to water resources while maintaining a high quality water supply and a reliable water distribution system. The Department is committed to keeping Riverside "water independent" and free of reliance on imported water supplies while ensuring improved reliability.



Proposed Two-Year Budget and Five-Year Plan

The five-year Capital Improvement Program (CIP) for the water system of \$129,113,000 is required to implement the ten-year water infrastructure plan, which includes maintaining the most vital infrastructure.

This CIP is supported by the Water Utility's proposed rate plan and addresses the need to replace and refurbish the most vital portions of Riverside's aging water infrastructure from Fiscal Year 2018/19 through Fiscal Year 2022/23. It includes funding to replace existing leaking and/or undersized mains, refurbish wells and booster stations, expand the use of recycled water, and participate in enhanced recharge of the Seven Oaks Dam Conservation Project. Additional funding is also allocated for the implementation of various

technology, security and system automation tools, and applications to improve cybersecurity and overall efficiency.

Major Project Type:

<u>Distribution Facilities</u> – Water distribution and distribution network edge equipment to deliver and meter water throughout system.

<u>Distribution Pipelines</u> – Neighborhood pipelines 6" to 12" diameter for water service and fire fighting.

<u>Reservoir Projects</u> – System storage for emergency, operational and system efficiency improvements.

<u>System Automation</u> – Technology, security and system automation tools and applications to improve cyber security and overall efficiency.

<u>Transmission Pipelines</u> – Arterial pipelines 16" to 72" diameter for water supply from San Bernardino and Riverside basins and in system transmission.

<u>Water Supply</u> – Projects to increase water supply through direct supplement and augmentation of groundwater basins.

<u>Well Projects</u> – Water supply wells in Riverside and San Bernardino groundwater basins.

Key Revenues and Funding Sources

Fund	Funding Source	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
520	Water Fund	22,700,651	18,816,266	33,854,339	23,652,419	30,089,738	\$129,113,413
	TOTAL	\$22,700,651	\$18,816,266	\$33,854,339	\$23,652,419	\$30,089,738	\$129,113,413

Table 1: Funding Sources

The five-year Water CIP will be supported by various funding sources. The majority of the CIP, \$95.2 million will be funded by bond proceeds. Approximately \$4.0 million will be funded from reserves, approximately \$24.8 million will be funded from rates, and \$5.1 million will be funded from contributions in aid of construction.

Projects by Major Type of Improvement

Table 2: Schedule of Projects by Major Type of Improvement

Table 2. Schedule Of						
Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Distribution Facilities						
Facility Rehabilitation Program	899,140	326,388	335,690	345,257	532,646	\$2,439,121
Meters	846,250	870,368	895,173	920,686	946,925	\$4,479,402
Pump Station Replacements	-	1,087,960	2,237,934	1,150,857	-	\$4,476,751
Total Distribution Facilities	\$1,745,390	\$2,284,716	\$3,468,797	\$2,416,800	\$1,479,571	\$11,395,274
Distribution Pipelines						
Distribution System Facilities Replacements	1,496,093	1,500,000	1,849,532	1,902,243	1,956,457	\$8,704,325
Hydrant Check Valves	50,000	50,000	97,916	100,707	103,577	\$402,200
Main Replacements Program	2,801,087	3,807,860	5,650,782	6,329,715	7,693,769	\$26,283,213
System Expansion	1,300,000	1,377,491	1,734,262	1,783,689	1,834,524	\$8,029,966
Water Stock	10,000	10,000	10,880	11,190	11,509	\$53,579
Total Distribution Pipelines	\$5,657,180	\$6,745,351	\$9,343,372	\$10,127,544	\$11,599,836	\$43,473,283
Reservoir Projects						
Facility Rehabilitation Program	-	-	559,484	-	591,828	\$1,151,312
Total Reservoir Projects	\$0	\$0	\$559,484	\$0	\$591,828	\$1,151,312
System Automation						
Advanced Metering Infrastructure	-	2,339,114	2,349,830	1,979,475	1,420,388	\$8,088,807
Distribution Automation/Reliability	-	-	604,242	161,120	591,828	\$1,357,190
Land Mobile Radio	-	-	-	322,240	-	\$322,240
Mobile Applications	-	-	-	-	503,054	\$503,054
Network Communication System	846,250	870,368	223,793	230,171	710,194	\$2,880,776
Operational Technology Governance	118,475	121,851	125,325	128,896	231,998	\$726,545
SCADA Upgrade & System Automation	-	652,776	671,380	920,686	946,925	\$3,191,767
Work, Asset, & Inventory Mgmt System	-	-	-	-	603,665	\$603,665
Total System Automation	\$964,725	\$3,984,109	\$3,974,570	\$3,742,588	\$5,008,052	\$17,674,044
Transmission Pipelines						
Transmission Mains	-	380,785	391,638	805,600	828,560	\$2,406,583
Transmission Mains	5,341,952	1,069,465	9,962,161	5,409,029	5,492,167	\$27,274,774
Total Transmission Pipelines	\$5,341,952	\$1,450,250	\$10,353,799	\$6,214,629	\$6,320,727	\$29,681,357
Water Supply						
Recycled Water Projects	3,702,343	-	-	-	-	\$3,702,343
Seven Oaks Dam Conservation Projects	2,115,624	2,175,920	2,797,417	-	-	\$7,088,961
Total Water Supply	\$5,817,967	\$2,175,920	\$2,797,417	\$0	\$0	\$10,791,304
Well Projects						
Facility Rehabilitation Program	1,586,718	543,980	559,483	575,429	591,828	\$3,857,438
Potable/Irrigation Well Replacement	1,586,719	1,631,940	2,797,417	575,429	4,497,896	\$11,089,401

Project Type/Project Name	Proposed 2018/19	Proposed 2019/20	Proposed 2020/21	Proposed 2021/22	Proposed 2022/23	Total
Well Projects (cont.)						
Total Well Projects	\$3,173,437	\$2,175,920	\$3,356,900	\$1,150,858	\$5,089,724	\$14,946,839
TOTAL	\$22,700,651	\$18,816,266	\$33,854,339	\$23,652,419	\$30,089,738	\$129,113,413

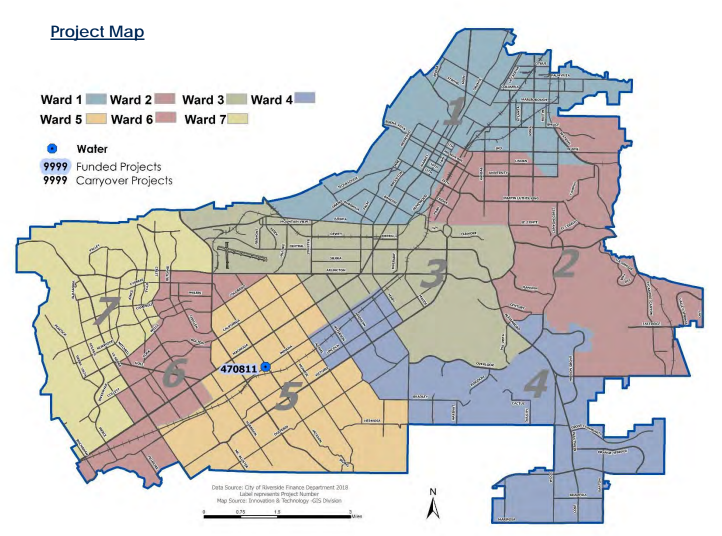
Unfunded Projects

Table 3: Top Unfunded Projects by Priority

Project Name	Estimated Project Cost	Unfunded Amount
1. Victoria Ave Transmission Main	5,000,000	5,000,000
2. North Waterman Treatment Plant	14,000,000	14,000,000
3. Local Storm Water Capture Projects	12,000,000	12,000,000
4. GIS Upgrades/Integrations, Customer Engagement Portal & Other System Automation	6,216,305	6,216,305
5. Advanced Metering Infrastructure	16,247,070	7,698,263
TOTAL	\$53,463,375	\$44,914,568

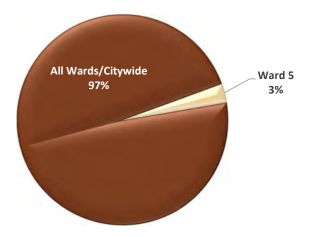
Water Utility identified five capital projects without an identified funding source.



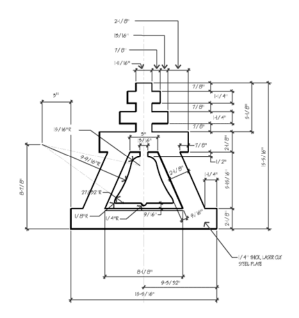


Note: This map includes all active and new capital improvement projects. Ongoing and citywide projects are not included on the map. To view additional information and detailed maps, please visit the City's website at https://riverside.openbook.questica.com.

Graph 1: Distribution by Ward



Ward	Five-Year Total
Ward 1	-
Ward 2	-
Ward 3	-
Ward 4	-
Ward 5	3,702,343
Ward 6	-
Ward 7	-
All Wards	125,411,070
Total	\$129,113,413



NOTES





DISTRIBUTION AUTOMATION/RELIABILITY

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470655 Water Utility Citywide All Wards

PROJECT DESCRIPTION

Provides for the design and installation of remote sensing devices and remotely controlled equipment on the Riverside water system. This new technology equipment remotely monitors the water system and reports information immediately to water control center. Remotely controlled equipment reduces personnel costs and improves response times to system disturbances.

COUNCIL WARD

PROJECT STATUS

Ongoing purchase and installation of equipment for remote monitoring of the water production and distribution system.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW							
Prior Years Funding *	Five Year Plan	REMAINING NEEDED					
\$O	\$1,357,190	Ongoing					
	Prior Years Funding *	Prior Years Funding * Five Year Plan					

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
520	Water Fund	-	-	\$604,242	\$161,120	\$591,828	\$1,357,190		
	TOTAL	\$0	\$0	\$604,242	\$161,120	\$591,828	\$1,357,190		

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

520

Facility

Water Fund



SYSTEM EXPANSION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470701 Water Utility Citywide

COUNCIL WARD

All Wards

\$8,029,966

\$1,834,524

PROJECT DESCRIPTION

This is an ongoing program that includes design and construction of new water system infrastructure (water mains, valves, fire hydrants and services) to serve new residential and commercial developments.

PROJECT STATUS

Ongoing program which designs and constructs new water infrastructure as needed to support development within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW									
	Total Project Cost	Total Project Cost Prior Years Funding * Five Year Plan		REMAINING NEED	ED					
	Ongoing	\$32,982,628	\$8,029,966	Ongoing						
	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19 2	019/20 2020/21 2	021/22 2022/23	TOTAL					

TOTAL \$1,300,000 \$1,377,491 \$1,734,262 \$1,783,689 \$1,834,524 \$8,029,966

\$1,300,000

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



RIVERSIDE PUBLIC UTILITIES - WATER Capital Improvement Program FY 2018/19 - 2022/23

\$1,377,491

\$1,734,262

\$1,783,689

Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure / \boxtimes Facility



METERS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470702 Water Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This is an ongoing program that involves replacement of approximately 4,000 small meters and replacement or refurbishment of over 80 large meters per year.

PROJECT STATUS

Ongoing purchase and installation of meter equipment which contributes to fulfilling our obligation to serve electric load requirements within the city service area.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED				
Ongoing	\$8,271,645	\$4,479,402	Ongoing				
PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN							

Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	\$846,250	\$870,368	\$895,173	\$920,686	\$946,925	\$4,479,402
	TOTAL	\$846,250	\$870,368	\$895,173	\$920,686	\$946,925	\$4,479,402

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







WATER STOCK

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470705 Water Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This is an ongoing program that involves the purchase of outstanding shares of the Gage Canal Co. water stock as they become available.

PROJECT STATUS

Ongoing program to purchase outstanding shares of the Gage Canal Co. water stock as they become available.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW							
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED				
Ongoing	\$1,378,967	\$53,579	Ongoing				

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
520	Water Fund	\$10,000	\$10,000	\$10,880	\$11,190	\$11,509	\$53,579		
	TOTAL	\$10,000	\$10,000	\$10,880	\$11,190	\$11,509	\$53,579		

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility Existing Infrastructure /

 \boxtimes

Facility



DISTRIBUTION SYSTEM FACILITIES REPLACEMENTS

COUNCIL WARD

All Wards

\$8,704,325

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470706 Water Utility Citywide

PROJECT DESCRIPTION

This is an ongoing program to replace old and inoperable water appurtenances including water services, fire hydrants, valves, air valves and other inoperable or damaged items.

PROJECT STATUS

Ongoing replacement of water appurtenances which supports the Department's Asset Management program.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

		PROJECT FUNDIN	G OVERVIEW	/			
	Total Project Cost	Prior Years Funding *		Five Year Pla	an	REMAINING	NEEDED
	Ongoing	\$18,324,963		\$8,704,325	5	Ongoi	ng
		PROPOSED 2-YEAR BUDG	et and 5-ye	ar plan			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	\$1,496,093	\$1,500,000	\$1,849,532	\$1,902,243	\$1,956,457	\$8,704,325

\$1,496,093

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



TOTAL

RIVERSIDE PUBLIC UTILITIES - WATER Capital Improvement Program FY 2018/19 - 2022/23

\$1,500,000

\$1,849,532

\$1,902,243

\$1,956,457

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



MAIN REPLACEMENTS PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470707 Water Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This is an ongoing program that involves the design and construction of various water distribution mains to replace high priority leaking and undersized water mains throughout the water system.

PROJECT STATUS

Ongoing replacement of water mains to replace aged and leaking mains.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OV	ERVIEW	
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED
Ongoing	\$107,777,427	\$26,283,213	Ongoing

		PROPOSED 2-YEAR BUDG	et and 5-yea	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	\$2,801,087	\$3,807,860	\$5,650,782	\$6,329,715	\$7,693,769	\$26,283,213
	TOTAL	\$2,801,087	\$3,807,860	\$5,650,782	\$6,329,715	\$7,693,769	\$26,283,213

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



TRANSMISSION MAINS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470735 Water Utility Citywide COUNCIL WARD 3, 4, 5 and 6

PROJECT DESCRIPTION

This is an ongoing program that involves the design and construction of water transmission mains to replace Techite pipe, and aged and undersized existing transmission mains throughout the water system.

PROJECT STATUS

Ongoing replacement of water transmission mains to replace Techite pipeline, and aged and undersized transmission mains.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

		PROJECT FUNDING	G OVERVIEW				
	Total Project Cost	Prior Years Funding *		Five Year Pla	n	REMAINING N	IEEDED
	Ongoing	\$16,939,121		\$29,681,357		Ongoing	
		PROPOSED 2-YEAR BUDGE	T AND 5-YEA	r plan			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL

 520
 Water Fund
 \$5,341,952
 \$1,450,250
 \$10,353,799
 \$6,214,629
 \$6,320,727
 \$29,681,357

 TOTAL
 \$5,341,952
 \$1,450,250
 \$10,353,799
 \$6,214,629
 \$6,320,727
 \$29,681,357

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \boxtimes **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

 \boxtimes

Facility



PUMP STATION REPLACEMENTS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470802 Water Utility Citywide COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This is an ongoing program that involves the design and construction of pump stations to replace or rehabilitate existing deficient and aged pump stations throughout the water system.

PROJECT STATUS

Ongoing program to replace or rehabilitate existing pump stations which are deficient or aged based on priority.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVI	RVIEW	
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDEL
Ongoing	\$7,819,149	\$4,476,751	Ongoing

		PROPOSED 2-YEAR BUDGET	AND 5-YEA	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	- 5	\$1,087,960	\$2,237,934	\$1,150,857	-	\$4,476,751
	TOTAL	\$0 \$	\$1,087,960	\$2,237,934	\$1,150,857	\$0	\$4,476,751

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018





Facility



FACILITY REHABILITATION PROGRAM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470803 Water Utility Citywide

шу

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This is an ongoing program that involves the rehabilitation of existing water facilities including pumps, motors, wells, reservoirs, canals, facility automation, site security and site landscaping.

PROJECT STATUS

Ongoing rehabilitation/replacement of existing water facilities which support the Department's Asset Management program.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

		PROJECT FUNDING	OVERVIEW				
	Total Project Cost	Prior Years Funding *		Five Year Plar	1	REMAINING N	EEDED
	Ongoing	\$39,316,897		\$7,447,871		Ongoing	
		PROPOSED 2-YEAR BUDGE					
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL

520	Water Fund	\$2,485,858	\$870,368	\$1,454,657	\$920,686	\$1,716,302	\$7,447,871
	TOTAL	\$2,485,858	\$870,368	\$1,454,657	\$920,686	\$1,716,302	\$7,447,871

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018





Existing Infrastructure /

Facility



RECYCLED WATER (JACKSON ST. PHASE I – FACILITIES AND SITE CONVERSIONS)

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470811 Water Utility Various

COUNCIL WARD 5

PROJECT DESCRIPTION Provides for the design an

Provides for the design and construction of necessary facilities to produce and pump recycled water at the City's Regional Water Quality Control Plant in addition to the onsite recycled water infrastructure and retrofit work to convert customers over to recycled water use.

