Storm Drain Projects





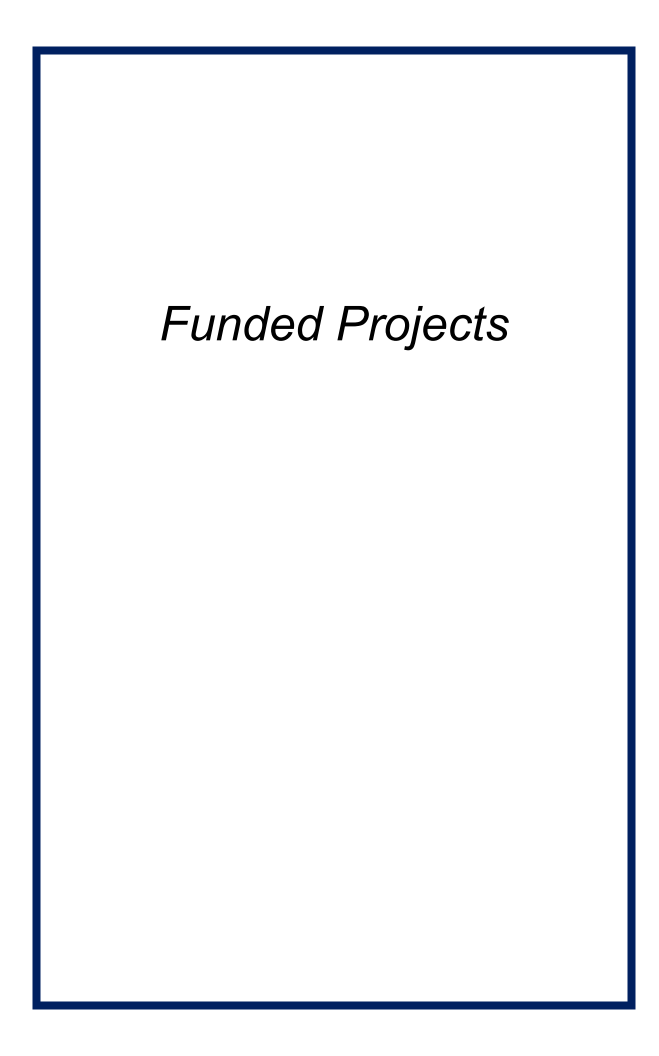
Five Year Capital Improvement Program

		ı	Expended as of	Remaining	Adopted
		Page #	2/29/24	Budget	2024/25
Storm Drains					
~ Funded Projects ~					
Fairplex Stormwater Capture		1	194,057	2,705,943	_
Stormwater Master Plan		2	118,236	632,084	-
	Subtotals		312,293	3,338,027	_
~ Partially Funded Projects ~		-	,	-,,	
Flood Resilience Infrastructure		3	-	150,000	-
Multi-Benefit Stormwater Optimization and Infrastructure		4	5,616	194,384	-
Pedley Spreading Grounds - Pond Enhancements		5	552,336	3,213,644	1,838,820
Storm Water Lift Stations Rehabilitation		6	328,319	1,046,681	250,000
	Subtotals	: -	886,271	4,604,709	2,088,820
~ Unfunded Projects ~					
Alley Drainage Improvements - Acacia Street		-	61,673	-	-
Catch Basin - Mission Boulevard (at Phillips Drive)		-	51,460	-	-
City Facilities Drainage Upgrade		-	-	-	
Storm Drain - East End Avenue (Mission Blvd to San Antonio Wash)		-	-	-	-
Storm Drain Facility and Pavement Reconstruction - Lincoln Ave & Como Dr		-	-	-	-
Storm Drain Facility - Mission Boulevard and Reservoir Street		-	-	-	-
Storm Drain Facility - Paige Drive (N/O Sunset Dr)		-	-	-	-
Storm Drain Facility Reconstruction - 515 E. McKinley Avenue		-	-	-	-
Storm Drain Facility Reconstruction - Palomares Street and First Street		-	-	-	
Storm Drain Facility Upgrade - 1234 W. Eighth Street		-	-	-	
Storm Drain Improvements - 1257 Colfax Court		-	-	-	-
Storm Drain Improvements - Densmore Street and Alvarado Street		-	-	-	-
Storm Drain Improvements - Holt Avenue and Fairplex Drive (N/W Corner)		-	-	-	-
Storm Drain Improvements - Pavilion Drive and Breon Street		-	-	-	-
Storm Drains - Regional Basins		-	-	-	-
Storm Drain Study and Improv - Jefferson/Eleanor & McKinley/Palomares			_	-	
	Subtotals	<u> </u>	113,133	-	
Storm Drains Cate	egory Totals	:	1,311,697	7,942,736	2,088,820

