Tentative CIP Budget Summary

The Tentative Capital Improvement Plan (CIP) budget, including contingencies, for FY 2025/26 is \$974.2 million, as summarized by program in the table below.

Program	FY2024/25 Adopted	Net Carryforward Appropriations	FY2025/26 Requests	FY2025/26 Tentative
Community Facilities	123,346,155	69,623,430	23,725,149	93,348,579
Drainage	17,011,780	5,621,153	32,856,712	38,477,865
Preservation	5,366,780	-	11,750,000	11,750,000
Public Safety	88,944,493	49,369,751	29,073,642	78,443,393
Service Facilities	140,053,488	66,284,216	92,784,843	159,069,058
Transportation	256,307,624	133,270,640	128,537,466	261,808,105
Water Management	460,110,581	207,187,317	124,151,821	331,339,138
Total	1,091,140,901	531,356,506	442,879,633	974,236,138

Funding Sources

The Capital Improvement Plan is funded by various funding sources which include voter approved dedicated sales taxes, voter approved bond programs, county and regional funds, grants, enterprise rates and fees, and funding from the city's General Fund and other special revenue funds.

Transportation 0.2% Sales Tax – 50 percent of this voter approved transportation sales tax is used for various street improvements including the pavement overlay program, traffic signal construction, and local street and sidewalk improvements that are included in the Capital Improvement Plan.

Transportation 0.10% Sales Tax (Arterial Life Cycle Program) – In 2004, the Maricopa Association of Governments (MAG) initiated the Arterial Life Cycle Program (ALCP), a component of the Regional Transportation Plan (RTP), to create a comprehensive arterial grid network that facilitates the movement of people and goods across the region. Scottdale participates in the ALCP in partnership with MAG to improve Scottsdale's main ALCP corridors. ALCP projects in the Capital Improvement Plan are funded by three sources of funds including federal funds through the Surface Transportation Block Grant Program, the Maricopa County Regional Sales Tax (.5%) which pays for 70 percent of the ALCP project, and the city's 30 percent match through the 0.10% Transportation Sales Tax. The 0.10% sales tax was approved by voters in 2018 and expires in 2029.

Preserve 0.20% and 0.15% Sales Tax – Voters approved a 0.20% sales tax in 1995 to provide funds for land purchase in the McDowell Sonoran Preserve. In 2004, voters approved an additional 0.15% sales tax to provide funds for further land purchases in the McDowell Sonoran Preserve and construction of certain improvements in the Preserve space. The 0.20% Preserve sales tax expires in 2025 and the 0.15% Preserve Sales Tax expires in 2034. The Capital Improvement Plan includes capital projects funded by the 0.15% Preserve Sales Tax.

Parks and Preserve 0.15% Sales Tax – In 2024 voters approved a 0.15% Park and Preserve Sales Tax to begin in 2025 for the protection, maintenance, and improvement of city-wide parks and the Preserve. A portion of this sales tax is allocated to funding various city park improvements that are included in the Capital Improvement Plan.

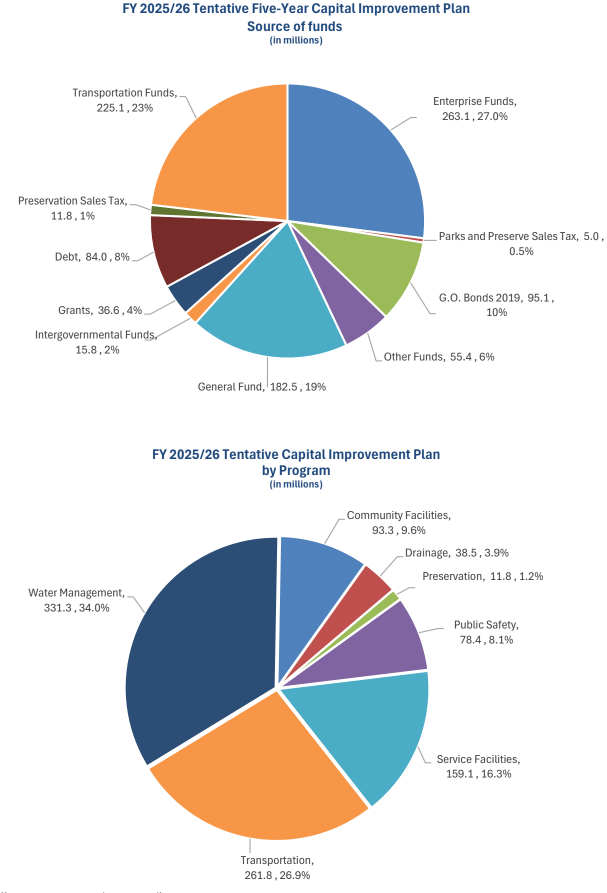
<u>General Obligation Bond 2019 Program</u> – Voters approved the Bond 2019 program to provide \$319 million in general obligation bond authority for public safety facilities, community and municipal facility improvements, and various other capital projects in the Capital Improvement Plan. General obligation bonds are repaid from secondary property taxes.

<u>Rates and Fees</u> – Water, wastewater, and solid waste projects in the Capital Improvement Plan are primarily funded from the respective utility rates and fees and other utility revenues. The city's stormwater capital improvement program is funded by the city's stormwater fee and funding from the Maricopa County Flood Control District through an intergovernmental agreement.

<u>**Grants**</u> – The city strives to obtain federal, state or local grant funds for capital projects where available. Grant funds for capital projects are limited and often carry eligibility requirements that the city does not qualify for. Currently, the city's aviation and transportation capital improvement projects benefit from federal grant funding.

<u>General Fund and Other Funding Sources</u> – The city's General Fund and other special revenue funds provide funding for the city's Capital Improvement Plan when no other funding sources are available. Many municipal facility repairs, improvements, and technology projects do not qualify for funding under the voter approved sales taxes or dedicated revenue sources discussed above. A portion of General Fund construction sales tax, interest earnings and excess amounts not needed for operations in the General Fund are used to fund such projects. Funding from other special revenues funds such as the Tourism Fund and Transportation 0.2% Sales Tax Fund may also be used as appropriate.

<u>Municipal Property Corporation (MPC) Bonds</u> – The MPC was formed in 1967 by the city to be a financing conduit to issue debt secured by excise taxes for funding certain capital projects. Although MPC bonds are secured by excise taxes, repayment of MPC bonds come from the revenue streams that support the respective operations and capital projects. MPC bonds are used for water and wastewater capital projects, and other enterprise operations projects such as stadium, WestWorld, TPC, aviation, and museum improvement projects included in the Capital Improvement Plan.



Note: Differences may occur due to rounding.

Tentative Five-Year Capital Improvement Plan FY 2025/26 - FY 2029/30 Program Summary

	Net							
	Carryforward	FY 2025/26	Total 2025/26	Forecast	Forecast	Forecast	Forecast	Total 5-Year
Program	Appropriation*	New Request	Tentative	2026/27	2027/28	2028/29	2029/30	Program
Community Facilities								
Neighborhood & Community	23,497,574	7,602,098	31,099,672	10,591,561	6,231,442	11,457,124	310,474	59,690,273
Parks/Park Improvements	46,125,856	16,123,051	62,248,907	17,922,144	16,294,575	1,610,040	19,452,624	117,528,290
Community Facilities Total	69,623,430	23,725,149	93,348,579	28,513,705	22,526,017	13,067,164	19,763,098	177,218,563
Drainage								-
Flood Control	5,621,153	32,856,712	38,477,865	30,503,998	29,366,205	3,720,838	-	102,068,906
Drainage Total	5,621,153	32,856,712	38,477,865	30,503,998	29,366,205	3,720,838	-	102,068,906
Preservation								-
Preservation/Preservation Improvements	-	11,750,000	11,750,000	5,600,000	17,450,000	15,800,000	10,800,000	61,400,000
Preservation Total	-	11,750,000	11,750,000	5,600,000	17,450,000	15,800,000	10,800,000	61,400,000
Public Safety								-
Fire Protection	20,323,619	17,657,460	37,981,079	16,075,148	3,846,006	-	-	57,902,233
Police	29,046,132	11,416,182	40,462,314	14,843,200	-	-	-	55,305,514
Public Safety Total	49,369,751	29,073,642	78,443,393	30,918,348	3,846,006	-	-	113,207,747
Service Facilities								-
Municipal Facilities/Improvements	47,975,298	71,618,044	119,593,342	10,813,918	5,054,950	8,546,082	5,788,320	149,796,612
Technology Improvements	18,308,917	21,166,799	39,475,716	10,397,139	4,239,912	7,206,029	2,764,793	64,083,589
Service Facilities Total	66,284,216	92,784,843	159,069,058	21,211,057	9,294,862	15,752,111	8,553,113	213,880,201
Transportation								-
Aviation/Aviation Improvements	12,308,703	4,514,435	16,823,138	15,896,312	11,694,663	7,217,098	3,080,269	54,711,480
Streets/Street Improvements	99,834,641	113,615,801	213,450,442	77,697,613	53,195,646	29,224,732	16,651,263	390,219,696
Traffic/Traffic Reduction	8,590,735	2,149,161	10,739,896	4,620,385	3,530,770	1,440,984	1,440,984	21,773,019
Transit/Multi-Modal Improvements	12,536,560	8,258,069	20,794,629	13,892,329	15,173,238	19,189,602	4,777,221	73,827,019
Transportation Total	133,270,640	128,537,466	261,808,105	112,106,639	83,594,317	57,072,416	25,949,737	540,531,214
Water Management								-
Wastewater Improvements	76,271,484	49,352,333	125,623,817	69,025,556	76,953,074	89,901,766	62,608,549	424,112,762
Water Improvements	130,915,833	74,799,488	205,715,321	155,736,891	80,451,078	62,885,645	66,562,580	571,351,515
Water Management Total	207,187,317	124,151,821	331,339,138	224,762,447	157,404,152	152,787,411	129,171,129	995,464,277
Grand Total	531,356,506	442,879,633	974,236,138	453,616,194	323,481,559	258,199,940	194,237,077	2,203,770,908

^{*}Under Arizona law, unused funds from one fiscal year can only be spent in the following fiscal year if the Council formally reappropriates the funds as part of the new budget. Since many capital projects extend across fiscal years during planning, design, and construction, it's essential to reappropriate funds to ensure completion. Importantly, this process doesn't increase total project costs.

