

Cover features the Capitol Stairs with examples of Vallejo's Capitol Stairs Art Tiles created by World Renowned Mosaic Artists Aileen Barr & Colette Crutcher.

Photo provided by: Manuel Angel

CITY OF VALLEJO

PROPOSED CAPITAL IMPROVEMENT PROGRAM

FISCAL YEAR 2022-2023

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Public Works Department Staff
Water Department Staff



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CITY OF VALLEJO

Public Officials

City Council

Term Expires

Robert H. McConnell, Mayor	January 2025
Rozzana Verder-Aliga, EdD, Vice Mayor (District 1)	January 2025
Cristina Arriola, Councilmember (District 6)	January 2025
Hakeem Brown, Councilmember (at-Large District 5)	January 2023
Pippin Dew, Councilmember (at-Large District 1)	January 2023
Mina Diaz, Councilmember (District 3)	January 2025
Katy Miessner, Councilmember (at-Large District 4)	January 2023

City Manager

Mike Malone

City Attorney

Veronica A.F. Nebb

City Clerk

Dawn G. Abrahamson

Department Head

Gillian Hayes, Assistant City Manager
Terrance Davis, Assistant City Manager
Rekha Nayar, Finance Director
Vacant, Human Resources Director
Shawny Williams, Police Chief
Kyle Long, Fire Chief
Melissa Tigbao, Public Works Director
Beth Schoenberger, Water Director
Christina Ratcliffe, Planning & Development Services Director
Naveed Ashraf, Chief Innovation Officer



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Introduction

The City of Vallejo's 5-Year Capital Improvement Program (CIP) is a multi-year planning tool for budgeting and managing the City of Vallejo's (City's) growth and development, as well as maintaining existing infrastructure. It supports the implementation of the community's goals and objectives and encourages discussion of the City's long-range vision. The CIP is developed by City staff and is adopted by the City Council each year as a guide for prioritization of various projects to accomplish Council goals.

The CIP is updated regularly to reflect changing needs, funding availability, and removing projects which have been completed. The annual CIP update allows the City's priorities and needs to be reevaluated during each subsequent year. Thus, it is important to understand that the City Council is appropriating funds for current year projects only and is not committed to doing any projects beyond the first year. The projects in the next four years are presented to show the City Council's current priorities. As the community's goals change to reflect current issues and concerns, so will the direction of the CIP since it is intended to meet the service and infrastructure needs of the community.

The CIP for Fiscal Year (FY) 2022/2023 through FY 2026/2027 contains 126 Projects in four major project categories. The FY 2022/2023 Capital Budget is \$26,256,643 and the estimated five-year total for FY 2022/2023 through FY 2026/2027 with any remaining balance from prior years is \$240,562,473. Using the 5-Year Summary, it is possible to see which of the funding sources have sufficient funds to support this 5-Year Public Works CIP and where shortfalls are projected.

PROJECT CATEGORIES

The projects included in the FY2022/2023 – FY 2026/2027 CIP have been organized into four categories. These categories include the following:

Downtown / Waterfront Development	This section includes economic development projects in the downtown and waterfront areas.
Facilities	The section includes improvements, rehabilitation, or new construction of City-owned buildings.
Infrastructure	This section includes street rehabilitation and construction, as well as medians, striping, curb & gutter, street lighting, and traffic signals. It also includes Marina rehabilitation activities, such as, seawall repairs and dredging.
Water	This section includes Water Department projects.

PRIORITIZATION CRITERIA

To objectively prioritize the projects, a set of criteria has been developed and used for justification of the projects listed in the CIP. Accordingly, the projects identified include the following criteria:

- Match Funding: Projects were considered based on the percent of non-general fund monies available for the project.
- Maintains Investment: Projects were considered based on whether the project extends the useful life of an existing public facility.
- Reduces Liability: Projects were considered based on whether the project would reduce the City's liability.
- Generates Revenue. Projects were considered based on whether the project would generate additional revenue to the City.
- Public Safety/Services: Projects were considered based on whether the project improved public safety and/or services that enhance quality of life.

Table 1 below shows prioritization criteria used to rationalize all the projects.

CRITERIA	EXAMPLES
LOCAL MATCHING FUNDS	
 NON-CITY GENERAL FUNDS/CITY GENERAL FUNDS 	Many Federal Grants will provide 88.53% funding if the City provides 11.47%
MAINTAINS INVESTMENT	
INCREASE USEFUL LIFE	Pavement Rehabilitation
EXTENDS OTHER FACILITIES LIFES	Railroad crossing improvement
RENEW AGED INFRASTRUCTURE	Update outdated infrastructure which is no longer working
REDUCES LIABILITY	
REGULATION OR MANDATE	Large Trash Capture Device (Storm water)
ELIMINATES EXISTING LIABILITY	Repair roads and increase ADA ramps
 REDUCES EXISTING LIABILITY 	Installation of traffic signals
GENERATES REVENUE	
ENCOURAGES COMMERCIAL DEVELOPMENT	Downtown Streetscape
 INCREASES REVENUE TO SUBSIDIZED SERVICES 	Street Widening
PUBLIC SAFETY/SERVICES	
ENHANCES OTHER PUBLIC SERVICES	Asset Management System
■ ENHANCES PUBLIC SAFETY	Street overlays eliminate potholes. Installation of traffic signals.
ENHANCES QUALITY OF LIFE	Bay Trail/Vine Trail; Bluff Trail

CIP ORGANIZATIONAL STRUCTURE

A description of each of the sections in the Proposed Public Works CIP Book is provided below.

<u>5-Year Overview by Category</u>. This section contains a snapshot of the total new appropriations arranged by categories for Fiscal Year 2022-2023, a summary of the CIP over the next five fiscal years and a detail project listing of the projects separated by categories.

<u>5-Year Overview by Funding</u>. This section contains a snapshot of the total new appropriations arranged by funding source for Fiscal Year 2022-2023, a summary of the CIP over the next five fiscal years and a detail project listing of the projects separated by funding.

<u>Pavement Rehabilitation</u>. This section provides a background of pavement rehabilitation plus an overview of the current plan for pavement rehabilitation for Fiscal Year 2022-2023 through Fiscal Year 2026-2027 as funding becomes available.

<u>Detailed Project Sheets for all Projects</u>. This section contains individual project sheets with description of the projects, location, total project budget, and proposed funding sources. CIP Project are listed in alphabetical order. Also listed is how the project related to CIP Priorities listed on the previous page.

<u>Completed Projects to Close</u>. This section lists out projects which are between 95% and 100% completed, accepted by the City, and are in process of being closed.



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CIP Project Listed by Categories

WATER





DOWNTOWN /



WATERFRONT DEVELOPMENT



FACILITIES



INFRASTRUCTURE:









INFRASTRUCTURE: TRANSPORTATION





INFRASTRUCTURE:









Existing or New Project	Project#	Project Name	Fund No.	Fund Name	FY22-23 Apppropriat	ion
	Facilities					
Exist	PWC111	Public Building Repairs	201	Capital Outlay (Buildings from 001)	\$ 1,00	00,000
Exist	PWV001	Vallejo Station Major Maintenance - PRISM Insurance Grant	221	Grant / Reimbursements	\$	20,285
Exist	PWV001	Vallejo Station Major Maintenance - Local Match to Insurance Grant	431	Parking	\$	20,285
New	PW9442	Mare Island Facilities Major Maintenance (NEW)	112	Mare Island CFD	\$	50,000
New	PW9443	Lake Dalwigk Park Improvements (NEW) - Grant	221	Grant / Reimbursements	\$ 4,79	67,980
	Facilities su	btotal	Facilities su	btotal	\$ 5,8	58,550
	Infrastructu					
Exist	PWC113	MUTCD Street Sign Upgrades	201	Capital Outlay (Streets from 003)	\$ 10	00,000
Exist	PW9437	Ferry Terminal Mobility Hubs Project - Grant	221	Grant / Reimbursements	\$ 20	00,000
Exist	PW9798	Sacramento Street Bridge PE = \$309,855 / ROW = \$177,060	221	Grant / Reimbursements	\$ 4	86,915
Exist	PW9802	Bay Trail / Vine Trail Gap Closure - Clean CA Grant - \$1,000,000 - STA for signs - \$16,300	221	Grant / Reimbursements	\$ 1,0	16,300
	Infrastructu	ure: Other subtotal			\$ 1,8	303,215
Exist	Infrastructu PWC109	Pavement Maintenance and Rehabilitation	201	Capital Outlay (Streets from 003)	\$ 23	29,000
Exist	PWC109	Pavement Maintenance and Rehabilitation	219	Gas Sec 2103 / HUTA	\$ 1,5	50,000
Exist	PWC109	Streets/Pavement Maintenance and Rehabilitation	226	Road Maint Rehab Act / Senate Bill 1	\$ 30	00,000
Exist	PW9415	ADA Sidewalk Shaving	201	Capital Outlay (Streets from 003)	\$	50,000
New	PW9440	Sonoma Blvd Complete Streets (NEW)	201	Capital Outlay (Streets from 003)		21,000
New	PW9441	Magazine Street Narrowing (NEW)	201	Capital Outlay (Streets from 003)	\$ 10	00,000
Exist	PW9703	Springs Road Pavement Rehab	226	Road Maint Rehab Act / Senate Bill 1	\$ 2,00	00,000
New	PW9712	Columbus Parkway Widening (NEW)	224	Columbus Parkway Impact Fee	\$ 2,0	76,997
Exist	PW9731	Redwood Street Road Diet	226	Road Maint Rehab Act / Senate Bill 1	\$ 3	86,260
Exist	PW9967	Hiddenbrooke Overpass	211	Hiddenbrooke/S.V. Overpass		00,000
	Infrastructu	ure: Transportation subtotal			\$ 7,9	913,257
	Water		1			
Exist	WT040	Pressure Regulatory Study & System Replacement	404	City Water Systems	\$ 70	00,000
Exist	WT7013	Water Facilities Access Road Improvement	404	City Water Systems	\$!	50,000
Exist	WT7031	Lakes Facilities Renovations	411	Lake Water Systems	\$ 4	15,000
Exist	WT7047	Water Master Plan & Modeling Update	404	City Water Systems		70,000
Exist	WT7047	Water Master Plan Update	411	Lake Water Systems	\$	29,500
	WT7054	Distribution Facilities Security Project	404	City Water Systems	\$ 2	30,000
Exist	VV1/054	• • •		, ,		
Exist Exist	WT7054	Distribution Facilities Security Project Cordelia Unit No. 3 Emergency	411	Lake Water Systems		20,000

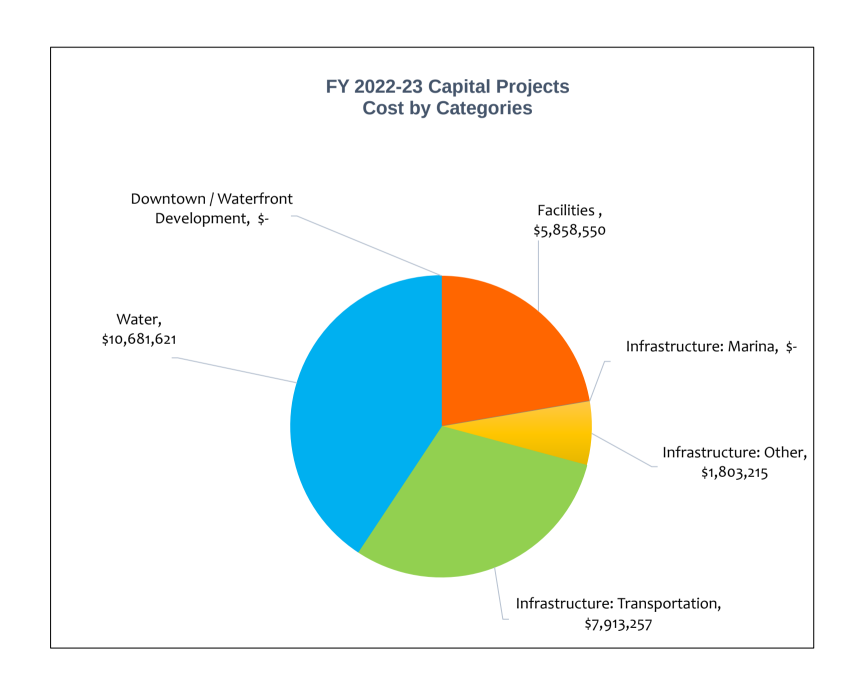
Existing or New Project	Project#	Project Name	Fund No.	Fund Name	Арр	FY22-23 opropriation
Exist	WT7086	Distribution System SCADA Renovation	404	City Water Systems	\$	950,000
Exist	WT7086	Distribution System SCADA Renovation	411	Lake Water Systems	\$	13,000
Exist	WT7089	Distribution Sampling Stations	411	Lake Water Systems	\$	15,000
Exist	WT7098	Meter Replacement Project	411	Lake Water Systems	\$	10,000
Exist	WT7099	Skyview Tank Repair Project	404	City Water Systems	\$	854,000
Exist	WT7101	Lake Madigan Dam Improvement	411	Lake Water Systems	\$	50,121
Exist	WT7102	Travis Water Treatment Plant Improvement Project	410	Travis Water system	\$	650,000
Exist	WT7113	Portable Emergency Generators	411	Lake Water Systems	\$	100,000
Exist	WT7115	Mare Island Booster Pump Station	404	City Water Systems	\$	50,000
Exist	WT7117	Gordon Valley Water Main Rehab/Replacement	411	Lake Water Systems	\$	1,200,000
Exist	WT7118	Water Main Replacement FY21-22	404	City Water Systems	\$	50,000
Exist	WT7119	Water Main Replacement FY22-23	404	City Water Systems	\$	2,200,000
Exist	WT7123	Clearwell Repairs Fleming Hill	404	City Water Systems	\$	50,000
New	WT7126	Water Main Replacement FY23-24 (NEW)	404	City Water Systems	\$	200,000
New	WT7127	Cache Main & Pump Station Rehab (NEW)	404	City Water Systems	\$	200,000
New	WT7128	Lake Water System Auxiliary Pump Supply (NEW)	411	Lake Water Systems	\$	500,000
New	WT7129	Water Main Installation under Highway 80 at Coach and Turner (NEW)	404	City Water Systems	\$	25,000
New	WT7130	Summit Reservoir Rehabilitation (NEW)	404	City Water Systems	\$	50,000
New	WT7131	Water Main Replacement FY24-25 (NEW)	404	City Water Systems	\$	5,000
New	WT7132	Water Main Replacement FY25-26 (NEW)	404	City Water Systems	\$	5,000
New	WT7133	Water Main Replacement FY26-27 (NEW)	404	City Water Systems	\$	5,000
New	WT7134	Lake Water System Master Plan (NEW)	411	Lake Water System	\$	150,000
New	WT7135	McGary - Cache Main Rehabilitation & Replacement (NEW)	404	City Water Systems	\$	500,000
New	WT7136	Green Valley Line Rehabilitation (NEW)	411	Lake Water System	\$	500,000
New	WT7137	Mud Press Roof Replacement (NEW)	404	City Water Systems	\$	235,000
-	Water Subt				\$	10,681,621

GRAND TOTAL

26,256,643

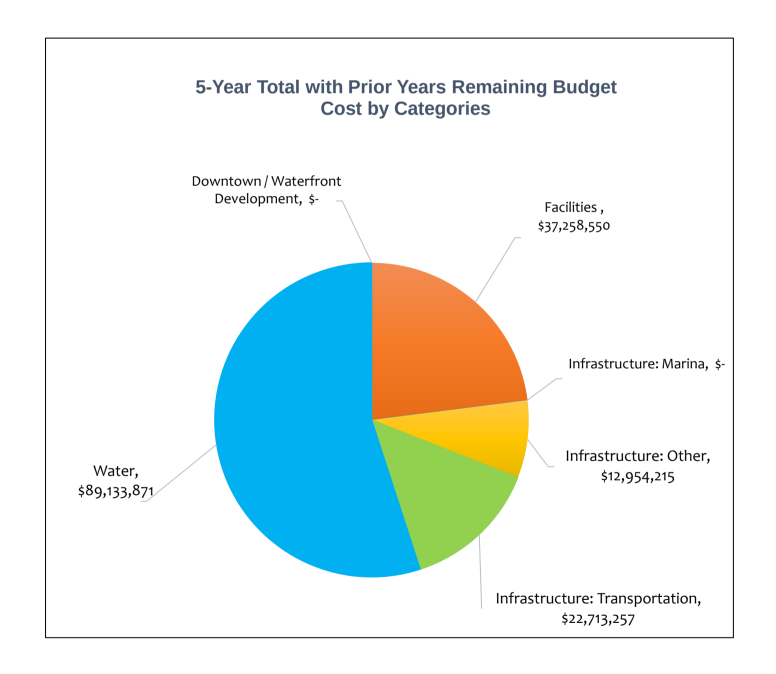
5-Year CIP Summary by Categories

# of		Prior Years Remaining	E	Budgeted	ĺ	Estimated	E	Estimated
Projects	Category	Budget	F	Y 2022-23	ı	FY 2023-24	F	Y 2024-25
	Downtown / Waterfront							
1	Development	\$ 106,391	\$	-	\$	-	\$	-
14	Facilities	\$ 4,801,324	\$	5,858,550	\$	1,100,000	\$	1,100,000
3	Infrastructure: Marina	\$ 841,634	\$	-	\$	-	\$	-
25	Infrastructure: Other	\$ 22,781,057	\$	1,803,215	\$	100,000	\$	75,000
28	Infrastructure:							
20	Transportation	\$ 14,249,843	\$	7,913,257	\$	3,700,000	\$	3,700,000
55	Water	\$ 38,697,331	\$	10,681,621	\$	34,760,000	\$	25,710,000
126	Grand Total	\$ 81,477,580	\$ 2	26,256,643	\$	39,660,000	\$	30,585,000
				FY22-23				
			Ap	propriations				



5-Year CIP Summary by Categories

	Estimated FY 2025-26		Estimated FY 2026-27		Estimated I-Year Total	5	5 Year Total		otal with Prior ears Remaining Budget
\$ \$ \$ \$ \$ \$	- 1,100,000 - 10,976,000 3,700,000 17,982,250	\$ \$ \$ \$	- 28,100,000 - - - 3,700,000 -	\$ \$ \$ \$ \$	- 31,400,000 - 11,151,000 14,800,000 78,452,250	\$ \$ \$ \$ \$ \$	- 37,258,550 - 12,954,215 22,713,257 89,133,871 -	\$ \$ \$ \$	106,391 42,059,874 841,634 35,735,272 36,963,100 127,831,202
\$	33,758,250	\$	31,800,000	\$	135,803,250	\$	162,059,893	\$	243,537,473 GRAND TOTAL



Project ##	t Project Title	Fund	Number of Years Fund is Active in Project	Budget Amounts from Prior Ye	ars	Remaining Balance from Previous Years	FY 20	FY 2022-23	Estimated FY 2023-24		Estimated FY 2024-2025	Estimated FY 2025-2026		Estimated FY 2026-2027	Estimated 4-Year Total	5-Year Total		Proj Total Over Next 5yrs w/remaining balance
Downto	Downtown Development								Owntow	Downtown Development	ment							
1 PW9423	Waterfront Park Project	 201-Capital Outlay	2 years	\$	\$ 000,06	50,000	-√-	ī		-	1	- √ -	- 0-	ı		-√-	4	
		227-Waterfront History	3 years	\$ 10	100,000 \$	56,391	-√-	ī	- ∨≻	·	1	- √ -	۰	ı	· · · · · · · · · · · · · · · · · · ·	-√-	v⁄-	106,391
	Downtown Development T	TOTAL		\$ 150	\$ 000,051	106,391	-∨-		-∽-	- v -		-∿-	·		-√}-	- v >-	-∿-	106,391
				- V-	,													
Facilities	\								Facilities									
2 PWC111	Public Building Repairs	— 107-Mare Island Base Reuse	1 year	ş 12	125,000 \$	125,000	٠٠٠		-v-	٠٠-		-∿-	٠٠٠-	1	-√-	٠		
		201-Capital Outlay	11 years	\$ 4,64	4,644,430 \$	1,471,012	\$ 1,6	1,000,000	\$ 1,0	1,000,000 \$	1,000,000	-√-	1,000,000 \$	1,000,000	\$ 4,000,000	000,000,5	\$	6,663,902
		415-Marina	2 years	\$ 15	150,000 \$	62,890	-√-		- 0>-	- V >	1	- v -	۰	•	- V >-	- v >-		
3 PWL005	Highlands Park Vault Repair Design	177-LMD Bordoni	3 years	\$	\$ 000,05	50,000	-07-			-65-	1	-0-	-0-	1	-6/5-		-0-	50,000
4 PWVS11	Vallejo Station Phase B	201-Capital Outlay	2 years	-\$-	49,129 \$	49,129	-√-	1		۰.	1	-∿-	1	ı		-√-		
		222-Vallejo Station	4 years	\$ 41	149,936 \$	49,936	- v -	ı	- v -	- S -	1	-∿-	- () -	1	-√-	٠.	-∿-	27,099,065
		Proposed	ł	-∨-	- V }-	1	-√-		-۷۰	- V >	1	-∨-	- v >-	27,000,000	\$ 27,000,000	000,000,000	00	
5 PWV001	Vallejo Station Major Maintenance	221-Grants / Reimbursements	1	-45-	-55-	1	-V-	20,285	- s -	- 5 5-	1	-05-	-0-	1	-V7-	\$ 20,285	85	440,880
		431-Parking	9 years	\$ 10	107,992 \$	310	- √ -	20,285	\$ 10	\$ 000,001	100,000	- v -	\$ 000,001	100,000	\$ 400,000	0 \$ 420,285		
6 PW9405	Elevator Rehab	223-Long Term Maint	4 years	\$ 43	439,799 \$	200,264	- v >-		-•>-	-\$	1	-∿-	· • • • • • • • • • • • • • • • • • • •	1	-۷۰	-√-	-0-	200,264
7 PW9409	Trash Enclosures at Public Buildings	201-Capital Outlay	3 years	\$	\$ 000,05	32,056	- V -		-v-		1	٠٠٠	-07-	1			-0	70 11
		227-Waterfront History	3 years	\$-	25,000 \$	25,000	-∨-		- v -	- V >-	1	- v -	٠٠	1	- V >-	٠	Λ -	050,75
8 PW9418	Mare Island Cemetery Rehabilitation	107-Mare Island Base Reuse	2 years	\$	25,093 \$	5	-√-		- V -	٠.	1	-√-	1	1				
		201-Capital Outlay	3 years	\$ 21	212,000 \$	19,212	-◊-	ī		٠	1	-√-	٠	ı	·	-√-	- √ -	32,699
		223-Long Term Maint	2 years	.	\$ 661,92	13,474	-√-	r		- \$-	1	- √ -	- V -	1	-√-	-√-		
9 PW9431	B46 Mare Island Museum Life	201-Capital Outlay	2 years	\$	39,000 \$	39,000	-0>-	1	- \$-	-	1	-∿-	-5	ı		- ₹	-0-	39,000

Proj Total Over Next 5yrs w/remaining	balance	2,000,702			146,/61	50,000	4,767,980	195,420	316,125	42,059,874			515,059	172,998	153,577	841,634			11,800	40,586
Proj		- √ -		-4	/ -	₩	-0-	-0-	-∨-	❖		٠	/	₩.	-•	↔			- √ -	-v ₂ -
	5-Year Iotal	ı	1	ı	ı	50,000	4,767,980	ı	•	37,258,550		ı	ı	1	ı	1		1	ı	1
Estimated	4-Year Iotal	- \$}	-\$-	- √	- V}-	-			\$ -	31,400,000 \$		- V₁	- ()-	- ₹ }-	- V}-	- \$}-		- V }-	- \$^-	- -
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Estimated	FY 2026-2027	1	1	1	1	1	1		1	28,100,000		1	1	1	1	ı		,	1	1
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Estimated	FY 2025-2026									1,100,0										
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Estimated	FY 2024-2025	1	1	1	1	1	1		1	1,100,000	Ja	,	•	1	1	1		,	1	1
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Estimated	FY 2023-24	1	1	1	1	1	1			1,100,000	Infrastructure:	1	1	1	1	1	Infrastructure:	,	ı	1
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	FY 2022-23	1	· \$	1		90000	4,767,980	· •	\$	5,858,550		1		ı		1		1	1	1
ng e ious		702 \$		38,781 \$	108,000 \$	۰ ۰	۰ -	195,420 \$	316,125	324 \$		45,752 \$	469,307	172,998	153,577	841,634 \$		\$, 921 \$	\$ 628,5	23,003 \$
Remaining Balance from Previous	Years	- 5-	\$ 2,000,000	\$ 38	\$ 108	- √-	- V >-	\$ 195	\$ 316	\$ 4,801,324		\$	\$ 469	\$ 172	\$ 153	\$ 841,		-∨-	\$ \\ \	\$ 23
ر بار د که	Years	106,850	0,000	38,781	108,000	1	1	16,865,197	1,258,422	3,828		50,000	2,000	711,300	300,000	3,300		5,921	250,000	151,586
Budget Amounts	trom Prior Years	10	2,000,0	,,,	10			16,86	1,25	26,470,8		7.	4,142,0	7	30	5,203,30			25	7,
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Number of Years Fund is Active in	Project	1 year	1 year	1 year	1 year	1	1	10 years	16 years			3 years	12 years	10 years	6 years			1 year	5 years	7 years
	Fund	101-Housing	201-Capital Outlay	y 201-Capital Outlay	221-Grants / Reimbursements	112-Mare Island CFD	221-Grants / Reimbursements	201-Capital Outlay	201-Capital Outlay			– 201-Captial Outlay	415-Marina	415-Marina	415-Marina	AL		– 201-Capital Outlay	221-Grants / Reimbursements	147-Neighborhood Law Program Nuisance & Abatement
	Project litle	Navigation Center		Electric Vehicle Chargers at City Facilities		Mare Island Facilities Major Maintenance (New)	Lake Dalwigk Park Improvements (New)	Public Safety Building Rehab & Design	ADA Transition Plan Improvements	Facilities: Other TOTAL	Infrastructure: Marina	Marina Dredging		Marina Abandoned Boat Project	Marina Sea Wall	Infrastructure: Marina TOTAL	Infrastructure: Other	Vallejo Bluffs Trails		Private Building Demolition
Pre	#	10 PW9433		11 PW9438		12 PW9442	13 PW9443	14 PW9818	15 PW9837		 Infrastru	16 PWM06		17 PWM08	18 PWM09		Infrastru	19 CED001		20 CE001

Proj Total Over Next 5yrs w/remaining balance		239,690	454,561		159,153		703,042	77,073	300,000	200,000	200,000	200,000	59,850	7 6 7	549,1/5	85,000	700,000	2,347,413	•	226,000	10,000
Proj		-0-			-√-	-0	Դ	-0-	-√-	-∿-	₩	-∿-	₩	-4	^ -	-0-	- √ -	-0-		v-	-v-
5-Year Total	٠.	· ·	\$ 325,000	- \$-	· -\\$\frac{1}{2}	· • V -			۱ -	·		· \$	· \$-	1		· V-		- 5 -		\$ 200,000	·
Estimated 4-Year Total	1	1	225,000	1	1	1	ı	1	ı	1	1	1	1	1	1	1	ı	1	ı	1	•
Estimated FY 2026-2027	- √ -	-V}-	- V -	-\$- -	\$	- \$ }-	- \$ -	-\$- -	- { -	\$- - -	- - -	\$ - \$	\$ -	- - -	- √ -		- < -	-\$-	- √ -	· · · · · · · · · · · · · · · · · · ·	
Estimated FY 2025-2026	1		50,000	•	1	•	1	1	1	1	ı	1	1	1	1	1	1	1	1	1	
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Estimated FY 2023-24		-0-	- v >-	- v -	-⟨->-	-√-	- √ -	- ◆	- √ -		⋄		*	↔	- √Դ		- √ -		- √ -	\$ 00	- ◆
FY 2022-23		- v -	\$ 100,000	- S -	-\$	· - √ >-							- \$-			-45-		-45-		\$ 200,000	-45-
Remaining Balance from Previous Years	17,583	239,690	129,079	482	159,153	211,344	491,698	77,073	300,000	200,000	200,000	200,000	59,850	50,000	499,173	85,000	700,000	2,347,413	26,000	1	10,000
Budget Amounts fr from Prior Years	240,000 \$	7,246,309 \$	148,000 \$	42,000 \$	\$ 685,389 \$	450,000 \$	529,414 \$	\$ 000'06	300,000 \$	\$ 000,000	\$ 000,000	\$ 000,000	\$ 058,65	\$ 000,05	\$ 000,000	\$ 000,58	\$ 000,007	2,347,413 \$	\$ 000,92	- V }-	10,000 \$
Number of Years Fund is Active in Project fror	9 years \$	years \$	6 years \$	3 years \$	years \$	6 years \$	years \$	years \$	years \$	3 years \$	years \$	3 years \$	year \$	2 years \$	years \$	years \$	1 year \$	year \$	1 year \$	- √ ·	2 years \$
Num Year is Ad Fund Pr	ay	137-Neighborhood Park 16	201-Capital Outlay 6	226-RMRA / SB1	138-Hiddenbrooke 6	185-LMD Glen Cove	201-Capital Outlay	138-Hiddenbrooke	201-Capital Outlay	203-Transportation 3 Impact Mitigation Fee	203-Transportation Impact Mitigation Fee	203-Transportation	221-Grants / Reimbursements	201-Capital Outlay	221-Grants / Reimbursements	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	221-Grants / Reimbursements	201-Capital Outlay
Project Title		Greater Vallejo Recreation District	Manual Uniform Traffic Control Devices - Street Sign Upgrades		Hiddenbrooke Parkway	Glen Cove Parkway		Hiddenbrooke Welcome Center Rehab	PG&E Rule 20A Projects	Erosion Control	Turner Parkway Improvements	Frontage Lane Traffic Signals	CARBStep SolSTEP	Urban Forest Management Plan		Hazardous Material Remediation / Underground Tank Removals	Sideshow Deterrant Project	Hiddenbrooke Parkway Rehabilitation (348)	Ferry Terminal Mobility Hubs		Mare Island Bridge Lift Span Repairs
Project # #		21 GVRD	22 PWC113		23 PWL001	24 PWL002		25 PWL006	26 PWR20A	27 PW9420	28 PW9421	29 PW9422	30 PW9425	31 PW9428		32 PW9429	33 PW9430	34 PW9435	35 PW9437		36 PW9706

Proj Total Over Next 5yrs w/remaining balance	33,944	10,000	12,400,000		1,554,545		,	5,673,163				9,500,279				35,735,272				19,052,813	
Pro w/w	- √ -	- √ -	-0		₩			-∙∕•			-	^ -		-01		❖				- √ -	
5-Year Total	ı	1	(483,891)	10,926,000	483,891	1	ı	ı	486,915	1	ı	1,016,300	ı	1	1	12,954,215			4,629,000	2,950,000	9,100,000
Estimated 4-Year Total	- V }-	- V }-	(483,891) \$	10,926,000 \$	483,891 \$	- V }-	- € \ -	- v >-	-√ }-	- V }-	- v >-	- V }-	- V }-	- 	- V }-	\$ 000'151'11			4,400,000 \$	1,400,000 \$	8,800,000 \$
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Estimated FY 2026-2027	1	1	(483,891)	1	483,89	1	ı	1	1	1	1	1	1	1	1	•			1,100,000	350,000	2,200,000
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Estimated FY 2025-2026	1		•	10,926,000	1		ı	•	1		•	•	1	1	•	10,976,000			1,100,000	350,000	2,200,000
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Estimated FY 2024-2025	1	1	'	•	1	1	•	'	1	1	'	•	•	1	•	75,000		Transportation	1,100,00	350,000	2,200,000
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Estimated FY 2023-24	1	1	1	1	1	1	l	1	1	ı	1	1	1	1	1	100,000		Infrastructure:	1,100,000	350,000	2,200,000
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FY 2022-23	1	ı	1	•	1	1	1	•	486,915	1	•	1,016,300	•		-	1,803,215			229,000	1,550,000	300,000
ns an	44 \$	\$ 00	\$ 19	\$ 08	54 \$	\$ 56	\$ 66	\$ 66	55 \$	\$ 59	\$ 16	23 \$	\$ 00		-<>-	\$ 25			\$ 02	\$ \$2	\$ 65
Remaining Balance from Previous Years	33,944	10,000	1,826,961	130,930	1,070,654	1,028,395	50,499	701,999	3,405,355	371,365	160,391	7,502,223	450,000	1	•	22,781,057			526,670	1,068,678	778,465
s fr ears	\$ 446 ,	\$ 000	\$ 820,	ş \$18	\$ 986,	42 \$,243 \$	41 \$	\$ 652,	†15 \$	\$ 29	\$ 95	\$ 000,	\$ 585,	57 \$	\$ 892			\$ 69	\$ 6884	ş 19
Budget Amounts from Prior Yea	33,9	10,00	2,099,0	1,058,818	1,084,3	1,293,242	229,2	768,841	10,581,7	483,415	186,167	8,563,156	450,00	4,914,5	1,930,757	47,781,26			6,664,863	1,075,3	1,948,661
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Number of Years Fund is Active in Project	4 years	3 years	11 years	7 years	13 years	13 years	2 years	9 years	12 years	5 years	6 years	5 years	2 years	10 years	8 years				11 years	7 years	4 years
Fund	201-Capital Outlay	201-Capital Outlay	112-Mare Island CFD	221-Grants / Reimbursements	112-Mare Island CFD	201-Capital Outlay	204-Bridge	219-Traffic Congestion Relief	221-Grants / Reimbursements	201-Capital Outlay	219-Traffic Congestion Relief	221-Grants / Reimbursements	226-RMRA / SB1	201-Capital Outlay	204-Bridge	7			201-Capital Outlay	219-Traffic Congestion Relief	226-RMRA / SB1
Project Title	Northgate Improvements	Sonoma Blvd Retaining Wall	Mare Island Causeway Bridge Painting / Preventative Maintenace		Mare Island Causeway Bridge Control	Sacramento St Bridge Seismic Retrofit				Bay Trail / Vine Trail Gap Closure Project				North Mare Island Building Demolition		Infrastructure: Other TOTAL		Infrastructure: Transportation	Streets / Overlay (Paving)		
Project # #	37 PW9733	38 PW9739	39 PW9762		40 PW9775	41 PW9798				42 PW9802				43 PW9819				Infrastru	44 PWC109		

