Water Projects



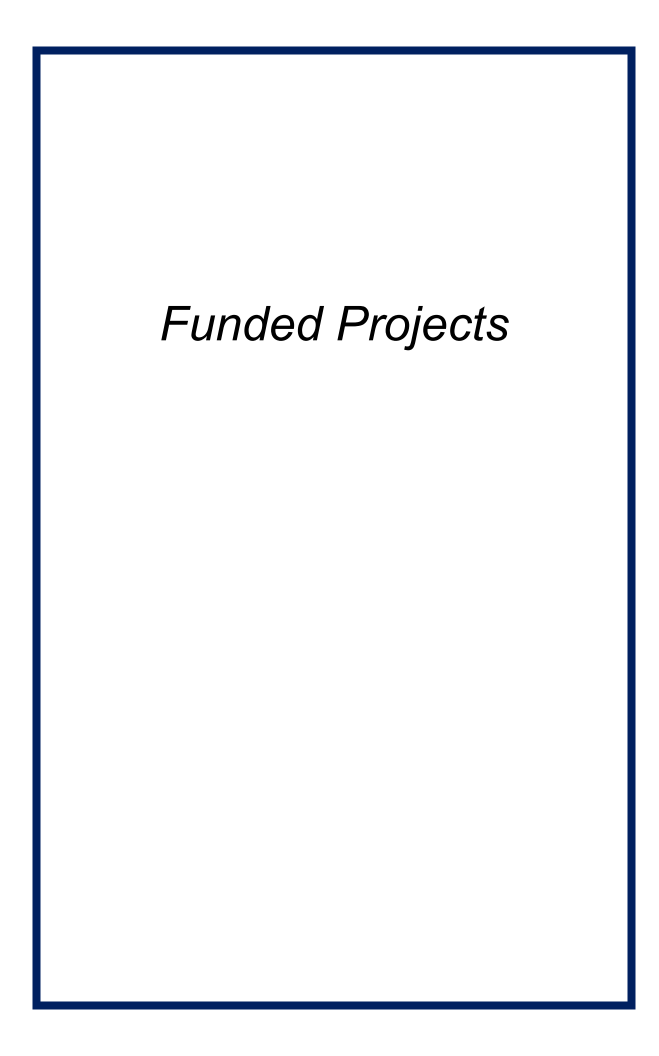
Five Year Capital Improvement Program

	E	xpended as of	Remaining	Adopted
	Page #	2/29/24	Budget	2024/25
Nater Value 1				
~ Funded Projects ~				
Annual Water Main Replacements	1	259,698	1,289,527	-
Canon Waterline Rehabilitation	2	2,481	297,519	-
Electrical Improvements and Upgrades Phase I	3	-	1,000,000	2,000,000
Pedley Filtration Plant Upgrades	4	-	-	600,000
Pipeline Replacement Phase I	5	448,053	1,051,947	-
Reservoir Assessment and Rehabilitation Design - Various Locations	6	68,853	381,147	-
Reservoir/Treatment/Production Rehabilitation	7	261,304	4,012,696	-
Water Facilities - Site Improvements and Upgrades	8	-	-	3,000,000
Water Facilities - Water Resources Building Site and Street Improvements	9	-	-	1,800,000
Water Mains - Ellen Place	10	46,666	360,581	-
Water Reservoir Rehabilitation	11	-	-	700,000
Water Treatment - Volatile Organic Compound Treatment Plant	12	-	2,500,000	-
Water Categor	y Totals:	1,087,055	10,893,417	8,100,000

Five Year Capital Improvement Program

Plan	Plan	Plan	Plan Beyond	Total Project	Impact to Future	
2025/26	2026/27	2027/28	2028	Cost	Operating	Project Number
-	-	-	-	1,549,225	Minimal	95022
-	-	-	-	300,000	Minimal	95086
-	-	-	-	3,000,000	Minimal	95083
-	-	-	-	600,000	Minimal	95088
-	-	-	-	1,500,000	(75,000)	95084
-	-	-	-	450,000	Minimal	95081
-	-	-	-	4,274,000	Minimal	95082
-	-	-	-	3,000,000	Minimal	95090
-	-	-	-	1,800,000	Minimal	95089
-	-	-	-	407,247	Minimal	95029
-	-	-	-	700,000	Minimal	95091
	-	-	-	2,500,000	530,000	95087
	-	-	-	20,080,472		