Five Year Capital Improvement Program

					Impact to	
Plan	Plan	Plan	Plan Beyond	Total Project	Future	
2025/26	2026/27	2027/28	2028	Cost	Operating	Project Number
-	-	-	-	2,900,000	Minimal	81060
 -	-	-	-	750,320	Minimal	81053
-	-	-	_	3,650,320		
350,000	350,000	350,000	-	1,200,000	Minimal	81061
800,000	-	-	-	1,000,000	Minimal	81062
400,000	-	-	-	6,004,800	Minimal	81058
 2,200,000	750,000	-	-	4,575,000	Minimal	81056
3,750,000	1,100,000	350,000	-	12,779,800		
-	-	-	517,327	579,000	Minimal	67773
-	-	-	202,540	254,000	Minimal	67658
-	-	-	50,000	50,000	Minimal	Unassigned
-	-	-	1,500,000	1,500,000	Minimal	Unassigned
-	-	-	125,000	125,000	Minimal	Unassigned
-	-	-	150,000	150,000	Minimal	Unassigned
-	-	-	175,000	175,000	Minimal	Unassigned
-	-	-	125,000	125,000	Minimal	Unassigned
-	-	-	170,000	170,000	Minimal	67915
-	-	-	175,000	175,000	Minimal	Unassigned
-	-	-	100,000	100,000	Minimal	Unassigned
-	-	-	115,000	115,000	Minimal	Unassigned
-	-	-	1,400,000	1,400,000	Minimal	Unassigned
-	-	-	150,000	150,000	Minimal	Unassigned
-	-	-	3,140,000	3,140,000	Minimal	Unassigned
 			1,500,000	1,500,000	Minimal	Unassigned
	-		9,594,867	9,708,000		
3,750,000	1,100,000	350,000	9,594,867	26,138,120		