Proj Total Over Next 5yrs w/remaining balance	362,300	146,817		315,849	170,230	6-6167	(60.08)	190,552	70,000		200,000	721,000	100,000	491,978		3,461,826	-		210,000	1,417,400	
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5-Year Total		1	250,000	1	1	l	1	1	1	l	1	721,000	100,000	l	1	2,000,000	1	1	1	1	l
Estimated 4-Year Total	-V-	- V >	\$ 200,000 \$	- V >		- ⟨ ^-	٠٠-	-\$- -	-V)-	- ⟨ }-	\$ -	\$ -	\$ -	- 5 -	-V>-		- \	-\$-} - -	- V >		-
Estimated FY 2026-2027		· •	\$ 50,000	- √ -				. \$	· • > -	✓-	· \$	· \$	· \$. ↔	· • V >		· \$	· - ⟨ }-	· • > -		
Estimated FY 2025-2026	-67-	٠,	\$ 50,000	- -V-	l -\$}-		l .	- \$-	۰	↔	· \$	· \$-	· \$-		· •S-	-5-	· S-	· •	· • V -	-57-	
Estimated FY 2024-2025		1	\$ 000,05	1		1		1		1	1	1	1	1	1			1	1	1	1
Estimated FY 2023-24 F	-01-		\$ 000,05	- V >	- ₩	- \$^-	- √ -	- \$-		- (>-	٠.	\$	\$	- V}-	- V >	-	-55-	- \$}-	- V }-		- \$^-
FY 2022-23 F	-4/-	- V }-	\$ 000,05	- V)-	- 	- -	- √ }-	- √}	- V }-	- € \	- € / 5-	721,000 \$	100,000 \$	+ /> -	- V }-	2,000,000 \$	- V >	- 4 5-	- V >-		-√ }
Remaining Balance from Previous Years	362,300 \$	146,817 \$	15,849 \$	\$ 000,05	107,329 \$	72,000 \$	105,079 \$	75,253 \$	2,500 \$	\$ 005,79	\$ 000,000	- - \$-	- ₹	400,000 \$	91,978 \$	1,461,826 \$	₹	10,000 \$	200,000 \$	1,260,360 \$	157,040 \$
F Budget Amounts fro from Prior Years	362,300 \$	\$ 000,012	\$ 000,000	\$ 000,05	150,000 \$	72,000 \$	136,862 \$	79,200 \$	2,500 \$	\$ 005,500 \$	\$ 000,000	-	\$	400,000 \$	\$ 876,16	1,950,000 \$	150,000 \$	10,000 \$	\$ 000,002	1,260,360 \$	157,040 \$
Number of Years Fund is Active in Project fro		14 years \$	4 years \$	1 year \$	4 years \$	2 years \$	3 years \$	2 years \$	1 year \$	1 year \$	1 year \$	\$	\$	3 years \$	3 years \$	2 years \$	2 years \$	2 years \$	1 year \$	1 year \$	1 year \$
Fund	201-Capital Outlay	221-Grants / Reimbursements	201-Capital Outlay	219-Traffic Congestion Relief	203-Transportation Impact Mitigation Fee	221-Grants / Reimbursements	203-Transportation Impact Mitigation Fee	221-Grants / Reimbursements	203-Transportation Impact Mitigation Fee	221-Grants / Reimbursements	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	203-Transportation Impact Mitigation Fee	208-Northgate	226-RMRA / SB1	226-RMRA / SB1	201-Capital Outlay	226-RMRA / SB1	t 221-Grants / Reimbursements	226-RMRA / SB1
Project Title	North East Quadrant Maintenance	HWY 37 Relinquishment	ADA Sidewalk Shaving Program		Vision Zero Plan and Corridor Study		Traffic Calming Toolbox		Safe Routes to School (SR2S) Widenmann and Radar Feedback Signs		SMART Train Light Rail Feasibility Study	Sonoma Boulevard Complete Streets (NEW)	Magazine Street Narrowing (NEW)	Admiral Callaghan Widening		Springs Road Pavement Rehabilitation	Tennessee Street Pavement Rehabilitation	Annual ADA Curb Ramps		Highway Safety Improvement Program (HSIP) Cycle 10 Springs Rd Road Diet	
Project # #	45 PWC306	46 PWC316	47 PW9415		48 PW9416		49 PW9417		50 PW9432		51 PW9434	52 PW9440	53 PW9441	54 PW9701		55 PW9703	56 PW9704	57 PW9705		58 PW9708	

Proj Total Over Next 5yrs w/remaining balance	249,700	1,400,000	120,000	2,076,997		1,157,877		79,760	508.807	700,000	435,402		1,545,239				900,006		868,880	93,464
Proj W/r	-v-	-0-	-₩-	- √ -		- √ -		- ◊ -	-v	۲	-0-	-	-0^				- 小 -		-0>-	-√-
5-Year Total		1	l	2,076,997	1	ı	1	1	1	386,260	1	1	1	ı	ı	ı	l	ı	1	1
Estimated 4-Year Total		-5>	-	\$		- \$^-	- (>-	-	-V-	- ◆}		- V >	- V -	-	- \$-	- V >	- ⟨ > -	- V-		-
Estimated FY 2026-2027	- ◊-	-V>	- V -	\$- -	- \ -	- √ -	- V >-	\$- -	- V >-	- √ -	-V>-	-V>-	-V>-	- ⟨ }-	- √ -	-\$^- 1	-√ -	- √ -	-V>-	- V -
Estimated FY 2025-2026		- V -	- V -		· √ -		- V -		· V }-	✓-	-67-	- √ }-	- V -	- - -		٠.	· · · · · · · · · · · · · · · · · · ·	<>-		
Estimated FY 2024-2025		- v -	- (>-		- √ -	-√-	- V >-		·V-	-√>-	- V 3-	· • v >-	- v -	- -\$-		· •\$-	· • / }-	· - √> -		- (>-
Estimated FY 2023-24		٠.	·	\$	l	· · · · · · · · · · · · · · · · · · ·	۰	\$	۰			۰-	٠.	· \$-		۱ -		. ≺>-		·
FY 2022-23		- (>	·	\$ 2,076,997		◆	-√-	- \$	- V >-	\$ 386,260	-67-	- -V-	٠.	· \$		✓-	. √-	◆ Λ-		- 1 - -√ -
Remaining Balance from Previous Years	249,700	4,400,000	\$ 120,000	- \$	\$ 398,048	\$ 5,736	754,093	\$ 79,760	\$ 122,547		205,619	\$ 229,783	\$ 347,955	1,197,284	. ↓	1	000,000		868,880	93,464
Budget Amounts f from Prior Years	249,700 \$	1,400,000	120,000	1	429,678	60,633	754,093 \$	100,000	125,000	1	\$ 250,000 \$	246,000	400,000	1,305,800 \$	190,614	652,663	1,446,875	200,000	\$ 062,790	1,437,404 \$
Number of Years Fund is Active in Project fr		1 year \$	1 year \$	- \$	2 years \$	2 years \$	2 years \$	3 years \$	2 years \$	- 0>-	3 years \$	3 years \$	3 years \$	3 years \$	5 years \$	5 years \$	5 years \$	5 years \$	15 years \$	15 years \$
Fund	221-Grant Reimburs	226-RMRA / SB1	221-Grants / Reimbursements	224-Columbus Parkway Impact Fee	203-Transportation Impact Mitigation Fee	219-Traffic Congestion Relief	221-Grants / Reimbursements	203-Transportation Impact Mitigation Fee	203-Transportation Impact Mitigation Fee	226-RMRA / SB1	203-Transportation Impact Mitigation Fee	221-Grants / Reimbursements	203-Transportation Impact Mitigation Fee	221-Grants / Reimbursements	112-Mare Island CFD	201-Capital Outlay	219-Traffic Congestion Relief	226-RMRA / SB1	201-Capital Outlay	201-Capital Outlay
Project Title	Highway Safety Improvement Program (HSIP) Cycle 10 Pedestrian Crossing at 17 Locations	Meadows Drive Pavement Rehabilitation	Community Based Transportation Program (CBTP) Porter & Magazine	Columbus Parkway Widening (New)	Sacramento Street Road Diet			Citywide Road Diet Study	Redwood Street Road Diet		Highway Safety Improvement Program (HSIP) 5 Pedestrian Crossing Improvements	-)	Highway Safety Improvement Program (HSIP) 6 Intersection Improvements		Citywide Slurry Seal				Glen Cove Street Improvements (321)	Fairgrounds Drive Improvements (316)
Project #	PW9709	60 PW9710 R	61 PW9711 T	62 PW9712 (63 PW9729 S			64 PW9730 C	65 PW9731 F		66 PW9735 P		H 67 PW9736 P		68 PW9745 C) PW9787 II	70 PW9788 II

Proj Total Over Next 5yrs w/remaining balance	617,329	36,963,100			474.795	66 114 114	0000	505,06	2,025,000		550,059		850,733		099,499		2,450,000		6,014,145	3,375,000	1,389,421
Proj T Ne w/re	- √ -	-◊-			-01	-	-4	^ -	-v ₂ -		-√-		- √ -	-4	^ -		- v >-		-∨-	-0-	-v -
5-Year Total	500,000	22,713,257			•	247,250	ı		1,975,000	300,000	60,000	190,000	615,000	555,000	44,500	1,330,000	200,000	320,000	2,800,000		400,000
Estimated 4-Year Total 5	- √^-	14,800,000 \$			- V}-	247,250 \$	- √^-	- V }-	1,275,000 \$	\$ 000,052	\$ 000,09	\$ 000,061	\$ 000,000	\$ 000,582	15,000 \$	1,100,000 \$	\$ 000,002	\$ 000,000	2,500,000 \$	- V }-	400,000 \$
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Estimated Y 2026-2027	1	3,700,000			•	•	1	•		1	1	1	1	1	•	1	•	1	1	,	1
Estimated E Y 2025-2026 FY	-	3,700,000 \$			- \$\frac{1}{2}	247,250 \$	-\$-	- V >	1,150,000 \$	\$ 000,000	\$ 000,05	150,000 \$	\$	47,500 \$	2,500 \$	-5-	- V >	-	- -	-5-	-\$
F E	- \$-	-∨-			- \$-	- V -		- V >	25,000 \$ 1	25,000 \$	10,000 \$	15,000 \$	100,000 \$	47,500 \$	2,500 \$	300,000 \$	\$ 000,001	100,000 \$	- V >-	- v >-	200,000 \$
Estimated FY 2024-2025	- ◊ -	\$ 3,700,000			- V>-	-⟨>-	\$ -	-∿-	\$ 25,	\$ 25,	\$ 10,	\$ 15,	\$ 100,	\$ 47,	\$-	\$ 300,	\$ 100,	\$ 100,	-∿-	-v ₂ -	\$ 200,
Estimated FY 2023-24	1	3,700,000		-a	1	1	1	1	100,000	25,000	1	25,000	100,000	190,000	10,000	800,000	100,000	100,000	2,500,000		200,000
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FY 2022-23	500,000	7,913,257			•	•	1	•	700,000	50,000	1	1	415,000	270,000	29,500	230,000	•	120,000	300,000		1
	\$ 62	43 \$			72 \$	73 \$	-◊-	\$ \$0	\$ 00	\$ 65	- ⟨	-∿-	33 \$	\$ 66	\$ 00	\$ 00	-√-	\$ 00	45 \$	\$ 00	21 \$
Remaining Balance from Previous Years	\$ 117,329	\$ 14,249,843			\$ 63,772	\$ 163,773	,	\$ 98,303	\$ 50,000				\$ 235,733	\$ 97,499	\$ 2,500	\$ 570,000		\$ 30,000	\$ 3,214,145	\$ 3,375,000	\$ 989,421
Budget Amounts from Prior Years	1,126,000	26,785,853			75,000	175,000	250,000	425,000	50,000	23,800	1	1	746,103	740,637	2,500	584,474	ı	30,000	3,497,299	3,833,138	1,000,000
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Number of Years Fund is Active in Project	22 years				5 years	5 years	5 years	5 years	4 years	17 years	I	l	15 years	12 years	1 year	10 years	I	1 year	10 years	9 years	9 years
Fund	/ 211-Hiddenbrooke	tion TOTAL			– 201-Capital Outlay	404-City Water Sys	201-Capital Outlay	404-City Water Sys	404-City Water Sys	404-City Water Sys	410-Travis Water Sys	411-Lake Water Sys	411-Lake Water Sys	404-City Water Sys	411-Lake Water Sys	404-City Water Sys	410-Travis Water Sys	411-Lake Water Sys	/ 404-City Water Sys	404-City Water Sys	404-City Water Sys
Project Title	Hiddenbrooke Overpass Study	Infrastructure: Transportation TOTAL			Lake Chabot Dam Improvement Project		Asset Management Project		Pressure Regulatory Study & System Replacment	Water Facilites Access Road Improvement			Lakes Facilities Renovations	Water Master Plan Update		Distribution Facilites Security Project			Cordelia Unit No. 3 Emergency	Fleming Hill Filter Media Replacement	Solano Transportation Authority Caltrans Pipe Replacement
Project # #	71 PW9967		_	Water	72 PW9401		73 PW9402		74 WT040	75 WT7013			76 WT7031	77 WT7047		78 WT7054			79 WT7065	80 WT7068	81 WT7071

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MYZOAL DECENDED CONTRIBUTION CONTR			404-City Water	9 years	\$ 50,000						1	- \$			-	50,000
		Grid Pump	404-City Water Sy	9 years		542,92	- √ }-		000	0,000	•	-			3,000,000 \$	3,542,9
WTOADS Disclination Sampling Stations CHILLAGE Wilders Sys. 1 years 7 young 3 young 7 young 8 young 7 young 8 young 9 young				8 years					5,000 \$	00	1	-√-			4,275,000	E 681 7E1
WTYPOS Distribution Sampling Station 400 years 9 years 1 years			411-Lake Water Sys	1 year					5,000 \$		•	· \$-			188,000	3,000
WTOODS Explain Function of Sequence of Control			404-City Water	8 years			-t <i>\</i> }-		\$ 0000		20,000	-\$-	-◊-		60,000	158 187
WT/Post Hearing Hill Chemical System 4.457,000 s. 27,701 s. 4.500,000 s. 4.500,000 s. 4.750,000 s. 4.750			411-Lake Water Sys	I	-						15,000		·		60,000	,,,,,
WT/7095 Replacement Project 44/25/Loo 5 (24/65) 6 (24/65) 7 (24/65)	 	Fleming Hill Chemical Syste Replacement	S	year	597,	277,0			00						3,000,000 \$	3,277,011
WT7095 Lake Curry Dani Improvement And-City Water Sys 5 years 1437/700 stages 6 24,854 stages 6 0,000.00 stages 1,000,000 stages 1,000,0			404-City Water	7 years							1				4,750,000 \$	7,528,341
WT7093 Skyling Check Value 404-City Water Sys 5 years \$ 15,000 \$ 15,000 \$ 6,000,000			404-City Water	5 years		624,85	· · · · · · · · · · · · · · · · · · ·				500,000	٠,			\$ 000,000 \$	2,624,854
WT709B Aktivet Replacement Project 404-City Water Sys 5,662,084 5,184,145 4000000 5 6,000,000 5 6,000,000 5 6,000,000 5 6,000,000 5 6,000,000 5 6,000,000 5 6,000,000 5 6,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 5 7,000,000 7 8 7,000,000 7 8 7,000,000 8 7,000,000 8 7,000,000 8 7,000,000 8 7,000,000 8 7,000,000 8 7,000,000 8 7,000,000 8 7,000,000 8 7,000,000 8 7,000,000 8			404-City Water Sys	5 years				-\$-			1	-\$-	-∨-		- V -	73,756
MT7009 Skywew Tank Repair Project 404-City Water Sys 1year 5 1year			404-City Water Sys	5 years			- v >-		\$ 00000	- \$^-	•	- v -			000,000,9	200
WT7100 Lake Frey Dam Improvement 411-Lake Water Sys 5 years 5 years 460,000 5 years 756,484 854,000 5 years 750,000 6 years 750,000 756,484 750,000			411-Lake Water Sys	1 year				\$-	- \$ -		1	· \$			510,000	1,094,
WT7101 Lake Madigan Dam Improvement 411-Lake Water Sys 5 years 4 60,000 4 44,236 4 50,000 4 40,000 4 5,000,000 4 5,000,000 4 5,000 4 60,000 4 60,000 4 60,000 4 60,000 4 10,000 4 60,000				5 years							1	· \$			2,354,000 \$	3,122,484
WT7101 Lake Madigan Dam Improvement 411-Lake Water Sys 5 years \$ 220,000 \$ 24,879 \$ 50,121 \$ 150,000 \$ 450,000 \$ - \$ \$ - \$ \$ 600,000 WT7102 Travis Water Treatment Plant 411-Lake Water Sys 3 years \$ 705,189 <				5 years					_		2,000,000			_	2,300,000 \$	2,444,236
WT7102 Travis Water Treatment Plant 410-Travis Water Sys 4 years \$ 705,189 \$ 705,189 \$ 650,000 \$			411-Lake Water Sys	5 years							1				\$ 121,059	675,000
WT7104 Green Valley Diversion Dam Repairs 411-Lake Water Sys 3 years \$ 350,000 \$ 51,287 \$ 600,000 \$ 600,000 \$ 2,000,00		Travis Water Treatment Plant Improvement Project	410-Travis Water Sy	4 years	705,			\$	-\$-	\$ -	1		- √ -		\$ 000,059	1,355,189
WT7105 Green Valley Water Treatment An1-Lake Water Sys 3 years 4 100,000 5 1,287 4 00,000 5 1,287 4 00,000 5 1,287 4 00,000 5 2,000,000			411-Lake Water Sys	3 years				-∿-		-	1	· ·	-0-		1	350,000
WT7106 Seiebe and Rockville Tank Replacement 411-Lake Water Sys 3 years \$ 350,000 \$ 200,000 \$ 2,000,000 \$ 2,000,000 \$ 2,000,000 \$ 4,400,000 WT7107 Mare Island Tank Disinft. By-Product Destruction 404-City Water Sys 3 years \$ 200,000 \$ 188,978 \$ 400,000 \$ 400,000 \$ 3,200,000 \$ 4,000,000 WT7108 Station Station \$ 200,000 \$ 200,000 \$ 400,000 \$ 3,200,000 \$ 4,000,000			411-Lake Water		100,0				00	\$ -	1	\$		00	\$ 000,000	651,287
WT7107 Mare Island Tank Disinf. By-Product Destruction 404-City Water Sys \$ 200,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -			411-Lake Water Sys	3 years					_	_	2,000,000			_	4,400,000 \$	4,750,000
New Capitol Zone Pump 404-City Water Sys 200,000 400,000 400,000 400,000 400,000 400,000 400,000 400,000 400,000 500,000 400,000 500,000 400,000 500,000 600,000 <t< td=""><td></td><td></td><td>404-City Water Sys</td><td>3 years</td><td></td><td></td><td></td><td>\$</td><td>\$-</td><td>\$ -</td><td>1</td><td>\$</td><td></td><td></td><td>-</td><td>200,000</td></t<>			404-City Water Sys	3 years				\$	\$-	\$ -	1	\$			-	200,000
			404-City Water Sys	3 years					_		3,200,000				4,000,000 \$	4,188,978

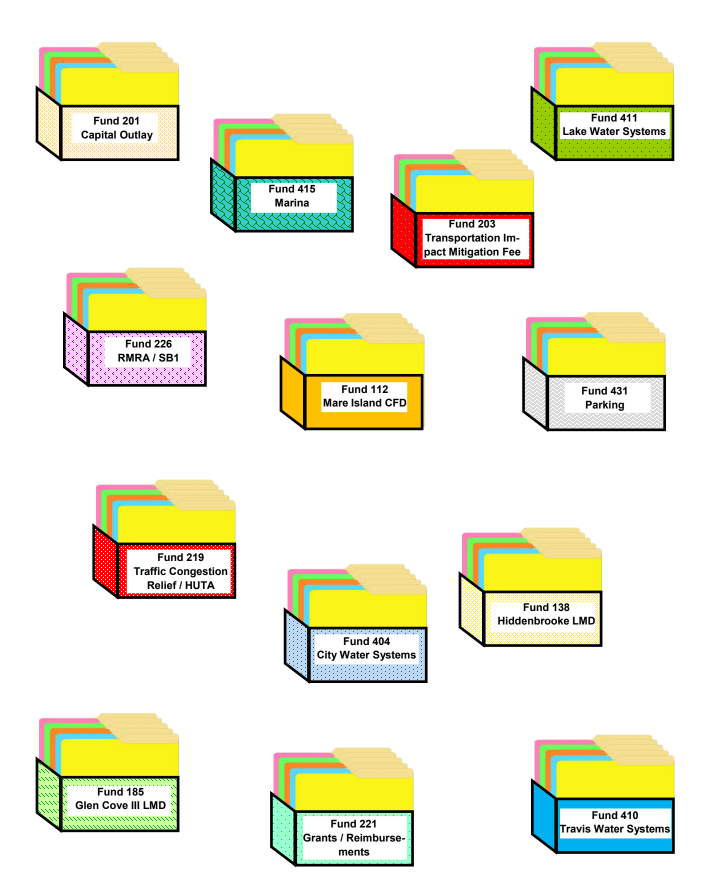
Proj Total Over Next 5yrs w/remaining balance		700,000		1.053.087	20616601	600,000	1,032,143	67:4204	4,200,000	2,700,000	4,200,000	2,949,982	2,500,000	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6.050.000		2,700,000	650,000	1,000,000	250,000
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5-Year Total	1	1	•	570,000	30,000	1	1	100,000	3,950,000	ı	3,700,000	50,000	2,200,000	1,900,000	100,000	4,560,000	240,000	2,600,000	550,000	ı	1
Estimated 4-Year Total	-√-	- ₩-	- V }-	\$ 000,075	30,000 \$	-\$	- V }-	- ◆}	3,900,000 \$	- V >	2,500,000 \$	-	-	1,900,000 \$	100,000 \$	4,560,000 \$	240,000 \$	2,600,000 \$	\$ 000,000	- V >	- C >-
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Estimated FY 2026-2027	,	ı	1	ı	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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Estimated FY 2025-2026		1	•	190,00	10,000	•	•	1	1,500,00	1	1	1	1	ı	•	1,710,00	90,000	1	•	1	1
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Estimated FY 2024-2025		·	·	190,00	10,000		•	·	1,500,0	1	•	1	•	•	·	1,425,0	75,000	2,200,000	•	·	,
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Estimated FY 2023-24	1	ı	ı	190,000	10,000	1	1	ı	900,000	1	2,500,000	ı	1	1,900,000	100,000	1,425,000	75,000	400,000	500,000	1	1
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FY 2022-23	1	1	•	1	1	1	•	100,000	50,000	1	1,200,000	50,000	2,200,000	1	1	1	1	1	50,00	ı	1
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Remaining Balance from Previous Years		70,000	70,000	438,982	15,000	600,000	770,649	161,494	250,000	2,700,000	500,000	2,899,982	300,000	4,750,000	250,000	237,500	12,500	100,000	100,00	1,000,000	237,500
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Budget Amounts from Prior Ye	560,0	70,0	70,0	485,0	15,0	600,0	1,087,7	165,9	250,0	2,700,0	200,0	2,900,0	300,0	4,750,0	250,0	237,5	12,5	100,0	100,0	1,000,0	237,5
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Number of Years Fund is Active in Project	3 years	3 years	3 years	3 years	1 year	3 years	3 years	2 year	3 years	2 year	2 year	1 year	1 year	1 year	1 year	1 year	1 year	1 year	1 year	1 year	1 year
Fund	404-City Water Sys	410-Travis Water Sys	411-Lake Water Sys	404-City Water Sys	411-Lake Water Sys	404-City Water Sys	404-City Water Sys	411-Lake Water Sys	404-City Water Sys	o- 404-City Water Sys	411-Lake Water Sys	1- 404-City Water Sys	2- 404-City Water Sys	e 404-City Water Sys	411-Lake Water Sys	404-City Water Sys	411-Lake Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys
: Project Title	New Enterprise Resource Planning Project			Pump Station Equipment Renovation		Jameson Pump #7 Variable Frequency Drive	Portable Emergency Generators		Mare Island Booster Pump Station	Water Main Replacement FY20	Gordon Valley Water Main Rehab/Replacement	Water Main Replacement FY21-	Water Main Replacement FY22	Advanced Meter Infrastructure		Fleming Hill, Pump Stations & Substation Electric Upgrades		Burnam Hydro Pump Station Upgrades	Clearwell Repairs Fleming Hill	Caltrans Fairgrounds Pipeline	Laboratory Information Management Software Purchase
Project	100 WT7109			101 WT7110		102 WT7112	103 WT7113		104 WT7115	105 WT7116	106 WT7117	107 WT7118	108 WT7119	109 WT7120		110 WT7121		111 WT7122	112 WT7123	113 WT7124	114 WT7125

Project	Project Title	Find	Number of Years Fund is Active in	Budget Amounts from Prior Ve	, r	Remaining Balance from Previous	EV 2022-23	Est F	Estimated FY 2023-24	Estimated EV 2025	Estimated EV 2025-2026		Estimated EV 2026-2027	Estimated	7. 9.	s-Vear Total	Proj Tov Next w/rem	Proj Total Over Next 5yrs w/remaining
		411-Lake Water Sys	1 year	\$ T	12,500 \$	12,500				\$ - \$	\$	-01	-	- \$	-	,		
115 WT7126	Water Main Replacement FY23-24 (New) (Was WTR7115)	3- 404-City Water Sys	1	-0-		1	\$ 200,000	-◊-	4,000,000 \$	·	-\$-		1	\$ 4,000,000	\$-	4,200,000	*	4,200,000
116 WT7127	Cache Main & Pump Station Rehab (New) (Was WTR7119)	404-City Water Sys	I	- ^ -	٠-	1	\$ 200,000	-∿-	200,000	4,400,000	-\$-	\$ 000,000	1	\$ 2,100,000	\$ 0	2,300,000	\$- 7	2,300,000
117 WT7128	Lake Water System Auxillary Pump Supply (New) (Was WTR7121)	411-Lake Water Sys	I		- \$-	1	\$ 500,000	-√-	200,000	\$ 750,000	- √>-	- 5-	1	\$ 950,000	\$	1,450,000	- ⊱	1,450,000
118 WT7129	Water Main Installation under Highway 80 at Coach and Turner (New)	404-City Water Sys	l	- ◊ -	-	ı	\$ 25,000	⊹	ı		- ⟨ -	- √ -	1		-√-	25,000	- √ -	25,000
119 WT7130	Summit Reservoir Rehabilitation (New)	404-City Water Sys	1		-	1	\$ 50,000	-√-	75,000 \$	\$ 150,000		250,000 \$	1	\$ 475,000	\$ O	525,000	- v -	525,000
120 WT7131	Water Main Replacement FY24-25 (New) (Was WTR7116)	4- 404-City Water Sys	1			1	\$ 5,000	₩	350,000 \$	\$ 4,000,000		-√-	1	\$ 4,350,000	- ❖	4,355,000	•	4,355,000
121 WT7132	Water Main Replacement FY25- 26 (New) (Was WTR7117)	5- 404-City Water Sys	1	-v-	-55-	1	\$ 5,000	-۷۰	1	4 175,000	\$ 2,000,	\$ 000,0	1	\$ 2,175,000	-\$-	2,180,000	,	4.355.000
		411-Lake Water Sys	I	-√-	- √}-	1	·	- v -	ı	\$ 175,000	-•◊-	2,000,000 \$	1	\$ 2,175,000	•	2,175,000		
122 WT7133	Water Main Replacement FY26-27 (New)	6- 404-City Water Sys	1	- V >-	-\$-	•	\$ 5,000	-√-	1		-√-	- \$ -	•	٠-		2,000	-0-	5,000
123 WT7134	Lake System Master Plan (New) (Was WTR7118)	411-Lake Water Sys	1		-	1	\$ 150,000	₩	1		\$ 150	\$ 000'c	1	\$ 150,000	•	300,000	-•-	300,000
124 WT7135	McGary - Cache Main Rehabilitation & Replacement (New)	: 404-City Water Sys	1		- √-	ı	\$ 500,000	-∿-	1	· ·	-∿-	-√ -	1		-√-	500,000	- v -	500,000
125 WT7136	Green Valley Line Rehabilitation (New) (Was WTR7124)	411-Lake Water Sys	1	- \$-	\$	1	\$ 500,000	-\$-	1	\$ 2,000,000	-\$-	-	1	\$ 2,000,000	\$ 0	2,500,000	\$	2,500,000
126 WT7137	Mud Press Roof Replacement (New)	404-City Water Sys	I	- ◊-	٠-	1	\$ 235,000	-◊-	1	·		٠-	1		-\$-	235,000	- 0-	235,000
	Water TOTAL			\$ 52,629,394	9,394 \$	38,697,331	\$ 10,681,621	÷ 3,	34,760,000	\$ 25,710,000	\$ 17,982,	2,250 \$	•	\$ 78,452,250	-∨-	89,133,871	\$ 12 7	127,831,202
	TOTALS			\$ 159,020,6	,643 \$	81,477,580	\$ 26,256,643	\$ 39	39,660,000	\$ 30,585,000	\$ 33,758,250	-∨-	31,800,000	\$ 135,803,250	-5-	162,059,893	\$ 243,!	243,537,473
							FY22-23 Appropriations											GRAND



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CIP Project Listed by Funding Source





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ng w ct	Fund No.	Fund Name	Project #	Project Name		722-23 opriation
	Fund 112]			
,	112	Mare Island CFD	PW9442	Mare Island Facilities Major Maintenance (NEW)	\$	50,00
	Fund 112 sub	btotal			\$	50,00
	Fund 201					
t	201	Capital Outlay (Streets from 003)	PWC109	Pavement Maintenance and Rehabilitation	\$	229,00
t	201	Capital Outlay (Buildings from 001)	PWC111	Public Building Repairs	\$	1,000,00
	201	Capital Outlay (Streets from 003)	PWC113	MUTCD Street Sign Upgrades	\$	100,00
	201	Capital Outlay (Streets from 003)	PW9415	ADA Sidewalk Shaving	\$	50,00
	201	Capital Outlay (Streets from 003)	PW9440	Sonoma Blvd Complete Streets (NEW)	\$	721,00
	201	Capital Outlay (Streets from 003)	PW9441	Magazine Street Narrowing (NEW)	\$	100,00
	Fund 201 su	btotal			\$	2,200,00
			_			
	Fund 211		DIA C	lucii i i o		
	211	Hiddenbrooke/S.V. Overpass	PW9967	Hiddenbrooke Overpass	\$	500,00
١	Fund 211 sub	ototai			\$	500,00
ı	Fund 219		1			
	219	Gas Sec 2103 / HUTA	PWC109	Pavement Maintenance and Rehabilitation	\$	1,550,00
	Fund 219 su	btotal			\$	1,550,00
	Fund 221					
:	221	Grant / Reimbursements	PW9437	Ferry Terminal Mobility Hubs Project - Grant	\$	200,00
	221	Grant / Reimbursements	PW9443	Lake Dalwigk Park Improvements (NEW) - Grant	\$	4,767,98
	221	Grant / Reimbursements	PW9798	Sacramento Street Bridge PE = \$309,855 / ROW = \$177,060	\$	486,9
	221	Grant / Reimbursements	PW9802	Bay Trail / Vine Trail Gap Closure - Clean CA Grant - \$1,000,000 - STA for signs - \$16,300	\$	1,016,30
	221	Grant / Reimbursements	PWV001	Vallejo Station Major Maintenance - PRISM Insurance Grant	\$	20,28
:	1			T NISM HISUIGICE GIGIT		
	Fund 221 su	btotal			\$	6,491,48
	Fund 221 su	btotal			\$	6,491,48
	Fund 221 su					
,	Fund 224 224	Columbus Parkway Impact Fee	PW9712	Columbus Parkway Widening (NEW)	\$	2,076,99
,	Fund 224	Columbus Parkway Impact Fee	PW9712	Columbus Parkway Widening (NEW)		2,076,99
,	Fund 224 224 Fund 224 su	Columbus Parkway Impact Fee	PW9712	Columbus Parkway Widening (NEW)	\$	2,076,99
	Fund 224 224	Columbus Parkway Impact Fee	PW9712		\$	2,076,99
	Fund 224 224 Fund 224 su	Columbus Parkway Impact Fee ubtotal Road Maint Rehab Act / Senate Bill 1	PWC109	Streets/Pavement Maintenance and Rehabilitation	\$ \$	2,076,99 2,076,9 9
	Fund 224 Fund 224 su Fund 226 226	Columbus Parkway Impact Fee ubtotal Road Maint Rehab Act / Senate Bill 1 Road Maint Rehab Act / Senate Bill 1	PWC109 PW9703	Streets/Pavement Maintenance and Rehabilitation Springs Road Pavement Rehab	\$ \$ \$	2,076,99 2,076,99 300,00
	Fund 224 224 Fund 224 su Fund 226 226	Columbus Parkway Impact Fee Ibtotal Road Maint Rehab Act / Senate Bill 1 Road Maint Rehab Act / Senate Bill 1 Road Maint Rehab Act / Senate Bill 1	PWC109	Streets/Pavement Maintenance and Rehabilitation	\$ \$	2,076,99 2,076,99 300,00