PROJECT STATUS

Pipeline construction is in progress and is expected to be completed by late summer 2018. Customer site conversion work will start in summer/fall of 2018.

OPERATING BUDGET IMPACT

Operational impacts are currently being assessed.

tal Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDEL
\$12,741,343	\$9,039,000	\$3,702,343	\$0

		PROPOSED 2-YEAR BUDGE	T AND 5-YEAI	r Plan			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	\$3,702,343	-	-	-	-	\$3,702,343
	TOTAL	\$3,702,343	\$0	\$0	\$0	\$0	\$3,702,343

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018





Existing Infrastructure /

Facility



SEVEN OAKS DAM CONSERVATION – ENHANCED RECHARGE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470813 Water Utility COUNCIL WARD All Wards

Four miles northeast of Redlands, near Mentone

PROJECT DESCRIPTION

Multi-agency effort which provides for the design and construction of projects to capture and divert local storm water for groundwater recharge on property owned or controlled by the San Bernardino Valley Water Conservation District to increase available groundwater supplies.

PROJECT STATUS

Phase IA of the Enhanced Recharge Project is under construction and is expected to be completed in summer 2018. Phase IB of the project is expected to begin construction in early 2019.

OPERATING BUDGET IMPACT

Annual maintenance costs are being finalized among the partner agencies in a formal agreement and will be going to each agency for approval.

Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDE
\$17,271,501	\$10,182,540	\$7,088,961	\$0

		PROPOSED 2-YEAR BUDG	et and 5-yea	AR PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	\$2,115,624	\$2,175,920	\$2,797,417	-	-	\$7,088,961
	TOTAL	\$2,115,624	\$2,175,920	\$2,797,417	\$0	\$0	\$7,088,961

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







AQUIFER STORAGE & RECOVERY SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION

470814 Water Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Interagency project to provide additional water supply through the recharge of water in the Bunker Hill Basin.

PROJECT STATUS

In coordination with outside agencies to reevaluate the project and wait for the completion of the Upper Santa Ana Habitat Conservation Plan.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW											
	Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED								
	Ongoing	\$2,561,487	\$O	Ongoing								
		PROPOSED 2-YEAR BUDGET AND) 5-YEAR PLAN									
Fund	Funding Source	2018/19 20	19/20 2020/21 2021	/22 2022/23 TOTAL								

\$0

\$0

\$0

\$0

\$0

\$0

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



TOTAL

Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual \mathbf{X} **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

Facility



COUNCIL WARD

All Wards

HYDRANT CHECK VALVES

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470815 Water Utility Citywide

PROJECT DESCRIPTION

This is an ongoing program to install check valves on critical fire hydrants at various locations throughout the City.

PROJECT STATUS

Ongoing program to purchase and install fire hydrant check valves as needed at critical locations.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

PROJECT FUNDING OVERVIEW								
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDEI					
Ongoing	\$225,982	\$402,200	Ongoing					

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN									
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
520	Water Fund	\$50,000	\$50,000	\$97,916	\$100,707	\$103,577	\$402,200			
	TOTAL	\$50,000	\$50,000	\$97,916	\$100,707	\$103,577	\$402,200			

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







UPPER SANTA ANA RIVER HABITAT CONSERVATION PLAN

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470819 Water Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Interagency project to mitigate the endangered Santa Ana Sucker along with twelve other covered species to allow for construction of water supply projects on a regional scale. This project will also create a mitigation bank to be used by each of the thirteen partner agencies.

PROJECT STATUS

Ongoing coordination with outside agencies to establish a mitigation bank for sensitive wildlife habitat to facilitate construction of water supply projects.

OPERATING BUDGET IMPACT

Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW											
	Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED								
	Ongoing	\$325,000	\$O	Ongoing								
		PROPOSED 2-YEAR BUDGET ANI	D 5-YEAR PLAN									
Fund	Funding Source	2018/19 20	019/20 2020/21 2021.	/22 2022/23 TOTAL								

	-	-	-	-	-	-
TOTAL	\$0	\$0	\$0	\$0	\$0	\$0

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility



ENTERPRISE OPERATION DATA MGMT SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470822 Water Utility Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

ODMS receives data from electric delivery and generation system instrumentation and data communication, storage, and analysis systems. The data will support advanced monitoring and control systems to improve the operational efficiency and capability of the electric delivery systems.

PROJECT STATUS

Year 2 implementation to be completed by July 1, 2018. Cost saving from year 2 will be used for year 3 with approval by Board estimated in June 2018.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

	Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEE	DED
	\$1,399,528	\$1,399,528	\$0	\$0	
		PROPOSED 2-YEAR BUDGET ANI	D 5-YEAR PLAIN		
Fund	Funding Source	2018/19 20	19/20 2020/21 20	21/22 2022/23	TOTAL
		-			-

\$0

\$0

\$0

\$0

\$0

\$0

PROJECT FUNDING OVERVIEW

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



TOTAL

Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and \boxtimes Conservation Funding Availability **Project Readiness** Multiple Category \boxtimes **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility Existing Infrastructure /

 \boxtimes

Facility



ADVANCED METERING INFRASTRUCTURE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470823 Water Utility Citywide COUNCIL WARD All W

All Wards

PROJECT DESCRIPTION

Advanced Metering Infrastructure (AMI) and Meter Data Management System to integrate AMI data and support customer facing applications and web integration of Customer Integration System. Delivers automated meter reading resulting in more efficient consumption management and enhanced customer service.

PROJECT STATUS

Two-year system automation project beginning in Fiscal Year 2019/20.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

	PROJECT FUNDING OVERVIEW									
	Total Project Cost	Prior Years Funding *		Five Year Plan		REMAINING NEEL				
	\$16,247,070	\$460,000		\$8,088,807		\$7,698,263				
		PROPOSED 2-YEAR BUDGE	T AND 5-YEA	R PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL			
runa	runuing source	2018/19	2019/20	2020/21	2021/22	2022/23				

520	Water Fund	\$0	\$2,339,114	\$2,349,830	\$1,979,475	\$1,420,388	\$8,088,807
	TOTAL	\$0	\$2,339,114	\$2,349,830	\$1,979,475	\$1,420,388	\$8,088,807

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** New Infrastructure / Facility

Existing Infrastructure /

Facility



OPERATIONAL TECHNOLOGY GOVERNANCE

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470824 Water Utility Citywide

COUNCIL WARD All Wards

PROJECT DESCRIPTION

Operational Technology planning, management, Internal controls, and cyber & physical security improvements. Oversee RPU's operational technology roadmap to effective plan and execute technology projects over the next 5-10 years, and to continue to strengthen our cyber and physical security programs to ensure the safety and security of RPU systems, equipment, facilities, data and people.

PROJECT STATUS

Equipment and software solutions for cyber and physical security issues identified through new biannual assessments.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

Five Year Plan	REMAINING NEEDED
\$726,545	\$0

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN								
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL		
520	Water Fund	\$118,475	\$121,851	\$125,325	\$128,896	\$231,998	\$726,545		
	TOTAL	\$118,475	\$121,851	\$125,325	\$128,896	\$231,998	\$726,545		

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \Box and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes Funding Availability \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities**

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility

Image: Contract of the contract

WORK, ASSET, & INVENTORY MGMT SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470825 Water Utility Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

The Work, Asset and Inventory Mgmt system (WIS) is important not only for controlling and minimizing stock materials on hand, but it is important for its hand-off of materials through the work management system and assigning the cost of materials to assets in the asset management system. The WIS is an integral part of the workflows and information needed by the Work Management System and Asset Management System. Supports management of the Utility's field infrastructure assets (e.g. pipes, pumps, valves, connections, etc.). Includes field work-orders, asset costs and utilization.

PROJECT STATUS

Upgrade to current work, asset and inventory system in 2022.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW									
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED						
\$603,665	\$O	\$603,665	\$0						
	1								

		PROPOSED 2-YEAR BUDGE	T AND 5-YEA	R PLAN			
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	-	-	-	-	\$603,665	\$603,665
	TOTAL	\$0	\$0	\$0	\$0	\$603,665	\$603,665

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







NETWORK COMMUNICATION SYSTEM

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470826 Water Utility Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

Network Communications Systems to improve communication backbone and improve system functionality, efficiency, reliability and cybersecurity.

PROJECT STATUS

Project to upgrade and create redundancies in the communication network.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED		
\$2,880,776	\$0	\$2,880,776	\$0		
42,000,770	10	\$2,000,770	ΨŬ		

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	\$846,250	\$870,368	\$223,793	\$230,171	\$710,194	\$2,880,776
	TOTAL	\$846,250	\$870,368	\$223,793	\$230,171	\$710,194	\$2,880,776

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



Risk to Health, Safety \boxtimes and Environment **Regulatory or Mandated** Requirements Asset Condition, Annual **Recurring Costs and** Asset Longevity **Community Investment** \boxtimes and Economic Prosperity Level and Quality \boxtimes of Service Sustainability and Conservation \boxtimes **Funding Availability** \boxtimes **Project Readiness** Multiple Category \mathbf{X} **Benefit and Bundling Opportunities NEW OR EXISTING** \boxtimes New Infrastructure / Facility

Existing Infrastructure /

Facility







LAND MOBILE RADIO

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470827 Water Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Land Mobile Radio (LMR) is a wireless communications system intended for use by terrestrial users in vehicles (mobiles) or on foot (portables). The new system should capitalize on digital technology known as frequency division multiple access (FDMA). The new LMR system will supply new antennas to provide citywide coverage, provide a new dispatcher console, coexist with the current analog LMR system, be based on FDMA technology, support narrow channels, enable trunked modes of operation for both analog and digital modulations, have multiple talk groups, and support private calling. It will also be Advanced Encryption and Data Encryption Standard encrypted and be capable of Over the Air Programming (OTAP).

PROJECT STATUS

Phase II to be started in FY 2021/22

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED		
\$322,240	\$O	\$322,240	\$0		

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	-	-	-	\$322,240	-	\$322,240
	TOTAL	\$0	\$0	\$0	\$322,240	\$0	\$322,240

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING

 New Infrastructure / Facility
 Existing Infrastructure / Facility



MOBILE APPLICATIONS

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470831 Water Utility Citywide

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

Mobile Apps increase operational efficiency and safety by providing real-time information to field personnel when and where they need it; ensure system configuration and status is always known by the personnel operating the system; reduce the need for paper-based maps, plans, and work orders; reduce the as-built record keeping effort; and enable field operation personnel to share real time information with system operators and engineers.

PROJECT STATUS

Implement mobile applications to support work orders and asset management planned in 2022.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED		
\$503,054	\$O	\$503,054	\$0		
	1	1			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	-	-	-	-	\$503,054	\$503,054
	TOTAL	\$0	\$0	\$0	\$0	\$503,054	\$503,054

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018



- Risk to Health, Safety and Environment
- Regulatory or Mandated Requirements
- Asset Condition, Annual Recurring Costs and Asset Longevity
- Community Investment and Economic Prosperity
- Level and Quality of Service
- Sustainability and Conservation
- Funding Availability
- Project Readiness
- Multiple Category Benefit and Bundling Opportunities

NEW OR EXISTING





SCADA UPGRADE & SYSTEM AUTOMATION

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470832 Water Utility Citywide COUNCIL WARD All Wards

PROJECT DESCRIPTION

Provides for the necessary upgrades to the water system which monitors and controls operation of the water transmission and distribution 24 hours a day, 365 days a year. This includes physical security upgrades required for regulatory compliance as part of system improvements. Also includes hardware and network upgrades as part of advanced technology improvements.

PROJECT STATUS

Upgrade to current version of Water SCADA system.

OPERATING BUDGET IMPACT

The two-year operating budget and five-year plan include ongoing annual maintenance costs.

	PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
\$3,191,767	\$O	\$3,191,767	\$0			
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	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	-	\$652,776	\$671,380	\$920,686	\$946,925	\$3,191,767
	TOTAL	\$0	\$652,776	\$671,380	\$920,686	\$946,925	\$3,191,767

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018







POTABLE/IRRIGATION WELL REPLACEMENT

PROJECT NUMBER PROJECT CATEGORY PROJECT LOCATION 470833 Water Utility Citywide

ITY

COUNCIL WARD

All Wards

PROJECT DESCRIPTION

This is an ongoing program that involves the construction of new and/or replacement potable/irrigation well facilities.

PROJECT STATUS

Ongoing program to design and construct new wells to replace existing aged or under producing water supply wells.

OPERATING BUDGET IMPACT

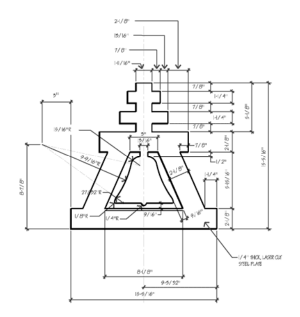
Not identifiable for ongoing project.

	PROJECT FUNDING OVERVIEW					
Total Project Cost	Prior Years Funding *	Five Year Plan	REMAINING NEEDED			
Ongoing	\$O	\$11,089,401	Ongoing			

	PROPOSED 2-YEAR BUDGET AND 5-YEAR PLAN						
Fund	Funding Source	2018/19	2019/20	2020/21	2021/22	2022/23	TOTAL
520	Water Fund	\$1,586,719	\$1,631,940	\$2,797,417	\$575,429	\$4,497,896	\$11,089,401
	TOTAL	\$1,586,719	\$1,631,940	\$2,797,417	\$575,429	\$4,497,896	\$11,089,401

* Prior Years Funding includes appropriations and adjustments to appropriations, from July 1994 to March 2018