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CITY OF POMONA

Capital Improvement Program Project Details

Project Title: Fairplex Stormwater Capture

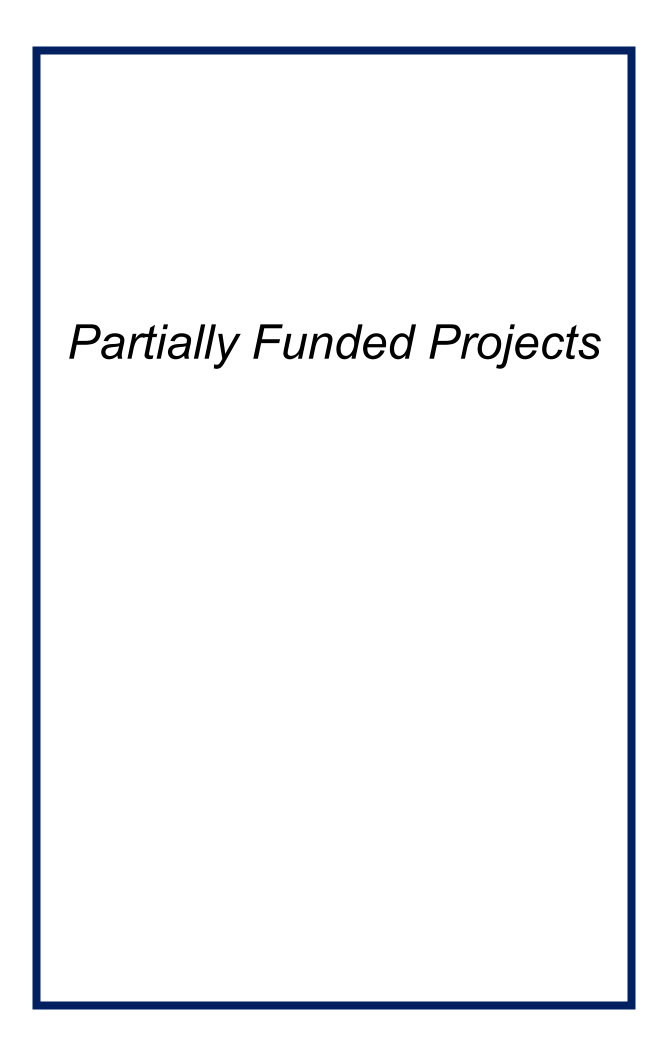
Project Description: This project consists or requirements and the East San Gabriel Valles supply by providing opportunities for ground investment, via the incorporation of recreat Program. Drainage would be captured from from Thompson Creek and the Fairplex Drainfiltration gallery. Additional drainage comproposed improvements on the Fairplex ground currently under development and schedules submitted separately to the Safe Clean Water (Description changed FY 23-24)	egional rmwater e ic Plan,	Project Number: 428-2590-XXXXX-81060 Department / Division Water Resources Project Manager Chris Diggs								
	Council District:									
Project Statistics: Origination Yr:	2	2021-22 Yı	r Amended:	2023-24	Change	es from Pri	or Year:	✓ No	Yes	
Financial Requirements:										
Funding Summary Total Proj Cost	\$ 2,9 (00,000	Total Funde	d\$ 2,900,00	0 To	tal Unfund	ded \$ <u>0</u>			
Impact on Future Operating Costs N	1inimal	✓ Increase	Decrease	Annual Amt	\$	Incr/Decr	Charged	l to Fund #_	142	
		F	unding Alloca	ation						
Funding Source(s)	Restr Fund a	YTD Costs as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-2	7	Plan 2027-28	Plan Beyond 2028	
Safe Clean Water Program (Measure W)	Υ	194,057	2,705,943	-						
	\dashv									
	_									
Total		194,057	2,705,943	-	-		-	-	-	
Pending										
Unfunded										
Project Location Project Location										

Page 1 Storm Drains

Project Title: Stormwater Master Plan

<u>- </u>										
stormwater system capacity. This will in stormwater collection and conveyance.	Project Description: This project will develop a citywide hydraulic model to identify existing and future stormwater system capacity. This will include analyses regarding the necessary improvements to address stormwater collection and conveyance. Additionally, it will evaluate current asset management and assess maintenance needs. The Master Plan will also prioritize capital improvement projects (CIPs) to address the									
following: capacity deficiencies, water q							Dej	partmen	t / Division	
implementation needs in terms of equip			-		•				esources	
(Description changed FY 21-22) (Project title changed FY 23-24)										
							1	Project N	/lanager	
								Chris I	Diggs	
C.I.IIS E.I.ggs										
Council District:										
Project Statistics: Origination Yr:		2011-12 Y	/r Amended:	2023-24	Change	s from Pri	or Year:	☐ No	✓ Yes	
Financial Requirements:										
Funding Summary Total Proj Co.	st \$ <u>7!</u>	50,320	Total Funde	ed \$ 750,320	Tot	tal Unfunc	ded \$ 0			
Impact on Future Operating Costs	Minima	al ✓ Increase [Decrease	Annual Amt	\$	_Incr/Decr	Charged to	Fund #_	592	
			Funding Alloca	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 27-28	Plan Beyond 2028	
Safe Clean Water Program (Measure W)	Υ	-	535,000	-						
Series "AG" Bond Proceeds	N	70,030	-	-					<u> </u>	
Series "AU" Bond Proceeds	N	1,928	-	-						
Series "BC (AG)" Bond Proceeds	N	46,115	27,314	-						
Series "BG (AU)" Bond Proceeds	N	163	69,770	-						
	+			<u>-</u>						
Total		118,236	632,084	-	-	-	-	-	-	
Pending										
Unfunded										
			Project Loc	ation						
STORMWATER MASTER PLAN STORMWATER PLA										

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CITY OF POMONA

Capital Improvement Program Project Details

Project Title: Flood Resilience Infrastructure

Project Description: This project provides for the high priority redesign and reconstruction of failed and/or undersized existing citywide stormwater infrastructure as a function of risk management and pollution removal mandates. The City's stormwater system is composed of storm drain pipes, catch basins, manholes, channels, lift stations, and green infrastructure. These can fail because of a variety of reasons such as system material, age, earth movement, capacity, and erosion. Staff regularly cleans and maintains these systems, however, storm drain components that require redesign and reconstruction are often encountered. Improvements and upgrades are needed to respond to the higher hydraulic demand due to the population growth and changes in the watershed land uses. Locations are identified based on condition assessments and repeated maintenance criteria. This project is in conformance with the City's General Plan, Active Transportation Plan, and Green Plan.