Existing

or New	Fund No.	Fund Name	Project #	Project Name	FY22-23 Apppropriation
Project	Fund 404				. фрр. ор. шион
Exist	404	City Water Systems	WT040	Pressure Regulatory Study & System Replacement	\$ 700,000
Exist	404	City Water Systems	WT7013	Water Facilities Access Road Improvement	\$ 50,000
Exist	404	City Water Systems	WT7047	Water Master Plan & Modeling Update	\$ 270,000
Exist	404	City Water Systems	WT7054	Distribution Facilities Security Project	\$ 230,000
Exist	404	City Water Systems	WT7065	Cordelia Unit No. 3 Emergency	\$ 300,000
Exist	404	City Water Systems	WT7086	Distribution System SCADA Renovation	\$ 950,000
Exist	404	City Water Systems	WT7099	Skyview Tank Repair Project	\$ 854,000
Exist	404	City Water Systems	WT7115	Mare Island Booster Pump Station	\$ 50,000
Exist	404	City Water Systems	WT7118	Water Main Replacement FY21-22	\$ 50,000
Exist	404	City Water Systems	WT7119	Water Main Replacement FY22-23	\$ 2,200,000
Exist	404	City Water Systems	WT7123	Clearwell Repairs Fleming Hill	\$ 50,000
New	404	City Water Systems	WT7126	Water Main Replacement FY23-24 (NEW)	\$ 200,000
New	404	City Water Systems	WT7127	Cache Main & Pump Station Rehab (NEW)	\$ 200,000
New	404	City Water Systems	WT7129	Water Main Installation under Highway 80 at Coach and Turner (NEW)	\$ 25,000
New	404	City Water Systems	WT7130	Summit Reservoir Rehabilitation (NEW)	\$ 50,000
New	404	City Water Systems	WT7131	Water Main Replacement FY24-25 (NEW)	\$ 5,000
New	404	City Water Systems	WT7132	Water Main Replacement FY25-26 (NEW)	\$ 5,000
New	404	City Water Systems	WT7133	Water Main Replacement FY26-27 (NEW)	\$ 5,000
New	404	City Water Systems	WT7135	McGary - Cache Main Rehabilitation & Replacement (NEW)	\$ 500,000
New	404	City Water Systems	WT7137	Mud Press Roof Replacement (NEW)	\$ 235,000
	Fund 404 su		. 5.		\$ 6,929,000
	-				
	Fund 410	T.		Transia Water Transfer and Bland	
Exist	410	Travis Water system	WT7102	Travis Water Treatment Plant Improvement Project	\$ 650,000
	Fund 410 su	btotal			\$ 650,000
	- 1				
Factor	Fund 411	Laba Watan Castana	NATT	Labor Fraillities Borrow Co	<u> </u>
Exist	411	Lake Water Systems	WT7031	Lakes Facilities Renovations	\$ 415,000
Exist	411	Lake Water Systems	WT7047	Water Master Plan Update	\$ 29,500
Exist	411	Lake Water Systems	WT7054	Distribution Facilities Security Project	\$ 120,000
Exist	411	Lake Water Systems	WT7086	Distribution System SCADA Renovation	\$ 13,000
Exist	411	Lake Water Systems	WT7089	Distribution Sampling Stations	\$ 15,000
Exist	411	Lake Water Systems	WT7098	Meter Replacement Project	\$ 10,000
Exist	411	Lake Water Systems	WT7101	Lake Madigan Dam Improvement	\$ 50,121
Exist	411	Lake Water Systems	WT7113	Portable Emergency Generators	\$ 100,000
Exist	411	Lake Water Systems	WT7117	Gordon Valley Water Main Rehab/Replacement	\$ 1,200,000

Existing or New Project	Fund No.	Fund Name	Project #	Project Name	FY22-23 propriation
New	411	Lake Water Systems	WT7128	Lake Water System Auxiliary Pump Supply (NEW)	\$ 500,000
New	411	Lake Water System	WT7134	Lake Water System Master Plan (NEW)	\$ 150,000
New	411	Lake Water System	WT7136	Green Valley Line Rehabilitation (NEW)	\$ 500,000
F	Fund 411 sul	ototal			\$ 3,102,621

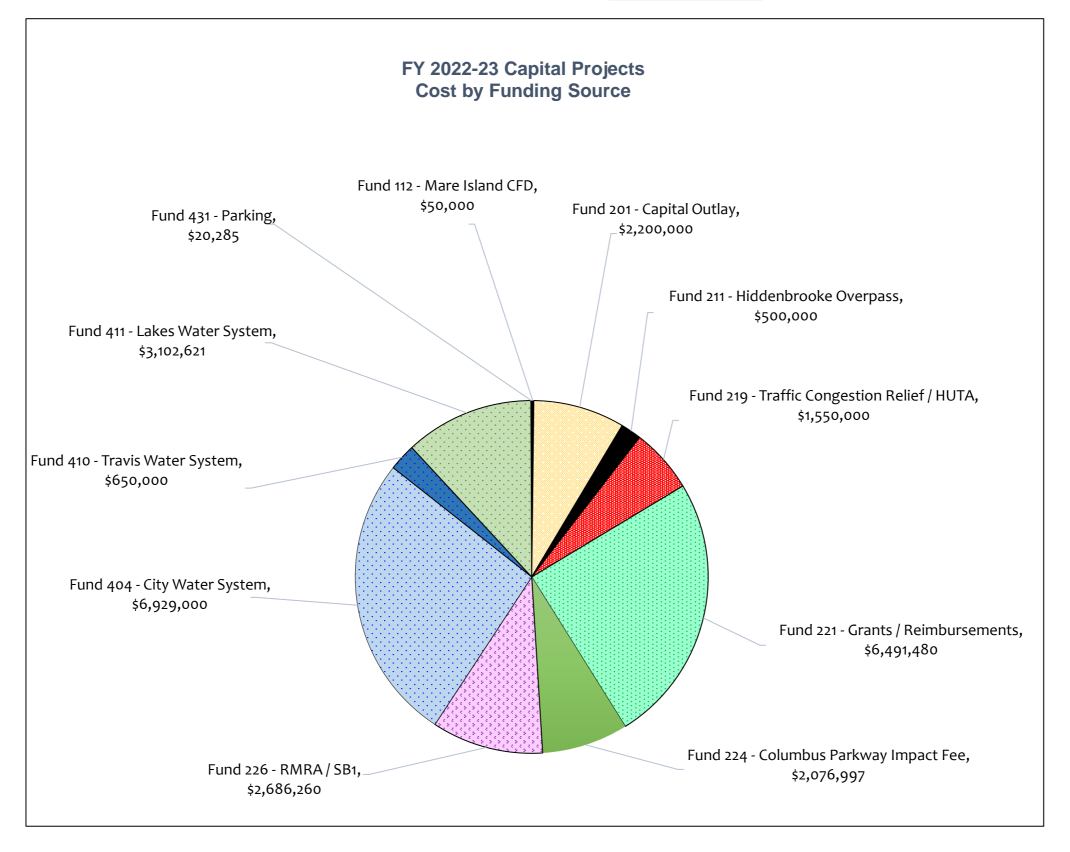
Fund 431				
431	Parking	PWV001	Vallejo Station Major Maintenance - Local Match to Insurance Grant	\$ 20,285
Fund 431 su	btotal			\$ 20,285

GRAND TOTAL	ė	26 256 642
diano iotal	>	26,256,643

5-Year CIP Summary by Funding Source

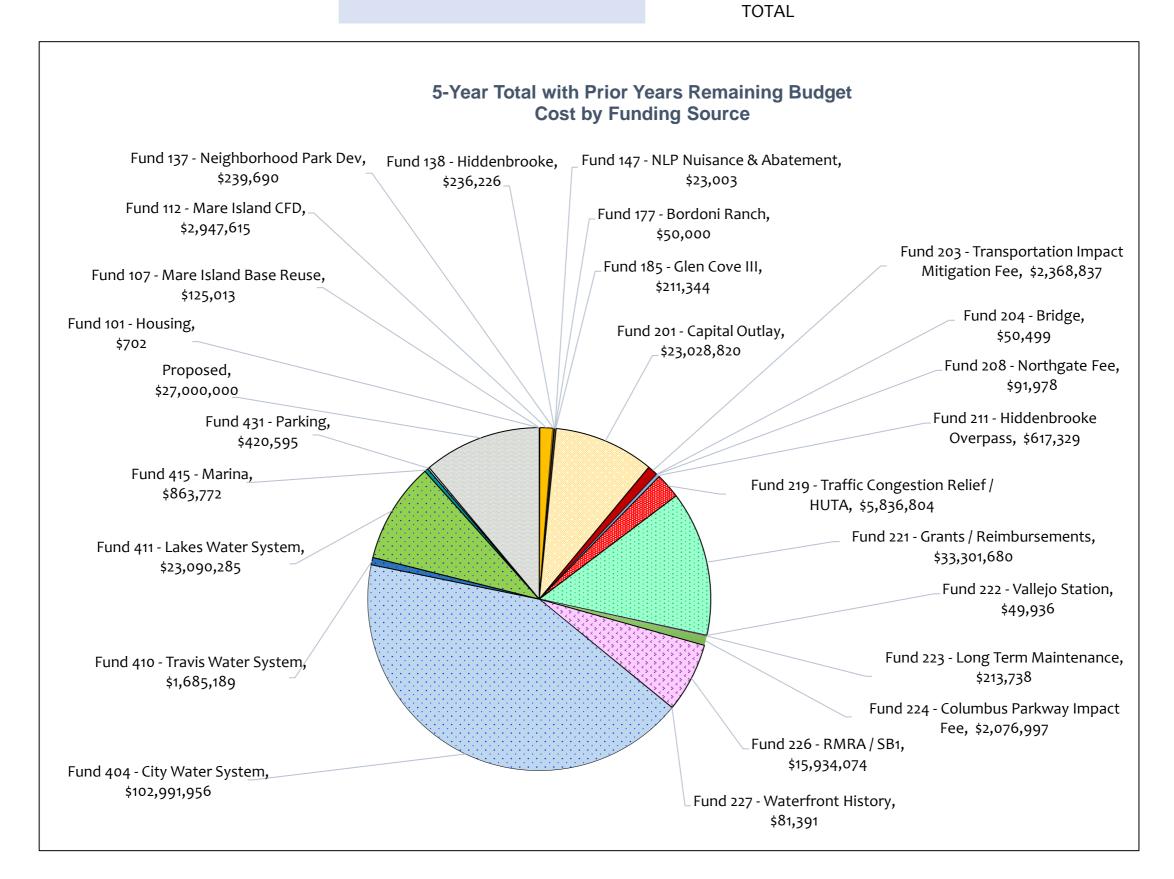
			Prior Years					
# of			Remaining	Budgeted		Estimated		Estimated
# 01 Projects	Category	1	Budget	FY 2022-23		FY 2023-24		FY 2024-25
1	Fund 101 - Housing	\$	702	\$ -	\$	-	ς .	-
2	Fund 107 - Mare Island Base Reuse	\$	125,013	\$ 	¢		ς .	
4	Fund 112 - Mare Island CFD	\$	2,897,615	\$ 50,000	\$	-	ς .	
1	Fund 137 - Neighborhood Park Dev	\$	239,690	\$ -	\$	-	\$	-
2	Fund 138 - Hiddenbrooke	\$	236,226	\$ _	\$	-	\$	-
1	Fund 147 - NLP Nuisance & Abatement	\$	23,003	\$ -	Ś	-	Ś	-
1	Fund 177 - Bordoni Ranch	\$	50,000	\$ _	\$	-	\$	-
1	Fund 185 - Glen Cove III	\$	211,344	\$ -	\$	-	\$	-
39	Fund 201 - Capital Outlay	\$	12,003,820	\$ 2,200,000	\$	2,250,000	\$	2,225,000
	Fund 203 - Transportation Impact			, ,		, , ,		
12	Mitigation Fee	\$	2,368,837	\$ -	\$	-	\$	-
2	Fund 204 - Bridge	\$	50,499	\$ -	\$	-	\$	-
1	Fund 208 - Northgate Fee	\$	91,978	\$ -	\$	-	\$	-
1	Fund 211 - Hiddenbrooke Overpass	\$	117,329	\$ 500,000	\$	-	\$	-
6	Fund 219 - Traffic Congestion Relief / HUTA	\$	2,886,804	\$ 1,550,000	\$	350,000	\$	350,000
20	Fund 221 - Grants / Reimbursements	\$	15,884,200	\$ 6,491,480	\$	-	\$	-
1	Fund 222 - Vallejo Station	\$	49,936	\$ -	\$	-	\$	-
2	Fund 223 - Long Term Maintenance	\$	213,738	\$ -	\$	-	\$	-
1	Fund 224 - Columbus Parkway Impact Fee	\$	-	\$ 2,076,997	\$	-	\$	-
10	Fund 226 - RMRA / SB1	\$	4,447,814	\$ 2,686,260	\$	2,200,000	\$	2,200,000
2	Fund 227 - Waterfront History	\$	81,391	\$ -	\$	-	\$	-
44	Fund 404 - City Water System	\$	35,240,706	\$ 6,929,000	\$	30,100,000	\$	19,207,500
4	Fund 410 - Travis Water System	\$	775,189	\$ 650,000	\$	100,000	\$	110,000
23	Fund 411 - Lakes Water System	\$	2,617,664	\$ 3,102,621	\$	4,560,000	\$	6,392,500
4	Fund 415 - Marina	\$	863,772	\$ -	\$	-	\$	-
1	Fund 431 - Parking	\$	310	\$ 20,285	\$	100,000	\$	100,000
1	Proposed	\$	-	\$ -	\$	-	\$	-
187	Grand Total	\$	81,477,580	\$ 26,256,643	\$	39,660,000	\$	30,585,000
				FV11-12				

FY22-23 Appropriations



5-Year CIP Summary by Funding Source

	Estimated FY 2025-26	Estimated FY 2026-27		Estimated 4-Year Total		5 Year Total	otal with Prior ars Remaining Budget	
\$	-	\$ -	\$	-	\$	-	\$ 702	Fund 101 - Housing
\$	-	\$ -	\$	-	\$	-	\$ 125,013	Fund 107 - Mare Island Base Reuse
\$	-	\$ -	\$	-	\$	50,000	\$ 2,947,615	Fund 112 - Mare Island CFD
\$	-	\$ -	\$	-	\$	-	\$ 239,690	Fund 137 - Neighborhood Park Dev
\$	-	\$ -	\$	-	\$	-	\$ 236,226	Fund 138 - Hiddenbrooke
\$	-	\$ -	\$	-	\$	-	\$ 23,003	Fund 147 - NLP Nuisance & Abatement
\$	-	\$ -	\$	-	\$	-	\$ 50,000	Fund 177 - Bordoni Ranch
\$	-	\$ -	\$	-	\$	-	\$ 211,344	Fund 185 - Glen Cove III
\$	2,200,000	\$ 2,150,000	\$	8,825,000	\$	11,025,000	\$ 23,028,820	Fund 201 - Capital Outlay
			ı		_		2 26 9 927	Fund 203 - Transportation Impact
Ş	-	\$ -	\$	-	\$	-	\$ 2,368,837	Mitigation Fee
\$	-	\$ -	\$	-	\$	-	\$ 50,499	Fund 204 - Bridge
\$	-	\$ -	\$	-	\$	-	\$ 91,978	Fund 208 - Northgate Fee
\$	-	\$ -	\$	-	\$	500,000	\$ 617,329	Fund 211 - Hiddenbrooke Overpass
\$	350,000	\$ 350,000	\$	1,400,000	\$	2,950,000	\$ 5,836,804	Fund 219 - Traffic Congestion Relief / HUTA
\$	10,926,000	\$ -	\$	10,926,000	\$	17,417,480	\$ 33,301,680	Fund 221 - Grants / Reimbursements
\$	-	\$ -	\$	-	\$	-	\$ 49,936	
\$	-	\$ -	\$	-	\$	-	\$ 213,738	Fund 223 - Long Term Maintenance
\$	-	\$ -	\$	-	\$	2,076,997	\$ 2,076,997	Fund 224 - Columbus Parkway Impact Fee
\$	2,200,000	\$ 2,200,000	\$	8,800,000	\$	11,486,260	\$ 15,934,074	Fund 226 - RMRA / SB1
\$	-	\$ -	\$	-	\$	-	\$	Fund 227 - Waterfront History
\$	11,514,750	\$ -	\$	60,822,250	\$	67,751,250	\$	Fund 404 - City Water System
\$	50,000	\$ -	\$	260,000	\$	910,000	\$	Fund 410 - Travis Water System
\$	6,417,500	\$ -	\$	17,370,000	\$	20,472,621	\$	Fund 411 - Lakes Water System
\$	-	\$ -	\$	-	\$	-	\$	Fund 415 - Marina
\$	100,000	\$ 100,000	\$	400,000	\$	420,285	\$ 420,595	
\$	-	\$ 27,000,000	\$	27,000,000	\$	27,000,000	\$ 27,000,000	
\$	33,758,250	\$ 31,800,000	\$	135,803,250	\$	162,059,893	\$ 243,537,473	
							GRAND	
							ΤΟΤΛΙ	



5-Year Project Listing by Funding Source

Project #	Project Title	Fund	Number of Years Fund is Active in Project	Budget Am from Prior	ounts Years	Remaining Balance from Previous Years		FY 2022-23	Estimated FY 2023-24	Estimated FY 2024-2025		Estimated FY 2025-2026	Estimated FY 2026-2027	ated -2027	Estimated 4-Year Total		5-Year Total	Proj Tor Next w/rem bala	Proj Total Over Next 5yrs w/remaining balance
	101-Housing										10.	101-Housing							
PW9433	Navigation Center	 101-Housing	1 year	- V >-	106,850 \$		702 \$	l		- V}-	٠.	1	- √ -	ı		- √>-	ī	-∨-	702
	101-Housing TOTAL			-v-	\$ 058,901		702 \$	•	-VԴ-	- v -	- V -		-∨-	,	- v -	-V î-		-v ₂ -	702
	107-Mare Island Base Reuse										107-M	107-Mare Island Base Reuse	ase Reuse						
PWC111	Public Building Repairs	— 107-Mare Island Base Reuse	1 year	-∨-	125,000 \$	125,000	\$ 000	ı	- V >-	- V >-	- - \$-	1	- √ -	1	-√-	- V -	1	- v -	125,000
PW9418	Mare Island Cemetery Rehabilitation	107-Mare Island Base Reuse	2 years	-\$-	\$ 5,093 \$		13 \$	1	-\$-	- V -	\$-	1	\$	1	\$	\$-	-	- V -	13
	107-Mare Island Base Reuse TOTAL	FOTAL		-∨-	\$ 660,051	125,013	¢ £10'	-		•∕•	-√ -	1	- V-	1		-√ -		-∨ -	125,013
	112-Mare Island CFD										112-Mare	Island	CFD						
PW9442	Mare Island Facilities Major Maintenance (New)	112-Mare Island CFD	ł	- V}-	-\$		- ∕∧-	50,000	- -	- / ^-	٠.	1		1	- • ∧ -	- V -	50,000	•^-	50,000
PW9745	Citywide Slurry Sleal	112-Mare Island CFD	5 years	-⟨>-	\$ 419,061		-√}-	ı	- √ >-	- √}-	٠	1	- V≻	ı	-∨-	- V >-	ı	-v -	
PW9762	Mare Island Causeway Bridge Painting / Preventative Maintenace	a 112-Mare Island CFD	11 years	- ∽-	2,099,073 \$	1,826,961	961 \$	1		- V -	- V -	1	\$	(483,891)	\$ (483,	(483,891) \$	(483,891)	••	1,343,070
PW9775	MI Causeway Bridge Control	112-Mare Island CFD	13 years	\$	1,084,386 \$	1,070,654	654 \$	-	- \$	- \$-	\$ -	1	\$ 4	483,891	\$ 483,	483,891 \$	483,891	-\$-	1,554,545
	112-Mare Island CFD TOTAL			-∨-	3,374,073 \$	2,897,615	,615 \$	50,000		❖	- √ -	1	- √ -	1	-\$-	-⊀-	50,000	*	2,947,615
	137-Neighborhood Park										137-Ne	137-Neighborhood	d Park						
GVRD	Greater Vallejo Recreation District	— 137-Neighborhood Park	16 years	❖	7,246,309 \$	239,690	\$ 069	1	- - -	- √-		1		ı		- √}-	ı	- √ -	239,690
	137-Neighborhood Park TOTAL	AL		- ⟨ -	7,246,309 \$	239,690	\$ 069	•		\$	- \$-	1	-\$-	1	-\$-	- \$-		-\$-	239,690
	138-Hiddenbrooke										138-H	138-Hiddenbrooke	a						
PWL001	Hiddenbrooke Parkway	— 138-Hiddenbrooke	6 years	-0>-	\$ 685,389 \$	159,153	153 \$,	-√-		-	1	⊹	ı	- √ -	-⟨^-	ī	- √ -	159,153
PWL006	Hiddenbrooke Welcome Center Rehab	138-Hiddenbrooke	2 years	- ◆-	\$ 000,06	77,0	7,073 \$	1		- √-	- √ -	1	- ♦-	1	- t -	- √ -	1	₩.	77,073
	138-Hiddenbrooke TOTAL			-\$-	\$ 685,256	236,226	\$ 922	-	-	-√-	٠.	•	-⟨-	1	- \$-	- VԴ-	•	- ⟨	236,226

Proj Total Over Next 5yrs w/remaining balance		23,003	23,003		50,000	50,000		211,344	211,344		5,921	17,583	5,155,670	6,471,012	454,079	362,300	491,698	45,752	300,000	49,129	63,772	1	32,056	265,849
Proj To Ne) w/rel ba		- √ -	\$		-v -	-√-		- √ -	-v-		-v -	-∨-	-∨-	-0-	- √ -	₩.	- √ -	- ∨ -	- ∨ -	-∨-	- √ -	-∨-	- ∿ -	•
5-Year Total	ient	-	•		•	•		•	•		ı	1	4,629,000	5,000,000	325,000	1	•	1	1	1	1	1	1	250,000
Estimated 4-Year Total 5	(NLP) Nuisance & Abatement	-\$-	\$ -		-V 3-	- √-		- V >-	-V)-		-√ -	٠-	4,400,000 \$	4,000,000 \$	225,000 \$	-\$-	- V}-	- V -	- V -	- ◇-	-\$-	٠	- 5-	\$ 000,000
Est 4-Ye	ILP) Nui	-⟨>-	-◊-		- v -	-∨-		- √ -	- v-		-√-	-∿-	-∿-	-∿-	-0-	-◊-	- v >-	-⟨-	-⟨>-	- √ -	- √ -	-∿-	- ◊ -	- / -
Estimated FY 2026-2027	aw Program (N	t	1		1	•		1	1		1	1	1,100,000	1,000,000	1	1	1	1	1	ı	1	l	1	50,000
Estimated FY 2025-2026 F	-Neighborhood La	\$- -	\$	177-LMD Bordoni	- V >	- V}-	D Glen Cove	- V -	-V)-	201-Capital Outlay	-√ -	- ^ -	1,100,000 \$	1,000,000 \$	\$ 000,05		- V -	- - \$\frac{1}{2}	- √-	- ^ -	-5-	٠-	-5-	\$ 000,05
	147-Nei	-\$-	\$	177-LMI		-\$- -	185-LMD	- 5 5-	-v ₂ -	201-Cap	- V -		1,100,000 \$	-۷۰	75,000 \$	- √ -	- v >-	- 5 -	- V >-	- √}-	- \$^-	- V∕-	- \$-	\$ 0000
Estimated FY 2024-2025		-\$-	- \$-		-۷۰	- ∨ Դ-		- V -	- v >-		-√-		-√>-	1,000,000	- V -	-◊-	-∿-	-√-		- √ -	- \$-	÷∕⊶	-5-	-◊-
Estimated FY 2023-24		- \$	- \$		-6-	- \$		- 6	· •		· ·		\$ 1,100,000	4 1,000,000	\$ 100,000	·	- V -	1	· -\$-		- \$		· -	\$ 50,000
FY 2022-23		-			1	•		ı	1		1	1	229,000	1,000,000	100,000	1		ı	1	1	1	1	ı	50,000
g gr		\$ 600	23,003 \$		\$ 000	\$ 000		344 \$	344 \$		5,921 \$	17,583 \$	\$ 029	012 \$	\$ 620	\$ 008	\$ 869	45,752 \$	\$ 000	49,129 \$	772 \$	- V >-	32,056 \$	15,849 \$
Remaining Balance from Previous Years		\$ 23,003	\$ 23,0		\$ 50,000	\$ 50,000		\$ 211,344	\$ 211,344		\$ 5,	\$ 17,	\$ 526,670	471,012	\$ 129,079	\$ 362,300	\$ 491,60	\$ 45,	\$ 300,000	\$ 49,	\$ 63,7	⊹ ∧-	\$ 32,0	\$ 15,8
Budget Amounts from Prior Years		151,586	151,586		50,000	50,000		450,000	450,000		5,921	240,000	6,664,863	4,644,430	148,000	362,300	529,414	50,000	300,000	49,129	75,000	250,000	50,000	60,000
		- √ -	\$		- v -	- √ -		-⟨^-	-v-		-√-	-∨-	-√-	-0-	- V -	-◊-	- V>-	- ⟨ -	- V -	-◊-	-0-	❖	-◊-	٠٠-
Number of Years Fund is Active in Project	Abatement	7 years			3 years			6 years			1 year	9 years	11 years	11 years	6 years	16 years	3 years	3 years	3 years	2 years	5 years	5 years	3 years	4 years
Fund	v Program (NLP) Nuisance & Ab	— 147-NLP Nuisance & Abatement	int TOTAL		– 177-LMD Bordoni			– 185-LMD Glen Cove			– 201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay	201-Capital Outlay
Project Title	147-Neighborhood Law Progr	Private Building Demolition	147-NLP Nuisance & Abatement TOTAL	177-LMD Bordoni	Highlands Park Vault Repair Design	177-LMD Bordoni TOTAL	185-LMD Glen Cove	Glen Cove Parkway	185-LMD Glen Cove TOTAL	201-Capital Outlay	Vallejo Bluffs Trails	Private Building Demolition	Streets/Overlay (Paving)	Public Building Repairs	Manual Unitform Traffic Control Devices - Street Sign Upgrades	North East Quadrant Maintenance	Glen Cove Parkway	Marina Dredging	PG&E Rule 20A Projects	Vallejo Station Phase B	Lake Chabot Dam Improvement Project	Asset Management Project	Trash Enclosures at Public Buildings	Sidewalk Shaving Program
Project #		CE001			PWL005			PWL002			CED001	CE001	PWC109	PWC111	PWC113	PWC306	PWL002	PW/M06	PWR20A	PWVS11	PW9401	PW9402	PW9409	PW9415

45 45<	FY 2022-23 FY 2023-24 FY 2023-24 FY 2023-24 FY 2024-2025 FY 2024-20	Years FY 2022-23 FY 2023-24 FY 2024-2025 19,212 \$ - \$ - \$ 50,000 \$ - \$ - \$ 50,000 \$ - \$ - \$ 39,000 \$ - \$ - \$ 200,000 \$ - \$ - \$ 200,000 \$ - \$ - \$ 200,000 \$ - \$ - \$ 200,000 \$ - \$ - \$ 200,000 \$ - \$ - \$ 25,000 \$ - \$ - \$ 26,000 \$ - \$ - \$ 38,781 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$	Years FY 2022-23 FY 2023-24 FY 2023-24 </th <th>from Prior Vears Vears FV 2022-23 FV 2023-24 FV 2023-24 FV 2024-2025 \$ 212,000 \$ 19,212 \$ - \$ - \$ - \$ \$ 50,000 \$ 50,000 \$ -</th> <th>Active in Project Budget Amounts From Project Fry 2023-24 Fry 2023-22 Fry 2023-24 Fry 2023-24<</th> <th>Active in Project Budget Amounts from Project Fry 2022-34 Fry 2023-34 Fry 2024-2025 3 years \$ 212,000 \$ 19,212 \$ - \$ \$ -</th>	from Prior Vears Vears FV 2022-23 FV 2023-24 FV 2023-24 FV 2024-2025 \$ 212,000 \$ 19,212 \$ - \$ - \$ - \$ \$ 50,000 \$ 50,000 \$ -	Active in Project Budget Amounts From Project Fry 2023-24 Fry 2023-22 Fry 2023-24 Fry 2023-24<	Active in Project Budget Amounts from Project Fry 2022-34 Fry 2023-34 Fry 2024-2025 3 years \$ 212,000 \$ 19,212 \$ - \$ \$ -
40 40<	\tag{2}	39,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 39,000 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	\$ 2,000,000 \$ 700,000 \$ - \$ - \$ - \$ \$ 2,000,000 \$ 2,000,000 \$ - \$ \$ 2,000,000 \$ 2,000,000 \$ - \$ \$ 2,347,413 \$ 2,347,413 \$ \$ 26,000 \$ 26,000 \$ - \$ \$ 38,781 \$ 38,781 \$ \$ 10,000 \$ 10,000 \$ \$ 10,000 \$ 10,000 \$ \$ 10,000 \$ \$ 10,000 \$ \$ 10,000 \$ \$ 33,944 \$ \$ 33	years \$ 700,000 \$ 700,000 \$. \$	201-Capital Outlay 1 year \$ 700,000 \$ 700,000 \$ \$ \$
	* * * * * * * * * * * * * * * * * * *	19,212	\$ 19,212 \$ \$ 50,000 \$ \$ 50,0	\$ 50,000 \$ 50,000 \$	3 years \$ 212,000 \$ 19,212 \$ 2 years \$ 50,000 \$ 50,000 \$ 1 year \$ 50,000 \$ 50,000 \$ 1 year \$ 50,000 \$ 50,000 \$ 1 year \$ 700,000 \$ 700,000 \$ 1 year \$ 2,347,413 \$ 2,347,413 \$ 1 year \$ 2,347,413 \$ 2,347,413 \$ 2 years \$ 2,347,413 \$ 2,347,413 \$ 1 year \$ 2,347,413 \$ 2,347,413 \$ 2 years \$ 10,000 \$ 10,000 \$ 2 years \$ 10,000 \$ 10,000 \$ 3 years \$ 10,000 \$ 10,000 \$ 5 years \$ 10,000 \$ 10,000 \$ 15 years \$ 14,37,404 \$ 33,944 \$ 15 years \$ 10,000 \$ 10,000 \$ 16 years \$ 10,000 \$ 10,000 \$ 17 years \$ 10,000 \$ 10,000 \$ 18 years \$ 10,000 \$ 10,000 \$ 19 years \$ 10,000 \$ 10,000 \$ 10 years \$ 10,000 \$ 10	201-Capital Outlaty 3 years \$ 21,000 \$ 19,212 \$ - 201-Capital Outlaty 2 years \$ 50,000 \$ 50,000 \$ - 201-Capital Outlaty 2 years \$ 50,000 \$ 50,000 \$ - 201-Capital Outlaty 1 year \$ 700,000 \$ - - 201-Capital Outlaty 1 year \$ 2,000,000 \$ 2,000,000 \$ - 201-Capital Outlaty 1 year \$ 2,000,000 \$ 2,000,000 \$ - 201-Capital Outlaty 1 year \$ 2,000,000 \$ 2,000,000 \$ - 201-Capital Outlaty 1 year \$ 2,347,413 \$ 2,347,413 \$ - 201-Capital Outlaty 1 year \$ 2,347,413 \$ 2,347,413 \$ - 201-Capital Outlaty 1 year \$ 2,347,413 \$ 2,347,413 \$ - 201-Capital Outlaty 1 year \$ 2,347,413 \$ 2,347,413 \$ - 201-Capital Outlaty 2 years \$ 10,000 \$ - \$ - 201-Capital Outlaty 2 years \$ 10,000 \$ - \$ - 201
	20 →<	Years FY 20 19,212 \$ 19,212 \$ 50,000 \$ 50,000 \$ 50,000 \$ 200,000 \$ 38,781 \$ 10,000 \$	Years FY 20 \$ 19,212 \$ \$ 19,212 \$ \$ 50,000 \$ \$ 50,000 \$ \$ 50,000 \$ \$ 26,000 \$ \$ 2,347,413 \$ \$ 2,347,413 \$ \$ 2,33,944 \$ \$ 10,000 \$ \$ 10,000 \$ \$ 10,000 \$ \$ 93,464 \$ \$ 93,464 \$ \$ 93,464 \$ \$ 1,028,395 \$	from Prior Years Vears FY 20 \$ 212,000 \$ 19,212 \$ \$ 212,000 \$ 50,000 \$ \$ \$ 50,000 \$ 50,000 \$ \$ \$ 50,000 \$ 50,000 \$ \$ \$ 2,000,000 \$ 200,000 \$ \$ \$ 200,000 \$ 200,000 \$ \$ \$ 200,000 \$ 200,000 \$ \$ \$ \$ 200,000 \$ 200,000 \$	Project from Prior Vears Years FY 20 3 years \$ 12,000 \$ 19,212 \$ 2 years \$ 50,000 \$ 50,000 \$ 2 years \$ 50,000 \$ 50,000 \$ 1 year \$ 700,000 \$ 700,000 \$ 1 year \$ 200,000 \$ 200,000 \$ 1 years \$ 200,000 \$ 200,000 \$ 2 years \$ 200,000 \$ 200,000 \$ 1 years \$ 200,000 \$ 200,000 \$ 1 years \$ 200,000 \$ 200,000 \$ 1 years \$ 200,000 <td>Fund Project from Prior Vears Fry Sars Fry Sars</td>	Fund Project from Prior Vears Fry Sars