NOTES

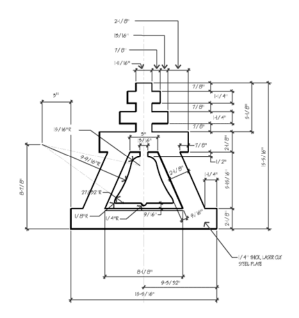




CITY OF RIVERSIDE

Appendix





NOTES

Capital Improvement Program Unfunded Needs Projects Summary

PRIORITY ORDER	PROJECTS BY CATEGORY	TOTAL ESTIMATED PROJECT COST	UNFUNDED AMOUNT
Airport	AIRPORT - TAXIWAY A REHABILITATION	600,000	500,000
2	*UPGRADE TERMINAL RESTROOMS ADA	60,000	60,000
Total		660,000	560,000
Municipa	Buildings and Facilities		
1		15,000,000	15,000,000
2	*CORPORATION YARD PARKING LOT REPAVING - PHASE III	1,200,000	1,200,00
3	*HARADA HOUSE - EMERGENCY STRUCTURAL REPAIRS	250,000	250,00
4	*HARADA HOUSE STRUCTURAL UPGRADE *EOC DATA CTR SPRINKLER REMOVAL/SEC IMPR	40,000	40,00
6	*POLICE DEPARTMENT AVIATION FUEL TANK REPLACEMENT	480,000 220,000	480,00
7	*CITY HALL FAN/HVAC	100,000	100,00
8	*FIRE STATION 11 GENDER MODIFICATIONS	750,000	750,00
9	*CONVENTION CENTER COOLING TOWER REPLACEMENT	57,000	57,00
10	ETHANOL (E85) FUELING STATION	750,000	510,00
11	*ADA FACILITY IMPROVEMENTS - IDENTIFIED CITYWIDE	100,000	100,00
12	*MAGNOLIA SHOPPING CENTER - ROOF	80,000	80,00
13	*MARCY HVAC REPLACEMENT	150,000	150,00
14	*ORANGE TERRACE HVAC UPGRADES/REPLACEMENTS	25,000	25,00
15	*MAGNOLIA STATION ROOF REPAIR	100,000	100,00
16	*POLICE DEPARTMENT MAGNOLIA SPRINKLER LINE REMOVAL AND SECURITY IMPROVEMENTS	40,000	40,00
17	*METROPOLITAN MUSEUM - COPPER ROOF REPAIR	50,000	50,00
18	*FIRE STATION 11, 12, 13 - APPARATUS DOOR REPLACEMENT	80,472	80,47
19	*HERITAGE HOUSE RENOVATION	745,000	745,00
20	*MUSEUM STORAGE COLLECTION FACILITY	8,000,000	8,000,00
21	*PLYMOVENT EXHAUST SYSTEM (ALL - EXCEPT 10 & 11)	612,685	612,68
22	*SECURITY SYSTEMS - ALL	100,000	100,00
23	*CONVENTION CENTER CARPET REPLACEMENT	350,000	350,00
24	*MAGNOLIA SHOPPING CENTER - LIGHTING UPGRADE	25,000	25,00
25 26	*MAGNOLIA SHOPPING CENTER - PARKING LOT REHAB *SECURITY SYSTEM IMPROVEMENTS CITYWIDE - OPERATING	25,000	25,00
26	*1006 DALTON - COMPACTOR SHELVING	150,000	200,00
27	*HARADA HOUSE - ROBINSON HOUSE REHAB	650,000	650,00
20	*HARADA HOUSE RESTORATION AND HISTORIC PRESERVATION	4,000,000	4,000,00
30	*LINCOLN PARKING LOT	100,000	100,00
otal		34,430,157	34,190,15
novatio	n and Technology		
1	WORK-ORDER/ASSET MANAGEMENT SYSTEM MAJOR UPGRADE	3,234,900	3,234,90
2	DATACENTER CAPITAL IMPROVEMENTS	2,046,000	2,046,00
3	DATA NETWORK REPLACEMENT	4,800,000	1,828,26
4	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM UPGRADES	965,000	
5	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT	2,400,000	2,400,00
5 6	, ,		2,400,00
5 6 otal	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT	2,400,000 18,000,000	2,400,00
5 6 otal	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT	2,400,000 18,000,000	2,400,00 18,000,00 28,474,16
5 6 otal	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT creation, and Community Services	2,400,000 18,000,000 31,445,900	2,400,00 18,000,00 28,474,16 450,00
5 6 otal arks, Rec 1	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT creation, and Community Services VILLEGAS PARK WADING POOL REPLACEMENT	2,400,000 18,000,000 31,445,900 450,000	2,400,00 18,000,00 28,474,16 450,00 375,00
5 6 otal arks, Rec 1 2	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT creation, and Community Services VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT	2,400,000 18,000,000 31,445,900 450,000 375,000	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00
5 6 otal arks, Rec 1 2 3	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT creation, and Community Services VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00
5 6 otal arks, Rec 1 2 3 4 5 6	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT Creation, and Community Services VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF)	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000 650,000 300,000 204,077	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07
5 6 otal arks, Rec 1 2 3 4 5 6 7	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT Creation, and Community Services VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF) BERGAMONT PARK - PLAYGROUND SHADE SAILS	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000 650,000 300,000 204,077 85,000	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07 85,00
5 6 otal arks, Rec 1 2 3 4 5 6 7 8	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF) BERGAMONT PARK - PLAYGROUND SHADE SAILS HUNTER PARK - INSTALLATION OF PLAYGROUND SHADE	2,400,000 18,000,000 31,445,900 450,000 425,000 425,000 650,000 300,000 204,077 85,000 75,000	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07 85,00 75,00
5 6 otal arks, Rec 1 2 3 4 5 6 7 8 9	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF) BERGAMONT PARK - PLAYGROUND SHADE SAILS HUNTER PARK - INSTALLATION OF PLAYGROUND SHADE TAFT PARK - SHADE STRUCTURE FOR PLAYGROUND	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000 650,000 300,000 204,077 85,000 75,000 95,000	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07 85,00 75,00 95,00
5 6 otal arks, Rec 1 2 3 4 5 6 7 8 9 10	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF) BERGAMONT PARK - PLAYGROUND SHADE SAILS HUNTER PARK - INSTALLATION OF PLAYGROUND SHADE TAFT PARK - SHADE STRUCTURE FOR PLAYGROUND *LA SIERRA PARK - LA SIERRA COMMUNITY CENTER HVAC REPLACEMENT	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000 650,000 300,000 204,077 85,000 75,000 95,000 51,500	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07 85,00 75,00 95,00 51,50
5 6 otal arks, Rec 1 2 3 4 5 6 7 7 8 9 10 11	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF) BERGAMONT PARK - PLAYGROUND SHADE SAILS HUNTER PARK - INSTALLATION OF PLAYGROUND SHADE TAFT PARK - SHADE STRUCTURE FOR PLAYGROUND *LA SIERRA PARK - LA SIERRA COMMUNITY CENTER HVAC REPLACEMENT MOUNT RUBIDOUX PARK SHADE STRUCTURES	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000 650,000 300,000 204,077 85,000 75,000 95,000 51,500 175,000	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07 85,00 75,00 95,00 51,50 175,00
5 6 otal arks, Rec 1 2 3 4 5 6 7 7 8 9 10 11 12	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF) BERGAMONT PARK - PLAYGROUND SHADE SAILS HUNTER PARK - INSTALLATION OF PLAYGROUND SHADE TAFT PARK - SHADE STRUCTURE FOR PLAYGROUND *LA SIERRA PARK - LA SIERRA COMMUNITY CENTER HVAC REPLACEMENT MOUNT RUBIDOUX PARK SHADE STRUCTURES *HUNT PARK - POOL FILTER REPLACEMENTS (3 TANKS)	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000 650,000 204,077 85,000 75,000 75,000 95,000 51,500 175,000 46,500	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07 85,00 75,00 95,00 51,50 175,00 46,50
5 6 otal arks, Rec 1 2 3 4 5 6 6 7 8 9 10 11 12 13	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF) BERGAMONT PARK - PLAYGROUND SHADE SAILS HUNTER PARK - INSTALLATION OF PLAYGROUND SHADE TAFT PARK - SHADE STRUCTURE FOR PLAYGROUND *LA SIERRA PARK - LA SIERRA COMMUNITY CENTER HVAC REPLACEMENT MOUNT RUBIDOUX PARK SHADE STRUCTURES *HUNT PARK - POOL FILTER REPLACEMENTS (3 TANKS) *ISLANDER PARK - POOL FILTER TANK REPLACEMENT (3 TANKS)	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000 650,000 300,000 204,077 85,000 75,000 75,000 51,500 175,000 46,500 45,000	2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07 85,00 75,00 95,00 51,50 175,00 46,50 46,50
5 6 otal 1 2 3 4 5 6 7 8 9 10 11 12	VOICE OVER IP (VOIP) TELECOMMUNICATIONS SYSTEM - FULL REPLACEMENT ENTERPRISE RESOURCE PLANNING SYSTEM REPLACEMENT VILLEGAS PARK WADING POOL REPLACEMENT ISLANDER PARK WADING POOL REPLACEMENT SHAMEL PARK WADING POOL REPLACEMENT LOW PARK AND PARENT NAVEL LOT FAIRMOUNT PARK - GOLF COURSE - ADD 50' NETTING ALONG FREEWAY (2000 LF) FAIRMOUNT PARK - GOLF COURSE - NEW 75' NET/POST ALONG FIELD LANE (450 LF) BERGAMONT PARK - PLAYGROUND SHADE SAILS HUNTER PARK - INSTALLATION OF PLAYGROUND SHADE TAFT PARK - SHADE STRUCTURE FOR PLAYGROUND *LA SIERRA PARK - LA SIERRA COMMUNITY CENTER HVAC REPLACEMENT MOUNT RUBIDOUX PARK SHADE STRUCTURES *HUNT PARK - POOL FILTER REPLACEMENTS (3 TANKS)	2,400,000 18,000,000 31,445,900 450,000 375,000 425,000 650,000 300,000 204,077 85,000 75,000 95,000 51,500 175,000 46,500	965,00 2,400,00 18,000,00 28,474,16 450,00 375,00 425,00 650,00 300,00 204,07 85,00 75,00 95,00 51,50 175,00 46,50 46,50 46,50 46,50

Capital Improvement Program Unfunded Needs Projects Summary

Priority Order	PROJECTS BY CATEGORY	TOTAL ESTIMATED PROJECT COST	UNFUNDED AMOUNT
Parks, Rec	reation, and Community Services (continued)		
17	*BOBBY BONDS PARK - CESAR CHAVEZ AUDITORIUM WOOD FLOOR REFINISH, INCLUDING STAGE	15,500	15,50
18	*BOBBY BONDS PARK - YOUTH OPPORTUNITY CENTER GYM FLOOR REFURBISHMENT	30,000	30,00
19	*BRYANT PARK - GYM FLOOR WOOD REFINISHING	10,500	10,50
20	*FAIRMOUNT PARK - LAKESIDE ROOM - REFINISH WOOD FLOORS	15,000	15,00
21	*LA SIERRA PARK - LA SIERRA COMMUNITY CENTER GYM FLOOR RESURFACING	10,500	10,50
22	*ORANGE TERRACE PARK - COMMUNITY CENTER GYM FLOOR REPAIR AND REFINISH	204,077	204,0
23	*ORANGE TERRACE PARK - DANCE ROOM WOOD FLOOR REFINISH	10,500	10,5
-			
24	*ORANGE TERRACE PARK COMMUNITY CENTER FLOOR REPLACEMENT	103,000	103,0
25	*REID PARK - COMMUNITY CENTER GYM WOOD FLOOR REFINISH	11,000	11,0
26	*BOBBY BONDS PARK CESAR CHAVEZ COMMUNITY CENTER PAINT	62,000	62,0
27	*FAIRMOUNT PARK - LAKESIDE ROOM - PAINT IN & OUT + OUT BLDGS	75,000	75,0
28	*FAIRMOUNT PARK - PAINT PICNIC SHELTERS	30,000	30,0
29	*FAIRMOUNT PARK BUILDING PAINTING	30,000	30,0
30	*HUNT PARK - ADD EXTERIOR PAINTING OF COMMUNITY CENTER, POOL BLDG & PARK RESTROOM	75,000	75,00
31	*HUNT PARK - PAINT COMMUNITY CENTER INTERIOR	25,000	25,0
32	*LA SIERRA PARK - LA SIERRA COMMUNITY CENTER PAINT INTERIOR AND EXTERIOR	36,000	36,00
33	*ORANGE TERRACE PARK - COMMUNITY CENTER PAINT INTERIOR AND EXTERIOR	42,000	42,0
34	*REID PARK - COMMUNITY CENTER PAINT INTERIOR AND EXTERIOR	36,000	36,0
35	*BERGAMONT PARK - REPLACE PLAYGROUND EQUIPMENT AND SURFACE	350,000	350,0
36	*CASTLEVIEW PARK - PLAYGROUND SURFACING REPLACEMENT	100,000	100,0
37	*COLLETT PARK PLAYGROUND EQUIPMENT REPLACEMENT	295,000	295.0
38	*DARIO VASQUEZ PARK - PLAYGROUND SURFACING REPLACEMENT	100,000	100,0
39	*DON DERR PARK - BASKETBALL COURT RESURFACING	30,000	30,0
	*MOUNTAIN VIEW PARK - PLAYGROUND POURED-IN-PLACE SURFACING REPLACEMENT		
40		125,000	125,0
41	*RIVERWALK GOLDEN/SCHUYLER PLAYGROUND SURFACING	105,321	105,3
42	*RIVERWALK PLAYGROUND SURFACING	105,321	105,3
43	*RUTLAND PARK - PAR COURSE REPLACEMENT WITH NEW EQUIPMENT	50,000	50,0
44	*RUTLAND PARK - REPLACE PLAYGROUND WOOD CHIPS, ON-GOING	20,440	20,4
45	*RYAN BONAMINIO - REPLACE PLAYGROUND WOOD CHIPS, ON-GOING	320,104	320,1
46	*SYCAMORE HIGHLANDS PARK - PLAYGROUND POURED-IN-PLACE SURFACING REPLACEMENT	35,534	35,5
47	*TAFT PARK - REPLACE PLAYGROUND WOOD CHIPS, ON-GOING	20,104	20,1
48	*TAFT PARK - REPLACEMENT OF EXISTING PLAYGROUND EQUIPMENT	500,000	500,0
49	*THUNDERSKY PARK - REPLACE PLAYGROUND WOOD CHIPS, ON-GOING	19,672	19,6
50	*THUNDERSKY PARK - REPLACEMENT OF EXISTING PLAYGROUND EQUIPMENT	500,000	500,0
51	*ARLINGTON PARK - TENNIS COURT RESURFACING OF EXISTING AC COURTS (2 COURTS)	125,000	125,0
52	*BORDWELL PARK BASKETBALL REPLACEMENT	165,000	165,0
53	*CITYWIDE PARKING LOT REHABILITATION	500,000	500,0
54	*FAIRMOUNT PARK - REPAIR OR REPLACE LUMBER FISHING PIER	20,000	20,0
55	*FAIRMOUNT PARK - REPLACE LIFTED CONCRETE FISHING PIER	10,000	10,0
56	*FAIRMOUNT PARK - ROAD MAINTENANCE ON DEXTER EAST SIDE OF LAKE	225,000	225,0
57	*FAIRMOUNT PARK - ROAD MAINTENANCE ON DEATER LAST SIDE OF LAKE	225,000	225,0
58	*FAIRMOUNT PARK - TENNIS COURT RESURFACING	15,000	15,0
59	*GOESKE SENOR CENTER PARKING LOT IMPROVEMENTS	50,000	50,0
60	*LINCOLN PARK BASKETBALL COURT IMPROVEMENTS	15,000	15,0
61	*ORANGE TERRACE PARK - EXTERIOR BASKETBALL COURT RESURFACING	15,000	15,0
62	*RUTLAND PARK - BASKETBALL COURT RESURFACING	8,000	8,0
63	*TAFT PARK - EXISTING TENNIS COURT RESURFACING	8,000	8,0
64	*VILLEGAS PARK - OUTDOOR BASKETBALL COURT RESURFACING	35,000	35,0
65	*WHITE PARK ADA CONCRETE REPLACEMENT	150,000	150,0
66	*BOBBY BONDS PARK - CESAR CHAVEZ ROOF REPLACEMENT	335,000	335,0
67	*BOBBY BONDS PARK - YOUTH OPPORTUNITY CENTER ROOF SKYLIGHT REPAIR	35,500	35,5
68	*COLLETT PARK - SHADE SHELTER WOOD LATTICE ROOF REPLACEMENT - THREE TOTAL	32,000	32,0
69	*FAIRMOUNT PARK - REPAIR PLASTER WALKING BRIDGE	10,000	10,0
70	*FAIRMOUNT PARK - REPAIR ROOF OLD STABLES	15,000	15,0
71	*GOESKE PARK - SENIOR CENTER - REPLACE SKYLIGHT AND REPAIR ROOF	75,000	75,0
72	*VILLEGAS PARK - COMMUNITY CENTER AREA ROOF REPLACEMENT	210,000	210,0
73	*BOBBY BONDS PARKS CESAR CHAVEZ COMMUNITY CENTER RESTROOM RENOVATION	150,000	150.0
74	*BORDWELL PARK - MODERNIZE PARK RESTROOMS (KANSAS SIDE)	150,000	150,0
75	*DON DERR PARK RESTROOM & CONCESSION BUILDING REPLACEMENT	1,100,000	1,100,0
76	*DON LORENZI PARK RESTROOM	412,000	412,0
77	*FAIRMOUNT PARK - FAIRMOUNT/HISTORIC CORE PHASE II (RESTROOM REPLACEMENT)	700,000	700,0
78	*FAIRMOUNT PARK - IZAAK WALTON KITCHEN AND RESTROOM MODERNIZATION	75,000	75,0
		75,000	75,0