Project Number:
428-2590-XXXXX-81061

Department / Division

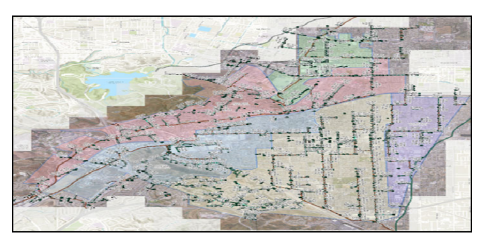
Project Manager

Water Resources

Chris Diggs

Council District:	-1	- 2	3	4	- 5	6	✓ Citywide	Outside Ci	ty limits	
Project Statistics:	Origination Y	r:	2023-24	Yr Amended:		N/A	Change	s from Prior Yea	r: No	✓ Yes
Financial Requirements:	nancial Requirements:									
Funding Summary Total Proj Cost \$ 1,200,000 Total Funded \$ 150,000 Total Unfunded \$ 1,050,000										
Impact on Future Operating Costs Minimal Increase Decrease Annual Amt \$ Incr/Decr Charged to Fund #142										
	Funding Allocation									
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
General Fund		N	-	150,0	00	-	350,000	350,000	350,000	
					_					
					_					
										-
Total			-	150,0	00	-	350,000	350,000	350,000	-
Pending										
Unfunded							350,000	350,000	350,000	

Project Location



Project Title: Multi-Benefit Stormwater Optiminization and Infrastructure

Project Number: 428-2590-XXXXXX-81062 A 28-2590-XXXXXX-81062 Project Number: 428-2590-XXXXXX-81062 A 28-2590-XXXXXX-81062 Project Number: 428-2590-XXXXXX-81062 A 28-2590-XXXXXX-81062 Project Number: 428-2590-XXXXXX-81062 Project Number: 428-2590-XXXXXX-81062 A 28-2590-XXXXXX-81062 Project Number: 428-2590-XXXXXX-81062 A 28-2590-XXXXXX-81062 Project Number: 428-2590-XXXXXX-81062 Department / Division Water Resources Project Number: 428-2590-XXXXXX-81062 Department / Division Water Resources Project Manager Chris Diggs										
Council District:										
Project Statistics: Origination Yr:		2022-23	Yr Amended:	2023-24	Change	s from Prio	or Yeai	r: No	✓ Yes	
Financial Requirements:										
Funding Summary Total Proj Co	st \$ <u>1</u>	.000,000	Total Funde	ed \$ 200,000	Т	otal Unfur	ided \$	800,000		
Impact on Future Operating Costs	Minima	al 🗸 Increase	Decrease	Annual Amt \$		Incr/Dec	r Char	ged to Fund#_	142	
			Funding Allo	ocation						
Funding Source(s)	Restr Fund	YTD Costs as of 2/29/24	Remaining Budget	Fiscal 2024-25	Plan 2025-26	Plan 2026-2	Plan Plan 2026-27 2027-28		Plan Beyond 2028	
Safe Clean Water Program (Measure W)	Υ	5,616		-					,	
Total		5,616	194,384	-	-		-	-	-	
Pending					800,000					
Unfunded					800,000					
			Project Local Pr	cation						