PW9933	Project			Number of Years Fund is Active in	Budge	nounts	Remaining Balance from Previous			Estimated	Estimated	ated	Estimated	ated	Estimated		Estimated		- - -	Proj T Ne w/re	Proj Total Over Next 5yrs w/remaining
209-Transportation Impact Mitigation Fee (TIMF) \$ 47/138-913 209-Transportation Impact Mitigation Fee (TIMF) 4 years \$ 150,000 Study Study 4 years \$ 150,000 Traffic Calming Toolbox 203-TIMF 3 years \$ 150,000 Traffic Calming Toolbox 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 203-TIMF 3 years \$ 200,000 Highway Safety Improvement Impact Mitigation Fee 3 years \$ 100,000 Highway Safety Improvements 203-TIMF 2 years \$ 100,000 Reckwood Street Road Diet Study 203-TIMF 3 years \$ 100,000 Reckwood Street Road Diet Study 203-TIMF 3 years \$ 100,000 Reckwood Street Road Diet Study 203-TIMF 3 years \$ 100,000 Reckwood Street Road Diet Study 203-TIMF 3 years \$ 100,000 Reckwood Street Road Diet Study 203-TIMF 3 years \$ 250,000 Crossing Improvements Actesting		et litle Plan	Fund 201-Capital Outlay	Project 16 years	trom \$	1/1	Years 316,125	-0-	FY 2022-23	FY 2023-24	FY 2024-2025 \$	1-2025	FY 2025-2026 \$		FY 2026-2027 \$	-0-	4-Year Iotal	-◊-	5-Year Iotal -	.ŭ -∽	316,125
1999		IATOT vel			-0				000 000 0		-0	ור			7 450		ארא א		11 000	-0	סרא אנט כנ
49-94TS \$ 150,000 Study Traffic Calming Toolbox 203-TIMF 3 years \$ 150,000 Traffic Calming Toolbox 203-TIMF 3 years \$ 150,000 Traffic Calming Toolbox 203-TIMF 3 years \$ 200,000 Turner Parkway 203-TIMF 3 years \$ 200,000 Safe Routes to School (SRas) 203-TIMF 3 years \$ 200,000 Safe Routes to School (SRas) 203-TIMF 3 years \$ 2,500 Mdmiral Callaghan Widening 203-TIMF 3 years \$ 12,500 Highway Safety Improvement 203-TIMF 2 years \$ 100,000 Highway Safety Improvement 203-TIMF 3 years \$ 100,000 Highway Safety Improvement 3 years \$ 250,000 Froegram (HSIP) 5 Pedestrian 203-TIMF 3 years \$ 250,000 Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 250,000 Actorian Actorian impact Mitigation Fee TOTAL \$ 2,594,040 204-Bridge 2 years \$ 1,930,737 Demolition </td <td>• </td> <td>201-Capital Outlay 101AL</td> <td></td> <td></td> <td>Λ-</td> <td>4/,130,913</td> <td>12,003,020</td> <td>۸- 07</td> <td>2,200,000</td> <td>2,250,000</td> <td>4</td> <td>225,000</td> <td>7¹7</td> <td>000,000</td> <td>0C1,2 +</td> <td>۰,000,0</td> <td>0,025,000</td> <td><u>۸</u></td> <td>11,025,000</td> <td>Λ-</td> <td>23,020,020</td>	•	201-Capital Outlay 101AL			Λ -	4/,130,913	12,003,020	۸- 07	2,200,000	2,250,000	4	225,000	7 ¹ 7	000,000	0C1,2 +	۰,000,0	0,025,000	<u>۸</u>	11,025,000	Λ -	23,020,020
203-TIMF 4 years 5 years 5 years 5 years 150,000 Vision Zero Plan and Corridor Study 203-TIMF 3 years 150,000 136,862 Erosion Control 203-TIMF 3 years 200,000 Turner Parkway 203-TIMF 3 years 200,000 Frontage Lane Traffic Signals 203-TIMF 3 years 200,000 Safe Routes to School (SR2S) 203-TIMF 3 years 400,000 Frontage Lane Traffic Signals 203-TIMF 3 years 400,000 Highway Safety Improvement 203-TIMF 3 years 420,678 Redwood Street Road Diet 203-TIMF 2 years 100,000 Highway Safety Improvement 203-TIMF 3 years 5 yours Citywide Road Diet Study 203-TIMF 3 years 420,678 Redwood Street Road Diet Study 203-TIMF 3 years 5 yours Crossing Improvements 203-TIMF 3 years 5 yours Locations 203-Timesportation Impact Mitigation Fee TOTAL 3 years 5 yours <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																					
Vision Zero Plan and Corridor Study Traffic Calming Toolbox 203-TIMF 3 years 150,000 Traffic Calming Toolbox 203-TIMF 3 years \$ 136,862 Erosion Control 203-TIMF 3 years \$ 200,000 Turner Parkway 203-TIMF 3 years \$ 200,000 Frontage Lane Traffic Signals 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 109-TIMF 3 years \$ 200,000 Midenmann and Radar Impact Mitigation Fee \$ 400,000 Highway Safety Improvement 203-TIMF 3 years \$ 100,000 Highway Safety Improvement 203-TIMF 2 years \$ 100,000 Redwood Street Road Diet Study 203-TIMF 3 years \$ 100,000 Highway Safety Improvement 3 years \$ 100,000 Highway Safety Improvements 3 years \$ 250,000 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 Aberridge \$ 20,000 204-Bridge \$ 20,000 2	. •	203-Transportation Impact Mit	tigation Fee (TIMF)										203-Trans	portation	203-Transportation Impact Mitigation	_	Fee (TIMF)				
Traffic Calming Toolboox 203-TIMF 3 years \$ 196,862 Eroslon Control 203-TIMF 3 years \$ 200,000 Turner Parkway 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 203-TIMF 3 years \$ 2,500 Widenmann and Radar Impact Mitigation Fee 1 year \$ 2,500 Highway Safety Improvement Predestrian 203-TIMF 2 years \$ 429,678 Locations Citywide Road Diet Study 203-TIMF 3 years \$ 100,000 Redwood Street Road Diet Study 203-TIMF 3 years \$ 100,000 Highway Safety Improvements 3 years \$ 100,000 Highway Safety Improvements 3 years \$ 250,000 Crossing Improvements 3 years \$ 250,000 Locations 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 204-Bridge Sacramento St Bridge Seismic 204-Br		Zero Plan and Corridor	203-TIMF	4 years	- V -	150,000 \$	107,329	\$ 62	1		-\$-	ı		1	- 0-	- V -	l	↔	1	- v -	107,329
Erosion Control 203-TIMF 3 years \$ 200,000 Turmer Parkway 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 203-TIMF 3 years \$ 2,500 Safe Routes to School (SR2S) 203-TIMF 3 years \$ 400,000 Admiral Callaghan Widening 203-TIMF 3 years \$ 400,000 Highway Safety Improvement 203-TIMF 3 years \$ 100,000 Highway Safety Improvement 203-TIMF 3 years \$ 100,000 Highway Safety Improvement 3 years \$ 100,000 Highway Safety Improvement 3 years \$ 100,000 Highway Safety Improvements \$ 1,590,000 Locations 203-TIMF \$ 2,500 Locations 203-Timer Parkidge \$ 1,590,000 Locations 203-Tim			203-TIMF	3 years	- ⟨ -	98'9	105,07	\$ 62	l			ı		1	- ∨ -	- √-	l	- √ -	l	-∙∕-	105,079
Turner Parkway 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 203-Transportation 1 year \$ 200,000 Safe Routes to School (SR2S) 203-Transportation 1 year \$ 2,500 Widenmann and Radar Impact Mitigation Fee 1 year \$ 2,500 Widenmann and Radar Impact Mitigation Fee 400,000 Highway Safety Improvement 203-TIMF 3 years \$ 100,000 Highway Safety Improvement 203-TIMF 3 years \$ 100,000 Redwood Street Road Diet Study 203-TIMF 3 years \$ 100,000 Redwood Street Road Diet Study 203-TIMF 3 years \$ 100,000 Grossing Improvements \$ 100,000 100,000 Highway Safety Improvements \$ 250,000 Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 250,000 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 204-Bridge Sacramento St Bridge Seismic 204-Bridge 2 years \$ 1,930,757 Demolition 204-Bridge TOTAL \$ 2,160,000 2 years \$ 1,600,			203-TIMF	3 years	-√-	\$ 000,000	200,000	\$ 00	1	◆}-	-√-	1	-√-	1		- √^-	1	-√-	ı	-v -	200,000
Frontage Lane Traffic Signals 203-TIMF 3 years \$ 200,000 Safe Routes to School (SR2S) 203-Transportation 1 year \$ 2,500 Widenmann and Radar Feedback Signs Impact Mitigation Fee 3 years \$ 400,000 Highway Safety Improvement Program (HSIP) Vote 10 203-TIMF 2 years \$ 429,678 Locations Citywide Road Diet Study 203-TIMF 2 years \$ 125,000 Highway Safety Improvement Program (HSIP) 5 Pedestrian 203-TIMF 2 years \$ 250,000 Highway Safety Improvements 3 years \$ 250,000 Lossing Improvements 3 years \$ 250,000 100-5000 Improvements \$ 203-TIMF \$ 250,000 203-Transportation Impact Mitigation Fee TOTAL \$ 250,000 204-Bridge S years \$ 1,930,757 North Mare Island Building 204-Bridge \$ 2,100,000 204-Bridge TOTAL \$ 2,100,000		>	203-TIMF	3 years		0,00	200,000	\$ 00	1	·	- ^ -	ı	- ^ -	1	- ◊-	- V -	l	- / -	1	- / -	200,000
Safe Routes to School (SR2S) 203-Transportation 1 year \$ 2,500 Widenmann and Radar Feedback Signs Admiral Callaghan Widening 203-TIMF \$ years \$ 400,000 Highway Safety Improvement Program (HSIP) Cycle 10 203-TIMF \$ years \$ 429,678 Locations Citywide Road Diet Study 203-TIMF \$ years \$ 100,000 Redwood Street Road Diet Study 203-TIMF \$ years \$ 100,000 Highway Safety Improvement Program (HSIP) 5 Pedestrian 203-TIMF \$ years \$ 250,000 Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF \$ years \$ 400,000 Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF \$ 2,594,040 Lighway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF \$ 2,594,040 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 Sacramento St Bridge Seismic Sacramento St Bridge Seismic Sod-Bridge 2 years \$ 1,930,757 North Mare Island Building 2 204-Bridge \$ 2,160,000 Demolition 2 24,100 2 2,160,000 2 24,100 2 24,100 2 2,100,000	O.		203-TIMF	3 years	- v -	0,00	200,00	\$ 00	1	- √ }-	- v >-	ı	- v -	1	-∨-	- v >-	1	-∨Դ-	1	-∨-	200,000
Admiral Callaghan Widening 203-TIMF 3 years \$ 429,678 Highway Safety Improvement Program (HSIP) Cycle 10 203-TIMF 2 years \$ 429,678 Pedestrian Crossing at 17 203-TIMF 3 years \$ 100,000 Redwood Street Road Diet Study 203-TIMF 2 years \$ 125,000 Highway Safety Improvement Program (HSIP) 5 Pedestrian 203-TIMF 3 years \$ 400,000 Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 400,000 Lighway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 2,594,040 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 204-Bridge 2 years \$ 2,594,040 Retrofit Sacramento St Bridge Seismic Alexanter Standage 2 years \$ 1,930,757 Demolition 2 204-Bridge 3 years \$ 1,930,757 204-Bridge TOTAL \$ 2,160,000 204-Bridge TOTAL \$ 2,160,000		SR2S)	203-Transportation Impact Mitigation Fee	1 year	-√-	2,500 \$	2,500	\$ 00	1		-√-	1	- √-	1			1		ı	-∿-	2,500
Highway Safety Improvement Program (HSIP) Cycle 10 Pedestrian Crossing at 17 Locations 203-TIMF 2 years \$ 429,678 Locations Citywide Road Diet Study 203-TIMF 3 years \$ 100,000 Redwood Street Road Diet 203-TIMF 2 years \$ 125,000 Highway Safety Improvement Program (HSIP) S deestrian 203-TIMF 3 years \$ 250,000 Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 400,000 Locations (HSIP) 6 Intersection 203-TIMF 3 years \$ 2,594,040 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 204-Bridge Sacramento St Bridge Seismic Sacramento St Bridge Seismic 204-Bridge 2 years \$ 1,930,757 Demolition \$ 2,160,000 204-Bridge \$ 2,000 2,160,000 204-Bridge TOTAL \$ 2,160,000		ning	203-TIMF	3 years	-⟨>-	0,00	400,000	\$ 00	ı	-√-	- ∨ -	ı	↔	1		- V >-	l	-∨-	l	₩	400,000
Citywide Road Diet Study 203-TIMF 3 years \$ 100,000 Redwood Street Road Diet 203-TIMF 2 years \$ 125,000 Highway Safety Improvement Program (HSIP) 5 Pedestrian 203-TIMF 3 years \$ 250,000 Crossing Improvements Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 400,000 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 204-Bridge Sacramento St Bridge Seismic Sacramento St Bridge Seismic Sacramento St Bridge Seismic Demolition 204-Bridge 2 years \$ 1,930,757 North Mare Island Building North Mare Island Building Demolition 2 204-Bridge \$ 2,160,000		ement 7	203-TIMF	2 years	- ^ -	9,67	398,02	48 \$	1	- O -	- ^ -	1	- ^ -	1	- 6 -	- ₹ / -	1	- ^ -	1	-•	398,048
Highway Safety Improvement Program (HSIP) 5 Pedestrian 203-TIMF 3 years \$ 125,000 Crossing Improvements Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 250,000 Improvements Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 400,000 Improvements 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 204-Bridge Sacramento St Bridge Seismic 204-Bridge 8 years \$ 1,930,757 Demolition \$ 204-Bridge 8 years \$ 1,930,757 204-Bridge TOTAL \$ 2,160,000			203-TIMF	3 years	-∿-	0,00	79,76	\$ 09	ı	·	-√-	1	-◊٠	1	-\$-	- V }-	ı	-•	ı		79,760
Highway Safety Improvement Program (HSIP) 5 Pedestrian 203-TIMF Grossing Improvements Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF Program (HSIP) 7 100000000000000000000000000000000000			203-TIMF	2 years	-◊-	5,00	122,547	47 \$	1	۰۷-	- v >-	ı	-∨-	1	- 0-	- v >-	1	-∨-	1	- v -	122,547
Highway Safety Improvement Program (HSIP) 6 Intersection 203-TIMF 3 years \$ 400,000 203-Transportation Impact Mitigation Fee TOTAL \$ 2,594,040 204-Bridge 204-Bridge Seismic Retrofit 204-Bridge 2 years \$ 229,243 North Mare Island Building Demolition 204-Bridge 8 years \$ 1,930,757 204-Bridge TOTAL \$ 2,160,000			203-TIMF	3 years	-0-	0,00	205,6	\$ 610	1		- v >-		- v -	1	- v -		1	-0-	1	-v-	205,619
203-Transportation Impact Mitigation Fee TOTAL\$ 2,594,040204-Bridge204-Bridge2 years\$ 229,243Sacramento St Bridge Seismic Retrofit2 04-Bridge8 years\$ 1,930,757North Mare Island Building Demolition2 04-Bridge\$ 2,160,000			203-TIMF	3 years	-∨-	400,000 \$	347,955	\$ \$ \$	1	· · · · · · · · · · · · · · · · · · ·	-√}-	1		1	- √>-	- √ -	1	-•∕∿-	1	-v-	347,955
Sacramento St Bridge Seismic Retrofit 204-Bridge North Mare Island Building 204-Bridge Semplition 204-Bridge TOTAL \$ 2.160,000	14		tigation Fee TOTAL		∽	2,594,040 \$	2,368,837	37 \$			-∿-	1	-∿-		-◊-	٠	1		1	- √ -	2,368,837
Sacramento St Bridge Seismic 204-Bridge Suiding 204-Bridge Seismic 204-Bridge Seismic 204-Bridge 8 years \$ 1,930,757	N	204-Bridge											204-Bridge	٩							
North Mare Island Building 204-Bridge 8 years \$ 1,930,757 Demolition 204-Bridge TOTAL \$ 2,160,000		nto St Bridge Seismic	- 204-Bridge	2 years	-√-	229,243 \$	50,499	\$ 66	1	- C Y-	- V}-	,	- V -			- V }-	1	- √ Դ-	l	- ∨ -	50,499
2,160,000		are Island Building on	204-Bridge	8 years	-v-	0,75	'	-∨-	1	- V >-	- v >-	.	- v >-	, ,	- v >-	-0-	,	- v >-	1	- V 1-	
	14	204-Bridge TOTAL			-v-	2,160,000 \$	50,499	\$ 66	,	· -V^-	-√-		-√-		- VԴ-	- V >	,	- √ -	,	-∙ ∨ -	50,499
	I																				

Project #	Project Title	Fund	Number of Years Fund is Active in Project	Budget Am from Prior	nounts	Remaining Balance from Previous Years	FY 2022-23	Estimated FY 2023-24	Estil FY 20	Estimated FY 2024-2025 F	Estimated FY 2025-2026	Estimated FY 2026-2027	ted 2027	Estimated 4-Year Total	5-Year Total	otal	Proj Total Over Next 5yrs w/remaining balance	al Over 5yrs aining nce
	208-Northgate									20	208-Northgate							
PW9701	Admiral Callaghan Widening	208-Northgate	3 years	-◊-	\$ 876,16	91,978	· - √	· \$	-\$-	-	1	- √ -	-√ -	ı	-•^-	-√-		91,978
	208-Northgate TOTAL			- v -	\$ 876,16	91,978	-√-		- ∨ -	-√ -	,	-√-	-√	,	-√-		-v ₂ -	91,978
	211-Hiddenbrooke									211-	211-Hiddenbrooke	a)						
PW9967	Hiddenbrooke Overpass Study	- · 211-Hiddenbrooke	22 years	-<-	1,126,000 \$	117,329	\$ 500,000	- - - -	-◊-	-\$-	1	- / -	۰	ı	\$ 50	\$ 000,000		617,329
	211-Hiddenbrooke TOTAL				1,126,000 \$	117,329	\$ 500,000		-•∧-	-V- -		-v>-	-V-	1	\$ 50	500,000	-v -	617,329
PWC109	219-Traffic Congestion Relief Streets / Overlay (Paving)	- 219-Traffic Congestion	7 years	- v -	1,075,339 \$	1,068,678	\$ 1,550,000	350,000	\$	219- 350,000 \$	219-Traffic Conge	Congestion Relief 0,000 \$ 35	ef 350,000 \$	1,400,000	\$ 2,95	\$ 000,050		4,018,678
PW9415	ADA Sidewalk Shaving Program	Kellet 219-Traffic Congestion Relief	1 year	- v >-		50,000	-∿-	-0>-										50,000
PW9729	Sacramento Street Road Diet	219-Traffic Congestion Relief	2 years	- v >-	\$ 669,09	5,736	- V)-	- V >-	-v>-		•	-v ₂ -	- v >-	,	- v >-	- V 1-		5,736
PW9745	Citywide Slurry Sleal	219-Traffic Congestion Relief	5 years	- V	1,446,875 \$	900,000	-t/s-	-V3-	-07-	-4/3-		-v ₂ -	-0-		-V-	-0-		000,006
PW9798	Sacramento St Bridge Seismic Retrofit	219-Traffic Congestion Relief	9 years	-0-	768,841 \$	701,999	- √ >-	- V >-	- v >-		1	- v >-	- V >	1	- v >-	1		701,999
PW9802	Bay Trail/Vine Trail Gap Closure Project	219-Traffic Congestion Relief	6 years	- V -	186,167 \$	160,391			-◊-	-\$	1	-◊-		1	- > -	- V -		160,391
	219-Traffic Congestion Relief TOTAL	OTAL		- \$-	3,587,855 \$	2,886,804	\$ 1,550,000	000'05£ \$ 0	\$ 00	\$ 000,058	350,000	\$ 35	\$ 000,038	1,400,000	\$ 2,95	\$ 000,056,2		5,836,804
	221-Grants / Reimbursements									221-	221-Grants / Reimbursements	bursements	10					
CED001	Vallejo Bluffs Trails	- 221-Grants / Reimbursements	5 years	- √ -	\$ 000,052	5,879	- √ }-			· -	,	- √ -	· V ·	1	- 0^-	-√-		5,879
PWV001	Vallejo Station Major Maintenance	221-Grants / Reimbursements	1	- V >-		ı	\$ 20,28	- ₹-	-√-		1		۰۷۰	1	- √ -	\$ 582,02		20,285
PWC316	HWY 37 Relinquishment	221-Grants / Reimbursements	14 years	-√-	210,000 \$	146,817	- (^-		-√-	٠-	ı		1	1	-√ -	- V -		146,817
PW9416	Vision Zero Plan and Corridor Study	221-Grants / Reimbursements	2 years	- V -	72,000 \$	72,000			-◊-	- \$}-	ı	- \$-	-64	ı	- ◊-	- V -		72,000
PW9417	Traffic Calming Toolbox	221-Grants / Reimbursements	2 years	- v >-	79,200 \$	75,253	- V -	- V -	-∨-	- V -	1	-∨-	- V -	1	-√-	-V -		75,253
PW9425	CARBStep SolSTEP	221-Grants / Reimbursements	1 year	- v -	\$ 058,65	59,850	· -\$}-	-V-	-√-	- \$ }-	ı	-√-	٠	1	-√-	-V -		59,850
PW9428	Urban Forest Management Plan	221-Grants / Reimbursements	2 years	- V -	\$ 000,000	499,173	·	- - -	-0-	- V }-	1	- 0-	- -	•	- V-			499,173

			Number of Years Fund is			Remaining Balance											Proj T Ne	Proj Total Over Next 5yrs
Project #		Fund	Active in Project	Budg from	Budget Amounts from Prior Years	from Previous Years	FY 2022-23	Estimated FY 2023-24	FY E	Estimated Y 2024-2025	Estimated FY 2025-2026	E 6 FY	Estimated Y 2026-2027	Estimated 4-Year Total		5-Year Total	w/re ba	w/remaining balance
PW9432	Safe Routes to School (SR2S) Widenmann and Radar Feedback Signs	221-Grants / Reimbursements	1 year	- √ -		\$ 67,500			-∨-			- ∽	ı			ı	-∿ -	67,500
PW9437	Ferry Terminal Mobility Hubs	221-Grants / Reimbursements	l	-√-	ı	· ·	\$ 200,000	- \$ OC		1	- √ -	- ∿-	1	- V >-	- V >-	200,000	- √ -	200,000
PW9438	Electric Vehicle Chargers at City Facilities	221-Grants / Reimbursements	1 year		\$ 000,801	108,000	- V >-	- V -	-v>-	1	- V -	-v>-	,	- v -	- v >-	1	- v -	108,000
PW9443	Lake Dalwigk Park Improvements (New)	221-Grants / Reimbursements	1	- ⟨ -	1	· -	\$ 4,767,980	- \$ 08	-\$-	1		- ∽	1			4,767,980	-∨-	4,767,980
PW9708	Highway Safety Improvement Program (HSIP) Cycle 10 Roprings Rd Road Diet	221-Grants / Reimbursements	1 year	↔	1,260,360 \$	1,260,360			-	1		- ∕-	l	-√}-	- √^-	l	-•^-	1,260,360
PW9709	Highway Safety Improvement Program (HSIP) Cycle 10 Pedestrian Crossing at 17 Locations	221-Grants / Reimbursements	1 year	-<-	249,700 \$	249,700			- > -	1		- ∽	I		-√^-	1	-∨-	249,700
PW9711	Community Based Transportation Program (CBTP) Porter & Magazine	221-Grants / Reimbursements	1 year	-◊-	120,000 \$	\$ 120,000			-	1		- \$-	1			1	-∿ -	120,000
PW9729	iet	221-Grants / Reimbursements	2 years	-◊-	754,093 \$	754,093		-√-	- > -	1		- \$-	1		- √ }-	1	- √ -	754,093
PW9735	Highway Safety Improvement Program (HSIP) 5 Pedestrian Crossing Improvements	221-Grants / Reimbursements	3 years	- v >-	246,000 \$	\$ 229,783	- V >-	- v -	- v -	1	-v ₂ -	- v -	1	- v >-	- V >-	1	- v >-	229,783
PW9736	Highway Safety Improvement Program (HSIP) 6 Intersection Improvements	221-Grants / Reimbursements	3 years	-v ₂ -	1,305,800 \$	1,197,284	-۷۰		-0-	1	-v ₂ -	-0>-	ı	-v ₂ -	- v >-	1	- v -	1,197,284
PW9762	useway Bridge entative	221-Grants / Reimbursements	7 years	- √ ን -	1,058,818	\$ 130,930	- √ -		- v >-	1	\$ 10,926,000	\$ 00	1	\$ 10,926,000	\$ 000	10,926,000	- v -	11,056,930
PW9798	Sacramento St Bridge Seismic Retrofit	221-Grants / Reimbursements	12 years	-0-	\$ 652,785,01	3,405,355	\$ 486,97	- \$ 51	-	1		- ∽	1		- √-	486,915		3,892,270
PW9802	Bay Trail / Vine Trail Gap 2. Closure Project R	221-Grants / Reimbursements	5 years	-◊-	8,563,156	\$ 7,502,223	\$ 1,016,300	٠٠-	-√-	,	- -	- √-		- V 7-	- √-	1,016,300	- v -	8,518,523
	221-Grants / Reimbursements TO	TOTAL		-∨-	\$ 986,236 \$	5,884,200	\$ 6,491,480	- ∨ -	- v >-	,	\$ 10,926,00	\$ 000	•	\$ 10,926,000	\$ 000	17,417,480	-∨-	33,301,680
	222-Vallejo Station									7	22-Vallejo	Station						
PWVS11	Vallejo Station Phase B	222-Vallejo Station	4 years	\$	149,936 \$	49,936	- \$	\$	\$ -	1	- \$	\$	1	\$	\$-	1	\$	49,936
	222-Vallejo Station TOTAL			-∨-	149,936	\$ 49,936	· • V •	-√-	-v -	,	· • • • • • • • • • • • • • • • • • • •	•^-		٠٠-	-v <i></i> -	1	-∨-	49,936
	223-Long Term Maintenance									7	223-Long Tern	Term Maintena	nance					
PW9405	Elevator Rehab	223-Long Term Maintenance	4 years	-√-	439,799 \$	5 200,264		- 40-	- ^ -	1	\ \ \	- ∽ -	ı		-√ -	1	-∨ -	200,264
PW9418	Mare Island Cemetery 2 Rehabilitation N	223-Long Term Maintenance	2 years		\$ 661,92	\$ 13,474		\$		1		- 5-	1	\$	-\$-	1	- ∿ -	13,474
	223-Long Term Maintenance TOTAL	TAL		-∨-	465,998	\$ 213,738	· -V^-	-√-	- v -	•	· -v-	- VԴ	ı	-∨-	- VԴ-		- ∨ -	213,738

Project #	: Project Title	Fund	Number of Years Fund is Active in Project		Budget Amounts from Prior Years	Remaining Balance from Previous Years	gu Snc	FY 2022-23	Estimated FY 2023-24	Estimated FY 2024-202	stimated 2024-2025	Estimated FY 2025-2026	<u>.</u>	Estimated Y 2026-2027	Estimated 4-Year Tota	ated Total	5-Year Total	Proj	Proj Total Over Next 5yrs w/remaining balance
	224-Columbus Parkway Impact	Fee										224-Columbus		arkway Impact Fee					
PW9712	Columbus Parkway Widening (New)	g 224-Columbus Parkway Impact Fee	ł	-⟨>-	'	- √>-	- V >-	2,076,997	- -	-⟨>-	,	- \$	- V≻	1	- V -	- > -	2,076,997	-\$-	2,076,997
	224-Columbus Parkway Impa	Impact Fee TOTAL		-\$-	•	\$	٠	2,076,997	- \$	\$	1	- \$	\$	-	\$	\$	2,076,997	\$ 2	2,076,997
	226-RMRA / SB1										7	226-RMRA / SB1	31						
PWC109	Streets / Overlay (Paving)	226-RMRA/SB1	4 years	- V >-	1,948,661	\$ 778,	78,465 \$	300,000	\$ 2,200,000	\$ 2,2	2,200,000	\$ 2,200,000	\$ 00	2,200,000	\$ 8,80	8,800,000 \$	9,100,000	- √ -	9,878,465
PWC113	Manual Unitform Traffic Control Devices - Street Sign Upgrades	า 226-RMRA/SB1	3 years	- v -	42,000	-v ₂ -	482 \$	1	·V}-	- / \range	1	- √ -	-V 3-	ı	- V >-	٠٠٠-	ı	-V1-	482
PW9703		226-RMRA/SB1	2 years	- v -	1,950,000	\$ 1,461,	\$ 928,	2,000,000	- V >-	-∿-	1	- √ -	- V >-	ı	- V -	- V >-	2,000,000	-v-	3,461,826
PW9704	Tennessee Street Pavement Rehabilitation	. 226-RMRA/SB1	2 years	-5-	150,000	- v -	←	1	-V-	-v-		- 6 -	- v -	ı	٠٠-	-45-	ı	-0-	_
PW9705	Annual ADA Curb Ramps	226-RMRA/SB1	1 year	↔	200,000	\$ 200,00	\$ 000	l	- √ -	-√-	1	. ↓	- ∕∧-	ı	❖	· ^	1	- √ -	200,000
PW9708	Highway Safety Improvement Program (HSIP) Cycle 10 Springs Rd Road Diet	nt 226-RMRA/SB1	1 year		157,040	\$ 157,0	\$ 040	1	- √ -	-0-	1	- 6	- ◊	ı		- V >-	ı	-0-	157,040
PW9710		226-RMRA/SB1	1 year	-∿-	1,400,000	\$ 1,400,000	\$ 0000	1	·	-◊-	1		- V -		- V -	- V -	1	-0-	1,400,000
PW9731	Redwood Street Road Diet	226-RMRA/SB1	I	- ⟨ -	1	-•∕-	- √ > -	386,260	· 	- √ -	ı		-∨ -	ı		- V}-	386,260	- V-	386,260
PW9745	Citywide Slurry Sleal	226-RMRA/SB1	5 years	-◊-	200,000		- √}-	1	· - √ }-	-√-	1		- VԴ	1	- V}-	-{√-	ı	-••	
PW9802	Bay Trail / Vine Trail Gap Closure Project	226-RMRA/SB1	2 years	-◊-	450,000	\$ 450,000	\$ 000	1		- ◊ -	1	- - - -	- ∕∧-	1	- ∨-	-\$	1	- ∿-	450,000
	226-RMRA / SB1 TOTAL			-∨-	6,497,701	\$ 4,447,814	,814 \$	2,686,260	\$ 2,200,000	\$ 2,2	2,200,000	\$ 2,200,000	\$ 00	2,200,000	\$ 8,8	\$,800,000 \$	11,486,260	•	15,934,074
	227-Waterfront History										7	27-Waterfront	nt History						
PW9409	Trash Enclosures at Public Buildings	 227-Waterfront History	3 years	-∿-	25,000	\$ 25,0	25,000 \$	1	- - V}-	-√-	1		- v -	ı	- v >-	٠٠-	ı	- √ -	25,000
PW9423	Waterfront Park Project	227-Waterfront History	3 years	- \$>-	100,000	\$ 56,	\$ 168,991		- \$-	\$	ı	- \$	- V -	-	-√-	-\$- -	•	-∨-	56,391
	227-Waterfront History TOTAL	'AL		-∨-	125,000	\$ 81,	81,391 \$	•	· -V-	-∨-		· •	-v -		-∨-	- √-	•	-v-	81,391
	404-City Water System										4	404-City Water	er Svetem						
	I aka Chahot Dam																		
PW9401	Lake Cilabot Dalii Improvement Project	404-City Water Sys	5 years	-0-	175,000	\$ 163,	163,773 \$	1		-∿-	1	\$ 247,250	\$ 05:		\$ 2	247,250 \$	247,250	- ∿-	411,023
PW9402	Asset Management Project	404-City Water Sys	5 years	-∨-	425,000	\$ 98,	98,303 \$	1	· -\$-	- v >-		· -\$-	- V >	ı	- v -	- V >-	1	-∨-	98,303
WT040	Pressure Regulatory Study & System Replacment	پ 404-City Water Sys	4 years	- v -	50,000	\$ 50,0	\$ 000,05	700,000	\$ 100,000	٠٠-	25,000	\$ 1,150,000	\$ 00		\$ 1,2	1,275,000 \$	1,975,000	- V -	2,025,000
WT7013	Water Facilites Access Road Improvement	404-City Water Sys	17 years	-₩	23,800	- √}-	\$ 65	50,000	\$ 25,000	-	25,000	\$ 200,000	\$ 00	ı	\$ 2	250,000 \$	300,000	-∿-	300,059