Capital Improvement Program Unfunded Needs Projects Summary

PRIORITY ORDER	PROJECTS BY CATEGORY	TOTAL ESTIMATED PROJECT COST	UNFUNDED AMOUNT
Parks, Rec	reation, and Community Services (continued)		
80	*FAIRMOUNT PARK - REPAIR PLASTER/PAINT OLD RR BUILDING	25,000	25,000
81	*FAIRMOUNT PARK - REPAIR ROOF OLD RESTROOM BUILDING	15,000	15,000
82	*FAIRMOUNT PARK - REPAIR RUN OFF CATCH BASIN/WATER RETENTION AREA	300,000	300,000
83	*FAIRMOUNT PARK - STORM DRAIN CLEARING - UNIVERSAL PLAYGROUND PARKING LOT	75,000	75,000
84	*FAIRMOUNT PARK GOLF COURSE NET REPLACEMENT	65,000	65,000
85	*MARTHA MCLEAN PARK - REMOVE AND REPLACE EXISTING RESTROOM	325,000	325,000
86	*VILLEGAS PARK BLEACHER REPLACEMENT	185,000	185,000
87	*FAIRMOUNT PARK - LAKE EVANS WEIR BOX REPAIR	115,000	115,000
88	*FAIRMOUNT PARK LIGHTING REPAIRS	15,000	15,000
89	LINCOLN PARK LIGHTING IMPROVEMENTS	14,000	14,000
90	LINCOLN PARK - PLAYGROUND LIGHTING	45,000	45,000
91	*BOBBY BONDS PARK ARTIFICIAL TURF REFURBISHMENT	450,000	450,000
92	*DON JONES PARK - REMOVE AND REPLACE EXISTING CONCESSION BUILDING	450,000	450,000
93	*FAIRMOUNT PARK - BOATHOUSE DECK REPAIRS	150,000	150,000
94	*FAIRMOUNT PARK - DUCK ISLAND CLEANUP/CONTROLLED BURN	12,000	12,000
95	*FAIRMOUNT PARK - LAKE EVANS SPILLWAY IMPROVEMENTS, EROSION CONTROL	150,000	150,000
96	*FAIRMOUNT PARK - LAWN BOWLING BUILDING REPLACEMENT AND SITE IMPROVEMENTS	650,000	650,000
97	*FAIRMOUNT PARK - SPOILS AREA - INVASIVE SPP. CLEARANCE	75,000	75,000
98	*FAIRMOUNT PARK LAKE DREDGING	400,000	400,000
99	*FAIRMOUNT PARK SPRING BROOK WASH RENOVATION	975,000	975,000
100	*HARRISON PARK - REBUILD EXISTING SUMP PUMP LOCATED IN THE MIDDLE OF THE PARK	20,000	20,000
101	*HUNT PARK - REPLACE ONE PARTITION USED TO ACCOMMODATE RENTALS AND CLASSES	30,000	30,000
102	*NICHOLS COMMUNITY CENTER RENOVATION	5,000,000	4,880,000
103	*ORANGE TERRACE PARK PARTITION	30,000	30,000
104	*REID PARK - CLUBHOUSE KITCHEN IMPROVEMENTS	85,000	85,000
105	*REID PARK - COMMUNITY CENTER RENOVATION	850,000	850,000
106	*VILLEGAS PARK - REPLACE TWO PARTITIONS USED TO ACCOMMODATE RENTALS AND CLASSES	60,000	60,000
107	*WHITE PARK - SENIOR CENTER WINDOW WOOD BLIND REPLACEMENT FOR 28 WINDOWS.	15,000	15,000
108	*FAIRMOUNT PARK - LOCOMOTIVE REPAIRS/PAINTING (SPECIALTY PAINT)	100,000	100,000
109	FAIRMOUNT PARK SECURITY CAMERA SYSTEM	200,000	200,000
110	LINCOLN PARK - SECURITY CAMERAS	75,000	75,000
111	MOUNTAIN VIEW PARK CAMERA SYSTEM	30,000	30,000
112	CITYWIDE WATER CONSERVATION PROJECTS	500,000	500,000
113	FAIRMOUNT PARK ARMORY CONVERSION	250,000	250,000
Total		25,747,150	25,627,150
Electric	RIVERSIDE TRANSMISSION RELIABILITY PROJECT (RTRP)	162,756,354	60,386,067
2	GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL & OTHER SYSTEM AUTOMATION	4,015,000	4,015,000
3	DISTRIBUTION TRANSFORMER LOAD MANAGEMENT SYSTEM	1,000,000	1,000,000
4	NEW ARLANZA SUBSTATION SITE	9,500,000	9,500,000
5	ADVANCED METERING INFRASTRUCTURE	27,663,930	21,356,613
6	CABLE REPLACEMENT - ARLINGTON AND ARLANZA	12,000,000	12,000,000
7	REMOTE MONITORING OF SUBSTATION TRANSFORMERS AND 69KV EQUIPMENT	8,000,000	8,000,000
Total		224,935,284	116,257,680
Water			
	*VICTORIA AVE TRANMISSION MAIN	5,000,000	5,000,000
1			1 4 0 00 000
1	NORTH WATERMAN TREATMENT PLANT	14,000,000	14,000,000
1 2 3	LOCAL STORM WATER CAPTURE PROJECTS	14,000,000 12,000,000	12,000,000
3 4			
3	LOCAL STORM WATER CAPTURE PROJECTS	12,000,000	12,000,000
3 4	LOCAL STORM WATER CAPTURE PROJECTS GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL & OTHER SYSTEM AUTOMATION	12,000,000 6,216,305	12,000,000 6,216,305
3 4 5 Total Public Par	LOCAL STORM WATER CAPTURE PROJECTS GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL &OTHER SYSTEM AUTOMATION ADVANCED METERING INFRASTRUCTURE	12,000,000 6,216,305 16,247,070 53,463,375	12,000,000 6,216,305 7,698,263 44,914,568
3 4 5 Total Public Par	LOCAL STORM WATER CAPTURE PROJECTS GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL &OTHER SYSTEM AUTOMATION ADVANCED METERING INFRASTRUCTURE king REPLACE 32 VERSION 2 LUKE METERS	12,000,000 6,216,305 16,247,070 53,463,375 400,000	12,000,000 6,216,305 7,698,263 44,914,568 400,000
3 4 5 Total Public Par 1 2	LOCAL STORM WATER CAPTURE PROJECTS GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL &OTHER SYSTEM AUTOMATION ADVANCED METERING INFRASTRUCTURE king REPLACE 32 VERSION 2 LUKE METERS REPLACE 47 VERSION 3 LUKE METERS	12,000,000 6,216,305 16,247,070 53,463,375 400,000 575,000	12,000,000 6,216,305 7,698,263 44,914,568 400,000 575,000
3 4 5 Total Public Par 1 2 3	LOCAL STORM WATER CAPTURE PROJECTS GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL &OTHER SYSTEM AUTOMATION ADVANCED METERING INFRASTRUCTURE king REPLACE 32 VERSION 2 LUKE METERS REPLACE 47 VERSION 3 LUKE METERS REPLACE 170 SINGLE HEAD METERS	12,000,000 6,216,305 16,247,070 53,463,375 400,000 575,000 100,000	12,000,000 6,216,305 7,698,263 44,914,568 400,000 575,000 100,000
3 4 5 Total Public Par 1 2 3 4	LOCAL STORM WATER CAPTURE PROJECTS GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL &OTHER SYSTEM AUTOMATION ADVANCED METERING INFRASTRUCTURE king REPLACE 32 VERSION 2 LUKE METERS REPLACE 47 VERSION 3 LUKE METERS REPLACE 170 SINGLE HEAD METERS UPGRADE TO LED LIGHTING IN ALL GARAGES	12,000,000 6,216,305 16,247,070 53,463,375 400,000 575,000 100,000 190,000	12,000,000 6,216,305 7,698,263 44,914,568 400,000 575,000 100,000 190,000
3 4 5 Total Public Par 1 2 3	LOCAL STORM WATER CAPTURE PROJECTS GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL &OTHER SYSTEM AUTOMATION ADVANCED METERING INFRASTRUCTURE king REPLACE 32 VERSION 2 LUKE METERS REPLACE 47 VERSION 3 LUKE METERS REPLACE 170 SINGLE HEAD METERS	12,000,000 6,216,305 16,247,070 53,463,375 400,000 575,000 100,000	12,000,000 6,216,305 7,698,263 44,914,568 400,000 575,000 100,000
3 4 5 Total Public Par 1 2 3 4 5	LOCAL STORM WATER CAPTURE PROJECTS GIS UPGRADES/INTEGRATIONS, CUSTOMER ENGAGEMENT PORTAL &OTHER SYSTEM AUTOMATION ADVANCED METERING INFRASTRUCTURE king REPLACE 32 VERSION 2 LUKE METERS REPLACE 47 VERSION 3 LUKE METERS REPLACE 170 SINGLE HEAD METERS UPGRADE TO LED LIGHTING IN ALL GARAGES	12,000,000 6,216,305 16,247,070 53,463,375 400,000 575,000 100,000 190,000 32,000,000	12,000,000 6,216,305 7,698,263 44,914,568 400,000 575,000 100,000 190,000 32,000,000

Capital Improvement Program Unfunded Needs Projects Summary

Railroad (continued) 2 BNSF QUIET ZONE-MISSION INN AVE., 3RD ST., AND SPRUCE ST 3 PHASE II GRADE SEPARATION PROGRAM (SPRUCE, JACKSON AND/OR MARY) Total Sewer 1 PLANT 2 ACTIVATED SLUDGE REHABILITATION - PHASE II 2 RWQCP REHABILITATION - PHASE II 3 DEXTER WASTEWATER 4 FAIRGROUNDS WASTEWATER 5 WASTEWATER LIFT STATIONS 6 WASTEWATER LIFT STATION PROJECTS - PHASE II 7 TERTIARY SYSTEM REHABILITATION - PHASE II 8 PHOENIX PRIORITY A, B AND C SEWER CONSTRUCTION - PHASE II 10 ARLANZA NEICHBORHOOD SEWER MAINS REHAB 11 BIO-SOLIDS HANDLING REHABILITATION - PHASE II 10 ARLANZA NEICHBORHOOD SEWER MAINS REHAB 11 BIO-SOLIDS HANDLING REHABILITATION - PHASE II 12 CYPRESS AVE STORM DRAIN PROJECT 2 CYPRESS AVE STORM DRAIN PROJECT 3 FOURTEENTH ST UNDERPASS PUMP STATION PROJECT <	4,000,000 109,500,000 158,500,000 199,500 2,000,000 1,200,000 1,200,000 2,000,000 5,200,000	837,00 109,500,00 154,963,93 199,50 2,000,00 1,200,00 1,200,00
3 PHASE II GRADE SEPARATION PROGRAM (SPRUCE, JACKSON AND/OR MARY) Total Sewer 1 PLANT 2 ACTIVATED SLUDGE REHABILITATION - PHASE II 2 RWQCP REHABILITATION - PHASE II 3 DEXTER WASTEWATER 4 FAIRGROUNDS WASTEWATER 5 WASTEWATER LIFT STATION PROJECTS - PHASE II 7 TERTIARY SYSTEM REHABILITATION - PHASE II 8 PHOENIX PRIORITY A, B AND C SEWER CONSTRUCTION 9 TEQUESQUITE PRIORITY A, B AND C SEWER CONSTRUCTION - PHASE II 10 ARLANZA NEIGHBORHOOD SEWER MAINS REHAB 11 BIO-SOLIDS HANDLING REHABILITATION - PHASE II 10 ARLANZA NEIGHBORHOOD SEWER MAINS REHAB 11 BIO-SOLIDS HANDLING REHABILITATION - PHASE II 10 ARLANZA NEIGHBORHOOD SEWER MAINS REHAB 11 BIO-SOLIDS HANDLING REHABILITATION - PHASE II 11 BIO-SOLIDS HANDLING REHABILITATION - PHASE II 12 CYPRESS AVE STORM DRAIN PROJECT 2 CYPRESS AVE STORM DRAIN PROJECT 3 FOURTEENTH ST UNDERPASS PUMP STATION PROJECT Total	109,500,000 158,500,000 199,500 2,000,000 1,200,000 1,200,000 2,000,000	109,500,00 154,963,93 199,50 2,000,00 1,200,00
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10 ARLANZA NEIGHBORHOOD SEWER MAINS REHAB 11 BIO-SOLIDS HANDLING REHABILITATION - PHASE II fotal Storm Drain 1 NORTH ORANGE ST STORM DRAIN PROJECT 2 CYPRESS AVE STORM DRAIN PROJECT 3 FOURTEENTH ST UNDERPASS PUMP STATION PROJECT fotal Image:	4,945,000	4,945,00
11 BIO-SOLIDS HANDLING REHABILITATION - PHASE II Fotal Storm Drain 1 NORTH ORANGE ST STORM DRAIN PROJECT 2 CYPRESS AVE STORM DRAIN PROJECT 3 FOURTEENTH ST UNDERPASS PUMP STATION PROJECT Fotal Image: Street / STATE ROUTE 91 INTERCHANGE IMPROVEMENTS 2 VAN BUREN WIDENING, INDIANA TO SOUTH CITY LIMIT 3 TYLER/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS* 4 CANYON CREST WIDENING-VIA VISTA DR. TO COUNTRY CLUB DR.	4,700,000	4,700,00
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Interchange improvements 1 ADAMS STREET/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS 2 VAN BUREN WIDENING, INDIANA TO SOUTH CITY LIMIT 3 TYLER/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS* 4 CANYON CREST WIDENING-VIA VISTA DR. TO COUNTRY CLUB DR.	1,250,000	1,250,00
Inansportation 1 ADAMS STREET/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS 2 VAN BUREN WIDENING, INDIANA TO SOUTH CITY LIMIT 3 TYLER/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS* 4 CANYON CREST WIDENING-VIA VISTA DR. TO COUNTRY CLUB DR.	3,200,000	3,200,00
 3 TYLER/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS* 4 CANYON CREST WIDENING-VIA VISTA DR. TO COUNTRY CLUB DR. 	72,900,000	66,635,00
4 CANYON CREST WIDENING-VIA VISTA DR. TO COUNTRY CLUB DR.	26,640,352	26,640,35
	75,000,000	75,000,00
5 ARLINGTON AVENUE AT CHADBOURNE AVENUE TRAFFIC SIGNAL	8,104,673	2,000,00
	325,000	325,00
6 UNIVERSITY AVENUE FIBER OPTIC	450,000	450,00
7 14TH STREET WIDENING, SR 91 TO MARTIN LUTHER KING	24,000,000	24,000,00
8 CITYWIDE STRIPING REMOVAL	70,000	70,00
9 BATTERY BACKUP MAINTENANCE	40,000	40,00
10 MISCELLANEOUS SIGNAL CABINET REPLACEMENT	225,000	225,00
11 MISCELLANEOUS GUARDRAIL REPAIR	30,000	30,00
12 MISCELLANEOUS SIGNAL REWIRES	80,000	80,00
13 MARKET STREET DIAGONAL CROSSWALKS	30,000	30,00
14 MISSION INN AVE AT MAIN ST PED MALL LED LIGHT STRIP	100,000	100,00
15 NEW HAWK SIGNAL	135,000	135,00
16 VAN BUREN AT VICTORIA SIGNAL POLE REPLACEMENT	100,000	100,00
17 MISCELLANEOUS BRIDGE REPAIR	100,000	100,00
18 ARLINGTON AVENUE WIDENING, ADAMS TO VAN BUREN	1,500,000	1,500,00
19 ARLINGTON AVENUE WIDENING, VICTORIA TO ALESSANDRO	16,600,000	16,600,00
20 CHICAGO MEDIANS - LE CONTE TO MARTIN LUTHER KING	1,800,000	1,800,00
21 EUCALYPTUS AVE AND GEORGIA ST WIDENING IMPROVEMENTS	375,000	375,00
22 IRVING ST WIDENING ACROSS FROM HATHORNE ELEMENTARY	200,000	200,00
23 LARCHWOOD PLACE RECONSTRUCTION FROM BROCKTON AVENUE WESTERLY TO END OF STREET	900,000	900,00
24 COLE AVENUE AT KRAMERIA AVENUE TRAFFIC SIGNAL	325,000	325,00
otal	230,030,025	217,660,35

TOTAL UNFUNDED NEEDS

\$ 831,121,391 \$ 693,457,503

* Project a result of deferred maintenance.



City of Riverside MULTI-YEAR CAPITAL PLANNING FISCAL POLICY

Approved by the City Council on March 20, 2018

PURPOSE:

A Capital Plan (Capital Improvement Program) is a multi-year financial plan that lists and describes capital projects a local government plans to undertake, indicates how projects will be funded and projects the effect of the plan on key financial variables.

A Capital Project results in the acquisition or increased value of a capital asset (e.g. land, land improvements, infrastructure and equipment, etc.).

The Government Finance Officers Association (GFOA) recommends that state and local governments prepare and adopt comprehensive, fiscally sustainable, multi-year capital plans. A multi-year capital plan is intended to identify and prioritize expected capital needs based on strategic priorities and operational needs, establish project scope and cost, detail estimated amounts of funding from various sources, and project future operating and maintenance costs.

POLICY:

The City shall adopt a multi-year Capital Plan spanning at least five years in conjunction with the biennial budget and five-year financial planning processes. The Capital Plan should include all of the City's planned capital projects. To qualify as a capital project, the asset or improvement should have: 1) monetary value (cost) of at least \$20,000; and 2) useful life of at least 10 years.

The Capital Plan should incorporate the following elements as relevant and appropriate:

- a. Assessment of the physical condition of existing capital assets;
- b. Economic development projections, strategic plans, comprehensive plans, facility master plans and regional plans, including changes in federal, state, and county policy and regulations;
- c. Prioritization of capital needs based on established policy; and
- d. Financial strategies and sources of funding: 1) for the acquisition or improvements associated with the project, and 2) for the subsequent annual operation and maintenance costs of the capital asset throughout its life.



City of Riverside PRIORITIZATION OF CAPITAL IMPROVEMENT PROJECTS FISCAL POLICY

Approved by the City Council on March 20, 2018

PURPOSE:

The Government Finance Officers Association (GFOA) recommends that state and local governments establish an objective process for prioritizing capital improvement projects, to give decision-makers a basis for choosing the most compelling projects for funding and implementation.

POLICY:

The City shall adopt an objective process of prioritizing capital improvement projects to ensure consistency with the General Plan, and in conjunction with the biennial budget process or otherwise as capital funding becomes available, using the following factors:

- 1. Risk to Health, Safety and Environment:
 - a. Avoids or minimizes the risk to health, safety and environment associated with the infrastructure based on condition assessment of the asset, or the lack of an asset, that may include the age, size, material, capacity, and history of failure of the infrastructure; and
 - b. Urgency of the project to reduce the potential hazards to the public, property and environment.
- 2. Regulatory or Mandated Requirements:
 - a. By legal mandate or consent decree;
 - b. By other regulatory requirements (project specific or programmatic), and
 - c. Must comply with court orders and settlements or avoids plausible legal claims.
- 3. Asset Condition, Annual Recurring Costs and Asset Longevity:
 - a. Existing conditions and capacity to meet the basic level of service is deficient;
 - b. Avoids potential failure due to substandard conditions;
 - c. Improves the overall reliability of the capital asset and infrastructure system;
 - d. Major implications of delaying the project such as significant future costs, or negative community impacts;
 - e. Extent to which reduces City operations and maintenance expenditures; and
 - f. Increases the longevity of the capital asset or extends the useful life of the asset in the long term.