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Project Title: Annual Water Main Replacements

Project Description: The 2015 Water Mas and 8" water main in: Notre Dame Avenue and Titus Avenue from Olive Street to Course habilitation of existing water mains. This	e from Inty Ro	n Ellen Place to Co oad. This project	County Road, A t will also fund	nn Arbor Aver the inspection	nue, Stanford n, assessment	Avenue , and	-	t Number:
rehabilitation of existing water mains. This capture and conveyance for potable water (CIPP) installations, pipe jacking, and/or re	r prod	duction. Rehabilit	tation method	s can include o	cured-in-place	pipe	1	ent / Division Resources
(Project description changed in FY 23-24)							Projec	t Manager
							1	is Diggs
Council District:		-3 -4	5 [□ -6 ☑ C	Citywide	Outside City	y limits	
Project Statistics: Origination Yr:		2007-08 Yr	r Amended:	2023-24	Change	s from Pri	ior Year: 🗸 🗸	No Yes
Financial Requirements:								
Funding Summary Total Proj Cos			Total Funde	ed \$ 1,549,22	. 5 To	otal Unfun	.ded \$ 0	
Impact on Future Operating Costs N	iinimal	I ✓ Increase ☐	Decrease	Annual Amt S	\$	_ Incr/Dec	cr Charged to Fund	# 571
			Funding Alloc	ation				
Funding Source(s)	Restr Fund	YTD Costs as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-2		Plan Beyond 2028
Series "AY" Bond Proceeds	N	181,605	-	-				,
Series "BE/BF (AY)" Bond Proceeds	N	54,041	96,379	-				
Water Fund	N	24,052	1,193,148	-				
Total		259,698	1,289,527	-	-			-
Pending Unfunded								
			Project Loca	ation				
	4	Annual Water Main Re	applacements					

Project Title: Canon Waterline Rehabilitation

Project little: Canon	wateriine kent	וטווונמנו	UII						
Project Description: The Canyons intake structure the inspection, assessment and the control of the control o	res to the Pedley nent, and rehabil	/ Filtratio	on Plant for ra of piping, and a	w surface water associated appu	treatment. Thrtenances. Thi	nis project con s effort will he	sists of elp	Project N	
reduce leaks and effect production. Rehabilitat removal and replaceme	ion methods can	include	cured-in-plac	e pipe (CIPP) ins				Departmen Water Re	•
								Project N Chris	_
Council District:	1 _	- 2	3 [45	i 6	✓ Citywide	Out	side City limits	
Project Statistics:	Origination Y	r:	2023-24	Yr Amended:	N/A	Change	es from Prio	r Year: 🗸 No	Yes
Financial Requirements:									
Funding Summary	Total Proj C	Cost \$ 30	00,000	Total Funde	d \$ 300,000	т	otal Unfund	led \$ 0	
Impact on Future Op	perating Costs	Minima	al 🗸 Increase	Decrease	Annual Amt	\$	Incr/Dec	r Charged to Fund #	571
				Funding Allo		L			
Funding Source(s)		Restr Fund	YTD Costs as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-27	Plan ' 2027-28	Plan Beyond 2028
Water Fund		N	2,481	297,519	-				
Total		•	2,481	297,519	-	-	-	-	-
Pending Unfunded									
	un de		4 000	Project Lo	cation				
			Canon Waterline Pedley Piliration Plan		The state of the s	Barr Antonio Dam			

Project Title: Electrical Improvements and Upgrades Phase I

Project Description: This category of projects covers electrical upgrades at various treatment and pumping Project Number: facilities that will be selected in the fiscal year the funds are budgeted. Additionally, when electrical failures occur 528-2590-XXXXX-95083 and require repair, this project description will be updated and returned to Council for approval. As sites are determined to require improvements, and are ready for design and construction, staff will present to Council for Department / Division In FY 24-25, staff will work on a design-build project to update selected electrical equipment at Anion Exchange Water Resources Plant (AEP), Booster Pump Station No. 2 (B-2), Well No. 6, Booster Pump Station No. 8 (B-8), and Booster Pump Station No. 12 (B-12). Project Manager (Project name changed in FY 21-22) Chris Diggs (Project description changed in FY 24-25) _ - 1 _ - 2 Council District: _ - 3 _ - 4 _ - 5 - 6 ✓ Citywide Outside City limits 2020-21 2024-25 Changes from Prior Year: ✓ Yes **Project Statistics:** Origination Yr: Yr Amended: ☐ No Financial Requirements: **Funding Summary** Total Proj Cost \$ **3,000,000** Total Funded \$ **3,000,000** Total Unfunded \$ 0 Impact on Future Operating Costs Minimal ✓ Increase ☐ Decrease ☐ Annual Amt \$ Incr/Decr Charged to Fund # **Funding Allocation** Plan Plan Plan Plan YTD Costs Remaining Fiscal Restr as of 2/29/24 2024-25 2025-26 2026-27 2027-28 Funding Source(s) Budget Beyond 2028 Fund Water Fund Ν 1,000,000 2,000,000 Total 1,000,000 2,000,000 Pending Unfunded **Project Location**