Definition of CIP Projects

- Relatively high monetary value
- Useful life or five years or more
- Results in the creation of a capital asset, infrastructure, or the revitalization of an existing capital asset

The Capital Improvement Plan (CIP) authorizes and provides the basis for control of expenditures for the acquisition of significant city assets and construction of all capital facilities. A five-year CIP is developed and updated annually, including anticipated funding sources. Under Arizona law*, unused funds from one fiscal year can only be spent in the following fiscal year if the Council formally reappropriates the funds as part of the new budget. Since many capital projects extend across fiscal years during planning, design, and construction, it's essential to reappropriate funds to ensure project continuation and completion. Additionally, the city of Scottsdale follows the Government Finance Officers Association (GFOA) multi-year capital planning recommended practices.

Included with the above CIP project definition are the following items:

- Construction of new facilities
- Remodeling or expansion of existing facilities
- Recurring capital maintenance projects that are considered appropriate for the CIP
- Purchase, improvement, and/or development of land
- Operating equipment and machinery for new and expanded facilities
- Planning and engineering costs related to specific capital improvements
- Street construction, reconstruction, resurfacing, or renovation

In general, automotive, personal computers, and other operating capital equipment not attached to or part of new facilities are not included as a CIP project. The exception occurs when similar assets are aggregated into a single capital project, provided the combined cost meets the capitalization criteria.

CIP Review Process

The city of Scottsdale traditionally uses three cross-divisional CIP Review Teams: for construction-related projects, transportation-related projects, and technology-related projects.

The **Construction Review Team** and **Transportation Review Team** consist of individuals from a variety of divisions and professional disciplines to review project submissions and ensure that:

- Projects are scoped properly (e.g., a building has Americans with Disabilities Act (ADA) access, includes telephones, computers, etc.)
- Infrastructure components are coordinated (e.g., a waterline is installed at the same time as a roadway improvement at a specific location)
- Long-term operating impacts are included in estimates (staffing, utility and maintenance costs are considered)
- Timeframes for construction activity and cash flow requirements are realistic

- Projects are coordinated geographically (e.g., no more than one north/south major thoroughfare is restricted at a time)
- Project costs are reviewed to determine adequacy of the budget and appropriate funding sources

The **Technology Review Team** includes individuals from a variety of divisions to review technology project submissions and ensure that:

- Projects meet the city's current hardware, software, and security standards
- Network bandwidth requirements support the application if technology will be accessed from remote locations
- Long-term operating impacts are included in estimates (training, maintenance, and support)
- Funding for ongoing maintenance of hardware, operating system, application, and database, if applicable, is identified
- Parties responsible for day-to-day support are identified
- Systems that require after hours technical support are identified
- Backups and data retention have been considered
- Funding is included to cover ongoing monthly communication costs associated with the system
- Disaster recovery and security considerations have been considered

The CIP review teams prioritize the projects based on City Council's broad goals, department priorities, anticipated funding sources, and recommended practices from GFOA and the International City/County Management Association (ICMA).

Capital Management Review Committee

The Construction, Transportation, and Technology Review Teams forward their prioritization results to the Capital Management Review Committee (CMRC) for the next phase of review. This group includes senior management members who provide an organization-wide view for synergy and priority while balancing project requests against known City Council objectives, community needs, and funding availability. The CMRC develops recommendations to discuss them with the Budget Review Commission and the City Council.

Budget Review Commission

The Budget Review Commission consists of seven (7) members appointed by the City Council, that shall have financial, accounting, business, or government management experience. The Commission acts as an advisory body to the City Council by reviewing and making recommendations on the city's proposed Operating and Capital Budgets.

Prioritization Criteria for Capital Projects

Mayor & City Council's Strategic Goals and Priorities

• Does the project directly address the Mayor and City Council's Strategic Goals and Priorities?

<u>Mandated</u>

• Is the project mandated by any local, state, or federal laws?

Emergency/Negative Impact of Not Investing

• Will the public health or the city's financia health of the city be negatively impacted by failure to invest in a particular project?

Annual Operating Cost

• What is the expected impact to ongoing operations and maintenance costs associated with the project?

Matching Funding

• Does the project have matching funds from other agencies?

Economic Vitality

• Does the project contribute to the improved economic vitality of the city and bring in improved revenue?

<u>Master Plan</u>

• Is the project anticipated in the General Plan, Character Area Plans, or Master Plan?

Distributional Effects

• Does the project impact a large number of residents or specific target groups?

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total F	Page
Community Facilities - Neighborhood & Communi	t <u>y</u>							
01 - Replace Aging Infrastructure and Improve Public and Event Spaces on Civic Center Plaza (DG04)	419.5	-	-	-	-	-	419.5	27
13 - Expand Granite Reef Senior Center to Meet Demand for Adult Day Care Center (BK05)	-	2,972.2	-	-	-	-	2,972.2	27
21 - Expand Via Linda Senior Center to Meet Demand for Senior Services (BK01)	6,265.8	-	-	-	-	-	6,265.8	27
25 - Replace Aging Buildings that Comprise Paiute Community Center (DK08)	-	-	2,234.8	8,939.4	-	-	11,174.2	28
32 - Renovate and Modernize the Stage 2 Theater at the Scottsdale Center for the Performing Arts (BL03)	1,200.0	-	-	-	-	-	1,200.0	28
45 - Renovate WestWorld Horse Barns to Increase Rentable Space (DH05)	2,694.0	1,771.5	2,125.8	-	-	-	6,591.3	28
51 - Install Permanent Lighting at WestWorld Parking Lots to Reduce Operating Costs (TEMP1991-F)	-	287.7	1,150.6	-	-	-	1,438.3	29
77th Street Emergency Access Extension (TL02)	442.5	390.1	-	1,965.6	-	-	2,798.2	29
Arizona State Land Department Land Purchase (BL04)	13,350.0	4,450.0	-	-	-	-	17,800.0	29
Arts in Public Places (DE05)	160.5	-	-	-	-	-	160.5	30
Drinkwater Underpass Public Art (DG03)	272.0	-	-	-	-	-	272.0	30
Gateway Monument Replacement (BI07)	179.9	-	-	-	-	-	179.9	30
Pima Park Renovations (TEMP3295)	4,300.0	-	-	-	-	-	4,300.0	31
Shade and Tree Master Plan Initial Implementation (JK03)	1,135.7	720.1	720.1	552.1	310.5	-	3,438.6	31
Tournament Players Club (TPC) Stadium Course - Midway Grill Improvements (PG06)	379.8	-	-	-	-	-	379.8	31
Tributary Wall Public Art Restoration (DL04)	300.0	-	-	-	-	-	300.0	31
Community Facilities - Neighborhood & Community Total	31,099.7	10,591.6	6,231.4	11,457.1	310.5	-	59,690.3	
Community Facilities - Parks/Park Improvements								
02 - Add Splash Pad and Improve Walkways at McCormick-Stillman Railroad Park (PH01)	47.7	-	-	-	-	-	47.7	32

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total	Page
Community Facilities - Parks/Park Improvements								
22 - Build New Swimming Pools and Replace Building at Cactus Pool (BK06)	249.4	-	-	-	-	30,979.6	31,229.0	32
23 - Repair Lakes and Irrigation at Vista del Camino Park in the Indian Bend Wash (PH03)	18,024.3	9,000.0	-	-	-	-	27,024.3	32
41 - Install Solar Heating System for Eldorado Pool (BI10)	560.2	-	-	-	-	-	560.2	33
42 - Add a Dog Park to Thompson Peak Park (PI06)	5,589.6	-	-	-	-	-	5,589.6	33
53 - Build Multi-Use Sport Fields in the area of Bell Road (PG09)	755.2	-	-	-	-	-	755.2	33
55 - Build a 17-Acre Neighborhood Park at Ashler Hills Drive and 74th Way (Whisper Rock) (PH02)	2,000.6	-	-	-	-	-	2,000.6	34
61 - Purchase land, expand Pinnacle Peak Park parking lot, staff office and restrooms, renovate hiking trail and construct an interpretive trail (PI02)	3,400.0	800.0	800.0	-	-	-	5,000.0	34
Agua Linda Park Improvements (TEMP3275)	-	2,800.0	-	-	-	-	2,800.0	34
Aquatics Lifecycle Replacement (PG04)	766.7	500.0	500.0	500.0	500.0	-	2,766.7	35
Ballfield Shade - Horizon Park (TEMP3240)	246.4	-	-	-	-	-	246.4	35
Chaparral Park Master Plan and Off-Leash Area Improvements (TEMP3080)	-	-	3,000.0	-	5,000.0	-	8,000.0	35
Goldwater 5th Avenue Park (PJ01)	3,304.4	-	-	-	-	-	3,304.4	35
Indian Bend Wash Master Plan Improvements (TEMP3277)	-	-	11,000.0	-	13,000.0	-	24,000.0	36
McCormick-Stillman Railroad Park - Park Signage (MSRP Plaza entry sign) (TEMP3260)	271.0	-	-	-	-	-	271.0	36
McCormick-Stillman Roundhouse (PJ02)	6,069.5	-	-	-	-	-	6,069.5	36
McCormick-Stillman RR Park - Playground Replacement (PL02)	631.4	-	-	-	-	-	631.4	37
Paiute Park Bathrooms (PI09)	652.8	-	-	-	-	-	652.8	37
Paiute Park Improvements (TEMP3276)	-	2,870.0	-	-	-	-	2,870.0	37
Park Amenities (PG05)	850.0	-	-	-	-	-	850.0	37
Park Restrooms (PG01)	5,859.8	-	-	-	-	-	5,859.8	38
Parks & Recreation - Playground Replacements (PK01)	1,610.7	-	-	-	-	-	1,610.7	38