- 4. Community Investment and Economic Prosperity:
 - a. Contributes toward economic development and revitalization efforts;
 - b. Reduces or avoids impacts to the community when infrastructure fails;
 - c. Benefits under-served communities including those with low income households, low community engagement and low mobility or access to transportation systems; and
 - d. Located in a census tract that is deemed eligible for Community Development Block Grant (CDBG) funds.
- 5. Level and Quality of Service:
 - a. Improves existing conditions and capacity to meet the minimum level and quality of services that is deficient;
 - b. Addresses an infrastructure or facility deficit identified in a community plan; and
 - c. Addresses the need to install new facilities or improve existing facilities to provide access to City services
- 6. Sustainability and Conservation:

Improves the health of the community and natural environment through sustainable designs with improved regional air quality and reduced greenhouse gas emission that contributes to climate change.

7. Funding Availability:

Rank is increased based on assessment of the amount of funding needed to complete the current project phase and the entire project.

- 8. Project Readiness:
 - a. Ready to enter the phase corresponding to the funding proposed;
 - b. Delivered most expeditiously shall be preferred; and
 - c. Complex environmental issues or known significant legal challenges shall be scored lower than projects without said complications.
- 9. Multiple Category Benefit and Bundling Opportunities:
 - a. Fulfills the prioritization factors described above across multiple scoring categories;
 - b. Reduces construction costs by potentially bundling with adjacent projects; and
 - c. Provides for partnering or bundling opportunities with other local, state, or federal agencies (e.g. leverages shared resources).

Implementation of this Policy is not intended to release or alter the City's current or future obligations to complete specific capital improvement projects by specified deadlines, as may be imposed by court order, or order of any federal, state or local regulatory agency.



Planning Commission Memorandum

Community & Economic Development Department Planning Division

3900 Main Street, Riverside, CA 92522 | Phone: (951) 826-5371 | RiversideCA.gov

PLANNING COMMISSION HEARING DATE: MARCH 22, 2018

AGENDA ITEM NO.: 3

PROPOSED PROJECT

Case Numbers	PSP18-0005
Request	Review the first two years of the City of Riverside's FY 2018/19 through FY 2022/23 five-year Capital Improvement Program (CIP) for consistency with General Plan 2025
Applicant	City of Riverside Finance Department
Project Location	Citywide
Ward	Citywide
Staff Planner	David Murray, Senior Planner; 951-826-5773; dmurray@riversideca.gov

RECOMMENDATIONS

Staff Recommends that the City Planning Commission:

- DETERMINE that the first two years of the City of Riverside's FY 2018/19 through FY 2022/23 five-year Capital Improvement Program (CIP) (PSP18-0005) is not subject to the California Environmental Quality Act (CEQA) review pursuant to CEQA Guidelines Section 15060(c)(3) because the review is not considered a "project", as defined by section 15378(b)(4). Additionally, the determination of consistency by the Planning Commission has no potential to result in a direct or indirect physical change in the environment.
- 2. FIND that FY 2018/19 and FY 2019/20 of the five-year Capital Improvement Program is consistent with the City's General Plan 2025; and
- 3. **REPORT to the City Council** that FY 2018/19 and FY 2019/20 of the five-year Capital Improvement Program is consistent with the City's General Plan 2025.

BACKGROUND

The City of Riverside Charter and the Riverside Municipal Code require that the Planning Commission review the City's proposed Capital Improvement Program (CIP) and determine that the program is consistent with the City's General Plan. California Government Code Section 65401 also requires that the Planning Commission review the City's Capital Improvement Program (CIP) for the upcoming fiscal year, and report its findings to the City Council.

The Planning Commission last reviewed the Fiscal Year (FY) 2017/2018 CIP on May 18, 2017, and reported that the projects were in conformity with the General Plan. Finance staff has prepared a formal CIP for City Council consideration as part of the FY 2018/19 through FY 2022/23 five-year budget process. The five-year CIP, along with a two-year budget, will be reviewed by the City Council following its review by the Planning Commission.

PROPOSAL/REQUEST

Staff is requesting that the Planning Commission review the CIP projects for FY 2018/19 and FY 2019/20, and report as to whether the projects conform to the City's General Plan. Exhibit 2 is a listing of all capital improvement projects contemplated for approval during FY 2018/19 and FY 2019/20. Included on the attached list are 92 identified projects at a total estimated cost of \$231,648,232 for the two-year period.

Of the 92 projects identified in the first two years of the CIP, 86 projects are budgeted for FY 2018/19 for a total budget estimate of \$124,120,463 and 73 of the projects are budgeted for FY 2019/20 for a total budget estimate of \$107,527,769. Additionally, of the 92 identified projects listed, 78 are projects that are continued from FY 2017/18, and 14 are new projects.

PROJECT ANALYSIS

The Planning Division has reviewed the listed projects for conformance with General Plan 2025. Staff created two tables to correlate the General Plan 2025 Objectives and Policies that support FY 2018/19 and FY 2019/20 projects. Table 1 is comprised of projects related to the maintenance and replacement of existing facilities, as well improvements to new facilities that are needed to comply with State and Federal mandates, such as water conservation measures and accessibility for the disabled. In contrast, Table 2 lists new capital improvement projects.

While project costs have been provided, it is important to recognize the role of the Planning Commission, per City Ordinance and State law, is to report on project consistency with the General Plan.

MAINTENANCE, REPAIR AND MANDATED PROJECTS

The City's General Plan 2025, is a "vision document" intended to provide guidance for managing the City's growth. While most of General Plan 2025 is focused on policies related to new infrastructure and programs, it does identify the necessity of maintaining and repairing existing infrastructure, as illustrated on page PF-1:

"Well-designed and maintained infrastructure systems are critical to a community's economic development goals, and they enhance the quality of neighborhoods. Infrastructure, such as sewer and water lines, broadband communications networks and solid waste collection and disposal must be sufficient to accommodate the present and future needs of the community. As infrastructure ages or growth outpaces capacity, isolated failures represent a real potential. Providing quality public facilities such as libraries, hospitals and community centers are also of vital importance, as they contribute to the health, education and quality of life for all residents."

Additionally, page PR-16 underlines with City's commitment to maintaining existing park facilities while expanding new opportunities:

"Enhancing Riverside's existing park and recreation facilities, as well as creating new recreational opportunities, will be carried out through the following objectives and policies. The City will continue to maintain its existing recreation programs and facilities, as well as making those resources available to all Riversiders."

Table 1 below lists sixty (60) capital improvement projects in FY 2018/19 and FY 2019/20 that are necessary to maintain or rehabilitate existing infrastructure, or modify existing facilities to meet State or Federal mandates. This list does not include rehabilitation projects that are intended to expand a facility for the purposes of accommodating future growth.

TABLE 1 MAINTENANCE, REHABILITATION AND MANDATED PROJECTS								
Ref No.	Funded Projects by Department and Project	FY 17/18 Project? (Yes/No)	FY 18/19 Budget (\$)	FY 19/20 Budget (\$)	Total 2-Year Budget (\$)			
Airpo	ort							
1	Airport - Taxiway J Rehab	No	165,000	0	165,000			
2	Airport- Camera System	No	50,000	0	50,000			
3	Airport Facilities Terminal Patio Deck	Yes	100,000	0	100,000			
4	Apron Asphalt Project Phase One	No	100,000	0	100,000			
Muni	cipal Buildings and Facilities							
6	City Buildings Deferred Maintenance	Yes	1,000,000	1,000,000	2,000,000			
8	Ethanol (E85) Fueling Station	Yes	100,000	0	100,000			
Elect	ric				•			
12	Advanced Metering Infrastructure	Yes	0	2,719,900	2,719,900			
13	CA General Order 165 Upgrades/Line Rebuilds/Relocation	Yes	2,284,874	2,349,993	4,634,867			
14	Cable Replacement	Yes	3,434,790	2,822,794	6,257,584			
15	Cable Replacement - PW Street Rehab.	Yes	211,562	217,592	429,154			
17	Distribution Automation	Yes	150,000	300,000	450,000			
19	GO 165 Upgrades/Line Rebuilds/Relocate-UG	Yes	994,344	1,022,682	2,017,026			
20	Lines Rebuilds	Yes	1,789,804	2,506,363	4,296,167			
21	Major 4-12 KV Conversion	Yes	2,327,927 1,849,53		4,177,459			
30	Operation Technology Governance	Yes	220,024	226,295	446,319			
32	Street Lighting	Yes	300,000	300,000	600,000			
33	Substation Bus & UpgradesYes1,281,265		1,281,265	1,359,025	2,640,290			
34	Substation Innovation	Yes	1,665,800	1,672,031	3,337,831			
36	Supervisory Control And Data Acquisition (SCADA)	Yes	600,000	600,000	1,200,000			
37	System Substation Modifications	Yes	190,406	195,833	386,239			
39	Work, Asset, & Inventory Mgmt System	No	486,594	652,776	1,139,370			
Wate	r				•			
40	Advanced Metering Infrastructure	Yes	0	2,339,114	2,339,114			
42	Facility Rehabilitation Program	Yes	2,485,858	870,368	3,356,226			
43	Hydrant Check Valves	Yes	50,000	50,000	100,000			
44	Main Replacements Program	Yes	2,801,087	3,807,860	6,608,947			
46	Network Communication System	Yes	846,250	870,368	1,716,618			
47	Operation Technology Governance	Yes	118,475	121,851	240,326			
48	Potable/Irrigation Well Replacement	Yes	1,586,719	1,631,940	3,218,659			

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	TABLE	1						
MAINTENANCE, REHABILITATION AND MANDATED PROJECTS								
Ref No.	Funded Projects by Department and Project	FY 17/18 Project? (Yes/No)	FY 18/19 Budget (\$)	FY 19/20 Budget (\$)	Total 2-Year Budget (\$)			
49	Pump Station Replacements	Yes	0	1,087,960	1,087,960			
50	Recycled Water (Jackson St. Phase 1)	Yes	3,702,343	0	3,702,343			
51	SCADA Upgrade & System Automation	No	0	652,776	652,776			
55	Water Stock	Yes	10,000	10,000	20,000			
Sewe	er en							
59	Collection System Upgrades	Yes	1,000,000	0	1,000,000			
60	Plant 2 Activated Sludge Rehab-Phase 1	Yes	400,000	250,500	650,500			
61	RWQCP Rehabilitation-Phase II	No	500,000	0	500,000			
62	Tertiary System Rehab-Phase 1	No	0	400,000	400,000			
Storm	n Drain	11			L			
64	Miscellaneous Storm Drain Construction Program	Yes	100,000	100,000	200,000			
Trans	portation	1						
67	Arterial Interconnect Project Program	Yes	40,000	40,000	80,000			
69	CDBG Matching Funds	Yes	150,000	150,000	300,000			
70	Controller Assembly Replacement Program	Yes	70,000	70,000	140,000			
71	Curb And Gutter Repair Program	Yes	200,000	200,000	400,000			
72	Indian Hill Road Slope Mitigation Project	No	210,000	0	210,000			
73	Interconnected Traffic Signal Controller Replacement	Yes	560,000	0	560,000			
75	LED Signal Lenses Replacement Program	Yes	20,000	20,000	40,000			
76	Major Streets Rehabilitation	Yes	2,400,000	2,400,000	4,800,000			
77	Measure Z Pavement Rehabilitation and Pedestrian Facilities Improvement Program	Yes	2,875,000	2,875,000	5,750,000			
78	Minor Street Preservation (Slurry/Aram) Program	Yes	500,000	500,000	1,000,000			
79	Minor Street Rehabilitation Program	Yes	1,500,000	1,500,000	3,000,000			
80	Miscellaneous Signal Revisions Program	Yes	100,000	100,000	200,000			
81	Miscellaneous Street Construction Program	Yes	500,000	500,000	1,000,000			
82	Miscellaneous Traffic Projects Program	Yes	75,000	75,000	150,000			
84	New Traffic Signals (Prioritized Locations-One Per Year) Program	Yes	250,000	250,000	500,000			
85	Pedestrian Ramps Program	Yes	300,000	300,000	600,000			
86	San Andreas/Glenwood Drainage and Site Improvement Project	Yes	125,000	0	125,000			
87	SB-1 Pavement Rehabilitation, Maintenance, and Safety Improvements Program	No	5,426,724	5,426,724	10,853,448			
88	Sidewalk Repair Program	Yes	300,000	300,000	600,000			
89	Sidewalk/Trail Construction at Various Locations Program	Yes	300,000	300,000	600,000			
90	Spread Spectrum Radio Replacement Program	Yes	10,000	10,000	20,000			
91	Traffic Management Center Program	Yes	50,000	50,000	100,000			
92	Traffic Signal Loop Replacement Program	Yes	25,000	25,000	50,000			

The following General Plan objectives and policies support for the need to invest in the maintenance and replacement of existing facilities throughout the City:

Objective PF-1: Provide superior water service to customers.

<u>Policy PF-1.5</u>: Implement water conservation programs aimed at reducing demands from new and existing development.

Objective PF-3: Maintain sufficient levels of wastewater service throughout the community.

<u>Policy PF-3.3</u>: Pursue improvements and upgrades to the City's wastewater collection facilities consistent with current master plans and the City's Capital Improvement Program.

Objective PF-4: Provide sufficient levels of storm drainage service to protect the community from flood hazards and minimize the discharge of materials into the storm drain system that are toxic or which would obstruct flow.

Policy PF-4.1: Continue to fund and undertake storm drain improvement projects as identified in the City of Riverside Capital Improvement Plan.

Policy PF-4.3: Continue to routinely monitor and evaluate the effectiveness of the storm drain system and make adjustments as needed.

Objective PF-6: Provide affordable, reliable and, to the extent practical, environmentally sensitive energy resources to residents and businesses.

Policy PF-6.2: Ensure that adequate back-up facilities are available to meet critical electric power needs in the event of shortages or temporary outages.

Objective PF-10: Meet the varied recreational and service needs of Riverside's diverse population.

Objective OS-1: Preserve and expand open space areas and linkages throughout the City and sphere of influence to protect the natural and visual character of the community and provide for appropriate active and passive recreational uses.

Policy OS-1.9: Promote open space and recreation resource as key reasons to live in Riverside.

<u>Policy OS-1.12</u>: Ensure that areas acquired as part of the Open Space System are developed, operated and maintained to provide the City with a permanent publicly accessible open space system.

<u>Policy OS-1.13</u>: Design Capital Improvement Program projects which affect identified open space areas to support these area's value as open space.

NEW OR EXPANDED INFRASTRUCTURE AND FACILITIES

Of the ninety-two (92) identified projects for FY 2018/19 and FY 2019/20, thirty-two (32) are new or expanded facilities or infrastructure that are necessary to accommodate the City's growth. These projects are listed below in Table 2. It is important to note that some of these projects are multi-year efforts, and therefore may have been reviewed by the Planning Commission last year.

	TABLE				
Ref No.	NEW AND EXPAND Funded Projects by Department and Project	DED FACILITI FY 16/17 Project? (Yes/No)	ES FY 18/19 Budget (\$)	FY 19/20 Budget (\$)	Total 2-Year Budget (\$)
Muni	cipal Buildings and Facilities	(103/10)	(4)	(4)	(4)
5	Cheech Marin Center for Chicano Art	No	1,000,000	0	1,000,000
7	Downtown Library	Yes	40,795,370	0	40,795,370
9	Metro Museum Expansion and Rehab	No	0	1,500,000	1,500,000
10	Police Headquarters	No	2,000,000	33,000,000	35,000,000
Inno	vation and Technology				L
11	Data Network Replacement	Yes	1,356,097	1,195,256	2,551,353
Elect	ric				
16	City-Wide Communications	Yes	400,000	1,338,000	1,738,000
18	Distribution Line Extensions	Yes	1,786,718	1,831,940	3,618,658
22	Major Feeders	Yes	500,000	1,000,000	1,500,000
23	Major Overhead/Underground Conversions	Yes	500,000	500,000	1,000,000
24	Major Street Light Projects	Yes	4,266,796	300,000	4,566,796
25	Major Tract Distribution	Yes	300,000	300,000	600,000
26	Major Transmission Line Projects	Yes	300,000	300,000	600,000
27	Meters	Yes	300,000	300,000	600,000
28	Neighborhood Street Light Retrofit	Yes	2,690,017	2,502,308	5,192,325
29	Network Communication System	Yes	846,250	1,087,960	1,934,210
31	Services	Yes	400,000	400,000	800,000
35	Substation Transformer Addition	Yes	2,115,625	2,175,920	4,291,545
38	Transformers	Yes	2,048,156	3,585,579	5,633,735
Wate	r				
41	Distribution System Facilities Replacements	Yes	1,496,093	1,500,000	2,996,093
45	Meters	Yes	846,250	870,368	1,716,618
52	Seven Oaks Dam Conservation-Enhanced Recharge	Yes	2,115,624	2,175,920	4,291,544
53	System Expansion	Yes	1,300,000	1,377,491	2,677,491
54	Transmission Mains	Yes	5,341,952	1,450,250	6,792,202
Railro	bad				
56	BNSF Quiet Zone-Mission Inn Ave., 3rd St., and Spruce St	Yes	20,600	757,500	778,100
57	Third Street Grade Separation at the BNSF Railroad Street Crossing	Yes	323,069	0	323,069
58	Union Pacific Quiet Zone - Brockton And Palm	Yes	722,000	0	722,000
Storn	n Drain				
63	Fairview Dr. and Cornwall Ave Storm Drain Project	No	950,000	0	950,000
Trans	portation				
65	Active Transportation Master Plan	No	200,000	0	200,000
66	Adams Street/SR 91 Interchange Improvements	Yes	500,000	500,000	1,000,000
68	Canyon Crest Widening-Via Vista Dr. to Country Club Dr.	Yes	560,000	0	560,000
74	Iowa Avenue Widening - Martin Luther King to University	Yes	1,000,000	0	1,000,000

TABLE 2 NEW AND EXPANDED FACILITIES									
Ref No.	Funded Projects by Department and Project	FY 16/17 Project? (Yes/No)	FY 18/19 Budget (\$)	FY 19/20 Budget (\$)	Total 2-Year Budget (\$)				
83	Mission Boulevard Bridge Replacement at Santa Ana River	Yes	100,000	500,000	600,000				

Staff has reviewed the list above for consistency with General Plan 2025. A description of each project and their corresponding General Plan 2025 Objectives and Policies has been provided in Exhibit 1.