Page 3 Water

Project Title: Pedley Filtration Plant Upgrades

Project Description: The City's local surface water facilities include the existing Pedley Filtration Plant, originally constructed and permitted in 1962 and with a current capacity of up to 4 million gallons per day. The plant treats surface water from the Canon waterline connecting the San Antonio and Evey Canyons to meet the City's potable water demands. This project provides for the removal and replacement of the fouled porous plate, filter backwash carriages, filters, programmable logic controllers, panels, and associated appurtenances to improve overall automation, filtration and treatment performance. These upgrades are crucial for ensuring operational efficiency, regulatory compliance, and long-term sustainability of the treatment plant, while minimizing downtime and optimizing resource utilization.

Project Number: **528-2590-XXXXX-95088**

Department / Division
Water Resources

Project Manager
Chris Diggs

							Chris	Diggs
Council District:	1	3 _] - 4	- 6	✓ Citywide	Out	side City limits	
Project Statistics: Orig	gination Yr:	2024-25 Y	r Amended:	N/A	Change	s from Pric	or Year: No	✓ Yes
inancial Requirements:								
Funding Summary To	otal Proj Cost \$ 6	00,000	Total Fund	ed \$ 600,000	To	otal Unfunc	ded \$ 0	
Impact on Future Operating	g Costs Minim	al 🗸 Increase [Decrease	Annual Amt S	\$	Incr/Decr	Charged to Fund #	571
			Funding Allo					
Funding Source(s)	Restr Fund	YTD Costs as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-2	Plan 7 2027-28	Plan Beyond 2028
Water Fund	N	-	-	600,000				
Total		-	-	600,000	-	-	-	-
Pending Unfunded								
						l		
			Project Lo	cation	/-1	11.00		
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6167		1	A Market			500		
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	w	aterline		//n.				
	3-9		-15	1/10				
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70 (6)	Pa	lley	2	100	O BELLE			
8.0	S. 7	Part Plant	27/	tre Airport			w -aps a-	
		anon aterline		The August				

Capital Improvement Program Project Details

Project Title: Pipeline Replacement Phase I

							_				
Project Description: Annually staff evalua which pipelines need replacement. The b funding and the need for other Water syst eliminated at a cost of \$5000 per leak will	udgeted a tem repla	amount for th acements. Sta	nis year's pipelir aff assumes a sa	ne replaceme avings of 15 le	nts is based ava	ailable	-	ct Number: -XXXXX-95084			
(Project name changed in FY 21-22)								ent / Division Resources			
							-	ct Manager is Diggs			
Council District:											
Project Statistics: Origination Yr: 2020-21 Yr Amended: 2021-22 Changes from Prior Year: ✓ No ☐ Yes											
Financial Requirements:											
Funding Summary Total Proj Co	st \$ 1,50	00,000	Total Funde	ed \$ 1,500,00	0 то	otal Unfun	nded \$ <u>0</u>				
Impact on Future Operating Costs	Minimal	Increase	Decrease ✓	Annual Amt	\$ (75,000	ncr/Dec	cr Charged to Fund	#571			
			Funding Alloc	cation							
Funding Source(s)	Restr	YTD Costs	Remaining	Fiscal 2024-25	Plan 2025-26	Plan 2026-2	Plan 2027-28	Plan Beyond 2028			
Funding Source(s) Fund as of 2/29/24 Budget 2024-25 2025-26 2026-27 2027-28 Beyond 2 Water Fund N 448,053 1,051,947 -											
Total		448,053	1,051,947	-	-						
Pending											
Unfunded											
			Project Local Project Projec	eation							
								ļ			