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total	Page
Community Facilities - Parks/Park Improvements								
Pima Park - Build Eight New Pickleball Courts (PK02)	3,177.4	-	-	-	-	-	3,177.4	38
Pinnacle Peak Trail Enhancements (DK02)	251.8	-	-	-	-	-	251.8	38
Playground Replacement Program (TEMP3274)	-	464.7	-	810.0	952.6	-	2,227.4	39
Rotary Park Playground and Shade Replacement (TEMP3273)	662.8	-	-	-	-	-	662.8	39
Scottsdale Sports Complex - Replace Pump Station (TEMP3202)	430.7	-	-	-	-	-	430.7	39
Scottsdale Sports Complex Turf Replacement (PL01)	630.0	661.5	694.6	-	-	-	1,986.1	39
Scottsdale Stadium - Add amenities & access to accommodate a Day Park in Left Field Berm (DK06)	1,328.6	-	-	-	-	-	1,328.6	40
Scottsdale Stadium Renovations Phase 2 (PH05)	2,469.4	-	-	-	-	-	2,469.4	40
TPC Turf Conversion (TEMP3257)	300.0	300.0	300.0	300.0	-	-	1,200.0	40
WestWorld - Public Address System Cabling Installation (TEMP3139)	-	525.9	-	-	-	-	525.9	40
WestWorld Polo Field Lighting for Soccer Fields (DK03)	129.6	-	-	-	-	-	129.6	41
WestWorld South Hall Improvements (DK10)	1,978.9	-	-	-	-	-	1,978.9	41
Community Facilities - Parks/Park Improvements Total	62,248.9	17,922.1	16,294.6	1,610.0	19,452.6	30,979.6	148,507.9	
Drainage/Flood Control - Drainage/Flood Control								
68th Street Storm Drain North of Camelback Road (TEMP2999)	-	166.7	883.3	-	-	-	1,050.0	42
68th Street Storm Drain South of Camelback Road (FK01)	1,107.8	-	-	-	-	-	1,107.8	42
82nd Street Storm Drain (TEMP2150-F)	-	620.7	4,158.8	-	-	-	4,779.6	42
Camelback and Hayden Storm Drain (TEMP3288)	560.0	-	-	-	-	-	560.0	42
Granite Reef Wash Phase 2B (FJ01)	5,378.7	20,075.6	15,056.7	-	-	-	40,510.9	43
Granite Reef Watershed Phase 1 (FB50)	2,230.5	-	-	-	-	-	2,230.5	43
Granite Reef Watershed Phase 2A - Scottsdale's and FCDMC's Contribution (FI01)	13,855.9	-	-	-	-	-	13,855.9	43
Indian Bend Wash Levee Rehabilitation (FH01)	1,180.4	-	-	-	-	-	1,180.4	44

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total	Page
Drainage/Flood Control - Drainage/Flood Control								
Pima Road Box Culvert (TEMP3286)	-	500.0	-	-	-	-	500.0	44
Princess Drive Drainage Project (FC01)	1,140.2	-	-	-	-	-	1,140.2	44
Rawhide Wash Flood Control - Design, ROW, Const Ph I (FE01)	591.9	-	-	-	-	-	591.9	44
Rawhide Wash Flood Control Construction Ph II COS Contribution (FK02)	569.9	-	-	-	-	-	569.9	45
Reata Wash Flood Control (FB55)	395.0	-	-	-	-	56,741.0	57,136.0	45
Roosevelt Street Storm Drain: Scottsdale's Contribution (FL01)	1,750.0	-	-	-	-	-	1,750.0	45
** Stormwater Fee Contingency (ZG01)	1,000.0	-	-	-	-	-	1,000.0	45
Thomas Road Drainage Improvement (TEMP3285)	160.0	-	-	-	-	-	160.0	46
Troon North Tributary Levee (FL02)	-	-	-	-	-	6,000.0	6,000.0	46
Villa Monterey Drainage Improvements (FJ02)	1,016.4	-	-	-	-	-	1,016.4	46
WestWorld - Bahia Drive Offsite Drainage Management (TEMP3098)	1,645.3	3,245.1	5,546.6	-	-	-	10,436.9	46
WestWorld - WestWorld Drive Offsite Drainage Management (TEMP3100)	2,175.1	2,175.1	-	-	-	-	4,350.2	47
WestWorld Core Facility Interior Drainage (TEMP3252)	3,720.8	3,720.8	3,720.8	3,720.8	-	-	14,883.4	47
Drainage/Flood Control - Drainage/Flood Control Total	38,477.9	30,504.0	29,366.2	3,720.8	-	62,741.0	164,809.9	
Preservation - Preservation/Preservation Improve	ements							
Brown's Ranch - Trailhead Improvements (TEMP3188)	1,400.0	-	-	-	-	-	1,400.0	48
Fraesfield Trailhead Improvements (TEMP3189)	2,200.0	1,300.0	-	-	-	-	3,500.0	48
Gateway Trailhead Improvements (TEMP3190)	1,500.0	1,500.0	1,500.0	-	-	-	4,500.0	48
Lost Dog Wash Trailhead Improvements (TEMP3192)	1,500.0	-	-	-	-	-	1,500.0	49
Preserve - Safety, Fences, Trails, and Misc. (TEMP3197)	800.0	800.0	800.0	800.0	800.0	-	4,000.0	49
Ringtail and Bell Trailhead Improvements (TEMP3193)	-	2,000.0	4,000.0	-	-	-	6,000.0	49
Rio Verde Wildlife Crossing (TEMP3196)	250.0	-	9,750.0	15,000.0	10,000.0	-	35,000.0	50
Sunrise Trailhead Improvements (TEMP3194)	100.0	-	1,400.0	-	-	-	1,500.0	50

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total	Page
Preservation - Preservation/Preservation Improv	rements							
Tom's Thumb Trailhead Improvements (TEMP3195)	4,000.0	-	-	-	-	-	4,000.0	50
Preservation - Preservation/Preservation Improvements Total	11,750.0	5,600.0	17,450.0	15,800.0	10,800.0	-	61,400.0	
Public Safety - Fire Protection								
28 - Build a New Fire Station near Hayden Road and the Loop 101 to Improve Response Times (BI02)	5,958.5	-	-	-	-	-	5,958.5	51
34 - Build New Fire Station at 90th Street and Via Linda to Replace Aging Facility (BL02)	5,956.2	4,349.8	3,846.0	-	-	-	14,152.0	51
38 - Build a new Fire Department Training Facility (BH01)	5,848.2	-	-	-	-	-	5,848.2	52
CBRNE Apparatus Replacement (TEMP3218)	-	-	-	-	-	1,300.0	1,300.0	52
Fire Apparatus - Reserve (TEMP3107) Fire Station 601 Remodel (TEMP3224)	5,701.7 950.0	- 8,550.0	-	-	-	-	5,701.7 9,500.0	52 53
Grant Funded Fire Truck Prepay FY25 (EL04)	1,381.4	-	-	-	-	-	1,381.4	0
Headquarters Remodel CON Staff (TEMP3111)	200.0	600.0	-	-	-	-	800.0	53
National Fire Protection Association Station (BL01)	2,677.7	-	-	-	-	-	2,677.7	53
Phase II/III Ambulances - Certificate of Necessity (CON) (TEMP2980-F)	2,243.9	2,575.3	-	-	-	-	4,819.2	53
PhI/PhIII -Vehicles Certificate of Necessity (CON) (EL01)	129.5	-	-	-	-	-	129.5	54
Purchase Land for Fire Station 617 (TEMP2691-F)	-	-	-	-	-	8,632.0	8,632.0	54
Renovate Fire Station 606 (BI01)	6,934.1	-	-	-	-	-	6,934.1	54
Public Safety - Fire Protection Total	37,981.1	16,075.1	3,846.0	-	-	9,932.0	67,834.2	
Public Safety - Police								
07 - Replace Outdated 9-1-1 Computer Aided Dispatch and Records Management to Improve Efficiency (JG04)	405.0	-	-	-	-	-	405.0	55
26 - Replace Deteriorating Vehicle Training Track at the Police and Fire Training Facility (BH03)	1,782.9	8,024.0	-	-	-	-	9,806.9	55