Proj Total Over Next 5yrs w/remaining balance	00 \$ 652,499	000,000,1	5,014,145	\$ 3,375,000	1,389,421	\$ 50,000	3,542,921	5,286,216	98,187	3,277,011	7,528,341	2,624,854	\$ 73,756	00 \$ 11,184,145	3,122,484	\$ 200,000	00 \$ 4,188,978	\$ 560,000	1,008,982	\$ 600,000	\$ 770,649	000,000,000	\$ 2,700,000	2,949,982	2,500,000	000,059,000 \$ 00	00 \$ 4.797.500
5-Year Total	555,000	1,330,000	2,800,000	1	400,000	1	3,000,000	4,275,00	60,000	3,000,000	4,750,000	2,000,000	1	6,000,000	2,354,000	1	4,000,000	1	570,000	1	1	3,950,000	1	50,000	2,200,000	1,900,000	4.560.000
Estimated 4-Year Total	285,000 \$	1,100,000 \$	2,500,000 \$	-0-	400,000 \$	- V -	3,000,000 \$	3,325,000 \$	\$ 000,00	3,000,000 \$	4,750,000 \$	2,000,000 \$		\$ 000,000,8	1,500,000 \$	- V >-	4,000,000 \$	- V >-	\$ 000,075	- V >-		3,900,000 \$			-55-	1,900,000 \$	4.560.000 \$
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Estimated FY 2026-202	- √ -	- v -	- v -	-v ₂ -	- \$ -	- V -	- v -	-\$-	- √ -	- 65-	- v -	-v ₂ -		❖	-v ₂ -	- v -	-v ₂ -	-v-	- V -	- v -	-v ₂ -	- \$-	-\$-	-v ₂ -	-v ₂ -	- v -	-0
Estimated Y 2025-2026	47,500	1	1	1	1	1	1	1	20,000	1	1	200,000	1	1	1	1	3,200,000	1	190,000	1	1	1,500,000	1	1	1	1	77
Estimated E Y 2024-2025 FY	47,500 \$	\$ 000,008	- V >	-0-	\$ 000,000	- \$ -	2,000,000 \$	1,900,000 \$	20,000 \$	-V3-	2,250,000 \$	1,000,000 \$	-\$-	- \$-	٠٠-	- V >-	400,000 \$	-67-	\$ 000,061	- V >	-V>-	1,500,000 \$			-0-	- V >-	\$ 000 ack
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Estimated FY 2023-24	190,00	800,00	2,500,00	-v ₂ -	\$ 200,000	-t-	\$ 1,000,00	1,425,00	20,00	\$ 3,000,00	2,500,00	\$ 500,000	ı .	\$ 6,000,00	4 1,500,00	- V -	400,000	- 5 -	190,00	- 5 -	- V -	00,006	- 	-v ₂ -	-6/-	1,900,00	4 C C C C C C C C C C C C C C C C C C C
2022-23	270,000 \$	\$ 000,08	\$ 000,006	1	1	1	ı	\$ 0000'05	- -	1	- -	1	1	1	54,000	1	1	1	- √ -	1	1	\$ 000,05	1	50,000	000,00	- v >-	-4.
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Remaining Balance from Previous Years	97,499	570,000	3,214,145	3,375,000	989,421	50,000	542,921	1,011,216	38,187	277,011	2,778,341	624,854	73,756	5,184,145	768,484	200,000	188,978	560,000	438,982	600,000	770,649	250,000	2,700,000	2,899,982	300,000	4,750,000	007 100
	37 \$	74 \$	\$ 66	38 \$	\$ 00	\$ 00	\$ 08	\$ 60	\$ 00	\$ 00	\$ 00	\$ 00	\$ 00	\$ \$	\$ 00	\$ 00	\$ 00	\$ 00	\$ 00	\$ 00	57 \$	\$ 00	\$ 00	\$ 00	\$ 00	\$ 00	-0
Budget Amounts from Prior Years	740,637	584,47	3,497,299	3,833,13	1,000,0	50,0	6,251,88	1,896,30	170,0	597,100	4,572,00	1,457,70	113,0	5,662,08	1,020,000	200,00	200,000	560,0	485,00	0,009	1,087,7	250,000	2,700,000	2,900,000	300,006	4,750,0	LCC
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Number of Years Fund is Active in Project	12 years	10 years	10 years	9 years	9 year	9 year	9 years	8 years	8 year	7 years	7 year	5 years	5 year:	5 year	5 years	3 year	3 years	3 year	3 year	3 years	3 year	3 years	2 year	1 year	1 year	1 year	מכסע ג
Fund	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	404-City Water Sys	200 70+c/M/2+i/ A04
Project Title	Water Master Plan Update	Distribution Facilites Security Project	Cordelia Unit No. 3 Emergency	Fleming Hill Filter Media Replacement	Solano Transportation Authority Caltrans Pipe Replacement	Sacramento Bridge Waterline Relocation	Grid Pump Conversion Project	Distribution System SCADA Renovation	Distribution Sampling Stations	Fleming Hill Chemical System Replacement	Flocculation & Sedimentation Basin Convert / Replacement	Lake Curry Dam Improvement Project	Swing Check Valve Replacement	Meter Replacement Project	Skyview Tank Repair Project	Mare Island Tank Disinf. By- Product Destruction	dw	New Enterprise Resource Planning Project	nt	Jameson Pump #7 Variable Frequency Drive	ency	l Booster Pump	Water Main Replacement FY20-21	Water Main Replacement FY21- 22	Water Main Replacement FY22-23	Advanced Meter Infrastructure	ump Stations &
Project #	WT7047 V	WT7054 P	WT7065 E	WT7068 R	S WT7071 A	WT7073 B	WT7074 C	WT7086 R	WT7089 D	WT7092 R	WT7093 B	WT7096 P	WT7097 B	WT7098 N	WT7099 S	WT7107 P	WT7108 S	WT7109 P	WT7110 R	WT7112 F	WT7113 C	WT7115 S	WT7116 F	WT7118 ^V	WT7119 F	WT7120 II	F C C C C C C C C C C C C C C C C C C C

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\$ 235,733 \$ 415,000 \$

Project #	Project Title	Fund	Number of Years Fund is Active in Project	Budget Amounts from Prior Years		Remaining Balance from Previous Years	FY 2022-23	ш ш	Estimated FY 2023-24 F	Estimated FY 2024-2025	Estimated FY 2025-2026	Estimated FY 2026-2027	Estimated 4-Year Total		5-Year Total	Proj Total Over Next 5yrs w/remaining balance	j Total Over Vext 5yrs 'remaining balance
WT7047	Water Master Plan Update	411-Lake Water Sys	1 year	- √ -	2,500 \$	2,500	\$ 29,500		\$ 00	2,500 \$			\$ 15,	15,000 \$	44,500		47,000
WT7054	Distribution Facilites Security Project	411-Lake Water Sys	1 year	-v-	30,000 \$	30,000	\$ 120,00	\$ 00	100,000 \$	100,000	- V -	-V3-	\$ 200,	\$ 000,000	320,000	-6-	350,000
WT7086	Distribution System SCADA Renovation	411-Lake Water Sys	1 year	-\$- 	217,438 \$	207,535	\$ 13,00	\$ 00	\$ 000,57	100,000	· ·	- -	\$ 175,000	\$ 000	188,000	-v-	395,535
WT7089	Sampling Stations	411-Lake Water Sys	1	- V >-		1	\$ 15,00	\$ 00	15,000 \$	15,000 \$	15,000	- V -	\$ 45,	\$ 000"	60,000	- v >-	60,000
WT7098	Meter Replacement Project	411-Lake Water Sys	1 year	\$ 20	\$ 000,000	200,000	\$ 10,000	\$ 00	-\$-	200,000	- 6 -	- V -	\$ 500,000	\$ 000'	510,000	- v	710,000
WT7100	Lake Frey Dam Improvement	411-Lake Water Sys	5 years	\$ 46	460,000 \$	144,236	- V >-		\$ 000,000	100,000	\$ 2,000,000	· • • • • • • • • • • • • • • • • • • •	\$ 2,300,000	\$ 000	2,300,000	-8-	,444,236
WT7101	Lake Madigan Dam Improvement	411-Lake Water Sys	5 years	\$ 22	20,000 \$	24,879	\$ 50,1	,121,	150,000 \$	450,000	-62-	-\$>-	\$ 600,000	\$ 000	650,121	- V -	675,000
WT7104	Green Valley Diversion Dam Repairs	411-Lake Water Sys	3 years	\$ 35	350,000 \$	350,000	-t-Vi-	- V -	- (-)	1	· ·			- √-	1	- V -	350,000
WT7105	Green Valley Water Treatment Plant Corrosion Control	411-Lake Water Sys	3 years	\$ 10	100,000 \$	51,287		-4^-	\$ 000,009	ı	. √-		\$ 600,	\$ 000,	600,000	-√-	651,287
WT7106	Seiebe and Rockville Tank Replacement	411-Lake Water Sys	3 years	\$ 35	350,000 \$	350,000		-4/-	400,000 \$	2,000,000	\$ 2,000,000		\$ 4,400,000	\$ 000	4,400,000	*	4,750,000
WT7109	se Resource ect	411-Lake Water Sys	3 years	-v ₂	\$ 000,07	70,000	- V >-			1	-V-	-07-	-v ₂ -	-0>-	1	-v-	70,000
WT7110	int	411-Lake Water Sys	1 year	-0-	15,000 \$	15,000	-V ₂ -	-0-	10,000 \$	10,000	\$ 10,000	-V ₂ -	\$ 30,	30,000 \$	30,000	- v -	45,000
WT7113	ıergency	411-Lake Water Sys	2 year	\$ 16	165,986 \$	161,494	\$ 100,000	\$ 00	- V >-	1	-6/5-	- V >-	- V 7-	- v >-	100,000	- V -	261,494
WT7117	Gordon Valley Water Main Rehab/Replacement	411-Lake Water Sys	2 year	\$ 50	\$ 000,000	500,000	\$ 1,200,000	\$ 00	2,500,000 \$	1	\$	· \$	\$ 2,500,000	\$ 000	3,700,000	4 ,	4,200,000
WT7120	Advanced Meter Infrastructure	411-Lake Water Sys	1 year	\$ 25	250,000 \$	250,000	· \$-	-◊-	100,000 \$	1	· \$-	· \$	\$ 100,	\$ 000,001	100,000	-5 -	350,000
WT7121	Fleming Hill, Pump Stations & Substation Electric Upgrades	411-Lake Water Sys	1 year	-√-	12,500 \$	12,500		- √ -	75,000 \$	75,000	\$ 90,000		\$ 240,000	\$ 000	240,000	- √ -	252,500
WT7125		411-Lake Water Sys	1 year		12,500 \$	12,500	-\$-		- \$-	1	· \$	\$	-\$-	- > -	1	-\$-	12,500
WT7128	Lake Water System Auxillary Pump Supply (New) (Was WTR7121)	411-Lake Water Sys	1	- v >-	۰	ı	\$ 500,000	\$ 00	200,000 \$	750,000	◊-		\$ 950,	\$ 000,	1,450,000	-t- -t_	1,450,000
WT7132	Water Main Replacement FY25-26 (New) (Was WTR7117)	411-Lake Water Sys	1	- v >-	- V >-	1	·V·	- v >	- V >-	175,000	\$ 2,000,000	· • V -	\$ 2,175,000	\$ 000	2,175,000	- V -	2,175,000
WT7134	Lake System Master Plan (New) (Was WTR7118)	411-Lake Water Sys	1	- √>-	-	1	\$ 150,000	\$ 000	- \$-	1	4 150,000		\$ 150,	\$ 000,	300,000	-v ₂ -	300,000
WT7136	Green Valley Line Rehabilitation (New) (<i>Was</i> WTR7124)	411-Lake Water Sys	ł	-∨ Դ-	- v -	1	\$ 500,000	\$ 00	-√ }	2,000,000	·	- √ -	\$ 2,000,000	\$ 000'	2,500,000	√2	2,500,000
	411-Lakes Water System TOTAL			\$ 3,7	02,027 \$	2,617,664	\$ 3,102,6	\$ 129	4,560,000 \$	6,392,500	\$ 6,417,500	-√-	\$ 17,370,000	\$ 000,	20,472,621	\$ 23	23,090,285
	415-Marina									4	415-Marina						
PWC111	Public Building Repairs	- 415-Marina	2 years	\$	150,000 \$	62,890	· \$		\$ -	1	- \$; \$-	\$	- > -	1	- √ -	67,890
PWM06	Marina Dredging	415-Marina	12 years	\$ 4,12	42,000 \$	469,307	·V-	- v >-	- V -	1	·V-	- V >-	- v -	٠٠٠-	1	- v -	469,307

			Number of Years Fund is			Remaining Balance	ining											Proj Total Ov Next 5yrs	Proj Total Over Next 5yrs
Project #	: Project Title	Fund	Active in Project		Budget Amounts from Prior Years	from Previous Years	evious	FY 2022-23	Estimated FY 2023-24	Estimated FY 2024-2025		Estimated FY 2025-2026	Estimated FY 2026-2027	nated 6-2027	Estimated 4-Year Total	5-Year Total	otal	w/rem bala	w/remaining balance
PWM08	Marina Abandoned Boat Project	415-Marina	10 years	-◊-	711,300	\$	866,		- ₹ /-	- ◊ -		1	-◊-	٠	1	- ^ -	- • •		172,998
PWM09	Marina Sea Wall	415-Marina	6 years	-<>-	300,000	` -\$-	153,577	· \$	·	\$-	-\$-	1	\$-	- 5 -	1	- \$-	- \$-		153,577
	415-Marina TOTAL			-∨-	5,303,300	\$	863,772	- \$. ❖	-\$-	- \$ -	1	-\$-	-	\$	40.	-		863,772
	אמיליים גרג											ָרָבָּיָּלָגָיָּהָ בָּיִרָּיִינָּיִינָּיִינָּיִינָּיִינָּיִינָּיִינְיִינְיִינְיִינְיִינְיִינְיִינְיִינ							
PWVoo1	431-r al Milig Vallejo Station Major	 431-Parking	O VPARS	٠.	107,997	٠.	310	\$ 20.785	\$ 100.000	-v	451	451-r al Nillig	- √	100.000	400.000	- ~	420.285		420,595
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PWVS11	Vallejo Station Phase B	Proposed	-		1	-\$-	ı	- \$	- \$	\$	\$ -	1	_ \$ 27,0	27,000,000 \$	27,000,000	\$ 27,00	\$ 000,000,72		27,000,000
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	TOTALS			-∨-	159,020,643	\$ 81,4	81,477,580	\$ 26,256,643	\$ 39,660,000	\$ 30,5	\$ 000,585,06	33,758,250	-∨-	31,800,000 \$	\$ 032,803,250 \$		\$ 65,059,893		243,537,473
								FY22-23 Appropriations	M 10										GRAND

Pavement Rehabilitation Background



The City of Vallejo repairs and maintains 710.90 lane miles, or 308.37 centerline miles, of paved streets. The replacement value of the entire street network in present day dollars (street base and surface only, not curbs or sidewalks) is estimated at \$423.4 million dollars, per the Metropolitan Transportation Commission's (MTC) Pavement Management Technical Assistance Programs (P-TAP) February 2019 report.

Table 1 – Street Network Statistics and Average PCI by Functional Class

Functional	Number of	Lane	Centerline	Average
Class	Sections	Miles	Miles	PCI
				as of 2/26/2019
Arterial	173	157.14	48.87	65
Collector	242	115.76	39.76	55
Residential	1659	438.01	219.74	44
Totals	2074	710.90	308.37	51

The City was involved as part of the P-TAP 19 grant program during which the MTC's contractor performed visual inspections of all 308.37 centerline miles of paved streets maintained by the City. PCI measurements rate streets as Good, Fair, Poor and Very Poor. The PCI is a measurement of pavement condition that ranges from 0 to 100. A newly constructed or overlaid street would have a PCI of 100, while a failed street (requiring complete reconstruction) would have a PCI under 25. All streets PCI rating can be found in the P-TAP 2019 report on the City's website. The current breakdown of the City's streets as they were rated in February 2019 are as follows:

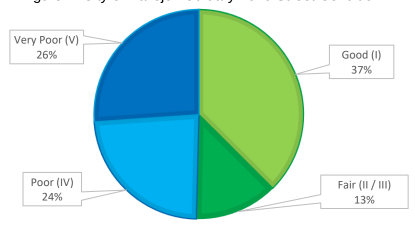
Table 2 – Percent of Network Area by Functional Class and Condition

	GOOD (I)	FAIR (II / III)	POOR (IV)	VERY POOR (V)	Totals
PCI Range	100 – 70	70 – 50	50 – 25	25 – 0	
Arterial	12.4%	4.5%	3.2%	2.0%	7.3%
Collector	6.9%	2.6%	3.8%	3.5%	16.8%
Residential	18.1%	5.8%	16.6%	20.6%	61.1%
Totals	37.5%	12.9%	23.5%	26.1%	





Figure 1: City of Vallejo February 2019 Street Condition







The P-TAP February 2019 report stated the City of Vallejo's overall PCI rating was at 51, which was considered a fair rating, but the PCI has fallen to a rating of 48 as of May 2020, which is considered a poor rating.

The City's P-TAP February 2019 report evaluated the City's roadways and gave recommendations for how to proceed with pavement rehabilitation depending on the amount of funding the City can secure. The most cost effective method is to use preventative maintenance at an earlier stage of deterioration and extend the life of the roadway using processes such as slurry seals, chip seals, and crack seals. Once a roadway has surpassed a certain level of deterioration, the repair is significantly higher costly overlays and reconstructions. Figure 2 below, from the P-TAP February 2019 report shows the rate a typical pavement deterioration curve a street takes over time. Also listed below in Figure 2 is the average cost it takes to rehabilitate the pavement dependent on the condition of the pavement per the Solano Countywide Pothole Report from April 2019:

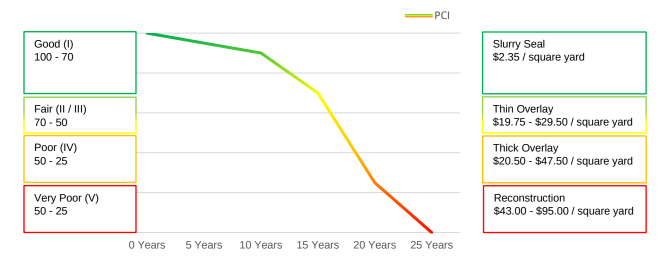


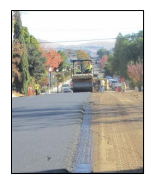
Figure 2 – Typical Pavement Deterioration Curve over Time with Cost of Rehabilitation

With the City's limited resources, the City considers numerous factors in determining which streets to schedule for pavement maintenance and/or reconstruction as part of its Capital Improvement Program (CIP). These factors include, but are not limited to:

- Pavement Condition Index (PCI), which indicates the pavement's general condition
- Street type (arterial, collector, residential etc.)
- Citizen complaints
- Roadway segments listed on previous CIP schedules that have not been addressed
- Type of loads taken on by a roadway (garbage trucks, recycling trucks, big rigs)
- Construction costs and existing funding
- Recommendations from the February 2019 "Pavement Management Budget Operations Report" as part of the Pavement Management Technical Assistance Program (P-TAP)
- Balancing preventative maintenance with reconstruction work

The City is constantly striving to maintain and repair our roadways. The City is always on the lookout for additional funding opportunities to assist in the increase of our PCI rating.







PROPOSED 5-YEAR CIP PAVEMENT

Street Name (with segments from and to)

 Springs Rd Meadows Dr.* Meadows Dr.* Meadows Dr.* Redwood St. Sacramento St. City-wide Slurry Seal 	from from from from from - Location	Maywood Dr. Roleen Dr. Tobin Dr. Catalina Way Tuolumne St. Tennessee St. ns TBD	to to to to to	Rollingwood Dr. Tobin Dr. Sonoma Blvd. Roleen Dr. Broadway St. Capitol St.	Arterial Arterial Arterial Arterial Arterial Various
8 Columbus Pkwy 9 Tennessee 10 Florida St.* 11 Mini Dr.* 12 Broadway St. 13 Broadway St. 14 City-wide Slurry Seal	from from from from from from - Location	Springs Rd. Columbus Pkwy. Marin Street Jack London Dr. Tennessee St. Nebraska St. ns TBD	to to to to to	City limit Rollingwood Dr. Sutter St. Sonoma Blvd/SR29 Louisiana St. Tennessee St.	Arterial Collector Collector Collector Collector Arterial Various
15 Fifth St.16 Ascot Pkwy17 City-wide Slurry Seal	from from - Locatio	Solano Ave. Columbus Pkwy ns TBD	to to	Cherry St. Redwood Pkwy	Collector Arterial Various
18 Redwood St.* 19 Redwood St.* 20 Admiral Callaghan 21 City-wide Slurry Seal	from from from - Locatio	Sacramento St. Sonoma Blvd. Rotary Dr. ns TBD	to to to	Sonoma Blvd. Broadway St. Turner Pkwry.	Arterial Arterial Arterial Various
22 Gateway Dr. 23 Tennessee St.* 24 City-wide Slurry Seal	from from - Location	Griffin Dr. Oakwood Ave. ns TBD	to to	Sage St. Parkwood Dr.	Collector Collector Various
25 Magazine St. 26 Sacramento St.* 27 Sacramento St.* 28 Sacramento St.* 29 Rotary Way 30 Borges Ln. 31 Daniels Ave. 32 Oakwood Ave. 33 Florida St.* 34 Borges Ln.	from from from from from from from from	Hollywood Ave. Tennessee St. Frisbee Street Redwood Street Admiral Callaghan Ln. Evelyn Cir. Wilson Ave. Tennessee St. Amador St. Fairgrounds Dr.	to to to to to to to to to	Gilcrest Ave. Frisbee Street Redwood Street Baldwin Street Cadloni Ln. Angelina Way Selfridge St. 1375 Overland Aly. Tuolumne St. Clearview Dr.	Collector Collector Collector Collector Residential/Local Collector Collector Arterial Collector Collector

REHABILITATION PROJECTS

Fiscal Years Projects Anticipated to be

	Anticipated to be	
PCI	done	
1 0	FY 2022-2023	Construction (see PW9703)
2 5	FY 2022-2023	Construction (see PW9710)
	FY 2022-2023	
		Construction (see PW9710)
4 0-36	FY 2022-2023	Construction (see PW9710)
5 52	FY 2022-2023	Construction (see PW9731)
6 29	FY 2022-2023	Construction (see PW9729)
7 various	FY 2022-2023	Construction (see PW9745)
8 50-87	FY 2023-2024	Design in FY22-23, (see PW9712)
9 6	FY 2023-2024	3 2, (2.2.2)
10 35	FY 2023-2024	
11 5-10	FY 2023-2024	
12 41	FY 2023-2024	
13 28	FY 2023-2024	
14 various	FY 2023-2024	
15 31	FY 2024-2025	
16 38-49	FY 2024-2025	
17 various	FY 2024-2025	
18 66	FY 2025-2026	
	FY 2025-2026	
19 54-61		
20 76	FY 2025-2026	
21 various	FY 2025-2026	
22 16	FY 2026-2027	
23 28	FY 2026-2027	
24 various	FY 2026-2027	
25 27	TBD	
26 54-75	TBD	
27 80	TBD	
28 12	TBD	
29 14	TBD	
30 9	TBD	
31 5-50	TBD	
32 29	TBD	
33 78	TBD	
34 18	TBD	
- · · ·		



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City of Vallejo, California

Project # CED001

Project Name Vallejo Bluffs Trail

Type Improvement Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description Total Project Cost: \$255,921

The Vallejo Bluffs Trail will be 10,416 feet or 1.97 miles in total length, including connections to four different points. Preliminary plans and environmental studies for this trail were completed in 2003. Studies on other potential trail connections to and through Glen Cove and other destinations in Vallejo were done in 2008. Finally, a project was launched in 2017 by City of Vallejo in partnership with Bay Trail, Ridge Trail, and Solano Transportation Authority to complete construction plan and environmental studies and obtain a permit from Caltrans for the trail connections.

Justification

PUBLIC SAFETY / SERVICES: Enhances Quality of Life

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		244,121	11,800						255,921
	Total	244,121	11,800						255,921
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay		5,921							5,921
221-Grant / Reimburs	sement	250,000							250,000
_	Total	255,921	·	·	·	·	·	·	255,921

City of Vallejo, California

Project # CE001

Project Name Private Building Demolition

Type Safety Useful Life

Category Infrastructure: Other

Department City Attorney's Office Contact City Attorney

Priority Public Safety / Services

Status Active

Description Total Project Cost: \$391,586

This is an ongoing project to abate and demolish private buildings identified as "nuisances" by the City Attorney's Office. Buildings slated for demolition will be determined following the legal process for demolition as led by the City Attorney's Office. Public Works Engineers will bid and oversee the demolition as needed and funded.

Justification

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	351,000	40,586						391,586
Total	351,000	40,586						391,586
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
147-Neighborhood Law Program Nuisance & Abatement	151,586							151,586
201-Capital Outlay	240,000							240,000
Total	391,586							391,586

City of Vallejo, California

Project # GVRD

Project Name Greater Vallejo Recreation District

Type Maintenance

Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Description Total Project Cost: \$7,246,309

The City is a passing-through agent for federal grants and park development fees administered by the Greater Vallejo Recreation District (GVRD). All park development fees are appropriated annually for use in the GVRD Capital Improvement Program.

Justification

PUBLIC SAFETY / SERVICES: Enhances Quality of Life

Expenditures Expenditures	Prior 7,006,619	22-23	23-24	24-25	25-26	26-27	Future	Total 7,246,309
Total	7,006,619	239,690						7,246,309
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
137-Neighborhood Park Development	7,246,309							7,246,309
Total	7,246,309							7,246,309

City of Vallejo, California

Project # PWC109

Project Name Streets/Pavement Maintenance & Rehabilitation

Type Maintenance Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status New Funding

Total Project Cost: \$26,367,863

Description

The project consists of performing street maintenance including street overlays and applying preventative maintenance treatments to various roadways located throughout the City that are identified through citizen reporting and street PCI rating. The City of Vallejo's current PCI ratting overall is 52 in 2019, which has gone down from 54 in 2017.

See the Pavement Rehab Section for list of planned streets to be paved.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	7,315,050	4,452,813	3,650,000	3,650,000	3,650,000	3,650,000		26,367,863
Total	7,315,050	4,452,813	3,650,000	3,650,000	3,650,000	3,650,000		26,367,863
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	6,664,863	229,000	1,100,000	1,100,000	1,100,000	1,100,000		11,293,863
219-Traffic Congestion Relief	1,075,339	1,550,000	350,000	350,000	350,000	350,000		4,025,339
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	1,948,661	300,000	2,200,000	2,200,000	2,200,000	2,200,000		11,048,661
Total	9,688,863	2,079,000	3,650,000	3,650,000	3,650,000	3,650,000		26,367,863

City of Vallejo, California

Project # PWC111

Project Name Public Building Repairs

Type Maintenance Useful Life

Category Facilities

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status New Funding

Total Project Cost: \$9,919,430

The project includes performing work on city facilities that will replace vital equipment, address safety, repair of non-defferable issues and make quality of life and energy efficiency improvments.

Many City facilities have defferred maintenance that must be completed in order to extend the useful life and prevent even more costly repairs from being needed. This project also includes emergency repairs and projects.

This project covers all public faciliies.

Justification

Description

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	3,255,528	2,663,902	1,000,000	1,000,000	1,000,000	1,000,000		9,919,430
Total	3,255,528	2,663,902	1,000,000	1,000,000	1,000,000	1,000,000		9,919,430
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
107-Mare Island Base Reuse	125,000							125,000
201-Capital Outlay	4,644,430	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000		9,644,430
415-Marina	150,000							150,000
Total	4,919,430	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000		9,919,430

City of Vallejo, California

Project # PWC113

Project Name MUTCD Street Sign Upgrade

Type Safety Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status New Funding

Total Project Cost: \$515,000

The purpose of this project is to upgrade street and traffic signage to meet new Manual on Uniform Traffic Control Devices (MUTCD) standards. Also, create a city street & traffic sign inventory & replace the illegible street & traffic signs, top safety areas first.

The object of this project is for all street & traffic signs to be legible by the public and to replace the signs prior to becoming illegible.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	60,439	229,561	100,000	75,000	50,000			515,000
Total	60,439	229,561	100,000	75,000	50,000			515,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay 226-Road Maint Rehab Act / Senate Bill 1 (SB1)	148,000 42,000	100,000	100,000	75,000	50,000			473,000 42,000
Total	190,000	100,000	100,000	75,000	50,000			515,000

City of Vallejo, California

Project # PWC306

Project Name Northeast Quadrant Maintenance

Type Maintenance Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Description Total Project Cost: \$362,300

This project consists of repairs to Admiral Callaghan Lane from Turner Parkway to Plaza Drive.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		362,300						362,300
Total		362,300						362,300
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	362,300							362,300
Total	362,300							362,300

City of Vallejo, California

Project # PWC316

Project Name Hwy 37 Relinquishment

Type Improvement

Useful Life
Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Description Total Project Cost: \$210,000

The purpose of this project is to repair the roadway on the portion of old Route 37 that was relinquished to the City of Vallejo from Caltrans. Funding from Caltrans was received in 2009 for this project. No new budget is being request at this time.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	63,183	146,817						210,000
Total	63,183	146,817						210,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
221-Grant / Reimbursement	210,000							210,000
Total	210,000							210,000

City of Vallejo, California

Project # PWL001

Project Name Hiddenbrooke Parkway (LMD)

Type Improvement

Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Total Project Cost: \$262,389

This proposed project will remove and replace existing landscaping and update irrigation along north and south sides of Hiddenbrooke Parkway, as well as the center medians.

Justification

Description

Expenditures Expenditures	Prior 103,236	22-23 159,153	23-24	24-25	25-26	26-27	Future	Total
Total	103,236	159,153						262,389 262,389
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
138-Hiddenbrooke Community Services District	262,389							262,389
Total	262,389							262,389

City of Vallejo, California

Project # PWL002

Project Name Glen Cove Parkway (LMD)

Type Improvement

Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Total Project Cost: \$979,414

This project will include public right-of-way improvements from one-time surplus funds from the maturing Glen Cove Improvement District bond, budgeted in 2008. This project will remove and replace existing landscaping along Glen Cove Pkwy from Robles Way to its southern terminus. The project has been divided into six phases. Phase 1 will consist of the area from Robles Way to Wellfleet Drive.

Justification

Description

Expenditures	S	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		276,372	703,042						979,414
	Total	276,372	703,042						979,414
Funding Sou	rces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
405 LMD Oleve	Cove III	450,000							450.000
185-LMD Glen	OOVC III	430,000							450,000
201-Capital Out		529,414							450,000 529,414

City of Vallejo, California

Project # PWL005

Project Name Highlands Park Vault Repair Design

Type Safety
Useful Life
Category Facilities

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description Total Project Cost: \$50,000

This project is for the design of rehabilitation of the septic tank vault located at Highland Park.

Justification

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		50,000						50,000
Total		50,000						50,000
•								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
177-LMD Bordoni Ranch	50,000							50,000
Total	50,000		·	·		·		50,000

City of Vallejo, California

Project # PWL006

Capital Plan

Project Name Hiddenbrooke Welcome Center Rehab

Type Improvement Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment

Status Active

Description Total Project Cost: \$90,000

This proposed project will rehab the Welcome Center at Hiddenbrooke Parkway.

Justification

Expenditures Expenditures	Prior 12.927	22-23 77.073	23-24	24-25	25-26	26-27	Future	Total 90,000
Total	12,927	77,073						90,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
138-Hiddenbrooke Community Services District	90,000							90,000
Total	90,000							90,000

City of Vallejo, California

Project # PWM06

Project Name Marina Dredging

Type Maintenance Useful Life

Category Infrastructure: Marina

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Description Total Project Cost: \$4,192,000

This project provides ongoing dredging within the Marina to allow ingress and egress of vessels to and from the berths and fueling docks.

Justification

MAINTAINS INVESTMENT: Extends Other Facilities Lives

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		3,676,941	515,059						4,192,000
	Total	3,676,941	515,059						4,192,000
Funding Source	ces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outla	у	50,000							50,000
415-Marina		4,142,000							4,142,000

City of Vallejo, California

Project # PWM08

Project Name Marina Abandoned Boat Project

Type Maintenance Useful Life

Category Infrastructure: Marina

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Total Project Cost: \$711,300

This project is for the removal of abandoned boats at the Marina. The City applies for grant funding each year from the CA Department of Boating and Waterways to assist with the removal of abandoned vessels. The grant match is 10%.

Due to boats being abandoned continuously at the Marina, this project needs to be here to actively keep the Marina clean of the abandoned boats.

Justification

Description

MAINTAINS INVESTMENT: Extends Other Facilities Lives

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		538,302	172,998						711,300
То	tal	538,302	172,998						711,300
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
415-Marina		711,300							711,300
То	tal	711,300							711,300

City of Vallejo, California

Project # PWM09

Project Name Marina Sea Wall

Type Maintenance Useful Life

Category Infrastructure: Marina

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Total Project Cost: \$300,000

This project provides repair to the Marina Sea Wall which aids in reducing the amount of silt going into the Marina, thereby reducing the amount of dredging needed.

The Sea Wall directly impacts the amount of dredging needed in the Marina and is therefore a critical part of the Marina to maintain.

Justification

Description

MAINTAINS INVESTMENT: Extends Other Facilities Lives

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		146,423	153,577						300,000
Т	`otal	146,423	153,577						300,000
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
415-Marina		300,000							300,000
Т	`otal	300,000							300,000

City of Vallejo, California

Project # PWR20A

Project Name PG&E Rule 20A Credits for Underground Wiring

Type Improvement

Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Total Project Cost: \$300,000

PG&E collects funding for Rule 20A credits which are distributed to cities to be used for underground wiring of overhead PG&E lines during construction. The funding in this project is due to the City selling some of its credits to other cities and receiving cash which will be used in future construction projects of the same nature.

This projects assists in better tracking of the Rule 20A credits funds.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		300,000						300,000
Total		300,000						300,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	300,000							300,000
Total	300,000							300,000

City of Vallejo, California

Project # PWVS11

Project Name Vallejo Station Phase B

Type Improvement Useful Life

Category Facilities

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Description Total Project Cost: \$27,199,065

This project is for the design & construction of the Vallejo Station Parking Structure (VSPS) Phase B. The preliminary engineering work is completed. The final design will come once funding is secured.

This project is part of the Downtown Waterfront Specific Plan.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	100,000	99,065				27,000,000		27,199,065
Total	100,000	99,065				27,000,000		27,199,065
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	49,129							49,129
222-Vallejo Station Parking Structure	149,936							149,936
Proposed						27,000,000		27,000,000
Total	199,065			·	·	27,000,000	·	27,199,065

City of Vallejo, California

Project # PWV001

Project Name Vallejo Station Major Maintenance

Type Maintenance Useful Life

Category Facilities

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status New Funding

Total Project Cost: \$548,562

Description

This project provides funding for future major maintenance needs of the Vallejo Station Parking Structure (VSPS). This project is putting monies aside in order to fund major maintenance work that will be needed for the VSPS in future years.

Major Maintenance includes fixing major cracks in the concrete, resurfacing the concrete, striping the parking spaces, replacig lighting, replacing signage, etc.

The new funding is an insurance grant from PRISM where the cost is \$20,285 from the grant and \$20,285 from the Parking Enterprise Funds in order to replace the fire alarm system, which currently has outdated devices and maintenance problems. This grant will fully replace the fire alarm system at the Vallejo Station Parking Structure.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		107,682	40,570				400,310		548,562
	Total	107,682	40,570				400,310		548,562
Funding Sour	ces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
221-Grant / Rein	nbursement		20,285						20,285
431-Parking		107,992	20,285	100,000	100,000	100,000	100,000		528,277
		107,992	40,570	100.000	100.000	100.000	100.000		548,562

City of Vallejo, California

Project # PW9401

Project Name Lake Chabot Dam Improvement

Type Maintenance
Useful Life
Category Water

Department Water Department Contact Water Director Priority Reduces Liability

Status Active

Description

Total Project Cost: \$497,250

Improvements at Lake Chabot that meet Division of Safety of Dam requirements for repair. These improvements are required by the State Department of Safety of Dams (DSOD) for improving public safety. Shared cost between City and Enterprise fund.

Justification

REDUCES LIABILITY: Regulation or Mandate

DSOD State agency compliance.