Page 5 Water

Capital Improvement Program Project Details

Project Title: Reservoir Assessment and Rehabilitation Design – Various Locations

Project Description: This Project will fund rehabilitation work needed and to develop work. Inspection and assessment will be pe	a Des	sign-Build Reque	est for Proposa	als to impleme				oject Number		
							•	rtment / Divis		
								oject Manage Chris Diggs	r	
Council District:										
Project Statistics: Origination Yr: 2017-18 Yr Amended: 2021-22 Changes from Prior Year: ✓ No ☐ Yes										
Financial Requirements:										
Funding Summary Total Proj Cos	st \$ <u>45</u>	50,000	Total Funde	ed \$ 450,000	т	otal Unfun	ded \$ 0		_	
Impact on Future Operating Costs	Minima	al 🗸 Increase 🗌	Decrease	Annual Amt 9	\$	Incr/D	Decr Charged to I	Fund # 571	<u> </u>	
			Funding Allo	,						
Funding Source(s)	Restr Fund	YTD Costs as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-2	Pla 7 2027		Plan ond 2028	
Series "BE/BF" Bond Proceeds	N	-	300,000	-						
Water Fund	N	68,853	81,147	-					[]	
Total		68,853	381,147	-	-		-	-	-	
Pending Unfunded										
		THE THE	Project Loc	ation						

Page 6 Water

Capital Improvement Program Project Details

Project Title: Reservoir/Treatment/Production Rehabilitation

Project Description: Throughout the year fincludes reservoirs, which may need minor inlet/outlet replacements, and roof patching	repairs to a majo g and replaceme	r rehabilitation ints. Production	including patc rehabilitation	ching, coating, ns can include v		-	Number:		
rehabilitations, well pump and booster reha- rehabilitations can include rehabilitations o					ngs.	•	nt / Division esources		
						-	Manager Diggs		
Council District:	3 [4 5	6	✓ Citywide	Ou	utside City limits			
Project Statistics: Origination Yr:	2019-20	Yr Amended:	N/A	Change	s from Pri	ior Year: 🗸 No	Yes		
Financial Requirements:									
Funding Summary Total Proj Cost \$	4,274,000	Total Funde	ed \$ 4,274,00)0 To	tal Unfun	ded \$ 0			
Impact on Future Operating Costs Min	imal 🗸 Increase	Decrease	Annual Amt	\$	Incr/Dec	cr Charged to Fund #	571		
		Funding Alloc							
	estr YTD Costs and as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-2		Plan Beyond 2028		
Water Fund									
			<u> </u>						
			<u> </u>						
			<u> </u>				-		
Total	261,304	4,012,696	-	-			-		
Pending									
Unfunded									
		Project Loc	ation						
Project locations are	e identified during	the fiscal year to b	oest allocate re	sources with the	e utilities'	demands.			

Page 7 Wate

Project Title: Water Facilities - Site Improvements and Upgrades

Project Description: This project includes site improvements at various water treatment and production facilities. Specific facilities will be targeted based on maintenance and operational prioritization criteria. These site improvements include, but are not limited to, hardware, associated software, programming tools, mechanical and electrical components, site monitoring, and infrastructure protection.

In FY 24-25, the Reservoir 5 site at 460 E. La Verne Avenue requires several improvements. These improvements include the replacement of Booster Pump Station No. 2 along with the associated structures. These structures include an above-grade facility, new pumps, electrical equipment, instrumentation, valves, piping, and all associated appurtenances supporting this project. Additional electrical transformer and service repairs are required.