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Public Safety - Police							
27 - Modernize and Expand the Police and Fire Training Facility (BH02)	5,351.5	-	-	-	-	-	5,351.5 56
29 - Replace Workstations at 911 Communications Dispatch Center to Accommodate New Technology (JH10)	191.0	-	-	-	-	-	191.0 56
33 - Renovate the Via Linda Police Station to Increase Efficiency (BI03)	7,617.1	6,000.0	-	-	-	-	13,617.1 56
39 - Renovate the Foothills Police Station to Accommodate Current Staffing Levels (TEMP2129-F)	204.8	819.2	-	-	-	-	1,024.0 57
40 - Renovate and Expand the Civic Center Jail and Downtown Police Facility to Meet Demand (BI04)	18,756.6	-	-	-	-	-	18,756.6 57
* Crime Laboratory Equipment Replacement (YJ03)	54.9	-	-	-	-	-	54.9 57
 Crime Laboratory Equipment Replacement (YK03) 	235.3	-	-	-	-	-	235.3 58
Jail Dormitory Phase II (TEMP2428-F)	463.1	-	-	-	-	-	463.1 58
 * Police Portable and Vehicle Radio Replacement (YK06) 	181.2	-	-	-	-	-	181.2 58
Police Quartermaster System - Technology (TEMP3266)	195.0	-	-	-	-	-	195.0 59
Radio Communications Platform Transition (TEMP2994-F)	3,200.0	-	-	-	-	-	3,200.0 59
Shade Structures for Police Department Horse Barn (DJ01)	282.1	-	-	-	-	-	282.1 59
Target Hardening of Scottsdale Facilities (BK02)	1,541.7	-	-	-	-	-	1,541.7 59
Public Safety - Police Total	40,462.3	14,843.2	-	-	-	-	55,305.5
Service Facilities - Municipal Facilities/Improver	<u>ments</u>						
15 - Build 200 Space Parking Lot off 75th Street to Serve the City Court and Scottsdale Stadium (PI05)	(116.0)*	** 1,530.7	-	-	-	-	1,414.7 60
58 - Install Parasol Solar Shade Structure at City Hall Parking Lot (BJ01)	4,656.6	-	-	-	-	-	4,656.6 60
59 - Install Solar Systems at Civic Center Campus (DK01)	2,771.7	-	-	-	-	-	2,771.7 60
60 - Double the Solar Power Generating Capacity at Appaloosa Library (BJ02)	33.4	-	-	-	-	-	33.4 61
63 - Build Parking Structures in Old Town Scottsdale (DH01)	20,961.1	-	-	-	-	-	20,961.1 61

*Recurring Capital Maintenance Projects.

** Project list includes respective contingencies.

*** Temporary negative expenditure amount will be corrected through a pending accounting journal entry.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total F	Page
Service Facilities - Municipal Facilities/Improver	<u>nents</u>							
AZ Canal Bank Improvements - WaterView Bridge Phase II (TEMP3256)	-	-	-	3,050.0	700.0	-	3,750.0	61
Build New Parking Structure in the NE Quadrant (DL03)	14,597.8	-	-	-	-	-	14,597.8	62
** CIP Contingency (ZB50)	5,452.5	-	-	-	-	-	5,452.5	62
** CIP Contingency for Future Grants (ZB51)	2,000.0	-	-	-	-	-	2,000.0	62
City Buildings Safety Retrofit - 28120 (DH15)	540.8	-	-	-	-	-	540.8	62
City Court - Jail Court Construction (BJ03)	2,348.8	-	-	-	-	-	2,348.8	63
Community Facility Safety Upgrades - 28100 (DH14)	316.9	-	-	-	-	-	316.9	63
Continuous Fleet Replacement (EI02)	560.4	-	-	-	-	-	560.4	63
Energy Performance Project - Phase I (BI05)	1,654.5	-	-	-	-	-	1,654.5	63
Energy Performance Project - Phase II (BI06)	4,300.0	600.0	-	-	-	-	4,900.0	64
 Facilities Upgrade and Replacement Program (YK01) 	1,120.7	-	-	-	-	-	1,120.7	64
* Facilities Upgrade and Replacement Program (YL01)	4,877.1	2,581.6	2,677.3	2,752.3	2,698.2	-	15,586.5	64
Fleet Acquisition Prepays (EL03)	588.5	-	-	-	-	-	588.5	64
Fleet Electric Vehicle Infrastructure Implementation (BI09)	1,728.1	237.7	237.7	190.1	190.1	-	2,583.6	65
Kiva Modernization - Construction (TEMP3267)	550.0	990.0	-	-	-	-	1,540.0	65
Material Yard at Pima and 88th Street Phase I (BJ04)	1,464.3	-	-	-	-	-	1,464.3	65
Material Yard at Pima and 88th Street Phase II (BK04)	1,792.3	-	-	-	-	-	1,792.3	66
Monterra Improvements (TEMP3293)	830.0	-	-	-	-	-	830.0	66
Redundant CNG Compressor (EJ01)	1,805.3	-	-	-	-	-	1,805.3	66
* Replacement of Major Systems - FCA (YK35)	604.6	-	-	-	-	-	604.6	67
 * Replacement of Major Systems - FCA (YL35) 	4,000.0	2,000.0	2,000.0	2,000.0	2,000.0	-	12,000.0	67
Security Fire Stations (TEMP3089)	335.2	2,594.0	-	-	-	6,944.4	9,873.6	67
Solid Waste Upgrades and Improvements Program (BG01)	259.9	280.0	140.0	255.0	200.0	-	1,134.9	68
Stagebrush Renovation (DJ02)	8,431.7	-	-	-	-	-	8,431.7	68

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total	Page
Service Facilities - Municipal Facilities/Improve	<u>ments</u>							
Transfer Station Enhancements (BH06)	24,864.7	-	-	-	-	-	24,864.7	68
Uninterrupted Power Supply (JJ03)	1,336.7	-	-	-	-	-	1,336.7	68
WestWorld - Lot T Improvements (DJ03)	-	-	-	298.7	-	-	298.7	69
WestWorld Drainage (DI01)	200.0	-	-	-	-	-	200.0	69
WestWorld Parking & Access Master Plan (DJ04)	794.3	-	-	-	-	-	794.3	69
WestWorld Trailhead Parking & Access Improvements (DL01)	3,931.4	-	-	-	-	-	3,931.4	70
Service Facilities - Municipal Facilities/Improvements Total	119,593.3	10,813.9	5,055.0	8,546.1	5,788.3	6,944.4	156,741.0	
Service Facilities - Technology Improvements								
05 - Modernize Computer Equipment Rooms to Protect City Servers (JH01)	1,753.3	-	-	-	-	-	1,753.3	71
09 - Install Fiber Optic Infrastructure to Reduce Operating Costs (JG02)	6,736.9	2,110.8	-	-	-	-	8,847.7	71
14 - Replace Obsolete Planning and Permitting Software (JH07)	1,496.5	-	-	-	-	-	1,496.5	72
17 - Obtain a Citywide Data Management and Analytics Solution for Data-Based Decision Making (JI01)	649.2	-	-	-	-	-	649.2	72
37 - Implement an Inventory and Asset Control System for City Technology (JH05)	103.4	-	-	-	-	-	103.4	72
90-Day Backups (JK02)	523.1	-	-	-	-	-	523.1	73
Agenda Management System Software (JJ01)	209.0	88.0	-	-	-	-	297.0	73
Cloud Architecture Project (TEMP3152)	500.0	1,000.0	500.0	500.0	-	-	2,500.0	73
Enterprise Resource Planning System (JI02)	3,895.6	-	-	-	-	-	3,895.6	74
Enterprise Resource Planning System - Phase 2 - Enterprise Budget / Enterprise Cashiering (JL02)	681.6	-	-	-	-	-	681.6	74
Enterprise Resource Planning System - Phase 3 - HCM/Payroll (JL03)	1,652.4	-	-	-	-	-	1,652.4	75
Enterprise Resource Planning System - Phase 4 - Regulatory Licensing / Alarm Management (TEMP2742)	-	-	825.0	-	-	-	825.0	75
Fleet Software (JI03)	135.0	-	-	-	-	-	135.0	76
Geographic Information System Data Alignment (JI04)	289.1	-	-	-	-	-	289.1	