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		22,455	227,545			247,250			497,250
	Total	22,455	227,545			247,250			497,250
Funding Sourc	es	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	у	75,000							75,000
404-City Water Sy	/stems	175,000				247,250			422,250
	Total	250,000		·		247,250			497,250

City of Vallejo, California

Project # PW9402

Project Name Asset Management

Type Improvement Useful Life

Category Water

Department Water Department
Contact Water Director
Priority Public Safety / Services



Status Active

Total Project Cost: \$675,000

This project is for the purchase and implementation of a new asset management software to be mainly utilized by Public Works and Water Departments. Other departments that may utilize the program include IT, Fire, and Police.

Currently there are outdated systems in place to manage the City's assets. The new asset management system will work to integrate with the City's issue reporting system (See Click Fix), financial system, and creating and tracking work orders.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditure	es .	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		576,697	98,303						675,000
	Total	576,697	98,303						675,000
Funding Sou	ırces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
		11101		23 2 .	27 23	25 20	_0 _,		10141
201-Capital Ou		250,000		23 2 1	24 23				250,000
	ıtlay			20 21	24 23	23 20	20 27		

Project # PW9405

Project Name Elevator Rehab

Type Safety
Useful Life
Category Facilities

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description Total Project Cost: \$439,799

Evaluate the existing four elevators in City Hall and JFK Library Buildings. Repair inoperable elevator in the library building. Evaluating and repairing existing elevators in public buildings to increase safety and reliability for public and staff use.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	239,535	200,264						439,799
Total	239,535	200,264						439,799
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
223-Long Term Maintenance	439,799							439,799
Total	439,799							439,799

City of Vallejo, California

Project # PW9409

Project Name Trash Enclosures at Public Buildings

Type Safety
Useful Life
Category Facilities

Department Public Works Department Contact Public Works Director Priority Reduces Liability

Status Active

Description Total Project Cost: \$75,000

This project will enclose the trash containers at public buildings in order to keep the trash away from the public and waterways.

Justification

REDUCES LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	17,944	57,056						75,000
Total	17,944	57,056						75,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	50,000							50,000
227-Waterfront History Park	25,000							25,000
Total	75,000							75,000

City of Vallejo, California

Project # PW9415

Project Name ADA Sidewalk Shaving Program

Type Safety Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Reduces Liability



Status New Funding

Total Project Cost: \$160,000

The purpose of this project is to improve sidewalks throughout the City to ensure the sidewalks are ADA accessible & compliant. This projects reviews sidewalks which are no longer level and then decides if the sidewalk can be shaved to become level for greater accessibility. If the answer is yes, the sidewalk will be place on a list to be completed when the funding and staffing is available.

Justification

Description

REDUCES LIABILITY: Eliminates Existing Liability

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		44,151	115,849						160,000
7	Γotal	44,151	115,849						160,000
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay		60,000	50,000						110,000
219-Traffic Congestion	n Relief	50,000							50,000
٦	Γotal	110,000	50,000						160,000

City of Vallejo, California

Project # PW9416

Project Name Vision Zero Plan and Corridor Study

Type Safety Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Description Total Project Cost: \$222,000

This project pinpoint factors contributing to traffic deaths and serious injuries, and to identify proven safety countermeasures to address those factors through education, engineering, enforcement, and evaluation in order to eliminate traffic fatalities within the City.

A grant was added in FY2020-2021 in the amount of \$72,000 titled the Local Roadway Safety Plan (LRSP), a State Funding grant through Solano Transportation Authority (STA). The grant application stated the scope of work consisted of identifying and analyzing safety problems on the City of Vallejo's local road network and State Route 29 along with developing a list of applicable counter measures to improve safety performance based on the collision patterns identified. A final report will be the end product of this grant.

Avail FY22-23

\$107,329 = Vision Zero Plan and Corridor Study

\$ 72,000 = Local Roadway Safety Plan

\$179,329 = Total amount in Project

Justification

Expenditures	P	rior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		42,671	179,329						222,000
To	al	42,671	179,329						222,000
Funding Sources	P	rior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impa Mitigation	ct 1	50,000							150,000
		50,000 72,000							150,000 72,000

City of Vallejo, California

Project # PW9417

Project Name Traffic Calming Toolbox

Type Safety Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Description

Total Project Cost: \$216,062

This project is an update of the 2013 Traffic Calming Toolbox, which is a catalog of strategies (physical design and other measures) to improve safety for motorists, pedestrians, and cyclists.

Several grants were added in previous fiscal years. Adding these additional grants to this project caused confusion on the accounting side. Therefore the funding was separated out during the Mid-Year process of FY2021-2022 and into several new projects to better manage the grants, see below:

\$105,079 = PW9417 Vision Zero Plan and Corridor Study

\$ 46,053 = PW9417 CBTP Redwood Street

\$ 29,200 = PW9417 Grant which was disolved and no longer around

\$180,332 = TOTAL amount still available in PW9417 in FY22-23

\$120,000 = PW9711 CBTP Porter & Magazine Street Work

\$ 20,000 = PW9432 TFCA SR2S Radar Feedback Signs

\$ 40,000 = PW9432 Widenmann School Striping

\$ 10,000 = PW9432 Micro Grants

\$ 59,850 = PW9425 CARBStep SolSTEP Project

\$700,000 = PW9430 Sideshow Deterent Project

\$949,850 = TOTAL amount moved from PW9417 to other Projects

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	35,730	180,332						216,062
Total	35,730	180,332						216,062
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	136,862							136,862
221-Grant / Reimbursement	79,200							79,200
Total	216,062							216,062

City of Vallejo, California

Project # PW9418

Project Name Mare Island Cemetery Rehabilitation

Type Safety Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment

Status Active

Description Total Project Cost: \$263,292

This project is for the rehabilitation of the Mare Island Cemetery and the potential transfer of ownership to the Federal Government. This project is supporting the Innovative Readiness Training (IRT) Program sponsored by the Department of Defense.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		230,593	32,699						263,292
	Total	230,593	32,699						263,292
Funding Sources	S	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
107-Mare Island Ba	se Reuse	25,093							25,093
201-Capital Outlay		212,000							212,000
223-Long Term Mai	ntenance	26,199							26,199
	Total	263,292							263,292

City of Vallejo, California

Project # PW9420

Useful Life

Project Name Erosion Control

Type Improvement

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Reduces Liability

Status Active

Description Total Project Cost: \$200,000

Installation of erosion control measures that will prevent the release of sediment/storm water into existing drainage systems.

Justification

REDUCES LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		200,000						200,000
Total		200,000						200,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	200,000							200,000
Total	200,000							200,000

City of Vallejo, California

Project # PW9421

Project Name Turner Parkway Improvements

Type Improvement

Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Generates Revenue



Status Active

Total Project Cost: \$200,000

Removal of a portion of the median and the construction of a 3-way intersection, to serve proposed residential development on Cooke Property. Includes pavement, signage and striping on Turner Parkway from Admiral Callaghan Lane to Ascot Parkway.

Justification

Description

GENERATES REVENUE: Increased Revenue to Subsidized Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		200,000						200,000
Total		200,000						200,000
•								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	200,000							200,000
Total	200,000							200,000

City of Vallejo, California

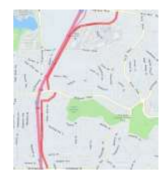
Project # PW9422

Project Name Frontage Lane Traffic Signals

Type Improvement Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Generates Revenue



Status Active

Description Total Project Cost: \$200,000

Installation of 3-way traffic signals and paving of one full travel lane at Cooke Property, to serve proposed Costco/retail development.

Justification

GENERATES REVENUE: Increases Revenue to Subsidized Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		200,000						200,000
Total		200,000						200,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	200,000							200,000
Total	200.000	•			•		•	200,000

Project # PW9423

Project Name Waterfront Park Project

Type Improvement Department City Manager's Office

Useful Life Contact City Manager

Category Downtown/Waterfront Develop Priority Public Safety / Services

Status Active

Description Total Project Cost: \$150,000

This project will develop the entire Waterfront Park, from the southern end, Independence Park region, to the Waterfront Green, north of the Ferry Terminal. Improvements will include landscaping, the installation of fitness equipment, a performance stage and native plants and trees.

Justification

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		43,609	106,391						150,000
	Total	43,609	106,391						150,000
Funding Sources	8	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay		50,000							50,000
227-Waterfront Histo	ory Park	100,000							100,000
	Total	150,000							150,000

City of Vallejo, California

Project # PW9425

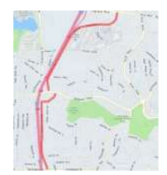
Project Name CARBStep SolSTEP

Type Improvement

Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Total Project Cost: \$150,000

The CARBStep SolSTEP Project is funded through the Solano Transportation Authority California Air Resources Board Sustainable Transportation Equity Project (CARBStep) - Solano Step (SolSTEP) Grant. This is a public outreach project with emphasis on youth and community engagement in the area of equitable transportation. This project also supports the work of onboarding youth as part of the team and to further the transportation pathway program.

Justification

Description

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		59,850						59,850
Total		59,850						59,850
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
221-Grant / Reimbursement	59,850							59,850
Total	59,850							59,850

City of Vallejo, California

Project # PW9428

Project Name Urban Forest Management Plan

Type Maintenance

Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Description Total Project Cost: \$550,000

Inventory and Maintain an Urban Forest Mangement Plan to know what we have, what the status is of what we have, and when we need to replace.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures Total	827 827	549,173 549,173						550,000 550,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay 221-Grant / Reimbursement	50,000 500,000							50,000 500,000
Total	550,000							550,000

City of Vallejo, California

Project # PW9429

Project Name Haz Matrl Remediation / Undergr Tank Removals

Type Safety Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Description Total Project Cost: \$85,000

This project is to remediate and remove hazardous material / underground tanks in order to keep the public safe.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	0	85,000						85,000
Total	0	85,000						85,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	85,000			2123	23 20	20 27	T utul C	85,000
Total	85,000							85,000

City of Vallejo, California

Project # PW9430

Project Name Sideshow Deterrent Project

Type Safety Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Reduces Liability

Status Active

Description

Total Project Cost: \$700,000

The City received the American Rescue Plan Act (ARPA) funding, of which \$700,000 will be used in the PW9430 Sideshow Deterrent Project to deter sideshows through evidence-based environmental design methods within the City limits.

Currently \$105,000 of the Remaining Budget has been encumbered for use by BKF for design work and will be expended as the work is done. Therefore the actual remaining balance available is \$595,000 for the construction portion of the project.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		700,000						700,000
Total		700,000						700,000
•								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
221-Grant / Reimbursement	700,000							700,000
Total	700,000							700,000

City of Vallejo, California

Project # PW9431

Project Name B46 MI Museum Life Safety Brickwork Repair

Type Safety
Useful Life
Category Facilities

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description Total Project Cost: \$39,000

Repair the failing brickwork of Building 46A, the small building located in the middle of the Mare Island Museum Building 46.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		39,000						39,000
Total		39,000						39,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	39,000							39,000
Total	39,000							39,000

City of Vallejo, California

Project # PW9432

Project Name Widenmann Elementary Striping&Radar Feedback Signs

Type Safety Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description

Total Project Cost: \$70,000

The Widenmann Elementary School Striping Project received two (2) grants which will increase safety around the school and driver awareness. Both grants come through Solano Transportation Authority (STA).

- 1) Restriping crosswalks, redzones, and bus zones off of Corcoran Drive along the School to increase bicycle and pedestrian safety.
- 2) Installing three (3) solar powered Radar Speed Feedback signs include a \$17,500 grant amount and a \$2,500 local match amount of Transportation Fund for Clear Air (TFCA) / Safe Routes to School (SR2S) to increasing bicycle and pedestrians safety.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		70,000						70,000
Total		70,000						70,000
_								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	2,500							2,500
221-Grant / Reimbursement	67,500							67,500
Total	70,000							70,000

Project # PW9433

Project Name Navigation Center

Type Improvement Useful Life

Category Facilities

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description Total Project Cost: \$2,106,850

A Navigation Center Shelter is for individuals experiencing homelessness, mirrored after other successful models, which provide service-rich temporary shelters and graduates individuals into a myriad of paths to permanent housing options.

The City received the American Rescue Plan Act (ARPA) funding, of which \$2,000,000 will be used in the PW9433 Navigation Center Project.

Justification

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		106,148	1,500,702	500,000					2,106,850
To	otal _	106,148	1,500,702	500,000					2,106,850
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
101-Community Develo Block Grant	pment	106,850							106,850
201-Capital Outlay		2,000,000							2,000,000
To	otal _	2,106,850	·	·	·	·	·	·	2,106,850

Project # PW9434

Project Name SMART Train Light Rail Feasibility Study

Type Improvement Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description

Total Project Cost: \$200,000

This project allows for a feasibility study of expanding the Vallejo infrastructure network to be included in the Solano County Hub of the Statewide Rail Network system.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		200,000						200,000
Total		200,000						200,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	200,000							200,000
Total	200,000							200,000

City of Vallejo, California

Project # PW9435

Project Name Hiddenbrooke Parkway Rehabilitation (348)

Type Improvement Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Description Total Project Cost: \$2,347,413

This proposed project will rehabilitate tne Hiddenbrooke Parkway area.

Justification

MAINTAIN INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		1,000,000	1,347,413					2,347,413
Total		1,000,000	1,347,413					2,347,413
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	2,347,413							2,347,413
Total	2,347,413							2,347,413

City of Vallejo, California

Project # PW9437

Project Name Ferry Terminal Mobility Hubs

Type Improvement Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status New Funding

Description Total Project Cost: \$226,000

This project is to provide improvements to the Ferry Terminal to increase usage of the facility by ferry riders and nearby residents such as shelters to improve ferry passenger comfort while waiting for the boat, improved/refreshed wayfinging and transit signage, lighting and security features, micromobility (bikes / scooters), support services such as secure parking, charging, and/or shared devices. The actual emenities will be decided between Solano Transportation Authority (STA), Water Emergency Transportation Authority (WETA), City of Vallejo, and the Community.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		226,000						226,000
Total		226,000						226,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	26,000							26,000
221-Grant / Reimbursement		200,000						200,000
Total	26,000	200,000						226,000

City of Vallejo, California

Project # PW9438

Project Name EV Chargers at City Facilities

Type Improvement Useful Life

Category Facilities

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status New Funding

Description

Total Project Cost: \$146,781

This project will add Electric Vehicle (EV) chargers at two (2) City Facilities. There are PG&E Rebates for installing the EV Chargers at the Corp Yard and Fleming Hill locations along with a Bay Area Air Quality Management District (BAAQMD) grant which is coming through the Solano Transportation Authority (STA).

Initially, the funding for this project was added to PW9408 EV Chargers at Vallejo Station Parking Structure / Public Facilities, which caused confusion on the accounting side. Therefore the funding was separated out during the Mid-Year process of FY2021-2022 and a new project was created, PW9438: EV Chargers at City Facilities, to better manage the grants.

Avail FY22-23

\$35,000 = Fund 221 STA / BAAQMD Grant for Corp Yard

\$25,000 = Fund 221 STA / BAAQMD Grant for Fleming Hill

\$30,000 = Fund 221 PG&E Rebate for Corp Yard

\$18,000 = Fund 221 PG&E Rebate for Fleming Hill

\$38,781 = Fund 201 Local Funding (Capital Outlay)

146,781 = Total budgeted amount

Justification

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		146,781						146,781
Total		146,781						146,781
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	38,781							38,781
221-Grant / Reimbursement	108,000							108,000
Total	146,781							146,781

Project # PW9440

Project Name Sonoma Boulevard Complete Streets

Type Improvement Department Public Works Department
Useful Life Contact Public Works Director

Category Infrastructure: Transportation

Contact Public Works Director Priority Local Matching Funds

Status New Funding

Description

Total Project Cost: \$721,000

This is a Caltrans project where the City of Vallejo will be contributing a portion of the funding. The City of Vallejo funding will support Street Trees, Landscaping and Irrigation, and Benches all along the corridor.

Justification

LOCAL MATCHING FUNDS: Non-City General Funds / Ciy General Funds

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		721,000						721,000
Total		721,000						721,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay		721,000						721,000
Total		721,000						721,000

Project # PW9441

Project Name Magazine Street Narrowing

Type Safety Department Public Works Department
Useful Life Contact Public Works Director
Category Infrastructure: Transportation Priority Reduces Liability

Status New Funding

Description Total Project Cost: \$100,000

This project will study, to start the process, of the narrowing of Magazine Street between Hollywood and Gilcrest Avenue where the street widens out for seemingly no reason.

Justification

REDUCES LIABILITY: Reduces Existing Liability

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		100,000						100,000
Total		100,000						100,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay		100,000						100,000
Total		100,000						100,000

City of Vallejo, California

Project # PW9442

Project Name Mare Island Facilities Major Maintenance

Type Maintenance
Useful Life
Category Facilities

Department Public Works Department Contact Public Works Director Priority Reduces Liability

Status New Funding

Description Total Project Cost: \$50,000

This project is to provide Major Maintenace work to Mare Island Facilities.

There is existing budget in the opperations budget of Fund 112 currently identified for Major Maintenace of Facilities on Mare Island. These amounts will be brought to City Council separately than the CIP Book and will be moved into this project if they are approved to be moved by City Council. If approved, the amounts will show up in the Adopted CIP Book.

Justification

REDUCES LIABILITY: Reduces Existing Liabilitiy

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		50,000						50,000
Total		50,000						50,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
112-Mare Island CFD		50,000						50,000
Total		50,000						50,000

City of Vallejo, California

Project # PW9443

Project Name Lake Dalwigk Park Improvements

Type Improvement Useful Life

Category Facilities

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status New Funding

Total Project Cost: \$4,767,980

Description

This project is funded by a Caltrans Clean California Grant which will provide for beautification of Lake Dalwigk Park and enhanced community connection via 11 decoratie stamped crosswalks. Specific elements include 3.8 acres of drought tolerant landscaping, replacement of a broken concrete pedestrian path including grading for ADA accessl a restroom; extensive pathway and park lighting utilizing low voltage LED lights. A paved bike/pedestrian path will provide ADA access to the Curtola Park & Ride facility. A degraded and vandalized culvert with a non-ADA compliant bridge will be restored to provide an attractive and accessible connection. The degraded sidewalk along Lemon Street will be replace with decorative concrete and surrounding landscaping. New monument signs will be installed at two locations. Picnic tables and drinking fountains will be installed. Trash recepticals and dog waste stations will also be installed.

The landscaping will complement a native plant restoration program currently underway around portions of the lake. Interpretive signs and educations programs are also included.

Justification

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		1,500,000	1,500,000	1,767,980				4,767,980
Total		1,500,000	1,500,000	1,767,980				4,767,980
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
221-Grant / Reimbursement		4,767,980						4,767,980
Total		4,767,980						4,767,980

City of Vallejo, California

Project # PW9701

Project Name Admiral Callaghan Widening

Type Improvement Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Generates Revenue



Status Active

Description Total Project Cost: \$491,978

This project widens Admiral Callaghan Lane from two (2) lanes to four (4) lanes from Redwood Parkway to Turner Parkway and includes Class II bike lanes.

Justification

GENERATE REVENUE: Increased Revenue to Subsidized Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		491,978						491,978
Total _		491,978						491,978
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	400,000							400,000
208-Northgate Fee & Benefit District	91,978							91,978
Total	491,978							491,978

City of Vallejo, California

Project # PW9703

Project Name Springs Road Pavement Rehabilitation

Type Maintenance
Useful Life 30 years

Department Public Works Department Contact Public Works Director Priority Maintains Investment

Category Infrastructure: Transportation

Status New Funding

Total Project Cost: \$3,950,000

This reconstruction project will consist of pavement rehabilitation, removal and replacement of non-compliant ADA curb ramps, sidewalk, curb and gutter and driveways. The area will be on Springs Road between Maywood Drive and Parkwood Drive.

Justification

Description

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures Expenditures	Prior 488,174	22-23 2,461,826	23-24	24-25	25-26	26-27	Future	Total 3,950,000
Total	488,174	2,461,826	1,000,000					3,950,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	1,950,000	2,000,000						3,950,000
Total	1,950,000	2,000,000						3,950,000

Project # PW9704

Project Name Tennessee Pavement Rehabilitation

Type Maintenance
Useful Life 30 years
Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Maintains Investment

Status Active

Description Total Project Cost: \$150,000

This reconstruction project will consist of pavement rehabilitation, removal and replacement of non-compliant ADA curb ramps, sidewalk, curb and gutter and driveways. The area will be on Tennessee Street between Rollingwood Drive and Broadway.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures Expenditures	Prior 149,999	22-23	23-24	24-25	25-26	26-27	Future	Total 150,000
Total	149,999	1						150,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	150,000							150,000
Total	150,000							150,000

City of Vallejo, California

Project # PW9705

Project Name Annual ADA Curb Ramps

Type Safety Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Reduces Liability



Status Active

Description Total Project Cost: \$210,000

The purpose of this project is to improve intersections throughout the City to ensure the curb ramps and sidewalks are ADA accssible & compliant.

Justification

REDUCES LIABILITY: Eliminates Existing Liability

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		210,000						210,000
Total		210,000						210,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	10,000							10,000
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	200,000							200,000

City of Vallejo, California

Project # PW9706

Project Name Mare Island Bridge Lift Span Repairs

Type Maintenance Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description Total Project Cost: \$10,000

This project is to repair the lift span of the Mare Island Causeway Bridge to ensure that residents have more than one route off the island.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		10,000						10,000
Total		10,000						10,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	10,000							10,000
Total	10,000					·		10,000

Project # PW9708

Project Name HSIP Cycle 10 Springs Rd Road Diet

Type Safety Department Public Works Department
Useful Life Category Infrastructure: Transportation Priority Local Matching Funds

Status Active

Description

Total Project Cost: \$1,417,400

This project will reduce the number of travel lanes on Springs Road Street between Miller Avenue/Humbolt Street and Rollingwood Drive, from four lanes down to three lanes. Turning lanes and loop detectors at the traffic signals will also be rearranged.

Justification

LOCAL MATCHING FUNDS: Non-City General Funds / Ciy General Funds

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	0	1,417,400						1,417,400
Total	0	1,417,400						1,417,400
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
221-Grant / Reimbursement	1,260,360							1,260,360
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	157,040							157,040
Total	1,417,400							1,417,400

City of Vallejo, California

Project # PW9709

Project Name HSIP Cycle 10 Pedestrian Crossing at 17 Locations

Type Safety Useful Life Department Public Works Department Contact Public Works Director Priority Local Matching Funds

Category Infrastructure: Transportation

Status Active

Description

Total Project Cost: \$249,700

This project will be to install high visibility crosswalks, advance warning signs, and ADA ramps at seventeen intersections (Georgia at Rollingwood/Fernwood, Baywood at Rollingwood/Fernwood, Daniels at Rodgers/Selfridge, Mini at Whitney/Corcoran, Cocoran at Arrowhead, Ensign at Shasta/Highland Elm/Mariposa, Nebraska at Shasta/Mariposa/Mid Block, Porter at Magazine, Glen Cove at Regatta).

Justification

LOCAL MATCHING FUNDS: Non-City General Funds / Ciy General Funds

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		249,700						249,700
Total		249,700						249,700
E a l'ac Conse	Dele	22.22	22.24	24.25	25.26	26.27	E (T 1
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
221-Grant / Reimbursement	249,700							249,700
Total	249,700							249,700

City of Vallejo, California

Project # PW9710

Project Name Meadows Drive Pavement Rehabilitation

Type Maintenance

Department Public Works Department

Useful Life

Contact Public Works Director

Category Infrastructure: Transportation

Priority Maintains Investment

Status Active

Description

Total Project Cost: \$1,400,000

This reconstruction project will consist of pavement rehabilitation, removal and replacement of non-compliant ADA curb ramps, sidewalk, curb and gutter and driveways.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		1,400,000						1,400,000
Total		1,400,000						1,400,000
_								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	1,400,000							1,400,000
Total	1,400,000							1,400,000

City of Vallejo, California

Project # PW9711

Project Name CBTP Porter & Magazine

Category Infrastructure: Transportation

Type Safety Useful Life Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description

Total Project Cost: \$120,000

This project includes a Community Based Transportation Plan (CBTP) grant through Solano Transportation Authority (STA) which will add sidewalks along Porter & Magazine to provide access to the local bus stops and reduce midblock crossing / jaywalking. This project will also add ADA curb ramps and new crosswalks.

Justification

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		120,000						120,000
Total		120,000						120,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
221-Grant / Reimbursement	120,000							120,000
Total	120,000							120,000

City of Vallejo, California

Project # PW9712

Project Name Columbus Parkway Widening

Type Improvement Useful Life

Department Public Works Department Contact Public Works Director

Category Infrastructure: Transportation

Priority Public Safety / Services

Status New Funding

Description

Total Project Cost: \$2,076,997

Pavement Improvement Project widening Columbus Parkway from Springs Road to Benicia Road

Justification

PUBLIC SAFETY / SERVICES: Enhances Quality of Life

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures			1,500,000	576,997					2,076,997
	Total		1,500,000	576,997					2,076,997
Funding Source	es	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
224-Columbus Pal Improvement	rkway		2,076,997						2,076,997
	Total		2,076,997						2,076,997

City of Vallejo, California

Project # PW9729

Project Name Sacramento Street Road Diet

Type Safety I
Useful Life
Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Local Matching Funds

Status Active

Description Total Project Cost: \$1,244,404

This project will reduce the number of travel lanes on Sacramento Street between Tenessee Street and Redwood Street, from four lanes down to two lanes. Turning lanes and loop detectors at the traffic signals will also be rearranged. Traffic calming in order to increase the public's safety is a priority for the City.

Justification

LOCAL MATCHING FUNDS: Non-City General Funds / Ciy General Funds

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	86,527	1,157,877						1,244,404
Total	86,527	1,157,877						1,244,404
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	429,678							429,678
219-Traffic Congestion Relief	60,633							60,633
221-Grant / Reimbursement	754,093							754,093
Total	1,244,404							1,244,404

City of Vallejo, California

Project # PW9730

Project Name Citywide Road Diet Study

Type Safety Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Total Project Cost: \$100,000

Evaluate existing four lane roads for potential reduction to two lanes for traffic calming and pedestrian safety. This project will also support the bicycle network system and any other master plan efforts. Researching appropriate areas where traffic calming and pedestrian safety is needed is the reason for this project.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures Expenditures	Prior 20,240	22-23 79,760	23-24	24-25	25-26	26-27	Future	Total 100,000
Total	20,240	79,760						100,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	100,000							100,000
Total	100,000							100,000

City of Vallejo, California

Project # PW9731

Project Name Redwood Street Road Diet

Type Safety Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status New Funding

Description

Total Project Cost: \$511,260

This project will reduce the number of travel lanes on Redwood Street between Tuolumne Street and Broadway, from four lanes down to two lanes. Turning lanes and loop detectors at the traffic signals will also be rearranged.

Justification

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	2,453	508,807						511,260
Total	2,453	508,807						511,260
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	125,000							125,000
226-Road Maint Rehab Act / Senate Bill 1 (SB1)		386,260						386,260
Total	125,000	386,260						511,260

City of Vallejo, California

Project # PW9733

Project Name Northgate Improvements

Type Improvement

Useful Life
Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment

Status Active

Description Total Project Cost: \$33,944

This project will include public right-of-way improvements from a one-time surplus funds from the maturing Northgate Improvement District bond.

Justification

MAINTAIN INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		33,944						33,944
Total		33,944						33,944
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	33,944							33,944
Total	33,944							33,944

City of Vallejo, California

Project # PW9735

Project Name HSIP 5 Pedestrian Crossing Improvements

Type Safety Department Public Works Department
Useful Life Category Infrastructure: Transportation Priority Local Matching Funds

Status Active

Description

Total Project Cost: \$496,000

This project will install pedestrian crossing enhancements such as advanced pedestrian warnings and signs as well as Rectangular Rapid-Flashing Beacons (RRFBs) at five intersections. This project is funded by the Highway Safety Improvement Program (HSIP) with the City of Vallejo covering the soft costs. Five (5) intersections will include: Foothill Drive at Redwood Parkway, Valle Vista Avenue at Redwood Street, Fairview Avenue at Redwood Street, Howard Avenue at Redwood Street, and Solano Avenue at Tuolumne.

Justification

LOCAL MATCHING FUNDS: Non-City General Funds / Ciy General Funds

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	60,598	435,402						496,000
Total	60,598	435,402						496,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	250,000							250,000
221-Grant / Reimbursement	246,000							246,000
Total	496,000	·	·	·	·	·	·	496,000

City of Vallejo, California

Project # PW9736

Project Name HSIP 6 Intersection Improvements

Category Infrastructure: Transportation

Type Safety Useful Life Department Public Works Department Contact Public Works Director Priority Local Matching Funds

Status Active

Description

Total Project Cost: \$1,705,800

This project is installing High-Intensity Activated Crosswalk (HAWK) beacons at six unsignalized pedestrian crossings. This project is funded by the Highway Safety Improvement Program (HSIP) with the City of Vallejo covering the soft costs. Six (6) pedestrian crossings will include intersections; Broadway Street at Hogan Avenue, Springs Road at Tregakis Avenue, Broadway Street at Illinois Street, Springs Road at Heartwood Ave, Springs Road at Lassen Street/Hilton Avenue, and Broadway Street at Hampshire Street.

Justification

LOCAL MATCHING FUNDS: Non-City General Funds / Ciy General Funds

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	160,561	1,545,239						1,705,800
Total	160,561	1,545,239						1,705,800
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
203-Transportation Impact Mitigation	400,000							400,000
221-Grant / Reimbursement	1,305,800							1,305,800
Total	1,705,800	·	·	·	·	·	·	1,705,800

City of Vallejo, California

Project # PW9739

Capital Plan

Project Name Sonoma Blvd Retaining Wall

Type Safety
Useful Life
Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services

Status Active

Description

Total Project Cost: \$10,000

This project will reinforce a retaining wall with tiebacks to reduce the risk to pedestrian safety at 602 Capitol St on the side of the property facing Sonoma Blvd.

Due to this retaining wall being on a major thoroughfare through the City, it is a safety concern that the retaining wall might collapse and needs to be dealt with for the public's safety.

Justification

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		10,000						10,000
Total		10,000						10,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	10,000							10,000
Total	10,000							10,000

City of Vallejo, California

Project # PW9745

Project Name Citywide Slurry Seal

Type Maintenance

Department Public Works Department

Useful Life

Contact Public Works Director

Category Infrastructure: Transportation

Priority Maintains Investment

Status Active

Description

Total Project Cost: \$2,490,152

This project will be a preventative maintenance project of existing streets through the crack seal and slurry seal process. Streets with Pavement Condition Index (PCI) between 70-85 are considered for this project.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	1,590,152	900,000						2,490,152
Total	1,590,152	900,000						2,490,152
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
112-Mare Island CFD	190,614							190,614
201-Capital Outlay	652,663							652,663
219-Traffic Congestion Relief	1,446,875							1,446,875
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	200,000							200,000
Total	2,490,152							2,490,152

City of Vallejo, California

Project # PW9762

Project Name Mare Island Causeway Bridge Painting & Prev Mt

Type Maintenance Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Local Matching Funds



Status Active

Total Project Cost: \$13,600,000

This project is for preventative maintenance of the Mare Island Causeway Bridge, preventing corrosion and preserving the structure of the bridge. This project is partially funded by the Bridge Preventative Maintenance Program. Any remaining balance of this project will be moved to PW9775: Mare Island Causeway Bridge Controls Project once completed. The project budget listed above does not include any associated safety costs.

Justification

Description

LOCAL MATCHING FUNDS: Non-City General Funds / City General Funds

Expenditures	S	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		1,200,000	400,000			7,000,000	5,000,000		13,600,000
	Total	1,200,000	400,000			7,000,000	5,000,000		13,600,000
Funding Sou	rces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
112-Mare Island	d CFD	2,099,073					-483,891		1,615,182
221-Grant / Rei	mbursement	1,058,818				10,926,000			11,984,818
	Total	3,157,891				10,926,000	-483,891		13,600,000

City of Vallejo, California

Project # PW9775

Project Name Mare Island Causeway Bridge Controls

Type Improvement Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Total Project Cost: \$522,622

This project will replace the aging causeway lift span controls to lift the bridge for ships to pass under the bridge. Many of the bridge control parts are no longer in production, so the existing controls will have to be modified or fully replaced to meet the specifications of parts currently available.

Justification

Description

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	13,731	25,000				483,891		522,622
Total	13,731	25,000				483,891		522,622
							_	
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
112-Mare Island CFD	1,084,386					483,891		1,568,277
Total	1,084,386					483,891		1,568,277

City of Vallejo, California

Project # PW9787

Project Name Glen Cove Improvements

Type Improvement

Useful Life
Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Active

Total Project Cost: \$992,790

This project will include right-of-way improvements from one-time surplus funds from the maturing Glen Cove Improvement District bond, originally in Fund 312, budgeted in 2008. The Glen Cove Bond surplus needs to be used for Glen Cove Improvements.

Justification

Description

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	123,910	868,880						992,790
Total	123,910	868,880						992,790
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	992,790							992,790
Total	992,790							992,790

City of Vallejo, California

Project # PW9788

Useful Life

Project Name Fair ground Drive Improvement

Type Improvement

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Description Total Project Cost: \$1,437,404

This project consists of improvements to the interchange at Fairgrounds Drive. Safety at the interchange at Fairgrounds Drive will be improved by this project for vehicle, bicycle, and pedestrian traffic.

Justification

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	1,343,940	93,464						1,437,404
Total	1,343,940	93,464						1,437,404
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	1,437,404							1,437,404
Total	1,437,404							1,437,404

City of Vallejo, California

Project # PW9798

Project Name Sacramento Street Bridge

Type Maintenance Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Local Matching Funds



Status New Funding

Total Project Cost: \$13,360,000

This project will replace the Sacramento St bridge over the railroad tracks at Farragut St and Illinois St. This project is partially funded by Proposition 1B & the Highway Bridge Program (HBP). Proposition 1B included stated funding for the seismic retrofit of bridges throughout California. During the strategic phase of the project, Caltrans and the City of Vallejo defined a new scope as a replacement project and authorized grant amounts.