Project Number: **528-2590-XXXXX-95090**

Department / Division

Water Resources

Project Manager
Chris Diggs

2	- 5	☐ - 6 ☑ Ci	tywide	Outside City limit	'S				
r: 2024-25	Yr Amended:	N/A	Change	es from Prior Ye	ear: No	✓ Yes			
Funding Summary Total Proj Cost \$ 3,000,000 Total Funded \$ 3,000,000 Total Unfunded \$ 0									
Minimal / Increase	Decrease [Annual Amt \$	<u>-</u>	Incr/Decr Cha	arged to Fund#_	571			
	Funding Allo	cation							
yTD Costs	Remaining	Fiscal	Plan	Plan	Plan	Plan			
resti	•	2024-25	2025-26	2026-27	2027-28	Beyond 2028			
N -	-	3,000,000							
		-,,-							
						-			
-	-	3,000,000	-	-	-	-			
r	: 2024-25 Cost \$ 3,000,000 Minimal ✓ Increase Restr Fund as of 2/29/24 N -	Example 2024-25 Yr Amended: Cost \$ 3,000,000 Total Funding Allous Funding Allous as of 2/29/24 Budget N	Example 2024-25 Yr Amended: N/A Cost \$ 3,000,000	Example 2024-25 Yr Amended: N/A Change 2024-25 Yr Amended: N/A Change 2024 \$ 3,000,000 Total Funded \$ 3,000,000 Total Fu	Total Funded \$ 3,000,000 Total Unfunded Minimal ✓ Increase ☐ Decrease ☐ Annual Amt \$ Incr/Decr Cha Funding Allocation Restr Fund as of 2/29/24 Budget 2024-25 2025-26 2026-27 N 3,000,000	Total Funded \$ 3,000,000 Total Funded \$ 3,000,000 Total Unfunded \$ 0 Minimal Increase Decrease Annual Amt \$ Incr/Decr Charged to Fund # Funding Allocation Restr Fund as of 2/29/24 Budget 2024-25 2025-26 2026-27 2027-28 N 3,000,000			

Project Location





Page 8 Water

Project Title: Water Facilities - Water Resources Building Site and Street Improvements

Project Description: This project will include site improvements and street improvements directly connected with the New Water Resources Building. 528-2590-XXXXX-95089										
Site improvements: These improvements visite security monitoring, and site access im						gates,	Donostro	At / Division		
							•	nt / Division esources		
Street improvements: Construction include sidewalks, traffic devices, stormwater devi			•	,, , ,	signage, curb	ramps,	- Tracer in	23041223		
environmental sampling monuments/hard valves, manholes, and any associated hard							Project	Manager		
Boulevard.	waret	o grade on mane	ington street,	Commercial St	ireet, and man	ilicon	Chris	Diggs		
Council District:										
Project Statistics: Origination Yr:		2024-25 Yr	r Amended:	N/A	Change	s from Pri	or Year: No	Yes		
Financial Requirements:										
Funding Summary Total Proj Cos	st \$ 1,8	00,000	Total Funde	ed \$ 1,800,00 0) то	otal Unfun	ded \$ <u>0</u>			
Impact on Future Operating Costs	Minimal	✓ Increase	Decrease _] Annual Amt \$	\$	Incr/Dec	cr Charged to Fund #	571		
			Funding Alloc	ation						
Funding Source(s)	Restr Fund	YTD Costs as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-2	Plan 7 2027-28	Plan Beyond 2028		
Water Fund	N	-	- buuget	900,000	2023 20	2020 2	2027 20	Beyona 2020		
Sewer Fund	N	-	-	900,000						
								_		
Total		-	-	1,800,000	-			-		
Pending Unfunded										
omunded										
			Project Lo	cation						
Project Location		-	LANCEICAPE SLANA STATE AND ADDRESS OF	1546.8			****	TOTAL PROPERTY.		
	51 1	THE	P.D. ANY STREET	SEE AND DESCRIPTION OF THE PERSON OF T		→ % % % % % % % % % % % % % % % % % % %	p	100		
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• ••••			1 1 (Bug 11)	9	BENTALIN PROPER		FORTER ACTOR			

Page 9 Water

Capital Improvement Program Project Details

Project Title: Water Mains - Ellen Place

Project Description: The 2005 Water Ma Place from Marquette Avenue to Reservo		need to replac	ce 478 feet of 6	o" water main ir	ı Ellen	Project N 595-8125-X						
						Departmen Water Re						
	Project Manager Chris Diggs											
Council District:												
Project Statistics: Origination Yr:	2007-08 Yr	Amended:	2022-23	Changes	s from Prior Y	∕ear: ✓ N	lo Yes					
Financial Requirements:												
Funding Summary Total Proj Cos	st \$ 407,247	Total Funde	ed \$ 407,247	Тс	otal Unfunded	d \$ 0						
Impact on Future Operating Costs	Minimal 🗸 Increase	Decrease	Annual Amt	\$	Incr/Decr C	harged to Fund # _	571					
		Funding Allo	cation									
Funding Source(s)	Restr YTD Costs Fund as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-27	Plan 2027-28	Plan Beyond 2028					
Series "AY" Bond Proceeds N 7,247 - - Water Fund N 39,419 360,581 -												
Total Pending	46,666	360,581	-	-	-	-	-					
Unfunded												
		Project Loc	cation									
E PHILADELPHIA ST		BRENTWOOD ST										
STANFORD AV	MARQUETTE AV	NOTRE DAME AV		S RESERVOR ST		\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	-6					