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total	Page
Service Facilities - Technology Improvements								
Information Technology Security Program (JK01)	4,059.5	2,650.0	-	-	-	-	6,709.5	76
* IT - Network Infrastructure (YK07)	139.3	-	-	-	-	-	139.3	77
* IT - Network Infrastructure (YL07)	3,677.2	2,900.0	555.0	556.6	558.3	-	8,247.2	77
* IT - Server Infrastructure (YK08)	2,008.0	-	-	-	-	-	2,008.0	78
* IT - Server Infrastructure (YL08)	2,135.0	1,548.3	2,129.9	5,943.4	2,016.4	-	13,773.1	78
ITSM Replacement (TEMP3271)	1,133.0	-	-	-	-	-	1,133.0	79
Kiva Modernization (BK03)	1,585.3	-	-	-	-	-	1,585.3	79
Police Department Data Storage (JK04)	435.0	-	-	-	-	-	435.0	79
Public Safety Radio BDA Replacement (El01)	145.6	-	-	-	-	-	145.6	80
Real Time Crime Center (JJ02)	158.5	-	-	-	-	-	158.5	80
* Scottsdale Video Network Telecast/Production/Video Streaming and Kiva Presentation Equipment (YK04)	70.0	-	-	-	-	-	70.0	80
* Scottsdale Video Network Telecast/Production/Video Streaming and Kiva Presentation Equipment (YL04)	100.0	50.0	180.0	206.0	190.0	190.0	916.0	81
Solid Waste Technology Improvements (JK05)	162.8	50.0	50.0	-	-	-	262.8	81
Utility Billing Management System (JJ04)	5,041.3	-	-	-	-	-	5,041.3	81
Service Facilities - Technology Improvements Total	39,475.7	10,397.1	4,239.9	7,206.0	2,764.8	190.0	64,273.6	
Transportation - Aviation/Aviation Improvements	3							
Airport Drainage Master Plan Update (AK02)	-	400.0	-	-	-	-	400.0	82
** Airport Future Grants Contingency (ZB53)	6,158.0	-	-	-	-	-	6,158.0	83
Airport Master Plan Update (AK01)	874.6	-	-	-	-	-	874.6	83
Airport Security Gates (AL03)	1,097.7	-	-	-	-	-	1,097.7	83
Aviation Annual Pavement Preservation (AI01)	295.0	227.1	227.1	227.1	227.1	-	1,203.4	83
** Aviation Match Contingency (ZB52)	900.0	-	-	-	-	-	900.0	84
Construct - Airport Vehicle Parking Structure - Phase I (TEMP3113-F)	-	-	-	6,740.0	-	-	6,740.0	84
Design Vehicle Parking Structure (TEMP2943-F)	-	-	900.0	-	-	-	900.0	84
Exit Taxiways B2 and B15 - Design/Construct (AK04)	1,810.6	-	-	-	-	-	1,810.6	84
Kilo Ramp Rehabilitation (AG02)	2,337.8	-	-	-	-	-	2,337.8	85

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Transportation - Aviation/Aviation Improvements							
New Exit Taxiway B9 - Design/Construct (AL01)	1,441.3	-	-	-	-	-	1,441.3 85
Reconstruct Atlantic Main Apron - Design/Construct (TEMP2941-F)	175.0	3,278.5	-	-	-	-	3,453.5 85
Reconstruct Atlantic South Apron - Design/Construct (TEMP2681-F)	-	2,242.3	-	-	-	-	2,242.3 86
Reconstruct Gate 1 Taxilane and Taxiway Alpha By-Pass (AK05)	759.0	-	-	-	-	-	759.0 86
Reconstruct Transient Apron- Design/Construct (TEMP3115-F)	-	-	-	250.0	2,853.2	-	3,103.2 86
Rehabilitate Atlantic North Apron- Design/Construct (TEMP3117-F)	-	316.9	3,639.4	-	-	-	3,956.3 86
Rehabilitate Runway 03/21 Pavement - Design/Construct (AK03)	674.0	-	-	-	-	-	674.0 87
Rehabilitate Taxiway A and Connectors A1 -A10 Pavement - Design/Construct (TEMP2942-F)	-	300.0	6,928.2	-	-	-	7,228.2 87
Rehabilitate Taxiway B and Connector Taxiway Pavement - Design/Construct (TEMP2940-F)	300.0	5,070.2	-	-	-	-	5,370.2 87
Rehabilitate Taxiways A11, A12 Pavement - Design/Construct (AL02)	-	4,061.4	-	-	-	-	4,061.4 87
Transportation - Aviation/Aviation Improvements Total	16,823.1	15,896.3	11,694.7	7,217.1	3,080.3	-	54,711.5
Transportation - Streets/Street Improvements							
2nd Street Access and ADA Ramp (SJ01)	90.3	-	-	-	-	-	90.3 88
48 - Widen 94th Street at WestWorld to Improve Access (TEMP1992-F)	-	293.8	1,175.3	-	-	-	1,469.2 88
62 - Build a Bridge on Thompson Peak Parkway over Reata Pass Wash to Improve Safety (SL01)	439.2	630.0	5,229.0	-	-	-	6,298.2 88
68th Street Sidewalk - Arizona Canal to Camelback Road (TK02)	2,947.9	-	-	-	-	-	2,947.9 89
Alma School Road: Jomax Road to Quail Track Drive and Jomax Road: Alma School to 112th Road (Conceptual Design) (SK01)	1,352.5	-	5,409.9	-	-	-	6,762.4 89
Carefree Highway: Cave Creek Road to Scottsdale Road (SH04)	17,728.4	9,650.9	-	-	-	-	27,379.3 89
** CIP Transportation Fund Contingency (ZF01)	3,000.0	-	-	-	-	-	3,000.0 90

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total	Page
Transportation - Streets/Street Improvements								
Cox Heights and Pima Meadows Pavement Reconstruction and ADA Upgrades (TK04)	189.0	-	-	-	-	-	189.0	90
Doubletree Ranch Road and Mountian View Road Bridge Repair - Gainey Ranch (SK05)	5,595.3	-	-	-	-	-	5,595.3	90
Entertainment District Street & Festoon Lighting (DI02)	784.6	-	-	-	-	-	784.6	90
Goldwater Boulevard and Highland Avenue Intersection Improvement (SJ02)	89.3	-	-	-	-	-	89.3	91
Goldwater Boulevard Pedestrian and Bicycle Underpass at Scottsdale Road (SI03)	557.1	2,384.1	-	-	-	-	2,941.2	91
Happy Valley Road: Pima Road to Alma School Road (SE02)	5,874.9	-	-	-	-	-	5,874.9	91
Hayden Road/Miller Road: Pinnacle Peak Road to Happy Valley Road (SH02)	160.0	-	-	-	-	-	160.0	92
Illuminated Street Signs (SH07)	1,808.9	1,000.0	1,000.0	1,748.7	-	-	5,557.6	92
Indian Bend Wash Path Renovation - Phase I (SI04)	1,539.4	-	-	-	-	-	1,539.4	92
Indian Bend Wash Underpass at Chaparral Road (SF01)	602.8	-	-	-	-	-	602.8	93
Miller Road - Princess Drive to Legacy Boulevard (SJ03)	350.8	1,403.2	-	-	-	-	1,754.0	93
Old Town Beautification & Infrastructure Upgrades (TEMP3296)	2,000.0	-	-	-	-	-	2,000.0	93
Old Town Streetlight Replacements (SI05)	685.0	-	-	-	-	-	685.0	93
Parking Lot Pavement Project (SI06)	2,509.0	1,725.7	1,725.7	1,725.7	-	-	7,686.1	94
* Pavement Overlay - Alleys (YJ34)	310.7	-	-	-	-	-	310.7	94
* Pavement Overlay - Alleys (YK34)	500.0	-	-	-	-	-	500.0	94
* Pavement Overlay - Alleys (YL34)	750.0	250.0	250.0	250.0	-	-	1,500.0	94
* Pavement Overlay Program (YK29)	1,086.0	-	-	-	-	-	1,086.0	95
* Pavement Overlay Program (YL29)	41,847.5	17,097.0	16,700.5	17,496.5	16,451.3	-	109,592.8	95
Pima Road Soundwall (SJ06)	694.4	-	-	-	-	-	694.4	95
Pima Road: Chaparral Road to Thomas Road (SK02)	10,032.8	-	-	-	-	-	10,032.8	96
Pima Road: Dynamite Boulevard to Las Piedras (SI01)	5,046.1	20,475.9	-	-	-	-	25,522.0	96
Pima Road: Happy Valley Road to Jomax Road (SH01)	4,730.4	10,201.6	1,700.3	-	-	-	16,632.3	96

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Transportation - Streets/Street Improvements							
Pima Road: Krail Street to Chaparral Road (SC04)	18,443.3	-	-	-	-	-	18,443.3 97
Pima Road: Pinnacle Peak Road to Happy Valley Road (SC01)	7,406.2	-	-	-	-	-	7,406.2 97
Pima Road: Via de Ventura to Via Linda (SB57)	1,406.9	-	-	-	-	-	1,406.9 98
PM-10 Dirt Road Paving (SI07)	4,381.7	-	-	-	-	-	4,381.7 98
Raintree Drive: Hayden Road to Arizona State Route 101 (SC02)	6,116.4	-	-	-	-	-	6,116.4 98
Raintree Drive: Scottsdale Road to Hayden Road (SB53)	833.1	-	-	-	-	-	833.1 99
Scottsdale Road Overhead Power Undergrounding (DH09)	750.0	-	-	-	-	-	750.0 99
Scottsdale Road: Dixileta Drive to Carefree Highway (SJ04)	2,217.4	7,838.1	15,680.2	-	-	-	25,735.6 99
Scottsdale Road: Jomax Road to Dixileta Drive (SG05)	37,136.6	-	-	-	-	-	37,136.6 100
Scottsdale Road: Pinnacle Peak Parkway to Jomax Road (TEMP1970-F)	257.1	25.7	1,774.2	-	-	-	2,057.1 100
Scottsdale Road: Thompson Peak Parkway to Pinnacle Peak Road Phase II (TEMP1969-F)	875.5	-	-	7,003.8	-	-	7,879.3 100
Scottsdale/Drinkwater Intersection Improvements (TL03)	873.3	3,721.5	1,550.6	-	-	-	6,145.4 101
Shea Boulevard Intersections: Arizona State Route 101 to 136th Street (SG06)	14,434.0	-	-	-	-	-	14,434.0 101
* Streetlight Replacement (YK30)	239.1	-	-	-	-	-	239.1 101
* Streetlight Replacement (YL30)	363.5	200.0	200.0	200.0	200.0	-	1,163.5 102
Traffic Signal Pole Inspection and Replacement (TL01)	1,560.1	800.0	800.0	800.0	-	-	3,960.1 102
WestWorld - Pave Parking Lots C, F, G, H (DL02)	123.6	-	-	-	-	-	123.6 102
WestWorld - Polo Field Renovation (TEMP3104)	2,092.6	-	-	-	-	-	2,092.6 103
Widen 98th Street North of McDowell Mountain Ranch Road to Improve Access (SI02)	637.6	-	-	-	-	-	637.6 103
Transportation - Streets/Street Improvements Total	213,450.4	77,697.6	53,195.6	29,224.7	16,651.3	-	390,219.7