Generally these projects accommodate the growth of the City, improve existing facilities so that they increase capacity or enhance the services provided to residents, or create a safer environment for vehicles and/or pedestrians.

ENVIRONMENTAL REVIEW

This review of the Capital Improvement Program (CIP) for a determination of consistency by the Planning Commission is not subject to the California Environmental Quality Act (CEQA) review under CEQA Guidelines Section 15060(c)(3) because the consistency review is not a "project", per 15378(b)(4). Additionally, the determination of consistency has no potential to result in a direct or indirect physical change in the environment.

APPEAL INFORMATION

Actions by the City Planning Commission, including any environmental finding, may be appealed to the City Council within ten calendar days after the decision. Appeal filing and processing information may be obtained from the Planning Department Public Information Section, 3rd Floor, City Hall.

EXHIBITS LIST

- 1. New/Expanded Project Description & Consistency Evaluation
- 2. CIP Identified Project List, FY 2018/19 and FY 2019/20

Report and Recommendations Prepared by:	David Murray, Senior Planner
Report and Recommendations Reviewed by:	Jay Eastman, Principal Planner
Report and Recommendations Approved by:	Rafael Guzman,
	Community & Economic Development Director



COMMUNITY & ECONOMIC DEVELOPMENTDEPARTMENT

PLANNING DIVISION

EXHIBIT 1 – New/Expanded Project Description & Consistency Evaluation

The following provides a brief description of projects from Table 2 in the Planning Commission staff report. Additionally, the Planning Division staff has identified criteria to support a determination that the projects are consistent with General Plan 2025.

5. Cheech Marin Center for Chicano Art

Reuse and repurpose existing Downtown library as the new Cheech Marin for Cheech Marin Center for Chicano Art. The facility will be a modern, innovative, active and accessible arts center offering a variety of public services including galleries, a café, administrative offices, classrooms, store. The new Cheech Marin Center for Chicano Art will hold a collection of about 700 pieces of art including paintings and sculptures.

The following Objectives and Policies most directly relate to these project:

<u>Objective AC-2</u>: Celebrate the diversity of Riverside's neighborhoods and residents, using arts and cultural programs to build neighborhood

identity and mutual acceptance.

Policy AC-2.4: Use community facilities (e.g., parks, schools, community centers, churches, senior centers, libraries) to increase opportunities for visual and performing arts throughout the City.

<u>Objective AC-4</u>: Strengthen Riverside's identity as the cultural and arts center for the Inland Empire. *Policy AC-4.1*: Expand the City government's leadership role in support of the arts and cultural institutions/facilities.

Policy AC-4.8: Promote the use of City-owned neighborhood facilities for arts programming.

7. Downtown Library

Construction of a new 42,000 square foot 3 story, library in Downtown that through innovative and master planned space will connect with existing developments downtown to maximize visibility and use. The new facility replaces the outdated Library on Mission Inn and adds community meeting space, new historic programs, creative workspaces and expand children's services. It will also create a catalyst for future positive economic activity in the downtown core.

The following Objectives and Policies most directly relate to these project:

<u>Objective LU-26</u>: Ensure that a network of modern, effective and adequate community facilities are equitably distributed across the entire City.

Policy LU-26-1: Develop and enforce standards for community facilities (such as fire and police stations, libraries and parks) based upon population densities and proximity of existing facilities.

<u>Objective ED-5</u>: Ensure that the library system remains a premier information and independent learning resource for the Riverside residents and a complement to formal education.

Policy ED-5.1: Provide ample and convenient library facilities.

9. Metro Museum Expansion and Rehab

The Riverside Metropolitan Museum building was built between 1912 and 1914 as a United States Post Office and federal building. It later served as the home of the Riverside Police Department with the Museum housed in its basement. Between 1962 and 1965 the Museum was remodeled into its current configuration, expanding to fill the entire building in 1966. No significant renovations have been done since that time. The renovation will bring the Museum into the twenty-first century and provide visitors with a modern museum experience in which to learn about the cultural and natural history of Riverside and its region.

The following Objectives and Policies most directly relate to these project:

<u>Objective AC-7</u>: Ensure that the City's Riverside Metropolitan Museum also remains an inclusive organization and provides authentic, tangible and accessible resources that respond to the diverse and changing needs of Riverside's dynamic community of learners.

Policy AC-7.1: Explore the feasibility of creating a contemporary museum for Riverside through construction of a didactic facility that mirrors Riverside's cultural and natural history while providing authentic, tangible, educational resources for all Riversiders.

Policy AC-7.2: Coordinate and provide education resources via Museum's historic structures to enhance accessibility to information about Riverside's historic and cultural heritage.

10. Police Headquarters

The new Police Headquarters is a proposed 10 acre campus located at the corner of Main Street and Columbia Avenue. The proposed project would develop a 50,000 square foot state of the art Police Headquarters design to meet the immediate administrative needs of the Riverside Police Department. The design would be adaptive to meet future needs. In addition to the Administrative Headquarters, the campus will be designed to accommodate a 10,000 square foot community center, future Emergency Operations Center expansion, joint police and fire training facility, a police station, physical agility training center, and secured parking for special operational equipment with open space.

The following Objectives and Policies most directly relate to these project:

<u>Objective LU-26</u>: Ensure that a network of modern, effective and adequate community facilities are equitably distributed across the entire City.

Policy LU-26-1: Develop and enforce standards for community facilities (such as fire and police stations, libraries and parks) based upon population densities and proximity of existing facilities.

Objective PS-7: Provide high-quality police services to all residents and businesses in Riverside.

Policy PS-7.1: Deploy human and financial resources to ensure adequate and equitable distribution of police services.

11, 16, & 29. Data Network Replacement, City-Wide Communications, Network Communication System

Hardware replacement and upgrade projects to replace critical components of the City's data network and related equipment, install fiber optic extensions, and improve communication backbones to improve system functionality, efficiency, reliability and security. Much of the equipment is up to a decade old and out of manufacturer support, which prevents Innovation and Technology from performing routine maintenance, and therefore presents a cybersecurity risk as well as risk for failure. The City's network equipment is critical to all enterprise software systems and communication citywide, including Riverside Public Utilities and Public Safety.

The following Objectives and Policies most directly relate to these project:

<u>Objective PF-6</u>: Provide affordable, reliable and, to the extent practical, environmentally sensitive energy resources to residents and businesses.

Policy PF-6.2: Ensure that adequate back-up facilities are available to meet critical electric power needs in the event of shortages or temporary outages.

<u>Objective PF-7</u>: Ensure that Riverside residents, the business community and educational institutions have easy access to state-of-the-art internet series and modern telecommunications technology.

Policy PF-7.1: Provide innovative, targeted technology projects and related economic development incentives.

Policy PF-7.9: Continue to work with Riverside Public Utilities and private telecommunications infrastructure operators and owners to ensure that Riverside has state-of-the-art internet and telecommunication facilities, system upgrades, features and coverages.

<u>Objective PF-8</u>: Expand the accessibility of internet and similar communications services throughout the community.

18, 22, 24, 25, 26, 27, 31, 35, 38, 41, 45, 53, & 54. Utility Infrastructure Programs – Major Tract Distribution, Major Transmission Line Projects, Major Street Light Projects, Distribution Line Extensions, Distribution System Facilities Replacements, System Expansion, Major Feeders, Electric and Water Meters, Substation transformer Addition, Transformers, and Services.

The City of Riverside Public Utilities Department maintains multiple funding accounts to support the installation of infrastructure when new development is proposed. Planning staff has grouped these accounts together because, for General Plan purposes, they all serve to accommodate customer growth (new development). Additionally, the funds are used on an as-needed basis, versus allocation to a specific site or project. Also, many of the funding programs contribute to replacing existing equipment that is outdated or underperforming.

The following Objective and Policy most directly relate to this project:

<u>Objective PF-6</u>: Provide affordable, reliable and, to the extent practical, environmentally sensitive energy resources to residents and business.

Policy PF-6.2: Ensure that adequate back-up facilities are available to meet critical electrical power needs in the event of shortages or temporary outages.

<u>Objective LU-10</u>: Provide for appropriate timing of development in accordance with the future land uses designated in this Land Use Element.

Policy LU-10.3: Time the provisions of capital improvements to ensure that all necessary public services and facilities for an area planned for new urban development are in place when development in the area occur.

23. Major Overhead/Underground Conversions

These potential conversions optimize opportunities to place various overhead facilities underground on a limited basis as a part of other projects. Electric facilities are evaluated for improvements to capacity, configuration, and integration with surround facilities during design.

The following Objective and Policy most directly relate to this project:

<u>Objective LU-29</u>: Minimize the visual impact of aerial facilities on the City's landscape.

Policy LU-29.3: Investigate funding sources to underground existing City-owned utility facilities.

28. Neighborhood Street Light Retrofit

Installation of new concrete street light standards, light fixtures, and power feeds in the greater Wood Streets area. Standards and fixtures are replicas of the 90-year-old historical street light system. New fixtures are light emitting diode (LED) lights for energy efficiency. The following Objectives and Policies most directly relate to this project:

<u>Objective HP-1</u>: To use historic preservation principles as an equal component in the planning and development process.

Policy HP-1.2: The City shall assume its direct responsibility for historic preservation by protecting and maintaining its publicly owned culture resources. Such resources may include, but are not limited to, buildings, monuments, landscapes, and right-of-way improvements, such as retaining walls, granite curbs, entry monuments, light standards, street trees, and the scoring, dimensions, and patterns of sidewalks, driveways, curbs and gutters.

<u>Objective HP-7</u>: To encourage both public and private stewardship of the City's cultural resources. *Policy HP-7.3*: The City shall coordinate historic preservation with other activities within its government structure.

<u>Objective PF-6</u>: Provide affordable, reliable and, to the extent practical, environmentally sensitive energy resources to residents and businesses.

Policy PF-6.3: Promote and encourage energy conservation.

52. Seven Oaks Dam Conservation - Enhanced Recharge

The Enhanced Recharge Project consists of constructing facilities downstream of the Seven Oaks Dam to enable capture and diversion of up to 500 cubic feet per second of local storm water and the construction and/or enhancement of spreading grounds for groundwater recharge on property owned or controlled by the San Bernardino Valley Water Conservation District.

The following Objective and Policies most directly relate to this project:

<u>Objective OS-10</u>: Preserve the quantity and quality of all water resources throughout Riverside.

Policy OS-10.1: Support the development and promotion of water conservation programs. *Policy OS-10.2*: Coordinate plans, regulations and programs with those of other public and private entities which affect the consumption and quality of water resources within Riverside.

Policy OS-10.8: Cooperate with Riverside and San Bernardino Counties and adjacent jurisdictions in the review and approval of new developments which affect the quality and quantity of basin-wide groundwater and surface water resources.

Policy OS-10.10: Protect aquifer recharge features and areas of important aquifers from degradation of water quality and reduction of recharge.

56 & 58. BNSF Quiet Zone – Mission Inn Ave, 3rd St., and Spruce St., Union Pacific Quite Zone – Brockton Avenue & Palm Avenue

These projects will eliminate the routine sounding of train horns along the UP Railroad corridor at Brockton Avenue and Palm Avenue and along the BNSF Railway corridor between Mission Inn Avenue and Spruce Street by establishing Quiet Zones in accordance with the Federal Railroad Administration's (FRA) Final Rule. The projects provide for the construction of additional safety improvements consisting of new concrete curb, gutter and sidewalk, raised center medians, tactile strips, warning signs and grade crossing warning devices at the Brockton Avenue and Palm Avenue highway-rail grade crossing and the Mission Inn Avenue, 3rd Street and Spruce Street highway-rail grade crossings.

The following Objectives and Policies most directly relate to this project:

<u>Objective PS-4</u>: Protect the community from hazards related to air and ground transportation.

Policy PS-4.10: Use technology to improve safety at grade crossings that cause the least environmental harm, including Quiet Zone improvements such as upgraded and updated warning devices, additional gate arms, extended and raised medians, improved signage and coordinated traffic signals.

<u>Objective N-4</u>: Minimize ground transportation-related noise impacts.

Policy N-4.2: Investigate and pursue innovative approaches to reducing noise from railroad sources.

57. Third Street Grade Separation at the BNSF Railroad Street Crossing

This location is along the Burlington Northern Santa Fe Railroad and will reduce traffic congestion by eliminating the at-grade street intersection with the existing railroad lines. The construction of a grade separation will allow for non-disruptive flow of vehicular traffic either above or below the railroad lines. Work includes construction of an underpass for Third Street and the BNSF railroad tracks. Work involves construction of temporary shoofly tracks, grading, retaining walls, and a multi-track concrete bridge structure to provide a 4-lane roadway beneath the tracks.

The following Objectives and Policies most directly relate to these project:

<u>Objective PS-4</u>: Protect the community from hazards related to air and ground transportation.

Policy PS-4.8: Pursue grade-separated rail crossings as the first level priority for reducing street/rail conflicts.

Policy PS-4.9: Minimize the potential for accidents involving railways, automobiles, pedestrians and cyclists by working closely with the Riverside Police Department, RTA, California Highway Patrol and all applicable railroad companies to identify safety problems and implement corrective measures

<u>Objective CCM-12</u>: Facilitate goods movement as a means of economic expansion, while protecting residents and visitors from the negative effects typically associated with truck operations and rail service.

Policy CCM-12.3: Aggressively pursue grade-separated rail crossings to alleviate traffic congestion and associated air quality and noise impacts.

63. Fairview Drive and Cornwall Avenue Storm Drain Project

This project will add new pipe and catch basins within street right-of-way to capture run-off from the street.

The following Objectives and Policies most directly relate to these project:

<u>Objective PF-4</u>: Provide sufficient levels of storm drainage service to protect the community from flood hazards and minimize the discharge of materials into the storm drain system that are toxic or which would obstruct flows.

Policy PF-4.1: Continue to fund and undertake storm drain improvement projects as identified in the City of Riverside Capital Improvement Plan.

65. Active Transportation Master Plan

The City of Riverside Citywide Active Transportation Plan will provide a conceptual, multi-modal planning foundation for the City's future bicycle and pedestrian improvement projects. The planning process will integrate existing network, modeled, and survey data to fully assess needs and demands, and produce a design toolbox and complete proposed active transportation network. The final plan will be reviewed by relevant advisory committees and boards, and ultimately adopted by the City Council.

The following Objectives and Policies most directly relate to these project:

<u>Objective CCM-2</u>: Build and maintain a transportation system that combines a mix of transportation modes and transportation system management techniques, and that is designed to meet the needs of Riverside's residents and businesses, while minimizing the transportation system's impacts on air quality, the environment and adjacent development.

Policy CCM-2.9. Design all street improvement projects in a comprehensive fashion to include consideration of street trees, pedestrian walkways, bicycle lanes, equestrian

pathways, signing, lighting, noise and air quality wherever any of these factors are applicable.

<u>Objective CCM-10</u>: Provide an extensive and regionally linked public bicycle, pedestrian and equestrian trails system.

Policy CCM-10.3: Provide properly designed pedestrian facilities for the disabled and senior population to ensure their safety and enhanced mobility as users of streets, roads and highways emphasizing "complete streets" principles.

Policy CCM-10.4: Identify and seek to eliminate hazards to safe, efficient bicycle or pedestrian movement citywide.