Justification

Description

LOCAL MATCHING FUNDS: Non-City General Funds / City General Funds

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	7,686,837	5,673,163						13,360,000
Total	7,686,837	5,673,163						13,360,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	1,293,242							1,293,242
204-Bridge Construction	229,243							229,243
219-Traffic Congestion Relief	768,841							768,841
221-Grant / Reimbursement	10,581,759	486,915						11,068,674
Total	12,873,085	486,915		·				13,360,000

City of Vallejo, California

Project # PW9802

Project Name Bay Trail / Vine Trail Gap Closure

Type Improvement

Useful Life
Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status New Funding

Description

Total Project Cost: \$10,699,038

This project will construct Class I and Class II gap closure along the Bay Trail and Vine Trail regarding networks from Vallejo Ferry Terminal north to the City of American Canyon.

This project is funded by many grants and local funds as listed below:

- \$ 483,415 = Fund 201 Capital Outlay
- \$ 186,167 = Fund 219 Traffic Congestion Relief / Highway User Tax Act (HUTA)
- \$ 231,000 = Fund 221 Napa Valley Vine Trail Coalition (NVVTC) Phase 1
- \$ 423,000 = Fund 221 NVVTC Phase 2
- \$ 36,976 = Fund 221 Bay Area Metro for Sacramento Street / Enterprise Street Addition
- \$ 200,000 = Fund 221 Transportation Development Act Article 3 (TDA-3) from Metropolitan Transportation Commission (MTC)
- \$ 4,216,000 = Fund 221 Active Transportation Program (ATP) Cycle 3 through State
- \$ 410,180 = Fund 221 Urban Greening (Sac St/Enterprise) through Solano Transportation Authority (STA)
- \$ 700,000 = Fund 221 Bay Area Air Quality Management District (BAAQMD) (6 sections broken out in contract) through STA
- \$ 400,000 = Fund 221 Bay Trail Prop 68 through STA
- \$ 1,800,000 = Fund 221 Quick Strike Funding direct through Fed (To be exchanged with Fund 226 in PW9703 to keep project non-Fed)
- \$ 146,000 = Fund 221 NVVTC phase 3 of the contract never added to project in the beginning of the project
- \$ 1,000,000 = Fund 221 Clean CA Grant (FY2022-2023)
- \$ 16,300 = Fund 221 STA Grant for signs (FY2022-2023)
- \$ 450,000 = Fund 226 Road Maintenance Rehab Act (RMRA) / Senate Bill 1 (SB1)

\$10,669,038 = Total Budgetted Amount in this Project

Justification

PUBLIC SAFETY / SERVICES: Enhances Quality of Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	1,198,759	8,750,279	750,000					10,699,038
Total	1,198,759	8,750,279	750,000					10,699,038
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	483,415							483,415
219-Traffic Congestion Relief	186,167							186,167
221-Grant / Reimbursement	8,563,156	1,016,300						9,579,456
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	450,000							450,000
Total	9,682,738	1,016,300						10,699,038

City of Vallejo, California

Project # PW9818

Project Name Public Safety Building Rehab & Design

Type Safety
Useful Life
Category Facilities

Department Public Works Department Contact Public Works Director Priority Reduces Liability

Status Active

Description Total Project Cost: \$16,865,197

Improvements to the existing PD building and the potential new PD building at 400 Mare Island Way.

Justification

REDUCES LIABILITY: Reduces Existing Liability

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		16,669,777	195,420						16,865,197
	Total	16,669,777	195,420						16,865,197
	•								
Funding Source	S	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay		16,865,197							16,865,197
	Total	16,865,197							16,865,197

City of Vallejo, California

Project # PW9819

Project Name North Mare Island Building Demo

Type Safety Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Active

Description Total Project Cost: \$6,845,341

This project is for the demolition of vacant buildings on the north end of Mare Island. This project is partially funded by the Housing and Urban Development (HUD) grant.

Justification

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		6,845,340	1						6,845,341
	Total	6,845,340	1						6,845,341
Funding Sour	ces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
	av	4,914,585							4,914,585
201-Capital Outl	ау	4,514,505							4,314,303
201-Capital Outl 204-Bridge Cons	•	1,930,757							1,930,757

City of Vallejo, California

Project # PW9837

Project Name ADA Transition Plan Improvements

Type Safety
Useful Life
Category Facilities

Department Public Works Department Contact Public Works Director Priority Reduces Liability



Status Active

Description Total Project Cost: \$1,258,422

This project is to assess City Hall's current ADA accessibility and then propose a transition plan for City Hall to be ADA accessible and compliant.

Justification

REDUCES LIABILITY: Reduces Existing Liability

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		942,297	316,125						1,258,422
Tot	al	942,297	316,125						1,258,422
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay		1,258,422							1,258,422
Tot	al	1,258,422							1,258,422

City of Vallejo, California

Project # PW9967

Useful Life

Project Name Hiddenbrooke Overpass Study

Type Improvement

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status New Funding

Total Project Cost: \$1,626,000

This project is the first step for the improvement of traffic flow at the on/off ramps of I-80 Eastbound and Westbound at Hiddenbrooke Parkway. This project is being coordinated with Caltrans and will study which design option is the best choice to move forward for the on/off ramps. The project budget listed is for preliminary engineering and initial design.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Quality of Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	1,008,671	617,329						1,626,000
Total	1,008,671	617,329						1,626,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
211-Hiddenbrooke	1,126,000	500,000						1,626,000
Total	1,126,000	500,000						1,626,000

City of Vallejo, California

Project # WT040

Project Name Pressure Regulatory Study and System Replacement

Type Improvement Useful Life Category Water Department Water Department
Contact Water Director
Priority Maintains Investment



Status New Funding

Total Project Cost: \$2,025,000

Project is to physically assess all pressure regulating valves and study upstream and downstream pressures to determine presence of hydraulic transients. Project will result in upgrades or replacements of valves and modifications for irradicating transients.

Pressure regulating valves are crticial for managing pressures of the water system, as well as to ensure critical fire-fighting water can move from higher pressure zones to lower pressure zones. Transients can cause severe damage to pipelines and equipment, and need to be eliminated if they are present.

Justification

Description

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		750,000	100,000	25,000	1,150,000			2,025,000
Total		750,000	100,000	25,000	1,150,000			2,025,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	50,000	700,000	100,000	25,000		1,150,000		2,025,000
Total	50,000	700,000	100,000	25,000		1,150,000		2,025,000

City of Vallejo, California

Project # WT7013

Project Name Water Facilities Access Road Improvement

Type Improvement Useful Life Category Water Department Water Department
Contact Water Director
Priority Local Matching Funds

Status New Funding

Description Total Project Cost: \$573,800

Access road improvements for water facilities.

Justification

MAINTAINS INVESTMENT: Renew Aged Infrastructure

Expenditures	Pr	ior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	2	3,682	50,059	50,000	50,000	400,059			573,800
Tot	al 2	3,682	50,059	50,000	50,000	400,059			573,800
Funding Sources	D		22.22	22.24	24.25	27.24		_	
Funding Sources	Pr	ior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems		10 r 3,800	50,000	23-24	24-25	25-26	26-27	Future	Total 323,800
	2						26-27	Future	
404-City Water Systems	2: s				25,000	200,000	26-27	Future	323,800

City of Vallejo, California

Project # WT7031

Project Name Lakes Facilities Renovation

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status New Funding

Total Project Cost: \$1,361,103

This project replaces chemical controls, valves, equipment, structures, pipelines and facilities to increase reliability of the Lakes Water System facilities.

Justification

Description

MAINTAINS INVESTMENT: Increase Useful Life

Replacement of Aged infrastructure.

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Preliminary		14,444							14,444
Previous Years		485,145							485,145
Expenditures		10,781	650,733	100,000	100,000				861,514
	Total	510,370	650,733	100,000	100,000				1,361,103
Funding Sourc	es	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water S	Systems	746,103	415,000	100,000	100,000				1,361,103
	Total	746,103	415,000	100,000	100,000				1,361,103

City of Vallejo, California

Project # WT7047

Project Name Water Master Plan Update

Type Maintenance

Department Water Department

Useful Life

Contact

Category Water

Priority Local Matching Funds

Status New Funding

Description

Total Project Cost: \$1,342,637

Update Water Master Plan -per every 10 years.

Long term planning for the departmemt

Justification

MAINTAINS INVESTMENT: Extends other Facilites Lives

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		643,138	399,499	200,000	50,000	50,000			1,342,637
	Total	643,138	399,499	200,000	50,000	50,000			1,342,637
E - 1' - C								_	
Funding Sour	ces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water S		740,637	22-23	190,000	24-25 47,500	25-26 47,500	26-27	Future	1,295,637
	Systems						26-27	Future	

City of Vallejo, California

Project # WT7054

Project Name Distribution Facilities Security Project

Type Safety

Department Water Department

Useful Life

Contact

Category Water

Priority Local Matching Funds

Status New Funding

Description

Total Project Cost: \$2,464,474

To add security cameras, automatic gates, provide on site security guards as necessary to protect water distribution tanks, pump stations, transfer facilities, storage facilities and the facilities for workers whom support and work in the distribution system and to replace and install upgraded fencing and gates to all water distribution sites.

Prevent loss of water assets to theft and to prevent trespassing.

Justification

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	14,474	950,000	1,000,000	500,000				2,464,474
Total	14,474	950,000	1,000,000	500,000				2,464,474
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	584,474	230,000	800,000	300,000				1,914,474
410-Travis Water Systems			100,000	100,000				200,000
411-Lake Water Systems	30,000	120,000	100,000	100,000				350,000
Total	614,474	350,000	1,000,000	500,000				2,464,474

City of Vallejo, California

Project # WT7065

Project Name Cordelia Unit No 3 Emergency

Type Safety Useful Life Category Water Department Water Department
Contact Water Director
Priority Public Safety / Services



Status New Funding

Total Project Cost: \$6,297,299

Furnish and install 2MW emergency generator, pad mounted, diesel fueled, running at 4160V. Include 48-hour fuel storage tank, associated electrical cabinets, manual transfer switch, remote communications, and accessory power.

The Cordelia Complex consists of two of the City's largest transission pump stations, which are critical for providing water to the Fleming Hill Treatment Plant. A generator is needed in case of power outages due to PG&E PSPS events, fires, earthquakes, or other emergency.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Previous Years	283,154							283,154
Expenditures		3,514,145	2,500,000					6,014,145
Total	283,154	3,514,145	2,500,000					6,297,299
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
				24-23	25-20	20-27	Tutuic	
404-City Water Systems	3,497,299	300,000	2,500,000					6,297,299

City of Vallejo, California

Project # WT7068

Project Name Fleming Hill Filter Media Replacement

Type Maintenance Useful Life Category Water Department Water Department Contact Water Director Priority Reduces Liability



Status Active

Total Project Cost: \$3,833,138

Replacement of filter media to improve plant efficiency and ensure continued high quality drinking water.

This project is needed to meet regulatory requirements and to produce safe drinking water. It replaces filter media that is no longer effective and is required to meet the department's mission and goals.

Justification

Description

REDUCE LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Previous Years	458,138							458,138
Expenditures	0	3,375,000						3,375,000
Total	458,138	3,375,000						3,833,138
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Funding Sources 404-City Water Systems	Prior 3,833,138	22-23	23-24	24-25	25-26	26-27	Future	Total 3,833,138

City of Vallejo, California

Project # WT7071

Project Name Solano Trans Auth and Caltrans Pipe Replacement

Type Improvement Useful Life

Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Description

Total Project Cost: \$1,400,000

Set aside money for potential utility relocation costs associated with Solano Transportation Authority (STA) / CalTrans improvements near Highway 12 and I-80.

STA is planning several projects for freeway widening and other improvements near the I-80 and HWY 12 interchange, which will require moving Vallejo's water transmission pipelines. This cost is expected to be significant.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Preliminary					200,000				200,000
Previous Years		10,579							10,579
Expenditures			989,421	200,000					1,189,421
	Total	10,579	989,421	200,000	200,000				1,400,000
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
			22 29			25 26	20 27	T dtdTC	
404-City Water Syste	ems	1,000,000		200,000	200,000				1,400,000
	Total	1,000,000		200,000	200,000				1,400,000

City of Vallejo, California

Project # WT7073

Project Name Sacramento Bridge Waterline Relocation

Type Improvement Useful Life Category Water Department Water Department Contact Water Director Priority Reduces Liability



Status Active

Total Project Cost: \$50,000

Cost to replace existing pipes across the Sacramento Street railroad bridge with one larger pipe (in conjuction with PW's project replacing the bridge).

This is a project with State funding that requires water pipelines to be moved. The project will pay for the majority of the pipeline relocation, but Water will pay for the increased capacity from the replaced pipes.

Justification

Description

REDUCES LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		50,000						50,000
Total		50,000						50,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	50,000							50,000
Total	50,000							50,000

City of Vallejo, California

Project # WT7074

Project Name Grid Pump Conversion Project

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status New Funding

Total Project Cost: \$9,251,880

Multi-phase project to purchase and install replacement Trans-Vallejo (TV) pumps and Grid Zone pumps.

Pumps are critical for sustaining system pressures during times of high demand (summer months), and are past their useful life.

Justification

Description

MAINTAINS INVESTMENT: Renew Aged Infrastructure

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Preliminary	74,457							74,457
Previous Years	5,634,502							5,634,502
Expenditures		542,921	1,000,000	2,000,000				3,542,921
Total	5,708,959	542,921	1,000,000	2,000,000				9,251,880
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	6,251,880		1,000,000	2,000,000				9,251,880
Total	6,251,880		1,000,000	2,000,000				9,251,880

City of Vallejo, California

Project # WT7086

Project Name Distribution System SCADA Renovation

Type Improvement Useful Life Category Water Department Water Department
Contact Water Director
Priority Maintains Investment



Status New Funding

Total Project Cost: \$6,576,747

The project renovates and improves the Fleming Hill WTP's distribution system Supervisory Control And Data Acquisition (SCADA), which is old and lacks critical features.

SCADA is needed for opertors to remotely monitor system data, and remotely control critical remote infrastructure. The current system is very old and needs to be improved or replaced.

Justification

Description

MAINTAINS INVESTMENT: Renew Aged Infrastructure

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Previous Years	894,996							894,996
Expenditures		2,181,751	1,500,000	2,000,000				5,681,751
Total	894,996	2,181,751	1,500,000	2,000,000				6,576,747
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	1,896,309	950,000	1,425,000	1,900,000				6,171,309
411-Lake Water Systems	217,438	13,000	75,000	100,000				405,438
Total	2,113,747	963,000	1,500,000	2,000,000				6,576,747

City of Vallejo, California

Project # WT7089

Project Name Distribution Sampling Stations

Type Maintenance Useful Life Category Water Department Water Department
Contact Water Director
Priority Public Safety / Services



Status New Funding

Total Project Cost: \$290,000

To install pre-purchased water sampling stations that will be used to monitor the quality of water at various locations throughout the distribution system.

Sampling data is required to verify compliance with regulatory requirements. This will eliminate the need for staff to use private residences for water quality montoring. This removes City staff from private property, and provides the City with consistent sampling locations.

Justification

Description

REDUCES LIABILITY: Reduces Existing Liability

Expenditure	es	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		131,813	53,187	35,000	35,000	35,000			290,000
	Total	131,813	53,187	35,000	35,000	35,000			290,000
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Wate	r Systems	170,000		20,000	20,000	20,000			230,000
411-Lake Water Systems			15,000	15,000	15,000	15,000			60,000

City of Vallejo, California

Project # WT7092

Project Name Fleming Hill Chemical System Replacement

Type Improvement Useful Life Category Water Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Description Total Project Cost: \$3,597,100

Replacement of the outdated chemical feed system at Fleming Hill Water Treatment Plant.

Proper chemical storage and feed is critical for properly treating drinking water, and for the health and safety of treatment plant workers. The existing system is old and requires new safety features.

Justification

MAINTAINS INVESTMENT: Renew Aged Infrastructure

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		320,089	277,011	3,000,000					3,597,100
	Total	320,089	277,011	3,000,000					3,597,100
	_								
Funding Source	es	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Sy	/stems	597,100		3,000,000					3,597,100
	Total	597,100		3,000,000					3,597,100

City of Vallejo, California

Project # WT7093

Project Name Flocculation & Sedimentation Basin Convert/Replace

Type Maintenance
Useful Life 10 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Description Total Project Cost: \$9,322,000

Replacement and upgrades of the sedimentation and flocculation facilities at the Fleming Hill Water Treatment Plant.

The project is needed to improve the efficiency, capacity, and operation of the treatment plant. This greater efficiency results in less chemicals used. It replaces failing equipment and is required to meet the department's missions and goals.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		1,793,659	2,778,341	2,500,000	2,250,000				9,322,000
Т	`otal	1,793,659	2,778,341	2,500,000	2,250,000				9,322,000
	_								
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water System	าร	4,572,000		2,500,000	2,250,000				9,322,000
Т	`otal	4,572,000		2,500,000	2,250,000				9,322,000

City of Vallejo, California

Project # WT7096

Project Name Lake Curry Dam Improvement Project

Type Improvement
Useful Life
Category Water

Department Water Department Contact Water Director Priority Reduces Liability



Status Active

Description Total Project Cost: \$3,457,700

Improvements at Lake Curry that meet Division of Safety of Dam requirements for repair.

The State Department of Safety of Dams (DSOD) has required Vallejo to conduct these improvements for public safety.

Justification

REDUCES LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	832,846	624,854	500,000	1,000,000	500,000			3,457,700
Total	832,846	624,854	500,000	1,000,000	500,000			3,457,700
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	1,457,700		500,000	1,000,000	500,000			3,457,700
Total	1,457,700		500,000	1,000,000	500,000			3,457,700

City of Vallejo, California

Project # WT7097

Project Name Swing Check Valve Replacement

Type Improvement Useful Life Category Water Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Total Project Cost: \$113,000

This project removes the existing outdated single check valves and replaces them with approved devices.

Single check valves at one time were considered an acceptable form of backflow prevention. They are no longer approved backflow devices and have not been for many decades. There is a risk of cross-contamination with these in service. This project removes the valves and replaces them with approved devices.

Justification

Description

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	39,244	73,756						113,000
Total	39,244	73,756						113,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	113,000							113,000
Total	113,000		·	·				113,000

City of Vallejo, California

Project # WT7098

Project Name Meter Replacement Project

Type Improvement Useful Life

Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status New Funding

Total Project Cost: \$12,445,840

Replace water meters and meter reading technology. Total project budget estimated at \$13Million to \$18Million. Financing to be determined (TBD) - currently exploring options.

Majority of existing water meters are old and inaccurate. Replacing meters will increase revenue, and installing advanced metering infrastructure (AMI) will increase conservation and save water.

Justification

Description

Expenditure	:S	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		551,695	3,500,000	3,500,000	3,500,000	1,394,145			12,445,840
	Total	551,695	3,500,000	3,500,000	3,500,000	1,394,145			12,445,840
Funding Sou	ırces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
_		11101	22 23	25-27	24-23	23-20	20-27	1 ataic	1 Otal
404-City Water		5,735,840	22 23	6,000,000	24-23	23-20	20-27	1 uture	11,735,840
404-City Water 411-Lake Wate	Systems		10,000		500,000	23-20	20-21	Tuture	

City of Vallejo, California

Project # WT7099

Project Name Skyview Tank Repair Project

Type Improvement
Useful Life 75 years
Category Water

Department Water Department
Contact Water Director
Priority Public Safety / Services

Status New Funding

Description Total Project Cost: \$2,520,000

Repalr or replace existing Skyview tank and inlet outlet piping as necessary for new six (6) Million Gallon storage system at existing site.

Existing tank is leaking over 100 gallons per minute and was taken off-line in 2021 for safety concerns. Tank is critical for water storage in elevated zones for supply and fire suppression.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Design	251,453							251,453
Expenditures	0	768,547	1,500,000					2,268,547
Total	251,453	768,547	1,500,000					2,520,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Funding Sources 404-City Water Systems	Prior 1,020,000	22-23	23-24	24-25	25-26	26-27	Future	Total 2,520,000

City of Vallejo, California

Project # WT7100

Project Name Lake Frey Dam Improvement

Type Maintenance
Useful Life
Category Water

Department Water Department Contact Water Director Priority Reduces Liability



Status Active

Description Total Project Cost: \$2,760,000

Improvements at Lake Frey that meet Division of Safety of Dam requirements for repair.

These improvements are needed to meet the California Department of Safety of Dams (DSOD) requirements for protecting public safety.

Justification

REDUCES LIABILITY: Regulation or Mandate

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Preliminary		60,070							60,070
Design		29,654							29,654
Previous Years		226,040							226,040
Expenditures			144,236	200,000	100,000	2,000,000			2,444,236
	Total	315,764	144,236	200,000	100,000	2,000,000			2,760,000
Funding Sour	ces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water	Systems	460,000		200,000	100,000	2,000,000			2,760,000
	Total	460,000		200,000	100,000	2,000,000			2,760,000

City of Vallejo, California

Project # WT7101

Project Name Lake Madigan Dam Improvement

Type Maintenance
Useful Life
Category Water

Department Water Department Contact Water Director Priority Reduces Liability



Status New Funding

Total Project Cost: \$870,121

Improvements at Lake Madigan that meet Division of Safety of Dam requirements for repair.

This project installs a downstream control valve as mandated by the State. This project is required to meet the regulatory requirements and makes operation of the dam safer.

Justification

Description

REDUCES LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	195,121	75,000	150,000	450,000				870,121
Total	195,121	75,000	150,000	450,000				870,121
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water Systems	220,000	50,121	150,000	450,000				870,121
Total	220,000	50,121	150,000	450,000				870,121

City of Vallejo, California

Project # WT7102

Project Name Travis Water Treatment Plant Improvement Project

Type Maintenance
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$1,355,189

Replace old equipment that is beyond its useful life. Preliminary projects identified are filter media replacement, filter vessel repair, replacement of effluent pumps, and replacement of aluminum tank.

The treatment plant at Travis Air Force Base needs proactive maintenance and repair to ensure efficient treatment and continuing to produce high quality drinking water.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		1,355,189						1,355,189
Total		1,355,189						1,355,189
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
410-Travis Water Systems	705,189	650,000						1,355,189
Total	705,189	650,000						1,355,189

Project # WT7104

Capital Plan

Project Name Green Valley Diversion Dam Repairs

Type Maintenance
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status Active

Description

Total Project Cost: \$350,000

Project repairs the Green Valley Diversion Dam, access trail, and bridges / rails, due to damage from the Atlas Fire.

The facility is important for diverting Frey/Madigan source waters to the Green Valley Water Treatment Plant. The facility requires repairs to ensure proper operation and provide safety to City employees accessing the facility.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		350,000						350,000
Total		350,000						350,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water Systems	350,000							350,000
Total	350,000							350,000

City of Vallejo, California

Project # WT7105

Project Name Green Valley Water Treat. Plant Corrosion Control

Type Maintenance
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Description Total Project Cost: \$700,000

Correction and prevention measures to mitigate corrosion issues with the Green Valley treatment plant to include painting/coating of surfaces

A long-term preventative maintenece schedule is needed to protect and preserve the Green Valley Treatment Plant from corrosion.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	48,713	51,287	600,000					700,000
Total	48,713	51,287	600,000					700,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water Systems	100,000		600,000					700,000

City of Vallejo, California

Project # WT7106

Project Name Siebe and Rockville Tank Replacement

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Description Total Project Cost: \$4,750,000

Replace both tanks within Green Valley system; tanks are corroded and undersized.

These tanks are beyond their useful life and need to be replaced with larger volume to improve fire capacity. Possibly will be moved to new sites.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		350,000	400,000	2,000,000	2,000,000			4,750,000
Total		350,000	400,000	2,000,000	2,000,000			4,750,000
•								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water Systems	350,000		400,000	2,000,000	2,000,000			4,750,000
Total	350,000		400,000	2,000,000	2,000,000			4,750,000

City of Vallejo, California

Project # WT7107

Project Name Mare Island Tank Disinf. By-Product Destruction

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Reduces Liability

Status Active

Description

Total Project Cost: \$200,000

Project is to install aeration and mixing system in Mare Island Tank to remove/reduce disinfectant by-products (DBPs).

Disinfectant By-Products (DBPs) are regulated by State EPA and increase with water age. A DBP reduction system will ensure the Mare Island continues to meet and exceed all water quality requirements,

Justification

REDUCES LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Preliminary		200,000						200,000
Total		200,000						200,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	200,000							200,000
Total	200,000							200,000

City of Vallejo, California

Project # WT7108

Project Name New Capitol Zone Pump Station

Type Improvement Useful Life Category Water Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Description Total Project Cost: \$4,200,000

Build new Capital street pumping facility at Capital and El Dorado streets. Site to be determined.

The existing below ground Capitol Street Pump Station is beyond its useful life and has safety and reliabilty issues. A new pump station will be built above ground at a new location.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Design	11,022							11,022
Expenditures		188,978	400,000	400,000	3,200,000			4,188,978
Total	11,022	188,978	400,000	400,000	3,200,000			4,200,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Funding Sources 404-City Water Systems	Prior 200,000	22-23	23-24	24-25	25-26 3,200,000	26-27	Future	Total 4,200,000

City of Vallejo, California

Project # WT7109

Project Name New Enterprise Resource Planning Project

Type Safety
Useful Life
Category Water

Department Water Department Contact Water Director Priority Public Safety / Services



Status Active

Description Total Project Cost: \$700,000

New Enterprise Resource Planning project to support a new financial program (HTE replacement)

Justification

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		700,000						700,000
Total	_	700,000						700,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	560,000							560,000
410-Travis Water Systems	70,000							70,000
411-Lake Water Systems	70,000							70,000
Total	700,000							700,000

City of Vallejo, California

Project # WT7110

Project Name Pump Station Equipment Renovation

Type Equipment Useful Life Category Water Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Description Total Project Cost: \$1,100,000

Project is to repair/replace equipment in the City's major pump stations.

Efficient and reliable operation of pump stations is extremely important, to ensure adequate supply and pressure throughout the City, but also to ensure proper fire-flow capacity.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		500,000	200,000	200,000	200,000			1,100,000
Total		500,000	200,000	200,000	200,000			1,100,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	485,000		190,000	190,000	190,000			1,055,000
411-Lake Water Systems	15,000		10,000	10,000	10,000			45,000
	,							

City of Vallejo, California

Project # WT7112

Project Name Jameson Pump #7 Variable Frequency Drive

Type Equipment Useful Life Category Water Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Total Project Cost: \$600,000

Project provides for the purchase and replacement of the variable frequency drive (VFD) at the Jameson Pump Station.

The Jameson Pump #7 Variable Frequency Drive (VFD) has been inoperative for an extended period of time, such that the technology currently in place is outdated. Water staff received quotes to both retrofit and to replace, and the Engineering Manager has determined that replacement is the best course of action from both an infrastructure and a financial perspective.

Justification

Description

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		600,000						600,000
Total		600,000						600,000
For Park Commen	Determ	22.22	22.24	24.25	25.26	26.27	F. (T-4-1
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	600,000							600,000
Total	600,000							600,000

City of Vallejo, California

Project # WT7113

Project Name Portable Emergency Generators

Type Equipment Useful Life Category Water Department Water Department
Contact Water Director
Priority Public Safety / Services

Status New Funding

Total Project Cost: \$1,353,743

Project provides for the purchase of portable generators for water system pump stations, and money for installing generator quick-connects.

The Water Department must be prepared for PG&E's Public Safety Power Shut Off outages in the event of extreme fire danger conditions. Because PG&E's energy system relies on power lines working together to provide electricity across cities, counties and regions, power may be shut off, even if Water facilities are not located in the immediate area of a wildfire, high winds, or other extreme weather conditions. In the event of a shut off, portable generator equipment will be utilized for critical operational needs.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	321,600	1,032,143						1,353,743
Total	321,600	1,032,143						1,353,743
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
10.4.0'4 - 10/- 10 10 1	4 007 757							
404-City Water Systems	1,087,757							1,087,757
411-Lake Water Systems	1,087,757 165,986	100,000						1,087,757 265,986

City of Vallejo, California

Project # WT7115

Project Name Mare Island Booster Pump Station

Type Improvement Useful Life Category Water Department Water Department
Contact Water Director
Priority Reduces Liability

Status New Funding

Total Project Cost: \$4,200,000

This project will install a new pump station at the Mare Island Tank to meet pressure requriements at that location. Project will also investigate larger pump station for Mare Island to become its own pressure zone.

The City is currently unable to meet state requirements for minimum water pressure to the Forestry Building and the golf course. Installation of booster pumps is required in order to meet state mandates. Creating a new pressure zone on Mare Island could help long-term operations of the water system.

Justification

Description

REDUCES LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		300,000	900,000	1,500,000	1,500,000			4,200,000
Total		300,000	900,000	1,500,000	1,500,000			4,200,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	250,000	50,000	900,000	1,500,000	1,500,000			4,200,000
Total	250,000	50,000	900,000	1,500,000	1,500,000			4,200,000

City of Vallejo, California

Project # WT7116

Project Name Water Main Replacement FY20-21

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status Active

Description Total Project Cost: \$2,700,000

Annual replacement of pipes in the distribution system for FY20-21.

Pipelines in Vallejo are very old and often undersized. Vallejo also suffers from main breaks. Main replacements are needed to reduce main breaks and ensure proper fire-flow capacity.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Design		100,000						100,000
Expenditures			2,350,000	250,000				2,600,000
Total		100,000	2,350,000	250,000				2,700,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Funding Sources 404-City Water Systems	Prior 2,700,000	22-23	23-24	24-25	25-26	26-27	Future	Total 2,700,000

City of Vallejo, California

Project # WT7117

Project Name Gordon Valley Water Main Rehab / Replacement

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description Total Project Cost: \$4,200,000

Rehab and/or replace the Gordon Valley Water Main that is beyond its useful life.

The pipeline in the Gordon Valley is in very old and in severe disrepair and the cause of several main breaks every year. The pipeline is beyond its useful life and needs to be replaced.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		1,700,000	2,500,000					4,200,000
Total		1,700,000	2,500,000					4,200,000
Eunding Courses	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Funding Sources	Prior	22-23	23-24	24-23	23-20	20-27	ruture	1 Ota1
411-Lake Water Systems	500,000	1,200,000	2,500,000					4,200,000
Total	500,000	1,200,000	2,500,000					4,200,000

City of Vallejo, California

Project # WT7118

Project Name Water Main Replacement FY21-22

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$2,950,000

Annual replacement of pipes in the distribution system for FY21-22.

Pipelines in Vallejo are very old and often undersized. Vallejo also suffers from main breaks. Main replacements are needed to reduce main breaks and ensure proper fire-flow capacity.

Project number in previous book WTR7113.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	18	2,949,982						2,950,000
Total	18	2,949,982						2,950,000
							_	
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	2,900,000	50,000						2,950,000
Total	2,900,000	50,000						2,950,000

City of Vallejo, California

Project # WT7119

Project Name Water Main Replacement FY22-23

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$2,500,000

Annual replacement of pipes in the distribution system for FY22-23.

Pipelines in Vallejo are very old and often undersized. Vallejo also suffers from main breaks. Main replacements are needed to reduce main breaks and ensure proper fire-flow capacity.

Previously noted as WTR7114.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		2,500,000						2,500,000
Total		2,500,000						2,500,000
_								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	300,000	2,200,000						2,500,000
Total	300,000	2,200,000						2,500,000

City of Vallejo, California

Project # WT7120

Project Name Advanced Meter Infrastructure

Type Improvement
Useful Life 20 years
Category Water

Department Water Department
Contact Water Director
Priority Generates Revenue

Status Active

Description

Total Project Cost: \$7,000,000

Convert Existing Water meters to Advanced Meter Infrastructure with Cellular Meter Reading capacity.

The majority of meters are hand read and have been in use for more than 20 years. New Advanced Meter Infrastructure (AMI)I technology allow remote meter reading and can detect leaks in seconds as opposed to months using current technology. Has the potential to more accurately record use which allows more accurate billing.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		3,500,000	3,500,000					7,000,000
Total		3,500,000	3,500,000					7,000,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	4,750,000		1,900,000					6,650,000
411-Lake Water Systems	250,000		100,000					350,000
Total	5,000,000	·	2,000,000	·	·	·	·	7,000,000

City of Vallejo, California

Project # WT7121

Project Name Fleming Hill, Pump Sations & Substation Electrical

Type Maintenance
Useful Life 20 years
Category Water

Department Water Department
Contact Water Director
Priority Public Safety / Services

Status Active

Description

Total Project Cost: \$5,050,000

Update electircal equipment and services to the Water Facilities at Fleming Hill, all Pump Stations and Substations in both the lakes and City systems.

Existing facilities have electrical equiipment that is 25 years old or older and parts to repair this equipment is no longer available. This includes in some cases the supply equipment from PG&E to pump stations, sub stations and to our treatment plants. This is a critical project to assure our ability to pump water to tanks which supply fire protection and basic service to the customer base.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		250,000	1,500,000	1,500,000	1,800,000			5,050,000
Total		250,000	1,500,000	1,500,000	1,800,000			5,050,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	237,500		1,425,000	1,425,000	1,710,000			4,797,500
411-Lake Water Systems	12,500		75,000	75,000	90,000			252,500
Total	250,000		1,500,000	1,500,000	1,800,000			5,050,000

Project # WT7122

Capital Plan

Project Name Burnham Hydro Pump Station Upgrades

Type Maintenance
Useful Life 30 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status Active

Description

Total Project Cost: \$2,700,000

Replace existing Pump Station and tank to Burnham Pressure zone.

Existing metal tank is beyond repair and pump station equipment is no longer supported in the industry and is not repairable.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		100,000	400,000	2,200,000				2,700,000
Total		100,000	400,000	2,200,000				2,700,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	100,000		400,000	2,200,000				2,700,000
Total	100,000		400,000	2,200,000				2,700,000

Project # WT7123

Capital Plan

Project Name Clearwell Repair Fleming Hill

Type Maintenance
Useful Life 20 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$650,000

Inspect and repair clearwell at Fleming Hill Water Treatment Plant. Includes taking clearwell off-line, have divers inspect for damage and then draining and repair.

Clearwell is a dam and needs periodic inspection. Staff have noted increasing leakage from the facility and there have been roof leaks.

Justification

MAINTAINS INVESTMENT: Increase Useful Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		150,000	500,000					650,000
Total		150,000	500,000					650,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	100,000	50,000	500,000					650,000
Total	100,000	50,000	500,000					650,000

Project # WT7124

Capital Plan

Project Name Caltrans Farigrounds Pipeline

Type Improvement
Useful Life 75 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status Active

Description

Total Project Cost: \$1,000,000

New 12" pipeline in Caltrans Right-of-Way (ROW) under Highway 37 in new divergent diamond interchange.