Project Title: Water Reservoir Rehabilitation

Project Description: This project include hardware, painting, coating, cathodic appurtenances. Construction includes	protection	n, patching, soft	ware, access a	ssemblies, and a	ssociated	ciated	•	Number:
devices/hardware.							Danastaa	at / Division
							•	nt / Division
							Water R	lesources
							Project	Manager
							•	•
							Chris	Diggs
Council District:	- 2	3 4	1 ✓ - 5	☐ - 6	tywide	Outside City lim	its	
Project Statistics: Origination	Yr:	2024-25 Y	'r Amended:	N/A	Change	es from Prior	Year: 🔲 I	No 🗸 Yes
Financial Requirements:								
Funding Summary Total Proj	Cost \$ 700	0,000	Total Fund	ed \$ 700,000	Т	otal Unfunde	d \$ 0	
Impact on Future Operating Costs	Minimal	✓ Increase	Decrease	Annual Amt	\$	Incr/Decr C	harged to Fund #	571
			Funding Allo	ocation				
	Restr	YTD Costs	Remaining	Fiscal	Plan	Plan	Plan	Plan
Funding Source(s) Water Fund	Fund	as of 2/29/24	Budget -	2024-25 700,000	2025-26	2026-27	2027-28	Beyond 2028
water Fullu	IN	-	-	700,000				+
Total		-	-	700,000	-	-	-	-
Pending								
Unfunded								

Project Location





Page 11 Water

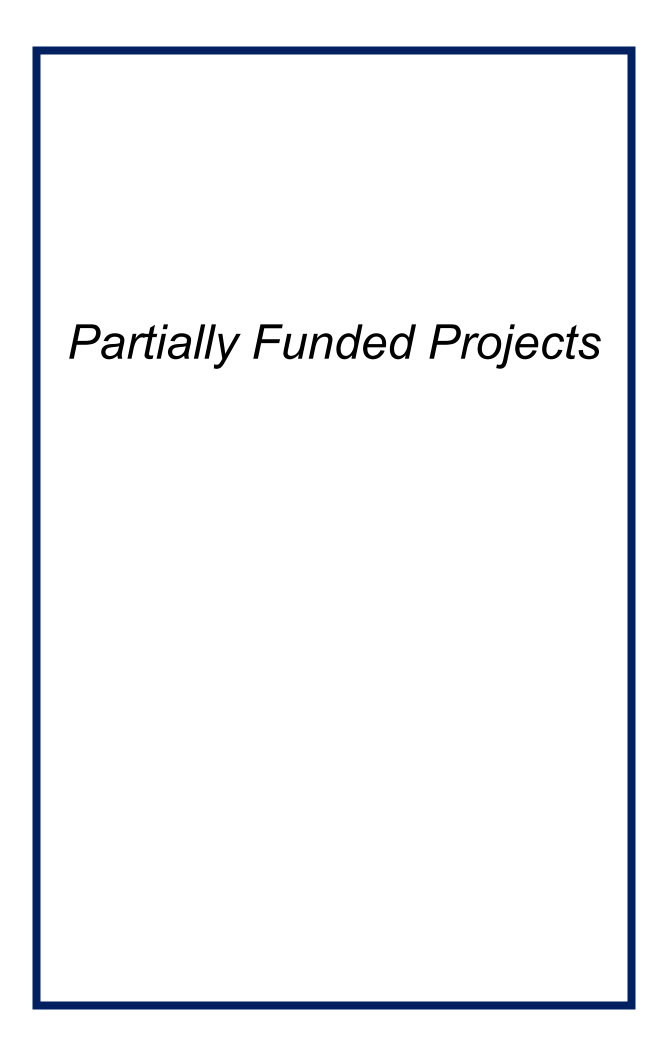
Project Title: Water Treatment - Volatile Organic Compound Treatment Plant