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Transportation - Traffic/Traffic Reduction							
Digital Messaging Signs Upgrade (TEMP3229)	396.8	396.8	396.8	-	-	-	1,190.5 104
Goldwater Blvd & Camelback Intersection Improvements (TEMP3262)	252.3	-	1,693.0	-	-	-	1,945.3 104
Intelligent Transportation System Infrastructure and Network Improvements (TH05)	2,098.1	1,955.1	-	-	-	-	4,053.2 104
 * Neighborhood Traffic Management Program (YJ21) 	167.2	-	-	-	-	-	167.2 104
* Neighborhood Traffic Management Program (YK21)	249.7	-	-	-	-	-	249.7 105
 * Neighborhood Traffic Management Program (YL21) 	250.0	-	-	-	-	-	250.0 105
 * Roadway Capacity & Safety Improvements (YK19) 	69.4	-	-	-	-	-	69.4 105
* Roadway Capacity & Safety Improvements (YL19)	1,605.1	841.0	841.0	841.0	841.0	-	4,969.0 105
Scottsdale Flashing Yellow Arrow Pilot (TK01)	-	827.5	-	-	-	-	827.5 106
Scottsdale Road Signal Detection System Upgrade (TJ04)	3,406.8	-	-	-	-	-	3,406.8 106
Shared-Use Path Sign Program (TH01)	433.6	-	-	-	-	-	433.6 106
* Traffic Signal Construction (YK23)	560.8	-	-	-	-	-	560.8 106
* Traffic Signal Construction (YL23)	1,250.0	600.0	600.0	600.0	600.0	-	3,650.0 107
Transportation - Traffic/Traffic Reduction Total	10,739.9	4,620.4	3,530.8	1,441.0	1,441.0	-	21,773.0
Transportation - Transit/Multi-Modal Improveme	ents						
18 - Build Roadway & Pedestrian Improvements along 2nd St from Drinkwater Blvd to Goldwater Blvd (DH03)	1,552.2	-	-	-	-	-	1,552.2 108
19 - Build Roadway and Pedestrian Improvements along Marshall Way North of Indian School Rd (TEMP2124-F)	360.2	1,440.6	-	-	-	-	1,800.8 108
20 - Build Roadway and Pedestrian Improvements along Main St from Scottsdale Rd to Brown Ave (TEMP2134- F)	-	-	198.8	795.3	-	-	994.2 108
43 - Improve 5th Ave from Scottsdale Rd to Goldwater Blvd (TEMP2264-F)	-	-	-	3,569.9	-	-	3,569.9 109
64th Street Canal Path Wall: Thomas Road to Indian School Road (TEMP3226)	633.0	-	-	-	-	-	633.0 109
*Decurring Capital Maintonance Draigate							

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Transportation - Transit/Multi-Modal Improvemer	n <u>ts</u>						
Arizona Canal Bank Improvements (DK07)	1,527.8	-	-	-	-	-	1,527.8 109
* Bikeways Program (YJ28)	220.2	-	-	-	-	-	220.2 109
* Bikeways Program (YK28)	400.0	-	-	-	-	-	400.0 110
* Bikeways Program (YL28)	770.0	370.0	370.0	370.0	370.0	-	2,250.0 110
Buffered Bike Lane Installation (TH04)	233.3	157.8	157.8	157.8	78.9	-	785.6 110
Buffered Bike Lanes Phase II (TK03)	320.0	320.0	320.0	320.0	320.0	-	1,600.0 111
Central Arizona Project Canal Path - Scottsdale to Northsight (TJ01)	495.5	2,093.7	-	-	-	-	2,589.3 111
Downtown Main Street Streetscape & Pedestrian Improvements (DE03)	2,436.6	5,478.2	-	-	-	-	7,914.8 111
Indian Bend Wash Path Extension: McDowell Mountain Ranch Road and Bell Road (TJ02)	-	-	-	-	1,808.8	-	1,808.8 112
Indian Bend Wash Path Renovations - Phase II (TL04)	3,374.8	-	-	-	-	-	3,374.8 112
McCormick Parkway Shared Use Path (Conceptual Design) (TEMP3228)	502.1	-	-	-	-	-	502.1 112
Old Town Pedestrian Improvements (TD01)	51.0	-	-	-	-	-	51.0 112
Pedestrian Crossing Improvements (TH03)	124.7	-	-	-	-	-	124.7 113
Pedestrian Crossing Improvements Phase II (TJ03)	347.0	347.0	347.0	347.0	347.0	-	1,735.2 113
Pima Road: Jomax Road to Dynamite Boulevard (SK03)	-	150.0	150.0	-	-	-	300.0 113
Pima Road: Las Piedras to Stagecoach Pass (SK04)	1,682.4	3,364.9	13,459.6	13,459.6	1,682.4	-	33,648.9 114
* Sidewalk Improvements (YI20)	53.9	-	-	-	-	-	53.9 114
* Sidewalk Improvements (YJ20)	163.4	-	-	-	-	-	163.4 114
* Sidewalk Improvements (YK20)	198.4	-	-	-	-	-	198.4 114
* Trail Improvement Program (YJ18)	166.7	-	-	-	-	-	166.7 115
* Trail Improvement Program (YK18)	200.0	-	-	-	-	-	200.0 115
 Trail Improvement Program (YL18) 	366.7	170.0	170.0	170.0	170.0	-	1,046.7 115
* Transit Stop Improvements (YK32)	163.9	-	-	-	-	-	163.9 115
Trolley Vehicle Purchase (EL02)	4,451.0	-	-	-	-	-	4,451.0 116
Transportation - Transit/Multi-Modal Improvements Total	20,794.6	13,892.3	15,173.2	19,189.6	4,777.2	-	73,827.0
Water Management - Wastewater Improvements							
64th Street Sewer Improvements (TEMP2631-F)	-	-	-	460.0	-	4,254.1	4,714.1 117

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Water Management - Wastewater Improvements							
84th Street and Shea Sewer Improvements (TEMP2682-F)	-	-	-	-	-	2,536.4	2,536.4 117
Advance Water Treatment Plant Membranes - Wastewater (VB69)	878.5	1,364.6	1,465.0	1,078.0	980.0	13,327.6	19,093.8 117
Advanced Purified Recycled Water (WL02)	7,050.0	12,650.0	24,000.0	24,000.0	-	-	67,700.0 117
Alma School Parkway Sewer Improvement (TEMP2633-F)	276.0	4,071.9	1,840.0	10,580.0	-	-	16,767.9 118
Camelback Road Sewer Improvements (VI01)	-	-	-	-	-	1,234.0	1,234.0 118
Capital Asset Replacement and System Upgrades (VH01)	1,078.9	500.0	500.0	500.0	750.0	-	3,328.9 118
Dynamite Road Sewer Interceptor (VF01)	-	167.2	967.3	1,407.0	40.0	-	2,581.6 118
Gainey Ranch Treatment Plant (VL02)	-	-	-	1,428.0	600.0	1,500.0	3,528.0 119
Greenway Hayden Loop Sewer Improvements (VJ01)	21,560.0	-	-	-	-	-	21,560.0 119
Hayden Road Sewer Improvements (TEMP2640-F)	-	-	230.0	2,011.1	-	-	2,241.1 119
Jomax Road Sewer Improvements (VF02)	422.9	3,000.0	3,067.2	20,880.0	27,600.0	-	54,970.0 120
Master Plan Water Reclamation (VH07)	703.4	-	-	-	-	-	703.4 120
Mayo Boulevard Sewer Improvements (VJ02)	2,750.3	-	-	-	190.4	-	2,940.7 120
McDowell Road Sewer Improvements (VJ03)	702.7	-	800.0	2,368.0	-	-	3,870.7 121
Radio Telemetry Monitoring Automation Citywide - Wastewater (VH05)	899.5	550.0	550.0	550.0	550.0	-	3,099.5 121
Reclamation Plant Expansion (VL03)	5,000.0	-	-	-	11,000.0	26,000.0	42,000.0 121
RWDS System Improvements (WH04)	7,805.4	4,866.2	1,581.5	582.0	600.0	-	15,435.2 121
Sanitary Sewer Lateral Rehabilitation (VH06)	140.7	79.3	69.0	50.0	49.0	-	388.1 122
Shea Boulevard Sewer Improvements (TEMP2646-F)	-	-	296.2	-	-	-	296.2 122
SROG Regional Wastewater Facilities (VF04)	11,386.8	9,916.4	12,737.4	11,804.2	3,044.6	84,000.0	132,889.4 122
Technology Master Plan Identified Wastewater Projects (VE01)	2,349.7	1,355.0	1,339.4	397.5	143.0	4,800.0	10,384.5 122
Thomas Road Sewer Improvement (VJ06)	2,256.0	-	-	-	-	-	2,256.0 123
** Wastewater Fund Contingency (ZE01)	4,000.0	-	-	-	-	-	4,000.0 123
Wastewater Impact Fees (VJ07)	37.8	1.5	193.0	10.0	1.5	-	243.8 123