Project Title: **Pedley Spreading Grounds - Pond Enhancements**

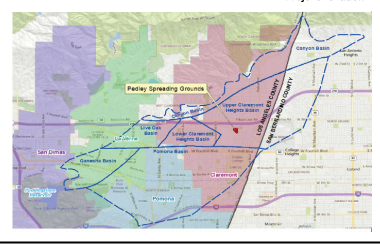
Project Description: The Pedley Spreading Grounds (PSG) is an existing facility with three spreading basins. The City of Pomona owned facility is located in the City of Claremont. The project proposes to improve the ponds to accommodate local urban runoff. The PSG is currently configured to receive flows from the adjacent north neighborhood through 42-inch and 18-inch storm drains, and capture water from the adjacent Pedley Filtration Plant. This project proposes to utilize a 30-inch storm drain on Mills Avenue by modifying, relocating, and improving an existing junction structure at Baseline Rd. and Mills Ave. Using this storm drain, the PSG will increase stormwater spreading by 7.64 acre-feet during the 24-hour, 85th-percentile storm. The existing PSG basins will be regraded to increase their capacity. Flow control capabilities will be improved. Runoff flows would enter via a hydrodynamic separator for pretreatment prior to entering the PSG. An additional feature of this project will be the addition of educational infrastructure at Chaparral Park. Infrastructure supporting the conjunctive use will be identified and constructed. This Project is an East San Gabriel Valley Watershed Management Plan project submitted for MS4 compliance.

Project Number:									
428-2590-XXXXX-81058									
Department / Division									
Water Resources									
Project Manager									
Chris Diggs									

(Description changed FY 23-24)

Council District: 1	- 2	☐ -3 <u></u>] - 4 _ - 5	□ - 6	Citywide	☑ Outside (City limits	
Project Statistics: Origination Yr:		2020-21 Y	r Amended:	2024-25	Changes	s from Prior Ye	ear: No	✓ Yes
Financial Requirements:								
Funding Summary Total Proj Co	st \$ 6,	004,800	Total Funde	ed \$ 5,604,800	То	tal Unfunded	\$ 400,000	
Impact on Future Operating Costs	Minima	al 🗸 Increase	☐ Decrease ☐	Annual Amt \$	-	_ Incr/Decr Cha	rged to Fund #	142
			Funding Allo	cation				
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
Safe Clean Water Program (Measure W - Local)	Υ	539,728	2,726,252	1,838,820	-			
Water Funds	N	12,608	487,392	-	400,000			
Total		552,336	3,213,644	1,838,820	400,000	-	-	-
Pending		14/-	an Frank Francis		100.000			
Unfunded		Wa	ter Fund Future		400,000			<u> </u>