Project Description: Within the City of Pomona, there exists a portion of the adjudicated Chino Groundwater Basin area. There are multiple existing City owned and maintained groundwater production wells within the Chino basin. The groundwater well water quality is regulated by the State of California Water Resources Control Board (WRCB). Based upon recent groundwater quality field sampling reports, there are some well sites with elevated volatile organic compound (VOC) concentrations. VOC treatment plant infrastructure is required to address elevated VOC concentrations and comply with the WRCB regulations. These VOC plant improvements will support water supply from the Chino Basin groundwater wells. Well production sites 10 and 34 require VOC treatment improvements. This project will be used to assess, improve, design, and construct applicable VOC treatment plant infrastructure. This project includes all materials, site/infrastructure improvements, studies, and work to support compliance with these groundwater well production quality WRCB regulations.

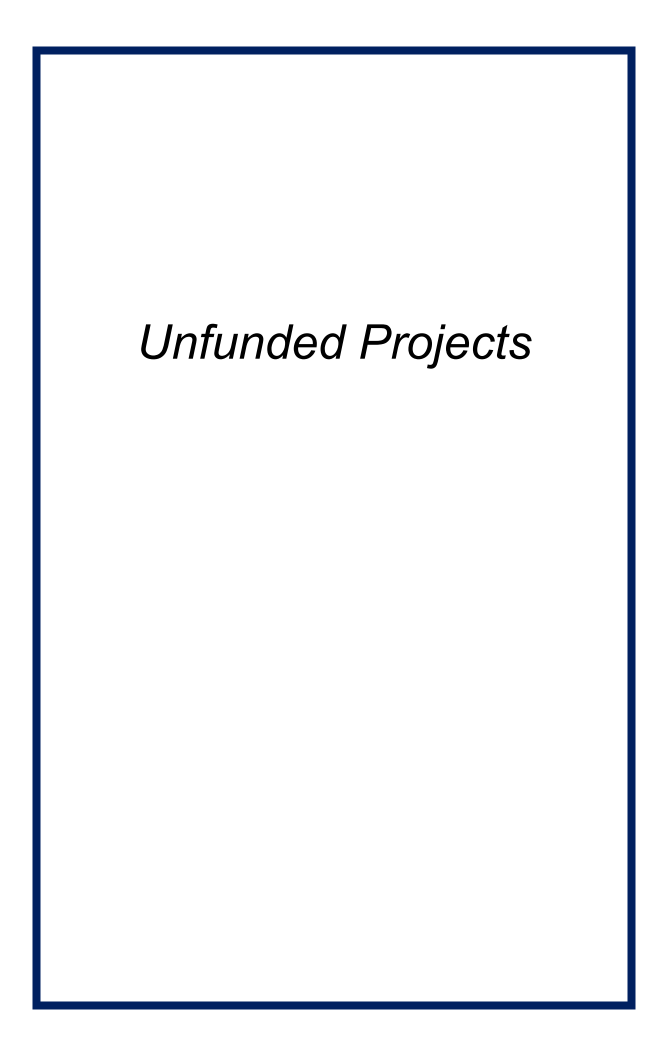
Project Number:								
528-2590-XXXXX-95087								
Department / Division								
Water Resources								
Project Manager								
Chris Diggs								

Council District:	1	2	3	- 4	- 6	Citywide	Outside City limits	5	
Project Statistics:	Origin	nation Yr:	2023-24	Yr Amended:	N/A	Change	s from Prior Yea	ar: 🔽 N	No Yes
Financial Requirements	ts:								
Funding Summary Total Proj Cost \$ 2,500,000 Total Funded \$ 2,500,000 Total Unfunded \$ 0									
Impact on Future	Operating	Costs Mini	imal 🔲 Increase	e 🗸 Decrease 🗌	Annual Amt	:\$ <u>530,000</u>) Incr/Decr Cha	arged to Fund #	571
Funding Allocation									
Funding Source(s)		Rest: Fund	!!-	Remaining 4 Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-27	Plan 2027-28	Plan Beyond 2028
Water Fund		N			-				
									+
									-
Total			-	2,500,000	_	_	-	_	
Total - 2,500,000									
Unfunded									
Project Location									
	Wells 2, 5b, 6, 10, 14, 15, 16, 17, Wells 27, 35 Wells 29, 30 18, 21, 23, 24, 25, 26, 34, 36 (1.8 MGD) Anion Exchange Plant (Treatment Capacity: 27.8 MGD)								

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No projects in this section



No projects in this section