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Water Management - Wastewater Improvements	3						
Wastewater System Improvements (VF06)	21,038.5	16,061.0	14,486.0	4,449.4	13,420.0	-	69,454.9 123
Wastewater System Oversizing (VF05)	461.0	-	39.0	50.0	50.0	-	600.0 124
Wastewater Treatment Facility Improvements (VH08)	14,811.6	1,250.0	1,650.0	5,650.0	1,896.0	33,000.0	58,257.6 124
Water Campus Administrative Building Expansion and New Regulatory Lab – Sewer (VJ08)	6,729.3	1,727.4	-	-	-	-	8,456.7 124
Water Campus Electrical Sub-Stations Replacement (VL01)	6,920.0	9,200.0	9,200.0	-	-	-	25,320.0 125
Water Campus Fire Prevention Systems (TEMP3095-F)	490.0	490.0	442.0	244.0	294.0	-	1,960.0 125
Water Reclamation Participation Program (VH04)	2,232.2	700.0	700.0	700.0	700.0	-	5,032.2 125
Water Reclamation Participation Program - City Portion (VH02)	1,920.1	500.0	500.0	500.0	500.0	-	3,920.1 125
Water Reclamation Security Enhancements (VH03)	1,722.4	575.0	300.0	202.5	200.0	-	2,999.9 126
Water Management - Wastewater Improvements Total	125,623.8	69,025.6	76,953.1	89,901.8	62,608.5	170,652.1	594,764.9
Water Management - Water Improvements							
Advance Water Treatment Plant Membranes Replacement (WF01)	999.7	343.0	254.8	98.9	352.1	-	2,048.5 127
ASR Well 53A (WK01)	-	-	9,085.0	7,200.0	-	-	16,285.0 127
Bartlett Dam Modification Feasibility Study (WI04)	200.0	-	1,000.0	1,000.0	23,000.0	23,000.0	48,200.0 127
Booster Pump Station 42D/E Transmission Capacity Upgrade (TEMP2635-F)	-	-	200.0	1,933.8	-	-	2,133.8 127
Booster Station Upgrades (WH20)	1,573.4	8,487.4	4,799.9	6,156.7	13,789.6	-	34,807.0 128
BPS-55 Rebuild (TEMP3212)	2,400.0	14,700.0	14,700.0	-	-	-	31,800.0 128
CAP WTP Expansion (TEMP3213)	-	-	-	-	-	49,098.0	49,098.0 128
Capital Asset Replacement and System Upgrades (WH02)	925.1	500.1	500.0	500.0	749.5	-	3,174.8 128
CGTF Water Treatment Facility Improvements (WL01)	1,977.5	1,151.5	1,200.5	1,249.5	-	-	5,579.0 129
Cluster 3 Arsenic Treatment (WG04)	605.8	2,715.5	-	1,029.4	-	-	4,350.7 129
Crossroads East - Water System Improvements (WF06)	11,905.3	16,831.2	-	-	-	-	28,736.5 129

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Water Management - Water Improvements							
Deep Well Recharge/Recovery Projects (WF08)	28,896.5	6,592.4	-	-	-	-	35,489.0 130
Desert Mountain Water Line (TEMP2638- F)	-	-	-	1,003.1	1,416.0	-	2,419.1 130
Frank Lloyd Wright 24-inch Transmission Main & Booster Station 83B Modifications (WC03)	7,631.9	-	-	-	-	-	7,631.9 130
Infrastructure Asset Management and Condition Assessment (WI01)	1,382.9	490.0	490.0	460.0	200.0	-	3,022.9 131
Inventory and Replacement of Water Service Lines (WJ01)	406.9	-	-	-	-	-	406.9 131
Irrigation Water Distribution System Improvements (WH12)	2,356.5	200.0	80.0	116.2	-	-	2,752.7 131
IWDS / Harquahala Valley Irrigation District Property - Desert Mountain Golf Club (WH16)	9,081.3	5,300.0	526.0	518.3	448.0	-	15,873.5 131
IWDS/HVID Property - Scottsdale National Golf Club (WH08)	4,026.6	-	-	-	-	-	4,026.6 132
Master Plan - Water (WH22)	962.9	-	-	-	-	-	962.9 132
New Well North of Loop 101 near Hayden ASR Well 159 (WF05)	7,679.5	-	-	-	-	-	7,679.5 132
Radio Telemetry Monitoring Automation Citywide - Water (WH14)	5,295.1	1,750.0	1,580.0	1,682.3	1,345.0	-	11,652.4 133
Rio Verde/128th Street Transmission Mains (WG01)	6,719.2	5,738.2	5,834.2	-	-	-	18,291.7 133
Salt River and Verde River Optimization Project (WJ02)	-	-	-	-	-	130.0	130.0 133
Site 146 Zone 11 Pumping Improvement (WI02)	914.6	-	-	-	-	-	914.6 134
Site 148 Tank Rehabilitation (WJ03)	-	-	-	-	-	902.0	902.0 134
Technology Master Plan Identified Water Projects (WE02)	4,821.7	1,250.0	1,246.0	700.0	700.0	-	8,717.7 134
Verde River Watershed Feasibility Project (WI03)	400.0	-	-	-	-	-	400.0 135
Water Campus Administrative Building Expansion and New Regulatory Lab – Water (WJ04)	17,575.3	4,438.2	-	-	-	-	22,013.5 135
Water Campus Vadose Well Rehabilitation (WB79)	862.5	-	-	-	-	-	862.5 135
Water Distribution System Improvements (WH21)	41,926.9	40,936.4	18,615.6	14,854.4	7,960.0	-	124,293.2 136

*Recurring Capital Maintenance Projects.

(In thousands of dollars)

Project	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Page
Water Management - Water Improvements							
** Water Fund Contingency (ZE02)	4,000.0	-	-	-	-	-	4,000.0 136
Water Impact Fees (WJ05)	152.3	71.3	191.5	10.0	1.5	-	426.6 136
Water Meter Replacement Program (WH15)	4,979.9	2,940.0	2,940.0	2,940.0	3,000.0	-	16,799.9 136
Water Participation Program (WH10)	660.4	150.0	150.0	200.0	100.0	-	1,260.4 137
Water Participation Program - City Portion (WH03)	746.2	200.0	200.0	190.0	500.0	-	1,836.2 137
Water Quality Equipment and Software (WJ06)	811.2	312.7	359.4	34.1	-	-	1,517.5 137
Water Resources Impact Fees (WJ07)	14.5	1.5	1.5	10.0	1.5	-	29.0 137
Water System Oversizing (WF07)	543.0	147.0	147.0	147.0	149.0	-	1,133.0 138
Water System Security Enhancement Projects (WE03)	2,594.4	445.8	390.0	381.4	394.7	-	4,206.2 138
Water Treatment Facility Improvements (WD04)	23,453.8	35,226.0	5,051.0	14,445.0	4,490.0	-	82,665.8 138
Water Treatment Plant Membranes (WH17)	2,979.7	2,450.0	2,744.0	2,450.0	2,450.9	-	13,074.6 139
Well Sites (WH19)	404.9	1,630.8	196.0	211.8	-	-	2,443.5 139
Well Sites Rehabilitation (WH09)	601.1	517.0	300.0	300.0	151.5	-	1,869.6 139
Westworld System Improvements (WH06)	2,247.0	-	4,866.3	-	-	-	7,113.3 139
Zone 3W Water System Improvements (WD03)	-	-	450.0	2,000.0	2,325.0	-	4,775.0 140
Zone 8 Jomax Road Transmission Line (WG03)	-	220.9	1,437.0	975.0	2,177.0	725.0	5,534.9 140
Zone 8-D Jomax Road Transmission Line (WG02)	-	-	915.4	88.8	861.2	-	1,865.3 140
Water Management - Water Improvements Total	205,715.3		80,451.1	62,885.6	66,562.6	73,855.0	645,206.5
Grand Total	974,236.1	453,616.2	323,481.6	258,199.9	194,237.1	355,294.1	2,559,065.0

*Recurring Capital Maintenance Projects.