Project Location



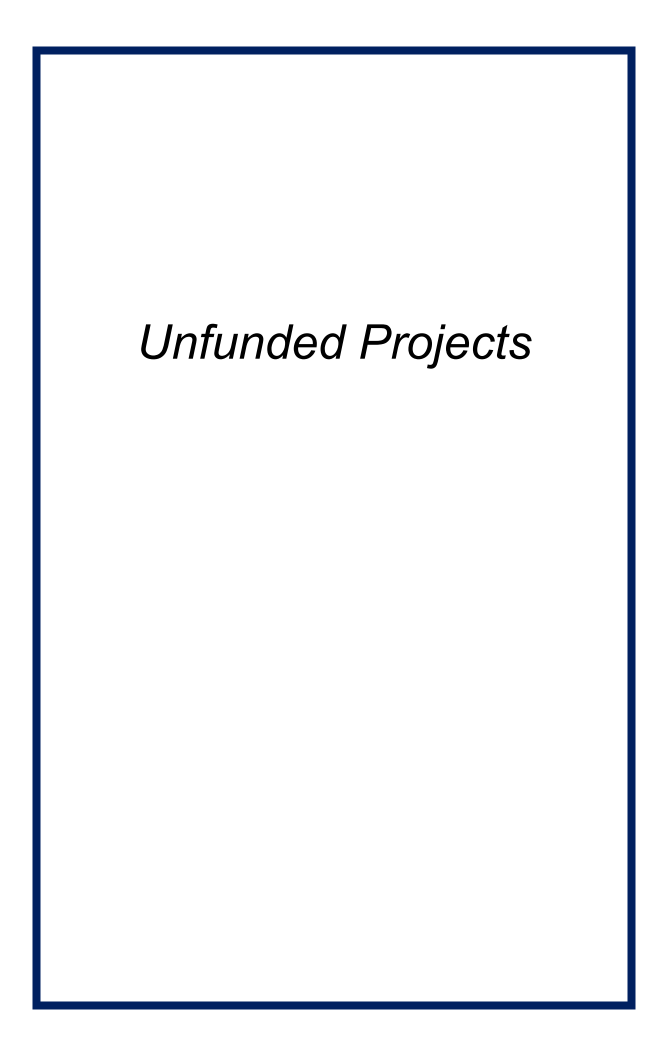




Project Title: Storm Water Lift Stations Rehabilitation

Project Description: The City operates five storm water lift stations, located at railroad grade separation, which are designed to Project Number: pump stormwater out of the railroad underpass. Due to current State standards and regulations, the lift stations require rehabilitation 428-2590-XXXXX-81056 to allow them to function properly. The efforts include cleaning the wet wells, rehabilitating the pumps, grating system, safety, electrical, and telemetry infrastructure. The budgeted amount for this project is based on known and preliminary operating condition review of the facilities. A facility condition assessment is recommended to identify system deficiencies, generate future CIP projects, Department / Division and support a plan for critical preparedness and response. The full extent of the effort will be determined once the existing equipment is disassembled, inspected, and documented. Water Resources Guidance from the Department of the Treasury allows ARPA funds to be used to make necessary investments in water, sewer, or broadband infrastructure. The project will assist with control of contaminated runoff to protect the water quality of the receiving body Project Manager and assist with monitoring of data collection regarding stormwater discharges. The project removes standing water and threat to public health and safety. It will also assist with control of contaminated runoff to protect the water quality of the receiving body and alert when any system malfunctions. It is located in a Qualified Census Tract promoting health and well-being and furthering equity among a Chris Diggs population disproportionately affected by the Covid-19 pandemic. (Description changed FY 24-25) _ - 3 Council District: ✓ - 1 _ - 2 J - 4 - 5 - 6 Citywide Outside City limits **Project Statistics:** Origination Yr: 2019-20 Yr Amended: 2024-25 Changes from Prior Year: No ✓ Yes Financial Requirements: **Funding Summary** Total Proj Cost \$ 4,575,000 Total Funded \$ **1,625,000** Total Unfunded \$ 2,950,000 Impact on Future Operating Costs Minimal / Increase Decrease Annual Amt \$ Incr/Decr Charged to Fund # **Funding Allocation** YTD Costs Remaining Fiscal Plan Plan Plan Plan Funding Source(s) 2025-26 2026-27 2027-28 as of 2/29/24 2024-25 Beyond 2028 Fund Budget American Rescue Plan (ARP) (D1) Funds 158,000 50,183 General Fund Ν 815,606 250,000 Safe Clean Water Program (Measure W) Υ 118,925 231,075 Series "BG (AU)" Bond Proceeds 1,211 328,319 1,046,681 250,000 Total Pending Unfunded 2,200,000 750,000 **Project Location** Purpose Church The African-American Museum of Beginnings W Holt Ave American Muser W Center St Western United States 0 Pomona Page P The Glass House 2 777 Place Apartments E 2nd St The Fox Theater Pomona Bank of America Financial Center Social Security Pomona E Mission Blvd Blvd Administration W 6th St E 7th St Courthouse South ≥ E 8th St E 8th St

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CITY OF POMONA Capital Improvement Program Unfunded Storm Drain Projects