Policy CCM-10.12: Encourage bicycling as a commute mode to school, work, etc

66. Adams Street/State Route 91 Interchange Improvements

This project includes the reconfiguration of Adams Street interchange at the SR-91 to reduce traffic congestion.

The following Objectives and Policies most directly relate to these project:

<u>Objective CCM-1</u>: Facilitate freeway and regional roadway improvements and construction to alleviate congestion and air pollution and to minimize regional cut-through traffic within Riverside.

Policy CCM-1.2: Support the addition of capacity improvements to SR-91, SR-60, I-215 and I-15.

68. Canyon Crest Drive Road Widening – Via Vista Drive to Country Club Drive

This project provides for the construction of street widening improvements on the easterly side of Canyon Crest Drive between Via Vista Drive and Country Club Drive to provide two travel lanes and two bike lanes in each direction as well as provide asphalt resurfacing improvements for the existing pavement. The improvements generally include new concrete curb, gutter, and sidewalk on the easterly side along with new drought tolerant landscaped medians.

The following Objectives and Policies most directly relate to this project:

<u>Objective LU-18</u>: Recognize Canyon Crest Drive as a vital parkway connection for the eastern portion of the City.

Policy LU-18.1: Develop streetscape, bicycle and pedestrian improvements that will solidify Canyon Crest Drive's role as a parkway.

<u>Objective CCM-2</u>: Build and maintain a transportation system that combines a mix of transportation nodes and transportation system management techniques, and that is designed to meet the needs of Riverside's resident and businesses, while minimizing the transportation system's impact on air quality, the environment and adjacent development.

Policy CCM-2.1: Complete the Master Plan of Roadways shown on Figure CCM-4 (Master Plan of Roadways).

Policy CCM-2.10: Emphasize the landscaping of parkways and boulevards.

74. Iowa Avenue Widening - Martin Luther King to University Avenue

The project includes the widening of Iowa Avenue between University Avenue and Martin Luther King Boulevard to provide 2 travel lanes in each direction including a dedicated cycle track section between Martin Luther King Boulevard and Everton Place. The project will also provide new utility infrastructure including storm drain, sanitary sewer, underground electric, and domestic water. The project will provide for new landscape and irrigation for the new parkways, medians, and cycle track buffer strip.

The following Objectives and Policies most directly relate to these project:

<u>Objective CCM-2</u>: Build and maintain a transportation system that combines a mix of transportation modes and transportation system management techniques, and that is designed

to meet the needs of Riverside's residents and businesses, while minimizing the transportation system's impacts on air quality, the environment and adjacent development.

Policy CCM-2.1: Complete the Master Plan of Roadways shown on Figure CCM-4 (Master Plan of Roadways).

Policy CCM-2.9. Design all street improvement projects in a comprehensive fashion to include consideration of street trees, pedestrian walkways, bicycle lanes, equestrian pathways, signing, lighting, noise and air quality wherever any of these factors are applicable.

<u>Objective CCM-10</u>: Provide an extensive and regionally linked public bicycle, pedestrian and equestrian trails system.

Policy CCM-10.10: Evaluate the needs of bicycle traffic in the planning, design, construction and operation of all roadway projects funded by the City.

Policy CCM-10.11: Provide sufficient paved surface width to enable bicycle traffic to share the road with motor vehicles where traffic volumes and conditions warrant.

Policy CCM-10.12: Encourage bicycling as a commute mode to school, work, etc.

83. Mission Boulevard Bridge Replacement at Santa Ana River

This project provides for the reconstruction of the Mission Bridge spanning over 1,100 feet across the Santa Ana River between the cities of Riverside and Jurupa Valley. The new bridge will be constructed along the same alignment as the existing bridge but will be wider than the existing bridge allowing for bike lanes and a sidewalk for pedestrian use.

The following Objectives and Policies most directly relate to these project:

<u>Objective CCM-2</u>: Build and maintain a transportation system that combines a mix of transportation modes and transportation system management techniques, and that is designed to meet the needs of Riverside's residents and businesses, while minimizing the transportation system's impacts on air quality, the environment and adjacent development.

Policy CCM-2.5: Review and update street standards as necessary to current capacity and safety practices.

<u>Objective CCM-10</u>: Provide an extensive and regionally linked public bicycle, pedestrian and equestrian trails system.

Policy CCM-10.10: Evaluate the needs of bicycle traffic in the planning, design, construction and operation of all roadway projects funded by the City.

Policy CCM-10.11: Provide sufficient paved surface width to enable bicycle traffic to share the road with motor vehicles where traffic volumes and conditions warrant.

	Capital Improvement Pro Budgeted Projects Summ 2018/19 & 2019/20				
Ref No. Airpor	Funded Projects by Department and Project	FY 17/18 Project? (Yes/No)	FY 18/19 Budget	FY 19/20 Budget	Total 2-Year Budget
	AIRPORT - TAXIWAY J REHAB	No	165,000	0	165,000
	AIRPORT- CAMERA SYSTEM	No	50,000	0	50,000
	AIRPORT FACILITIES TERMINAL PATIO DECK	Yes	100,000	0	100,000
	APRON ASPHALT PROJECT PHASE ONE	No	100,000	0	100,000
	tipal Buildings and Facilities CHEECH MARIN CENTER FOR CHICANO ART	No	1,000,000	0	1,000,000
	CITY BUILDINGS DEFERRED MAINTENANCE	No Yes	1,000,000	1,000,000	2,000,000
	DOWNTOWN LIBRARY	Yes	40,795,370	0	40,795,370
	ETHANOL (E85) FUELING STATION	Yes	100,000	0	100,000
	METRO MUSEUM EXPANSION AND REHAB	No	0	1,500,000	1,500,000
	POLICE HEADQUARTERS	No	2,000,000	33,000,000	35,000,000
	ation and Technology				
	DATA NETWORK REPLACEMENT	Yes	1,356,097	1,195,256	2,551,353
Electri		Vee		0.710.000	0.710.000
	ADVANCED METERING INFRASTRUCTURE CA GENERAL ORDER 165 UPGRADES/LINE REBUILDS/RELOCATION	Yes Yes	0 2,284,874	2,719,900 2,349,993	2,719,900 4,634,867
	CA GENERAL ORDER 165 UPGRADES/LINE REBUILDS/RELOCATION	Yes	2,284,874 3,434,790	2,349,993	6,257,584
		Yes	211,562	2,822,794	429,154
		Yes	400,000	1,338,000	1,738,000
	DISTRIBUTION AUTOMATION	Yes	150,000	300,000	450,000
18	DISTRIBUTION LINE EXTENSIONS	Yes	1,786,718	1,831,940	3,618,658
	GO 165 UPGRADES/LINE REBUILDS/RELOCATE-UG	Yes	994,344	1,022,682	2,017,026
	LINES REBUILDS	Yes	1,789,804	2,506,363	4,296,167
	MAJOR 4-12 KV CONVERSION	Yes	2,327,927	1,849,532	4,177,459
		Yes	500,000	1,000,000	1,500,000
	MAJOR OVERHEAD/UNDERGROUND CONVERSIONS MAJOR STREET LIGHT PROJECTS	Yes Yes	500,000 4,266,796	500,000 300,000	1,000,000 4,566,796
	MAJOR STREET LIGHT PROJECTS	Yes	4,288,778	300,000	4,388,778
	MAJOR TRANSMISSION LINE PROJECTS	Yes	300,000	300,000	600,000
		Yes	300,000	300,000	600,000
28	NEIGHBORHOOD STREET LIGHT RETROFIT	Yes	2,690,017	2,502,308	5,192,325
	NETWORK COMMUNICATION SYSTEM	Yes	846,250	1,087,960	1,934,210
	OPERATION TECHNOLOGY GOVERNANCE	Yes	220,024	226,295	446,319
	SERVICES	Yes	400,000	400,000	800,000
		Yes	300,000	300,000	600,000
	SUBSTATION BUS & UPGRADES SUBSTATION INNOVATION	Yes	1,281,265	1,359,025	2,640,290
-	Substation innovation SUBSTATION TRANSFORMER ADDITION	Yes Yes	1,665,800 2,115,625	1,672,031 2,175,920	3,337,831 4,291,545
	SUBSTATION TRANSFORMER ADDITION SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA)	Yes	600,000	600,000	1,200,000
	SYSTEM SUBSTATION MODIFICATIONS	Yes	190,406	195,833	386,239
	TRANSFORMERS	Yes	2,048,156	3,585,579	5,633,735
	WORK, ASSET, & INVENTORY MGMT SYSTEM	No	486,594	652,776	1,139,370
Water					
	ADVANCED METERING INFRASTRUCTURE	Yes	0	2,339,114	2,339,114
	DISTRIBUTION SYSTEM FACILITIES REPLACEMENTS	Yes	1,496,093	1,500,000	2,996,093
	FACILITY REHABILITATION PROGRAM	Yes	2,485,858	870,368	3,356,226
	HYDRANT CHECK VALVES MAIN REPLACEMENTS PROGRAM	Yes	50,000 2 801 087	50,000 3,807,860	100,000 6,608,947
	MAIN REPLACEMENTS PROGRAM METERS	Yes Yes	2,801,087 846,250	3,807,860 870,368	6,608,947
	NETWORK COMMUNICATION SYSTEM	Yes	846,250	870,368	1,716,618
-	OPERATION TECHNOLOGY GOVERNANCE	Yes	118,475	121,851	240,326
	POTABLE/IRRIGATION WELL REPLACEMENT	Yes	1,586,719	1,631,940	3,218,659
49	PUMP STATION REPLACEMENTS	Yes	0	1,087,960	1,087,960
	RECYCLED WATER (JACKSON ST. PHASE 1)	Yes	3,702,343	0	3,702,343
	SCADA UPGRADE & SYSTEM AUTOMATION	No	0	652,776	652,776
	SEVEN OAKS DAM CONSERVATION-ENHANCED RECHARGE	Yes	2,115,624	2,175,920	4,291,544
	SYSTEM EXPANSION	Yes	1,300,000	1,377,491	2,677,491
	TRANSMISSION MAINS WATER STOCK	Yes Yes	5,341,952 10,000	1,450,250	6,792,202 20,000
Railroa		162	10,000	10,000	20,000
	BNSF QUIET ZONE-MISSION INN AVE., 3RD ST., AND SPRUCE ST	Yes	20,600	757,500	778,100
	THIRD STREET GRADE SEPARATION AT THE BNSF RAILROAD STREET CROSSING	Yes	323,069	0	323,069
	UNION PACIFIC QUIET ZONE - BROCKTON AND PALM	Yes	722,000	0	722,000

Capital Improvement Program Budgeted Projects Summary 2018/19 & 2019/20

	2010/17 & 2017/20				
Ref No.	Funded Projects by Department and Project	FY 17/18 Project? (Yes/No)	FY 18/19 Budget	FY 19/20 Budget	Total 2-Year Budget
Sewer					
	COLLECTION SYSTEM UPGRADES	Yes	1,000,000	0	.,
	PLANT 2 ACTIVATED SLUDGE REHAB-PHASE 1	Yes	400,000	250,500	650,500
-	RWQCP REHABILITATION-PHASE II	No	500,000	0	500,000
62	TERTIARY SYSTEM REHAB-PHASE 1	No	0	400,000	400,000
Storm					
	FAIRVIEW DR AND CORNWALL AVE STORM DRAIN PROJECT	No	950,000	0	950,000
-	MISCELLANEOUS STORM DRAIN CONSTRUCTION PROGRAM	Yes	100,000	100,000	200,000
	portation				
	ACTIVE TRANSPORTATION MASTER PLAN	No	200,000	0	
66	ADAMS STREET/STATE ROUTE 91 INTERCHANGE IMPROVEMENTS	Yes	500,000	500,000	1,000,000
67	ARTERIAL INTERCONNECT PROJECT PROGRAM	Yes	40,000	40,000	80,000
68	CANYON CREST WIDENING-VIA VISTA DR. TO COUNTRY CLUB DR.	Yes	560,000	0	560,000
69	CDBG MATCHING FUNDS	Yes	150,000	150,000	300,000
70	Controller Assembly replacement program	Yes	70,000	70,000	140,000
71	CURB AND GUTTER REPAIR PROGRAM	Yes	200,000	200,000	400,000
72	INDIAN HILL ROAD SLOPE MITIGATION PROJECT	No	210,000	0	210,000
73	INTERCONNECTED TRAFFIC SIGNAL CONTROLLER REPLACEMENT	Yes	560,000	0	560,000
74	IOWA AVENUE WIDENING - MARTIN LUTHER KING TO UNIVERSITY	Yes	1,000,000	0	1,000,000
75	LED SIGNAL LENSES REPLACEMENT PROGRAM	Yes	20,000	20,000	40,000
76	MAJOR STREETS REHABILITATION	Yes	2,400,000	2,400,000	4,800,000
77	MEASURE Z PAVEMENT REHABILITATION AND PEDESTRIAN FACILITIES IMPROVEMENT PROGRAM	Yes	2,875,000	2,875,000	5,750,000
	MINOR STREET PRESERVATION (SLURRY/ARAM) PROGRAM	Yes	500,000	500,000	1,000,000
79	MINOR STREET REHABILITATION PROGRAM	Yes	1,500,000	1,500,000	3,000,000
80	MISCELLANEOUS SIGNAL REVISIONS PROGRAM	Yes	100,000	100,000	200,000
81	MISCELLANEOUS STREET CONSTRUCTION PROGRAM	Yes	500,000	500,000	1,000,000
82	MISCELLANEOUS TRAFFIC PROJECTS PROGRAM	Yes	75,000	75,000	150,000
83	MISSION BOULEVARD BRIDGE REPLACEMENT AT SANTA ANA RIVER	Yes	100,000	500,000	600,000
84	NEW TRAFFIC SIGNALS (PRIORITIZED LOCATIONS-ONE PER YEAR) PROGRAM	Yes	250,000	250,000	500,000
	PEDESTRIAN RAMPS PROGRAM	Yes	300,000	300,000	600,000
	SAN ANDREAS/GLENWOOD DRAINAGE AND SITE IMPROVEMENT PROJECT	Yes	125,000	0	125,000
	SB-1 PAVEMENT REHABILITATION, MAINTENANCE, AND SAFETY IMPROVEMENTS PROGRAM	No	5,426,724	5,426,724	10,853,448
	SIDEWALK REPAIR PROGRAM	Yes	300,000	300,000	600,000
	SIDEWALK/TRAIL CONSTRUCTION AT VARIOUS LOCATIONS PROGRAM	Yes	300,000	300,000	600,000
	SPREAD SPECTRUM RADIO REPLACEMENT PROGRAM	Yes	10,000	10,000	20,000
	TRAFFIC MANAGEMENT CENTER PROGRAM	Yes	50,000	50,000	100,000
	TRAFFIC SIGNAL LOOP REPLACEMENT PROGRAM	Yes	25.000	25.000	50,000
, 2		100	20,000	20,000	00,000

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CITY PLANNING CON MINUTES	MISSION	K I R B Y	S T O S E L	R U B I O		M L L	А	R O S S O U ≷	T E U N I S S	Z A K I
City of Arts & Innovation	R, CITY HALL	1	2	3	4	5	6	7	EN C∀3	C W 3
Roll Call:	Present		x		x			х	х	х
Chair Rossouw called the meeting to order at 9:00 a.m. with all member present.	ers									
The Pledge of Allegiance was given to the flag.										
PLANNING/ZONING MATTERS FROM THE AUDIENCE There were no oral comments at this time.										
PUBLIC HEARINGS										
PLANNING CASE P15-1000 – Conditional Use Permit – 10866 Arlingt Avenue, Ward 7, CONTINUED TO APRIL 19, 2018 Chair Rossouw announced that the applicant has requested continuance to the meeting of April 19, 2018. There was no one in t audience requesting to speak to the continuance. The Planni Commission: Continued Planning Case P15-1000 to the meeting of Ap 19, 2018.	a he Motion ng Second	x	x	x	x	x		х	x	x
PLANNING CASE PSP18-0005 – FY 2018/19 through FY 2022/23 fix year Capital Improvement Program (CIP), Citywide Proposal by City of Riverside Finance Department for the review of t first two years of the City's FY 2018/19 through FY 2022/2023 five-ye Capital Improvement Program (CIP) and determination of consisten with the General Plan 2025, pursuant to Riverside Municipal Co Section 19.050.030 and California Government Code Section 6540 Dave Murray, Senior Planner, presented the staff report. There were comments from the audience. Following discussion the Planni Commission recommended that the City Council: 1) Determine that t first two years of the City of Riverside's FY 2018/19 through FY 2022/ five-year Capital Improvement Program is not subject to the Californ Environmental Quality Act CEQA) review pursuant to CEQA Guidelin Section 15060 (c)(3) because the review is not considered a "project", defined by section 15368(b)(4). Additionally, the determination consistency by the Planning Commission has no potential to result in direct or indirect physical change in the environment. 2) Find that F 2018/19 and FY 2019/20 of the five-year Capital Improvement Program is consistent with the City's General Plan 2025; and 3) Report to the C Council that FY 2018/19 and FY 2019/20 of the five-year Capital Improvement Program is consistent with the City's General Plan 2025.	he cy de no mo mg Second he Ayes 23 hia es as of a FY mm ity tal	x	x	x	x	x		×	x	x