Adds reduncancy in an area of limited service. Added to scope of work being performed by Caltrans / Solano Transportation Authority (STA) for regional improvement.

This project used to have project #WT124 in previous fiscal year CIP Books but is now WT7124.

Justification

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		1,000,000						1,000,000
Total		1,000,000						1,000,000
•								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	1,000,000							1,000,000
Total	1,000,000							1,000,000

City of Vallejo, California

Project # WT7125

Project Name Laboratory Info Management Software Purchase

Type Equipment
Useful Life 10 years
Category Water

Department Water Department
Contact Water Director
Priority Public Safety / Services

Status Active

Description Total Project Cost: \$250,000

Water quality Data software purchase.

i\Increased water quality reporting by state and federal mandates require additional record keeping. Software package supports multiple users to enter data and prepare reports for state regulators.

Justification

REDUCES LIABILITY: Regulation or Mandate

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		250,000						250,000
Total		250,000						250,000
_								
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	237,500							237,500
411-Lake Water Systems	12,500							12,500
Total	250,000							250,000

City of Vallejo, California

Project # WT7126

Project Name Water Main Replacement FY23-24

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status New Funding

Total Project Cost: \$4,200,000

Annual replacement of pipes in the distribution system for FY23-24.

Pipelines in Vallejo are very old and often undersized. Vallejo also suffers from main breaks. Main replacements are needed to reduce main breaks and ensure proper fire-flow capacity.

Was project number WTR7115 in previous fiscal year CIP Books.

Justification

Description

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		200,000	4,000,000					4,200,000
Tota	1	200,000	4,000,000					4,200,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems		200,000	4,000,000					4,200,000
Tota	1	200,000	4,000,000					4,200,000

City of Vallejo, California

Project # WT7127

Project Name Cache Main & Pump Station Rehab

Type Equipment
Useful Life 20 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$2,300,000

This project will rehabilitate the existing Cache Main raw water pipeline and the raw water Cache Slough pump station to restore capacity and effienency as a parallel and independent source of water from the North Bay Aqueduct to restore original design capacity.

Was project number WTR7119 in previous fiscal year CIP Books.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		200,000	200,000	1,400,000	500,000			2,300,000
Total		200,000	200,000	1,400,000	500,000			2,300,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems		200,000	200,000	1,400,000	500,000			2,300,000
Total		200,000	200,000	1,400,000	500,000			2,300,000

City of Vallejo, California

Project # WT7128

Project Name Lake Water System Auxillary Pump Supply

Type Improvement
Useful Life 20 years
Category Water

Department Water Department
Contact Water Director
Priority Generates Revenue

Status New Funding

Description

Total Project Cost: \$1,450,000

The construction of a series of pump stations and tanks to enable the Fleming Hill Water Treatment plant to supply the Lakes Water System capacity.

There is no auxillary treatement plant capacity for the Lakes Water System. Anticipated growth in the area will justify and eventually fund this project.

Was project number WTR7121 in previous fiscal year CIP Books.

Justification

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Preliminary		500,000						500,000
Design			200,000					200,000
Expenditures				750,000				750,000
Total		500,000	200,000	750,000				1,450,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water Systems		500,000	200,000	750,000				1,450,000
Total		500,000	200,000	750,000		•		1,450,000

City of Vallejo, California

Project # WT7129

Project Name Water Main Intall under HWY 80 at Coach & Turner

Type Improvement
Useful Life 75 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description Total Project Cost: \$25,000

Water Main under HWY 80

Support Retail development of Solano 360 and Costco relocation and new residential development via the South Trans Vallejo Pipeline.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Preliminary		25,000						25,000
Total		25,000						25,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems		25,000						25,000
Total		25,000						25,000

Project # WT7130

Project Name Summit Reservoir Rehabilitation

Type Maintenance
Useful Life 20 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$525,000

Repairs to Summit Reservoir per Department of Safety of Dams annual inspection.

Atate Agency Complaince

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		50,000	75,000	150,000	250,000			525,000
Total		50,000	75,000	150,000	250,000			525,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems		50,000	75,000	150,000	250,000			525,000
Total		50,000	75,000	150,000	250,000			525,000

City of Vallejo, California

Project # WT7131

Project Name Water Main Replacement FY24-25

Type Improvement
Useful Life 75 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment



Status New Funding

Total Project Cost: \$4,355,000

Annual replacement of pipes in the distribution system for FY24-25.

Pipelines in Vallejo are very old and often undersized. Vallejo also suffers from main breaks. Main replacements are needed to reduce main breaks and ensure proper fire-flow capacity.

Was project number WTR7116 in previous fiscal year CIP Books.

Justification

Description

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures			5,000	350,000	4,000,000				4,355,000
То	tal		5,000	350,000	4,000,000				4,355,000
Funding Sources		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems	1		5,000	350,000	4,000,000				4,355,000
То	tal		5,000	350,000	4,000,000				4,355,000

City of Vallejo, California

Project # WT7132

Project Name Water Main Replacement FY25-26

Type Improvement Useful Life Category Water Department Water Department
Contact Water Director
Priority Maintains Investment



Status New Funding

Description Total Project Cost: \$4,355,000

Annual replacement of pipes in the distribution system for FY25-26...

Pipelines in Vallejo are very old and often undersized. Vallejo also suffers from main breaks. Main replacements are needed to reduce main breaks and ensure proper fire-flow capacity.

Was project number WTR7117 in previous fiscal year CIP Books.

Justification

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures			5,000		350,000	4,000,000			4,355,000
	Total		5,000		350,000	4,000,000			4,355,000
Funding Sources	S	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Syst	tems		5,000		175,000	2,000,000			2,180,000
411-Lake Water Sys	stems				175,000	2,000,000			2,175,000
	Total		5,000		350,000	4,000,000			4,355,000

Project # WT7133

Project Name Water Main Replacement FY26-27

Type Unassigned
Useful Life
Category Future Projects

Department Water Department
Contact Water Director
Priority Local Matching Funds

Status New Funding

Description Total Project Cost: \$5,000

Annual Water Main Replacement Program

Justification

LOCAL MATCHING FUNDS: Non-City General Funds / Ciy General Funds

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Preliminary		5,000						5,000
Total		5,000						5,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems		2,500						2,500
411-Lake Water Systems		2,500						2,500
Total		5,000						5,000

City of Vallejo, California

Project # WT7134

Project Name Lake System Master Plan

Type Maintenance
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$300,000

Master Plan for Lakes Water System to identify future demands and indentify infrastructure needs.

Required document to establish long term capital funding.

Was project number WTR7118 in previous fiscal year CIP Books.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		150,000			150,000			300,000
Total		150,000			150,000			300,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water Systems		150,000			150,000			300,000
Total		150,000			150,000			300,000

City of Vallejo, California

Project # WT7135

Project Name McGary- Cache Main Rehabilitation & Replacement

Type Equipment
Useful Life 20 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$500,000

Realign Existing main between Cordelia Reservoir and Summit Reservoir.

Realign Existing main in an alignment less prone do seismic damage

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		500,000						500,000
Total		500,000						500,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems		500,000						500,000
Total		500,000						500,000

City of Vallejo, California

Project # WT7136

Project Name Green Valley Line Rehabilitiation

Type Improvement
Useful Life
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description

Total Project Cost: \$2,500,000

Rehabilitate 14" Green Valley main along existing alignment.

Existing pipeline is over 100 years old and past its useful life. Addresses numberous main breaks.

Was project number WTR7124 in previous fiscal year CIP Books.

Justification

MAINTAINS INVESTMENT: Renew Aged Infrastructure

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		500,000		200,000	1,800,000			2,500,000
Total		500,000		200,000	1,800,000			2,500,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
411-Lake Water Systems		500,000		2,000,000				2,500,000
Total		500,000		2,000,000				2,500,000

City of Vallejo, California

Project # WT7137

Project Name Mud Press Roof Replacement

Type Improvement
Useful Life 20 years
Category Water

Department Water Department
Contact Water Director
Priority Maintains Investment

Status New Funding

Description Total Project Cost: \$235,000

Replace existing roof at Mud Press Structure

Mud Press building roof is leaking

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		235,000						235,000
Total		235,000						235,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
404-City Water Systems		235,000						235,000
Total		235,000						235,000

COMPLETED PROJECTS LIST

The projects listed below have been fully completed. These 7 projects are in need of Council Approval to fully close, move funding as appropriate, and make then Inactive.

#	Project #	Name	Fund #	Ren	naing Bala	r Notes
1	PWAR01	Capitol Street Stairs	201-Capital Outlay	\$	54,577	Planning to move to next available project in need of funding
2	PWC207	Prop 42 Replacement	219-Traffic Congestion Relief	\$	-	Ok to inactivate
3	PW9406	North Mare Island Levee Repair	201-Capital Outlay	\$	8,851	Planning to move to next available project in need of funding
			221-Grants / Reimbursements	\$	-	
			223-Long Term Maint	\$	-	
4	PW9408	Electric Vehicle Chargers at Vallejo Station Parking Structure	201-Capital Outlay	\$	-	Ok to inactivate
			221-Grants / Reimbursements	\$	-	Ok to inactivate
5	PW9738	Capitol Street Improvements	226-RMRA/SB1	\$	236,481	Planning to move to next available project in need of funding
6	PW9747	Safe Routes to School Seven Schools Vallejo & Benicia School Improvements	201-Capital Outlay	\$	-	
			219-Traffic Congestion Relief	\$	5,513	Planning to move to next available project in need of funding
			221-Grants / Reimbursements	\$	303,890	Can't reimburse futher due to project being and City of Benicia doing significantly more of their own work.
7	PW9800	Green Infrastructure	201-Capital Outlay	\$	-	Ok to inactivate

City of Vallejo, California

Project # PWAR01

Project Name Capitol Street Stairs

Type Improvement Useful Life

Contact Public Works Director Category Infrastructure: Other

Priority Public Safety / Services

Department Public Works Department



Status Completed

Total Project Cost: \$300,000

This project proposed to revitalize/renovate the Capitol Street stairs through a collaboration of various community groups. The Capitol Street Stairs are located in the City's Heritage District. Members of the community and the Vallejo Community Arts Foundation (VCAF) would like to see repairs to the stairs and install a tile mosaic on the face of the risers as a community-built project with work being completed by the volunteer group. The direction is that no staff time is to be charged to the project. There is a total of \$219,500 of private funding for this project, managed by the community, and not listed here on this project page.

This project is now completed and is will be moved to in-active once the extra funding is moved to the next project in need of funding.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Quality of Life

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	245,423							245,423
Transfer to another project		54,577						54,577
Total	245,423	54,577						300,000
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	300,000							300,000
Total	300,000							300,000

City of Vallejo, California

Project # PWC207

Useful Life

Project Name Prop 42 Replacement

Type Improvement

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Completed

Description Total Project Cost: \$21,134

This project funds Capital Improvement Street Replacement / Rehabilitation Projects. These roadways are considered "failed" or are beyond preventative maintenance measures.

This project is now completed and is will be moved to in-active.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	21,133	1						21,134
Total	21,133	1						21,134
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
219-Traffic Congestion Relief	21,134							21,134
Total	21,134	·	·	·	·	·	·	21,134

City of Vallejo, California

Project # PW9406

Project Name North Mare Island Levee

Type Maintenance Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment

Status Completed

Description Total Project Cost: \$176,070

This project is to repair the North Mare Island Levee damage from the 2017 Winter Storms. The North Mare Island Levee is an important part of the waterways surrounding the City.

This project is now completed and is will be moved to in-active once the extra funding is moved to the next project in need of funding.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	167,219							167,219
Transfer to another project		8,851						8,851
Total	167,219	8,851						176,070
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	76,070							76,070
221-Grant / Reimbursement	50,000							50,000
223-Long Term Maintenance	50,000							50,000
Total	176,070							176,070

City of Vallejo, California

Project # PW9408

Project Name EV Chargers at Vallejo Station Parking Garage

Type Improvement Useful Life

Category Facilities

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Completed

Total Project Cost: \$123,219

This project will add Electric Vehicle (EV) chargers at the Vallejo Station Parking Structure (VSPS). A Bay Area Air Quality Management District (BAAQMD) grant is funding the chargers in this project while a Solano Transportation Aurthority (STA) grant is also contributing to this project for the installation of the EV chargers at the VSPS.

Initially, an additional EV Charging Grant was added to this project for the City Facilities (Corp Yard & Fleming Hill Locations), which cause confusion on the accounting side. Therefore the funding was separated out during the Mid-Year process of FY2021-2022 and a new project, PW9438: EV Chargers at City Facilities to better manage the grants.

This project is now completed and is will be moved to in-active.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Other Public Services

Expenditures		Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures		123,218	1						123,219
	Total	123,218	1						123,219
Funding Sour	ces	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outl	ay	26,219							26,219
221-Grant / Rein	nbursement	97,000							97,000
	Total	123,219							123,219

City of Vallejo, California

Project # PW9738

Project Name Capitol Street Improvements

Type Improvement

Department Public Works Department

Useful Life

Contact Public Works Director

Category Infrastructure: Transportation

Priority Maintains Investment

Status Completed

Description

Total Project Cost: \$1,226,981

Improvements to pavement condition, drainage structure and curb ramps at Capitol Street between Santa Clara Street and Sacramento Street. The funding for this project is the Caifornia Senate Bill 1 (SB1) Road Maintenance Rehabilitation Act (RMRA).

This project is now completed and is will be moved to in-active once the extra funding is moved to the next project in need of funding.

Justification

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	990,500							990,500
Transfer to another project		236,481						236,481
Total	990,500	236,481						1,226,981
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
226-Road Maint Rehab Act / Senate Bill 1 (SB1)	1,226,981							1,226,981
Total	1,226,981							1,226,981

City of Vallejo, California

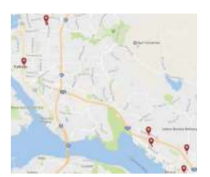
Project # PW9747

Project Name SR2S Seven Schools Vallejo & Benicia Schools Imp

Type Safety Useful Life

Category Infrastructure: Transportation

Department Public Works Department Contact Public Works Director Priority Public Safety / Services



Status Completed

Total Project Cost: \$3,883,349

The Safe Routes to School (SR2S) infrastructure project will enhance pedestrian facilities around two schools in Vallejo & five schools in Benicia, improving safety & promote walking. This is a combined project between the cities of Vallejo and Benicia along with the assistance from the Solano Transportation Authority (STA). Vallejo staff will take the lead in managing the project during design and construction. This project is partially funded by the Active Transportation Program (ATP) grant and the Metropolitan Transportation Commission 's (MTC's) Transportation Development Act Article 3 (TDA-3) grant.

This project is now completed and is will be moved to in-active once the extra funding is moved to the next project in need of funding.

Justification

Description

PUBLIC SAFETY / SERVICES: Enhances Public Safety

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	3,573,946							3,573,946
Transfer to another project		309,403						309,403
Total	3,573,946	309,403						3,883,349
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	502,440							502,440
219-Traffic Congestion Relief	169,317							169,317
219-Traffic Congestion Relief 221-Grant / Reimbursement	169,317 3,211,592							169,317 3,211,592

City of Vallejo, California

Project # PW9800

Project Name Green Infrastructure

Type Improvement

Useful Life

Category Infrastructure: Other

Department Public Works Department Contact Public Works Director Priority Maintains Investment



Status Completed

Total Project Cost: \$85,640

This project was a county wide effort for how green infrastructure would be designed into projects moving forward.

This project is now completed and is will be moved to in-active.

Justification

Description

MAINTAINS INVESTMENT: Extends Other Facilities Lives

Expenditures	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
Expenditures	85,639	1						85,640
Total	85,639	1						85,640
Funding Sources	Prior	22-23	23-24	24-25	25-26	26-27	Future	Total
201-Capital Outlay	85,640							85,640
Total	85,640							85,640

Appendix

Glossary of Terms / Acronyms / Abbreviations

- ABAG: Association of Bay Area Governments is part regional planning agency and part local government service provider.
- Actual: Actual level of revenues or expenditures in the fiscal year noted.
- Appropriation: An authorization by the City Council to make expenditures and to incur obligations for a specific purpose. All expenditures must be appropriated by City Council prior to being able to expend the funds.
- Approved Budget: The approved budget is the annual City budget approved by the City Council for expenditures on or before June 30.
- Arterial Roadway Segment: The roadway which carries the major portion of trips entering and leaving the City as well as the travel to the central business districts and outlying residential areas.
- Assets: Property owned by the City for which a monetary value has been established.
- ATP: Active Transportation Program is a Federal Program for the purpose of encouraging increased use of active modes of transportation, such as biking and walking.
- BAAQMD: Bay Area Air Quality Management District aims to create a healthy breathing environment for every Bay Area resident while protecting and improving public health, air quality, and the global climate.
- Budget: An annual plan of financial operation embodying an estimate of recommended expenditures and the estimated means of financing them. The approved budget is authorized by City Council action and thus specifies the legal spending limits of the fiscal year.
- Budget Modification: A change of expenditure levels and corresponding resources over and above the base budget, which is needed to accomplish an existing service level or unanticipated service. All budget modifications are approved by the City Council.
- Capital Improvement: A permanent addition to the City's assets, including the design, construction or purchase of land, buildings or facilities, or major renovations. This includes installation or repair of new or existing traffic signals, roads, sewer lines and parks. To qualify as a capital improvement project, the cost of the project must exceed \$10,000.
- Capital Improvement Program (CIP): An on-going five-year plan of single and multiple year capital expenditures which is updated annually.
- Capital Outlay: Expenditures for tangible property of relatively permanent nature such as vehicles or office equipment, with a unit cost of \$5,000 or more.
- CDBG: Community Development Block Grant is a flexible program that provides communities with resources to address a wide range of unique community development

- needs. Beginning in 1974, the CDBG program is one of the longest continuously run programs at HUD. The CDBG program provides annual grants on a formula basis to 1209 general units of local government and States.
- CFD: Community Facilities District is formed by a local governmental agency pursuant to the Mello-Roos Community Facilities Act of 1982 in order to finance certain capital facilities and services. Once formed, a CFD has the authority to levy a special tax on real property within its boundaries.
- Contingency: A budgetary reserve set aside for emergencies for unforeseen expenditures.
- Collector Roadway Segment: The roadway which connects the arterial streets to the residential streets and the commercial and industrial areas.
- Deferred Maintenance: Repairs which should have been completed but were deferred to a later date due to funding deficiencies. This type of repairs tend to lead to more costly repairs due to the roadway deterioration becoming severe by the time funding is available.
- Department: The basic unit of service responsibility, encompassing a broad mandate of related activities
- Division: A sub-unit of a department, which encompasses more specific functions of that department and may consist of several activities.
- Enterprise Fund: A governmental facility or service which operates like a private business and is intended to be self-supporting, i.e., revenues will cover all expenses of the operations including capital costs. These funds operate on a full accrual basis recognizing revenues or expenses when the event occurs.
- Expenditure: The actual spending of funds authorized by an appropriation.
- Fair Pavement Condition Category: Pavement in "fair" condition show some form of distress caused by traffic load related activity or environmental distress that requires more than a life extending treatment
- Final Budget: The City Council approved revenue and expenditure budget as appropriated.
- Fiscal Year: A twelve-month period of time to which the budget applies. For the City of Vallejo, it is July 1 through June 30.
- Fund: A separate set of accounts used to record receipt and use of money restricted for specific purposes. The City's finances are distributed among 150 separate funds required by the City, state or federal government, or by proper accounting practices.
- General Fund: The City's principal operating account, which is supported by taxes and fees, and generally has no restrictions on their use.
- Good Pavement Condition Category: Pavement in "good" condition have little to no distress found on them. There might be some minor surface weathering or light cracking, but can generally be maintained with cost-effective preventative maintenance treatments such as slurry seals and crack seals.

- Grants: A transfer or awarding of monies from either the federal or state government to the City in order to finance a specific activity or program. The City receiving the grant funds is not required to repay the awarding entity the amount in the future.
- GIS: Graphical Information System is a system designed to capture, store, manipulate, analyze, manage, and present spatial or geographic data.
- GVRD: The Greater Vallejo Recreation District offers a broad array of classes for children, adults and seniors. Classes range from swimming to soccer, wellness to science, basketball to ballet and much more.
- HBP: Highway Bridge Program is a safety program that provides federal-aid to local agencies to replace and rehabilitate deficient locally owned public highway bridges or complete preventive maintenance on bridges that are not deficient.
- HSIP: Highway Safety Improvement Program is a core Federal-aid program with the purpose to achieve a significant reduction in traffic fatalities and serious injuring on all public roads, including non-State-owned roads and roads on tribal lands. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads with a focus on performance.
- HUD: The United States Department of Housing and Urban Development (Commonly known as HUD) is a Cabinet department in the Executive branch of the United States federal government.
- HUTA: Highway User Tax Allocations. 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.
- HWY: Highway. A highway is any public road or other public way on land. It is used for major roads, but also includes other public roads and public tracks: it is not an equivalent term to controlled-access highway, or a translation for autobahn, auto route, etc.
- IRT: Innovative Readiness Training is a collaborative program that leverages military contributions and community resources to multiply value and cost savings for participants. Communities typically provide materials and basic services (e.g. facilities), while military units contribute personnel and training resources. IRT missions produce mission ready forces, civil-military partnerships, and stronger communities.
- IT: Information Technology is the application of computers to store, study, retrieve, transmit, and manipulate data, or information, often in the context of a business or other enterprise.
- JPA: Joint Powers Authority is an entity permitted under the laws of some U.S. states, whereby two or more public authorities (e.g. local governments, or utility or transport districts), not necessarily located in the same state, may jointly exercise any power common to all of them.
- LMD: Landscape Maintenance District is a financing vehicle utilized to make certain improvements to particular neighborhoods within the community. These

- improvements, such as parks, playgrounds, landscapes, sidewalks, trees, etc., are paid for by the landowners within the LMD.
- Measure B: This is a one percent (1%) sales tax measure that was approved by voters on November 8, 2011 ballot. This transactions and use tax measure is estimated to provide the City with approximately \$9.8 million of additional annual General Fund general purpose revenue for a period of ten years to support enhance community services.
- MTC: Metropolitan Transportation Commission is the transportation planning, financing and coordinating agency for the nine-county San Francisco Bay Area.
- MUTCD: Manual on Uniform Traffic Control Devices for Streets and Highways, or MUTCD defines the standards used by road managers nationwide to install and maintain traffic control devices on all public streets, highways, bikeways, and private roads open to public travel. The MUTCD is published by the Federal Highway Administration (FHWA) under 23 Code of Federal Regulations (CFR), Part 655, Sub part F.
- NLP: Neighborhood Law Program is funded by Measure B. The program puts attorneys on the streets of Vallejo to tackle blight and nuisance conditions.
- Operating Transfers: Transfers from a fund receiving revenue to a fund, which will expend the resources.
- PB Participatory Budgeting is a different way to manage public money, and to engage people in government. It is a democratic process in which community members directly decide how to spend part of the public budget. It enables taxpayers to work with government to make the budget decisions that affect their lives.
- PCI: Pavement Condition Index is a numerical index between 0 and 100 which is used to indicate the general condition of a pavement. It is widely used in transportation and civil engineering. It is a statistical measure and requires manual survey of the pavement. PCI surveying processes and calculation methods have been standardized by ASTM for both roads and airport pavements.
- Preventative Maintenance: Repairs applied to pavement while in the "good" condition to extend the life of the pavement at relatively low costs and prevent the pavement from continued deterioration. Preventative maintenance treatments include slurry seals, crack sealing and deep patching.
- Poor Pavement Condition Category: Pavement in "poor" condition indicates a street is near the end of its service life and exhibits potholes, extensive alligator cracking, and pavement depressions.
- Residential Roadway Segment: The roadway which travels through residential areas.
- Resolution: A special order of the City Council, which requires less legal formality than an ordinance in terms of public notice and the number of public readings prior to approval. A resolution has lower legal standing than an ordinance. The adopted City budget is approved by resolution and requires a majority vote of the Council members present at budget adoption time.

- Resources: Total amounts available for appropriation during the fiscal year, including revenues, fund transfers and beginning fund balances.
- Road Diet Project: A road diet will reduce the number of travel lanes to one in each direction and include a center turn lane. The addition of bike lanes can be included. Existing striping and pavement markings will be removed. New striping and pavement markings will be installed. Some traffic signs may also need to be installed.
- SCADA: Supervisory Control and Data Acquisition Supervisory control and data acquisition is a control system architecture that uses computers, networked data communications and graphical user interfaces for high-level process supervisory management, but uses other peripheral devices such as programmable logic controllers and discrete PID controllers to interface to the process plant or machinery. The operator interfaces which enable monitoring and the issuing of process commands, such as controller set point changes, are handled through the SCADA supervisory computer system. However, the real-time control logic or controller calculations are performed by networked modules which connect to the field sensors and actuators.
- SR2S: Safe Routes to School is an approach that promotes walking and bicycling to school through infrastructure improvements, enforcement, tools, safety education, and incentives to encourage walking and bicycling to school.
- STA: Solano County Transportation Authority was created in 1990 through a joint powers agreement between the cities of Benicia, Dixon, Fairfield, Rio Vista, Suisun City, Vacaville, Vallejo and Solano County to serve as the congestion management agency for Solano. As the congestion of STA is responsible for countywide transportation planning, programming transportation funds, managing and providing transportation programs and services, delivering transportation projects, and setting transportation priorities. Management Agency (CMA) for the Solano area, the STA Partners with various transportation and planning agencies, such as the Metropolitan Transportation Commission (MTC) and Caltrans District 4. The STA uses an open and inclusive public involvement process through various committees made up of local elected officials, public works directors, transit operators, and interested citizens.
- TDA: Transportation Development Act. The Mills-Alquist-Deddeh Act (SB 325) was enacted by the California Legislature to improve existing public transportation services and encourage regional transportation coordination. Known as the Transportation Development Act (TDA) of 1971, this law provides funding to be allocated to transit and non-transit related purposes that comply with regional transportation plans.
- USPS: United States Postal Service (also known as the Post Office, U.S. Mail, or Postal Service) is an independent agency of the United States federal government responsible for providing postal service in the United States. It is one of the few government agencies explicitly authorized by the United States Constitution.
- Very Poor Pavement Condition Category: Pavement in "very poor" condition indicates a street that has failed and at the end of its service life with major distresses.

WTP: Water Treatment Plant is any process that makes water more acceptable for a specific end-use. The end use may be drinking, industrial water supply, irrigation, river flow maintenance, water recreation or many other uses, including being safely returned to the environment. Water treatment removes contaminants and undesirable components, or reduces their concentration so that the water becomes fit for its desired end-use.

List of Funds Description

The City's finances are structured in a variety of funds, which are the basic accounting and reporting entities in governmental accounting. The funds in this list are identified as potential funding sources for capital improvement projects.

Fund	Fund name	Fund Type	Responsible
#			Department/Division
001- 003	General Fund	General Fund	Various
101	Community Development Block Grant	Special Revenue	Housing and Community Development
107	Mare Island Base Reuse	Capital Project	Economic Development
112	Mare Island CFD	Special Revenue	Economic Development
133	State Gas Tax	Special Revenue	Public Works
134	State Lands	Special Revenue	Public Works
135	Solid Waste Disposal	Special Revenue	Public Works
137	Neighborhood Parks	Capital Project	Public Works
138	Hiddenbrooke Community Services District	Special Revenue	Public Works
147	Neighborhood Law Program Nuisance & Abatement	Special Revenue	City Attorney
161- 188	Landscape Maintenance Districts	Special Revenue	Public Works
201	Capital Outlay	Capital Project	Public Works
203	Transportation Impact Mitigation Fee	Capital Project	Public Works
204	Bridge	Capital Project	Public Works
208	Northgate Fee & Benefit District	Capital Project	Public Works
211	Hiddenbrooke Overpass	Capital Project	Public Works
219	Traffic Congestion Relief / Highway Users Tax Account (HUTA)	Capital Project	Public Works
221	Grant / Reimbursement	Capital Project	Public Works
222	Vallejo Station	Capital Project	Public Works
223	Long Term Maintenance	Capital Project	Public Works
224	Columbus Parkway Improvements	Capital Project	Public Works
226	Road Maintenance Rehabilitation Act / Senate Bill 1 (RMRA / SB1)	Capital Project	Public Works
227	Waterfront History Park	Capital Project	Public Works
404	City Water Systems	Enterprise	Water Department
410	Travis Water Systems	Enterprise	Water Department
411	Lake Water Systems	Enterprise	Water Department
415	Marina	Enterprise	Public Works
431	Vallejo Station Parking	Enterprise	Public Works

Description of Funds

- Fund 001 / 002 / 003: General Fund accounts for all general revenues of the City not specifically levied or collected for other City funds including Measure B transaction tax and the related expenditures.
- Fund 101: Community Development Block Grant (CDBG) Fund accounts for monies received and expended by the City as a participant in the Federal Community Development Block Grant Program.
- Fund 107: Mare Island Base Reuse Fund accounts for monies received and expended by the City as a participant in the Federal Community Development Block Grant Program.
- Fund 112: Mare Island CFD Fund accounts for monies received from general taxed and from property owner assessments for maintenance and repair of infrastructure and facilities on the former Mare Island Naval Shipyard.
- Fund 133: State Gas Tax Fund accounts for monies received from the State Gas Tax allocation and expended on construction, improvement, and maintenance of public streets and related infrastructure.
- Fund 134: State Lands Fund accounts for lease rentals generated from City-owned waterfront property subject to State Lands Commission restrictions.
- Fund 135: Solid Waste Disposal Fund accounts for monies received from garbage collection fines and expended on enforcing major portions of the mandatory garbage subscriptions ordinance. This fund is also used for the mandatory City-wide recycling program and related recycling program grants.
- Fund 137: Neighborhood Park Development Fund accounts for park development impact fee revenue and for contributions to the Greater Vallejo Recreation District (GVRD) for park improvements.
- Fund 138: Hiddenbrooke Community Services District Fund accounts for monies collected as the result of special taxed which are used to fund a variety of municipal services provided to the residents of the Hiddenbrooke development.
- Fund 147: Neighborhood Law Program (NLP) Nuisance & Abatement Fund accounts for monies received and expended to address nuisance and blight conditions throughout the City.
- Fund 162: LMD South Vallejo Business Park Landscape Maintenance District Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 163: LMD Sandpiper Point Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.

- Fund 164: LMD Summit II Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 165: LMD Town & Country Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 166: LMD Costa Del Rio (Seaview) Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 167: LMD Monica Place Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 168: LMD Greenmont / Seaport Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 169: LMD Ridgecrest Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 170: LMD Carriage Oaks Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 171: LMD Cimarron Hills / Madigan Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 172: LMD Fleming Hill / Springtree Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 173: LMD Sommerset I & II Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 174: LMD Woodridge Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 175: LMD College Hills Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 176: LMD Sommerset III Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.

- Fund 177: LMD Bordoni Ranch Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 178: LMD North East Quadrant Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified.
- Fund 180: LMD Garthe Ranch Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 181: LMD Hunter Ranch I & II Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 182: LMD Glen Cove I & II / Country Place Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 183: Hunter Ranch III Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 184: LMD Town & Country II Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 185: LMD Glen Cove III Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 186: LMD Marine World Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 187: LMD Marin View Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 188: LMD Garthe Ranch Estate Fund accounts for special assessments on property within district boundaries for the restricted purpose of providing landscape services within the specified districts.
- Fund 201: Capital Outlay Fund accounts for the expenditure of General Fund and grant funded capital projects, including acquisitions and improvements of public property, public works projects, facilities, equipment, and systems.
- Fund 203: Transportation Impact Mitigation Fee (TIMF) Fund accounts for monies received from the Transportation Impact fee imposed on commercial and residential development and expended on transportation improvements necessitated by such development.

- Fund 204: Bridge Construction Fund accounts for monies received from the Bridge Construction Development Tax Ordinance.
- Fund 208: Northgate Fee & Benefit District #94-1 Fund accounts for monies received from the development of the Northgate District #94-1 and expended for public improvement within that development area.
- Fund 211: Hiddenbrooke Overpass Fund accounts for monies received from the Hiddenbrooke Overpass fee imposed in commercial and residential development within the Hiddenbrooke development area. These funds will be used to renovate the existing Hiddenbrooke overpass over I-80 East and West bound.
- Fund 219: Traffic Congestion Relief (Gas Tax) / Highway Users Tax Account (HUTA) Fund accounts for street maintenance and capital expenditures to be paid from State proposition 42 allocations.
- Fund 221: Grant & Contributions Fund accounts for capital project expenditures to be reimbursed by granting agencies, developers, and other third parties.
- Fund 222: Vallejo Station Parking Structure (VSPS) Capital Projects Fund accounts for grants received to support construction of a new Transit Center and related parking structure in downtown Vallejo.
- Fund 223: Long Term Maintenance Fund accounts for revenues received from cell tower leases for use on long term repairs and maintenance expenditures.
- Fund 224: Columbus Parkway Improvement Fund accounts for monies received from a developer for the Columbus Parkway widening project.
- Fund 226: Road Maintenance Rehabilitation Act (RMRA) / Senate Bill 1 (SB1) Fund accounts for street maintenance and capital projects to be paid from RMRA / SB1 allocation.
- Fund 227: Waterfront History Park Fund accounts for monies for the planning, development, and construction of the Waterfront History Park Project and other activities that further the goals of the project.
- Fund 404: City Water Enterprise Systems Fund accounts for the projection and distribution of water to residents and businesses located within the City.
- Fund 410: Travis Water Enterprise Systems Fund accounts for the projection and distribution of water to residents and businesses located within the Travis Water System.
- Fund 411: Lake Water Enterprise Systems Fund accounts for the projection and distribution of water to residents and businesses located within the Lakes Water System.
- Fund 415: Marina Enterprise Fund accounts for monies paid by Marina berthers and used for the operations, improvement, and management of the City Marina operations.
- Fund 431: Vallejo Station Parking Enterprise Fund accounts for the monies received from paid parking lots and is for the operations, maintenance, and management of the Vallejo Station Parking Structure.
- Proposed Fund accounts for funds not yet secured but still needed on future projects.



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