Council Request	Council District	Project Title	Project Description	Estimated Cost	Origination Year
22044000	6	Alley Drainage Improvements - Acacia Street	Provide alley grading and drainage improvements at Acacia Street and adjacent	579,000	FY 97-98
	5	Catch Basin - Mission Boulevard (at Phillips Drive)	Correct street drainage problems with the construction of catch basins at the southwesterly corner of the intersection and connecting the basins to an existing storm drain	254,000	FY 95-96
	Citywide	City Facilities Drainage Upgrade	Provides for a survey of existing City facilities for National Pollutant Discharge Elimination System (NPDES) Storm Water Pollution Prevention Plan (SWPPP) and related requirements	50,000	FY 10-11
*	3	Storm Drain – East End Avenue (Mission Blvd to San Antonio Wash)	Construct the storm drain system to connect to existing drainage system at Mission Boulevard and connect to the San Antonio Wash south of Ninth Street (approximately 2035 l.f.)	1,500,000	FY 10-11
*	4	Storm Drain Facility and Pavement Reconstruction – Lincoln Avenue and Como Drive	Storm drain facility and reconstruction of storm drain outlet pipe, curb, gutter, and removal/replacement of existing pavement at Lincoln Avenue and Como Drive	125,000	FY 10-11
*	3	Storm Drain Facility - Mission Boulevard and Reservoir Street	Construct catch basins and connect existing storm drain facility to new catch basin and connect into existing storm drain in Reservoir Street	150,000	FY 10-11
*	6	Storm Drain Facility - Paige Drive (N/O Sunset Dr)	Upgrade an existing drainage facility in need of upgrading due to drainage issues on Paige Drive	175,000	FY 10-11
*	4	Storm Drain Facility Reconstruction - 515 E. McKinley Avenue	Reconstruct catch basins, connector pipes, curb, gutter, and remove/replace existing pavement at 515 E. McKinley Avenue	125,000	FY 10-11
*	2	Storm Drain Facility Reconstruction – Palomares Street and First Street	Repairs as determined by ACE analysis to correct drainage issues at Palomares Street and First Street	170,000	FY 10-11
*	2	Storm Drain Facility Upgrade - 1234 W. Eighth Street	Construction, dependent upon a drainage study, that will upgrade drainage for street that is not a through street, does not have a cul-de-sac at its terminus and has no drainage facility to collect and redirect a storm run-off to an approved drainage structure	175,000	FY 10-11

CITY OF POMONA

Capital Improvement Program Unfunded Storm Drain Projects

Council	Council	Project	Project	Estimated	Origination
Request *	District 2	Title Storm Drain Improvements – 1257 Colfax Court	Description Construct a collection facility and drainage lines to outlet to the street via the p.c.c. curb to correct drainage issues caused by construction of a concrete drainage swell on property northerly and adjacent to 1257 Colfax Court, which is causing flooding on the Colfax property	100,000	<u>Year</u> FY 10-11
*	4	Storm Drain Improvements – Densmore Street and Alvarado Street	Reconstruct curb, gutter, curb returns, curb access ramps, spandrels, cross gutters, sidewalk and a.c. pavement removal and replacement to correct excessive ponding at the intersection of Densmore Street and Alvarado Street	115,000	FY 10-11
*	1	Storm Drain Improvements – Holt Avenue and Fairplex Drive (N/W Corner)	Underground a section of an existing open channel northwesterly from Fairplex Drive and Holt Avenue through private property	1,400,000	FY 02-03
*	1	Storm Drain Improvements – Pavilion Drive and Breon Street	Make improvements including but not limited to the reconstruction of curb, gutter, curb returns, curb access ramps, spandrels, cross gutters, sidewalks and a.c. pavement removal and replacement to correct excessive ponding at the intersection of Pavilion Drive and Breon Street	150,000	FY 10-11
	Citywide	Storm Drains – Regional Basins	Provides for a minimum of two regional storm water infiltration basins (San Jose/Thompson Creek watershed and Chino Creek watershed). There will be five phases: I – Preliminary Study; II – Preliminary Geotechnical; III – Conceptual Selections & Design; V – Construction. This is part of the City's WMP/CIMP implementation mandated by the Regional Water Board. We technically have until 2026 to capture 205 acre feet of water in the San Gabriel River Watershed (which San Jose/Thompson Creek essentially drains to) and 203 acre feet of water in the Santa Ana River Watershed (which is Chino Creek/San Antonio Creek). Basins/project cost will increase (more than CPI) each year, and starting early should minimize cost	3,140,000	FY 16-17

CITY OF POMONA Capital Improvement Program Unfunded Storm Drain Projects

Council	Council	Project	Project	Estimated	Origination
Request	District	Title	Description	Cost	Year
*	4	Storm Drain Study and Improvements – Jefferson Avenue/Eleanor Street and McKinley Avenue/Palomares Street	Provides for a drainage study and improvements in the local areas of Jefferson Avenue at Eleanor Street and McKinley Avenue at Palomares Street. Remediation of any implied drainage problem as set forth in the study will be implemented as feasible for the future CIP	1,500,000	FY 05-06