Draft Planning Commission Minutes - March 22, 2018

Page 1 of 3

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CITY OF RIVERSIDE	CITY PLANNING COMM MINUTES THURSDAY, MARCH 22, 2018, 9		K I R B Y	S T O S E L	R U B I O	P A R K E R	M L L	V A C A N T	R O S S O U W	T E U N I S S E	Z A K I
City of Arts & Innovation	ART PICK COUNCIL CHAMBER, C 3900 MAIN STREET		1	2	3	4	5	6	7	N C W 3	C W 3
PLANNING CASES P17-0467, P17- 0470, P17-0471, AND P17-0472 Amendment, Rezoning, Site Plan R Measures, Vacation And Variance fo Development – 3575-3661 Merrill Ave Proposal by Richard Hamm of Pelica the following entitlements for the cor square-foot mixed-use development, and 1,200 square feet of comme Amendment to amend the General PI Commercial to MU-U – Mixed-Use-Uri to amend the Magnolia Avenue Spe Mixed-Use-Urban Land Use designat 3) a Zoning Code Amendment to rez Commercial General-Specific Plan (M MU-U-SP – Mixed-Use-Urban-Specifi Zones; 4) a Site Plan Review; 5) Tra for the reconfiguration of Merrill Aven three-feet of Merrill Avenue; and 7) a higher than permitted by Code. Brian the staff report. He stated that a letter Quality Management District and wa commission. Also, distributed this mor project. Richard Hamm, representing agreement with staff's recommended audience: Robert Beatty, representing agreement with staff's recommended audience: Robert Beatty, representing agreement with staff's recommended audience: Robert Beatty, representing agreement with staff's recommended audience: Pollowing discussion the Pla that the City Council: 1) Determine that a significant effect on the environmer the case record and recommend Cit Negative Declaration and Mitigation I (MMRP) pursuant to CEQA Section 2 Cases: P17-0467 (General Plan Ame Amendment), P17-0468 (Rezone), P 0470 (Traffic Pattern Modification Mea and P17-0472 (Variance) based on the and summarized in the attached recommended revised conditions sub	- General Plan, Specific Plan eview, Traffic Pattern Modification or the Development of Mixed Use enue, Ward 3 in Merrill Avenue, LLC, to consider instruction of a three story, 98,608 consisting of 108 residential units ercial space: 1) a General Plan lan Land Use Designation from C – ban; 2) a Specific Plan Amendment ecific Plan to include the MU-U – ion in the Magnolia Center District; one the project site from CG-SP – Magnolia Avenue) Overlay Zones to ic Plan (Magnolia Avenue) Overlay affic Pattern Modification Measures hue; 6) a Street Vacation to vacate a Variance to allow perimeter walls Norton, Senior Planner, presented was received from South Coast Air as distributed this morning to the ning were revised conditions for the g the applicant, stated they were in d conditions. Comments from the ing the Magnolia Center Business rside Plaza, spoke in support of the anning Commission recommended at the proposed project will not have to based on the findings set forth in ty Council adoption of a Mitigated Monitoring and Reporting Program 21081.6; and 2) Approve Planning endment), P17-0471 (Street Vacation) e findings outlined in the staff report d findings and subject to the	Motion Second Ayes	x	x	×	×	×		×	x	x

-					PLANNING COMMISSIONERS								
CITY PLANNING COMMISSION MINUTES THURSDAY, MARCH 22, 2018, 9:00 A.M. ART PICK COUNCIL CHAMBER, CITY HALL		:00 A.M.	K I R B Y	S T O S E L	R U B I O	Κ	M L L	V A C A N T	S	Τ Ε U Z – S S E Z	Z A K I		
City of Arts & Innovation	3900 MAIN STREET		1	2	3	4	5	6	7	C W 3	C W 3		
MISCELLANEOUS PLANNING AND ZONING ITEMSITEMS FOR FUTURE AGENDAS AND UPDATE FROM CITY PLANNER Patricia Brenes, Principal Planner, reported on upcoming Planning Commission cases.MINUTES The Minutes of the Planning Commission Meeting of March 8, 2018 were approved as presented.All AyesADJOURNMENT The meeting was adjourned at 9:41 a.m. to the meeting of April 5, 2018 at 9:00 a.m. in the Art Pick Council Chamber.And And And And And And And And And And		x	x	х	х	х		x	x	x			

The above actions were taken by the City Planning Commission on March 22, 2018. There is now a 10-day appeal period that ends on April 2, 2018. During this time, any interested person may appeal this action to the City Council by submitting a letter of appeal and paying the appeal fee. Also, during this time, the Mayor or any member of the City Council can refer the case for review on the Council's discussion calendar. In the absence of an appeal or referral, the Commission's decisions and conditions become final after 5:00 p.m. on April 2, 2018.

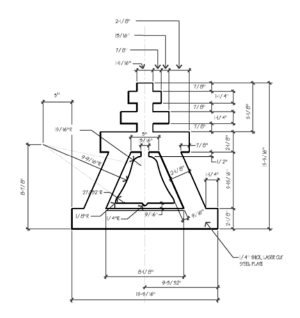




CITY OF RIVERSIDE

GLOSSARY





NOTES

Capital Improvement Program Glossary

Appropriation – A City Council authorization to permit the City to incur obligations to make expenditures for specific purposes.

Assessed Valuation – A value that is established by the County of Riverside for real and personal property for use as a basis for levying property taxes.

Assessment District: A separate local government entity formed to provide specific local public services. Assessment districts can be established to provide a single service such as sewage treatment or to provide multiple services such as police and fire protection, parks and recreation facilities, and water distribution systems. Property owners within the assessment district's boundary pay into the district in direct proportion to the benefits or services they receive.

Bond – A long-term "IOU" or promise to pay a sum of money on a specific date, at a specific interest rate. The most common types of bonds are: general obligation, revenue, and special improvement district bonds.

Bond Refinancing – The payoff and re-issuance of bonds to obtain lower interest rates and/or more favorable terms.

Capital: Assets that add to the long-term net worth of the City

Capital Improvements – Construction or major repair of municipal buildings and facilities, such as City Hall, libraries, parks, recreational facilities, the museum, storm drains, the airport, streets, the sewer system, electric and water utilities, etc.

Capital Improvement Program (CIP) – A multi-year financial plan in which needed improvements to the City's facilities and infrastructure are identified, priced, and prioritized.

Capital Project – Major construction, acquisition, or renovation activities that add value to the City's physical assets or significantly increase asset functionality.

Certificates of Participation – lease financing agreements in the form of tax exempt securities similar to bonds.

Debt Service – The cost of paying principal and interest on borrowed money according to a predetermined schedule.

Capital Improvement Program Glossary

Department – An organizational unit comprised of programs or divisions, such as Human Resources, Police, or Public Works.

Expenditure – The cost for personnel, materials, equipment, and contractual obligations required for a department to operate or for a capital program to be completed.

Fee – A general term used for any charge levied by the City for providing a service or permitting an activity.

Fiscal Year – A 12-month period of time designated for accounting and budgeting purposes (July 1 through June 30 for the City of Riverside).

Fixed Assets – Resources owned by the City which are intended for long-term use, such as land, buildings, and machinery.

Fund – An accounting entity with a self-balancing set of accounts recording financial resources and transactions for specific activities.

Funded Capital Projects – Projects for which funding is currently available and identified

General Fund – Used to account for all financial resources except those required to be accounted for in another fund.

General Obligation Bond – A bond backed by the full faith, credit, and taxing power of the City.

Infrastructure – The physical assets of a City (e.g., streets, water, sewer, public buildings, and parks).

Operating Budget – That portion of the budget which deals with recurring expenditures, such as salaries, utilities, postage, printing, and fuels.

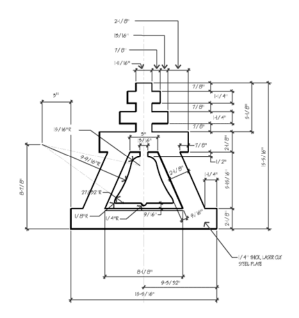
Restricted Non-City Funds – Restricted Non-City Funds are funds requested from non-City sources that have not yet been guaranteed. These funds are project-specific and must be utilized for the project for which they are designated.

Revenue Bonds – A bond backed by revenues generated from the project(s) to be constructed.

Capital Improvement Program Glossary

Riverside County Transportation Commission (RCTC) – RCTC is the regional planning organization responsible for the distribution of Federal, State, and Local transportation funds.

Unfunded Capital Projects – Projects for which funding is currently unavailable



NOTES

AIRPORT FUND (530)

Capital expenditures for the Riverside Municipal Airport are budgeted in the Airport Fund, which is an enterprise fund.

AIR QUALITY MANAGEMENT DISTRICT FUND (240)

State funds are available from a portion of the motor vehicle registration fees (California Assembly Bill 2766) that are restricted for use towards the implementation of programs and projects that will reduce motor vehicle air pollution. This fund is also used to account for qualified air pollution reduction programs funded by the South Coast Air Quality Management District (SCAQMD).

CAPITAL OUTLAY FUND (430)

This fund is used to account for the construction and installation of street and highway capital improvements.

CENTRAL GARAGE/FLEET FUND (650)

This fund is used to account for the maintenance and repair of all City-owned vehicles and motorized equipment.

CENTRAL STORES FUND (640)

Used to account for the operations of the City's centralized supplies inventory, including receiving and delivery services provided to City departments.

COMMUNITY DEVELOPMENT BLOCK GRANT (220)

Federal funds are allocated to local government, usually through a local clearinghouse (Riverside County Economic Development Agency), based on a formula, and are required to be applied for and used within a broad functional area such as community development.

ELECTRIC FUND (510)

Capital expenditures for the City's Electric Utility are budgeted in the Electric Fund (510), which is an enterprise fund. The majority of funding for capital expenditures will be from bond proceeds. Additional funding will be from the use of reserves, rates, and contributions in aid of construction.

GENERAL FUND (101)

Major support for the General Fund comes from sales tax, property tax, fees for services rendered, utility users' tax, Transient Occupancy Tax (TOT), and transfers from the Electric and Water Funds. Projects supported by this fund are budgeted on an availability of funds basis and funded from general revenues. The General Fund is used to record only current revenues and

current expenses; it does not recognize long-term assets and liabilities. This fund provides traditional governmental services such as public safety, library, and recreational services.

GRANT FUND (215)

Contributions of cash or other assets from another governmental agency or other organization to be used or expended for a specific purpose, activity, or facility.

GAS TAX FUND (230)

Revenue for this fund is generated by the State of California's tax on gasoline sales. The funds are dedicated to local transportation capacity improvements and restricted to research, planning, construction, improvement, maintenance and operation of public streets and highways or public mass transit.

LOCAL PARK SPECIAL CAPITAL IMPROVEMENTS FUND (411)

This fund is used to account for capital projects to construct parks and recreational facilities funded by impact fees.

MEASURE A FUND (432)

State funds are generated from the one-half percent sales tax levied throughout Riverside County to carry out transportation projects. Funds are restricted to fund a comprehensive program of roadway and transit improvements including: highway, street, and road construction; highway, street, and road maintenance; bus and light rail capital and operations; improved transportation services for elderly and handicapped persons; and transportation-related air quality programs. Original Measure A expired in 2009 but a measure was placed on the November 2004 ballot to renew the Measure A for 30 more years after the original measure expired. After voters passed the new Measure A with more than 75% of voter approval, the "new" Measure A took effect in April 2009.

MEASURE Z CAPITAL FUND (420)

This fund is used to account for capital projects funded by Measure Z, which was approved by Riverside voters on November 8, 2016. Revenues from the 1% use tax will be used on capital projects such as the new Downtown Library, Police Headquarters, Museum Expansion, and Downtown Parking Garage.

PUBLIC PARKING FUND (570)

Capital expenditures for the construction of parking facilities are budgeted in the Public Parking Fund (570), which is an enterprise fund. This fund is also used

to account for expenditures related to parking facilities operated by the City in Downtown Riverside. Revenue sources include:

- Rent Revenues revenue from rented facilities
- Garage, Lot and Meter Fees fees charged for parking
- Parking Fines fines assessed for parking violations
- Bond Proceeds proceeds from the sale of revenue bonds

RDSA RORF – ARLINGTON BOND FUND (471)

Redevelopment Successor Agency (RDSA) Redevelopment Obligation Retirement Fund (RORF), which is a requirement of the legislation dissolving California Redevelopment Agencies. Assets and liabilities of each former Redevelopment Project Area are now housed in individual RORFs.

REFUSE COLLECTION FUND (540)

This fund is used to account for the operation of the City's solid waste and sanitation program, which provides for the collection and disposal of solid waste. Revenues are collected on a user charge basis to residents and businesses.

REGIONAL PARK SPECIAL CAPITAL IMPROVEMENTS FUND (413)

Regional park improvements are funded though the Regional Park Fund. A portion of Development Fees charged when properties are developed is dedicated to the funding of regional parks and recreational facilities. Fees are dependent on development so the CIP only shows funded projects for which fee revenues are already available or that are annual funding obligations. As funding becomes available, the Parks, Recreation, and Community Services Department requests that the City Council appropriate funds for projects contained in the Unfunded Capital Projects list. Projects are not programmed based on anticipated revenues.

SEWER SERVICE FUND (550)

Capital expenditures for the construction and improvement of the City's sewer system are budgeted in the Sewer Fund (550), which is an enterprise fund. In addition to capital expenditures, operational expenditures related to the operations and maintenance of the City's sewer system are budgeted in the Sewer Fund. Revenue sources include:

- Sewer Connection Fees fees charged when property is developed that are dedicated to the funding of sewer infrastructure projects
- Service Charges funds that are generated from service charges to users of the City's sewer system

- Community Services District (CSD) Payments payments from Community Services Districts for which the City provides sewage treatment services
- State Revolving Loans low interest loans provided by the State to fund capital improvements
- Bond Proceeds proceeds from the sale of revenue bonds

SPECIAL CAPITAL IMPROVEMENTS FUND (411)

This fund is used to account for the acquisition, construction, ad installation of capital improvements and a Community Facilities District within the City.

SPECIAL TRANSIT FUND (560)

This fund is used to account for expenditures related to the City's fleet of minibuses that are used to transport senior citizens and disabled persons.

STORM DRAIN DEVELOPMENT IMPACT FEE (DIF) FUND (410)

Capital expenditures for the construction and improvement of storm drains are budgeted in the Storm Drain Fund. Revenues are from Storm Drain Fees, which are charged when property is developed. The funds are dedicated to storm drain infrastructure projects. This fund is also used to account for the National Pollution Discharge Elimination System (NPDES). Funds are used for storm drain maintenance and inspection as required for California storm water permits funded by a special assessment district of Riverside County.

TRANSPORTATION FUND (431)

This account is to account for the operations of the City's Senior Citizens' and Handicapped Transportation System in accordance with Article 4 of the Transportation Development Act of 1971 (California Senate Bill 325). The Federal Trans Administration Funds are also account for in this fund.

TRANSPORTATION DEVELOPMENT IMPACT FEE (DIF) FUND (433)

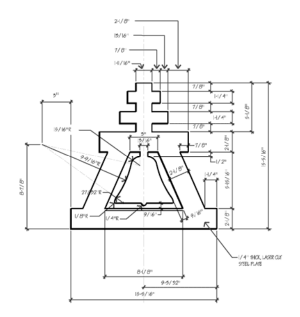
Revenues for this fund are collected from property developments. This onetime charge is collected over the course of development. Funds are dedicated to offset costs for transportation and flood control improvements.

TRANSPORTATION UNIFORM MITIGATION FEES (TUMF) FUND (434)

Under TUMF, developers of residential, industrial and commercial property pay a development fee to fund transportation projects that will be required because of the growth the projects create. The Western Riverside Council of Governments oversees the allocation of TUMF fees to cities for funding local transportation projects.

WATER FUND (520)

Capital expenditures for the City's Water Utility are budgeted in the Water Fund, which is an enterprise fund. The majority of funding for capital expenditures will be from bond proceeds. Additional funding will be from the use of reserves, rates, and contributions in aid of construction.



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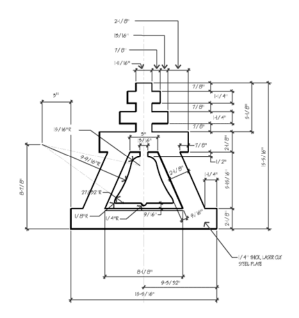




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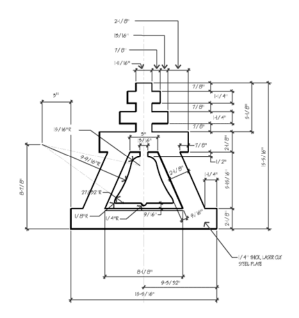
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