How to Use this Section

A Shade and Tree M	aster Plan Initial Ir	nplementa	tion - (JK03)	(
B Est. Completion:	06/30									
C Location:	Various location	ns as identi	ified by the S	Shade and T	ree Plan.					
DProject Type:	Construction Re	elated								
E Description:	The Shade and mitigation imple and structured tourist, and bus will be included support the new	ementation shade in So inesses. G in the impl	strategies f cottsdale, cr reen stormw	for Scottsda eating asset vater infrasti	le. The pro ts in our co ructure and	ject will he mmunity t l low-impa	lp prioritize hat are ber ct stormwa	e projects th neficial to So nter manage	nat increa cottsdale ement tec	se tree citizens, hniques
F Funding Sources (In the	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		3,627.8	(189.3)	1,135.7	720.1	720.1	552.1	310.5	-	3,438.6
	Total:	3,627.8	(189.3)	1,135.7	720.1	720.1	552.1	310.5	-	3,438.6

- A Each project has a **Project Name** and **Project Number** (note: for administrative purposes all projects that have not been adopted by Council are assigned a TEMP number until Council approves the project).
- **B Est. Completion:** represents the project's estimated month and year of completion
- **C** Location: represents the project's physical location
- D Project Type: identifies the project type as either Construction or Technology
- **E Description:** describes the scope of the project
- **F** Funding Sources: identifies the funding sources in thousands of dollars that will pay for the project some projects have multiple funding sources
- **G Total Project Cost:** represents the project's total cost since its inception in prior years combined with incremental budget amounts forecasted in the next five years FY 2025/26 to FY 2029/30
- H ITD Expenditures (Thru 02/25): represents the project's inception-to-date costs as of February 2025 for those projects continuing from the current fiscal year
- I Tentative FY 2025/26 Budget: represents the project's current budget (less project expenditures inception-todate) combined with any FY 2024/25 budget modifications approved by City Council. A significant number of projects are re-budgeted until completion.
- J Forecast FY 2026/27 to Forecast FY 2029/30: represents incremental modifications to the project's budget planned for FY 2025/26 to FY 2029/230
- K Future: represents incremental modifications to the project's budget planned beyond FY 2029/30
- L Total Remaining Budget: represents the combined total of the FY 2025/26 Budget and the FY 2026/27 Forecast through FY 2029/30 Forecast

01 - Replace Aging Infrastructure and Improve Public and Event Spaces on Civic Center Plaza - (DG04)

Est. Completion:	09/25
Location:	Downtown Scottsdale; Civic Center Plaza from Brown Avenue to 75th Street
Project Type:	Construction Related
Description:	Rebuild the Scottsdale Civic Center Plaza as the community's signature special event and public gathering space. As recommended by the Tourism Strategic Plan, Public Spaces Master Plan, the City of Scottsdale General Plan, the Old Town Character Area Plan, and public outreach conducted since 2015, the conceptual design would create an "event ready" venue that includes an iconic stage structure. With few regional competitors for large events in an outdoor setting, the new public space would place Scottsdale in a competitive position to attract large-scale events, such as Super Bowl Live, a multi-day event leading up to Super Bowl 2023.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	6,243.1	(5,823.6)	419.5	-	-	-	-	-	419.5
2019 GO Bond - Q2 - Community Spaces & Infrastructure	27,289.2	(27,289.2)	-	-	-	-	-	-	-
Total:	33,532.4	(33,112.8)	419.5	-	-	-	-	-	419.5

13 - Expand Granite Reef Senior Center to Meet Demand for Adult Day Care Center - (BK05)

						(=				
Est. Completion:	06/27									
Location:	Granite Reef Ser	nior Cente	r							
Project Type:	Construction Re	ated								
Description:										
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

	Cost	(Thru 02/25)	11175/76	2026/27	2027/28	2028/29	2029/30	ruture	Budget
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	2,972.2	-	-	2,972.2	-	-	-	-	2,972.2
Total:	2,972.2	-	-	2,972.2	-	-	-	-	2,972.2

21 - Expand Via Linda Senior Center to Meet Demand for Senior Services - (BK01)

Est. Completion:	06/28
Location:	Via Linda Senior Center
Project Type:	Construction Related
Descriptions	

Description: Expand the Via Linda Senior Center by approximately 7,800 square feet to address the increasing demand for services and leisure education classes. Demand for adult services and leisure education offerings is increasing, and will continue to increase, as census figures show that 42 percent of Scottsdale population is over the age of 50.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,727.1	-	1,727.1	-	-	-	-	-	1,727.1
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	4,538.6	-	4,538.6		-	-	-	-	4,538.6
Total:	6,265.8	-	6,265.8	-	-	-	-	_	6,265.8

Community Facilities Neighborhood & Community 25 - Replace Aging Buildings that Comprise Paiute Community Center - (DK08) Est. Completion: 06/29 Location: Paiute Community Center Project Type: **Construction Related** Description: Build a new 22,700 square foot facility to replace the existing buildings that comprise Paiute Neighborhood Center. The existing buildings have fallen into a state of disrepair and are costing the city approximately \$144,000 per year in maintenance costs. The new facility has a projected increase of \$25,000 in annual leisure education revenue. Total ITD Total Tentative Forecast Forecast Forecast Forecast Funding Sources (In thousands of dollars) Expenditures Project Future Remaining 2025/26 2026/27 2027/28 2028/29 2029/30 (Thru 02/25) Cost Budget 2019 GO Bond - Q1 - Parks, 11,174.2 2,234.8 8,939.4 11,174.2 Recreation & Senior Services Total: 11,174.2 2,234.8 8,939.4 - 11,174.2 _ -32 - Renovate and Modernize the Stage 2 Theater at the Scottsdale Center for the Performing Arts - (BL03) Est. Completion: 06/26 Location: Scottsdale Civic Center **Construction Related** Project Type:

Description: Design and renovate the Stage 2 Theater at Scottsdale Center for the Performing Arts. This smaller theater is an integral part of Scottsdale Arts' commitment to provide artistic and cultural programming for the community. However, the 42-year-old theater needs a complete physical renovation and technical modernization. The result would create a flexible performance space and greatly enhance the number of bookings and attendance of the theater.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q2 - Community Spaces & Infrastructure	1,200.0	-	1,200.0	-	-	-	-	-	1,200.0
Total:	1,200.0	-	1,200.0	-	-	-	-	_	1,200.0

45 - Renovate WestWorld Horse Barns to Increase Rentable Space - (DH05)

Est. Completion:	06/28
Location:	WestWorld
Project Type:	Construction Related
Description	

Description: Renovate barns to make it remain useful and rentable. These revenue-generating facilities are a key part of any horse show held at WestWorld. The barns were built in the 1980s.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	111/5//6	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	2,000.0	(1,075.6)	924.4	-	-	-	-	-	924.4
2019 GO Bond - Q2 - Community Spaces & Infrastructure	5,398.2	(5,398.2)	-	-	-	-	-	-	-
Tourism Development Funds	6,673.6	(1,006.7)	1,769.6	1,771.5	2,125.8	-	-	-	5,666.9
Total:	14,071.8	(7,480.5)	2,694.0	1,771.5	2,125.8	-	-	-	6,591.3

51 - Install Permanent Lighting at WestWorld Parking Lots to Reduce Operating Costs - (TEMP1991-F)

Est. Completion:	06/28
Location:	WestWorld
Project Type:	Construction Related
Description:	Install permanent lighting for gravel parking lots K & M at WestWorld which are utilized for parking during WestWorld events. These parking lots are used by over 800,000+ people annually and are currently lit with temporary light towers to ensure public safety. The temporary light towers are noisy, create glares impacting WestWorld's neighbors to the north, and are costly due to their diesel generators. Permanent lights will reduce operating costs, improve the event experience at WestWorld and increase the ability to attract new events.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond – Q2 - Community Spaces & Infrastructure	1,438.3	-	-	287.7	1,150.6	-	-	-	1,438.3
Total:	1,438.3	-	-	287.7	1,150.6	-	-	-	1,438.3

77th Street Emergency Access Extension - (TL02)

Est. Completion:	02/29
Location:	Connecting 77th Street to Pierce Street
Project Type:	Construction Related
Description:	Design and Construct a new multi-use path in order to provide residents better access/egress during flooding
	events. The concrete path will support car movement during flooding events.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant	1,800.0	-	-	540.0	-	1,260.0	-	-	1,800.0
Transportation 0.2% Sales Tax	1,008.1	(9.9)	442.5	(149.9)	-	705.6	-	-	998.2
Total:	2,808.1	(9.9)	442.5	390.1	-	1,965.6	-	_	2,798.2

Arizona State Land Department Land Purchase - (BL04)

Est. Completion:	06/27
Location:	A 17.46-acre parcel of land adjacent to Arizona State Route 101, Pima Road, and the Water Treatment Plant.
Project Type:	Construction Related
Description:	Purchase a 17.46-acre parcel of land at the Arizona State Land Department auction. Purchase land for possible
	municipal uses including relocation of Transportation and Streets material storage and Solid Waste container

Purchase a 17.46-acre parcel of land at the Arizona State Land Department auction. Purchase land for possible municipal uses including relocation of Transportation and Streets material storage and Solid Waste container storage. Transportation and Street currently stores traffic signal and streetlight poles and associated equipment in an area between the Water Campus and the old Pima Road alignment. This material will eventually need to move as it is located on the site of a future drainage channel that will be built as part of the Crossroads East drainage improvements. The current location has also been subject to vandalism on multiple occasions. Moving this material to a permanent location will avoid the conflict with the stormwater facility and allow the installation of permanent fencing and other security features. In addition to traffic signal and streetlight equipment Transportation and Streets will also store dirt, rock, and asphalt millings in a portion of the new area, allowing the removal of some of this material from WestWorld where it conflicts with future master planned improvements. The Solid Waste Department currently stores most of its supply of residential and commercial containers to the west of the transfer station. This will be the location of the future green waste and household hazardous waste facilities that are planned as part of the transfer station expansion project. Acquiring this land to relocate containers will avoid the need to contract for offsite container storage.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sanitation Rates	4,450.0	-	-	4,450.0	-		-	-	4,450.0
Transportation 0.2% Sales Tax	13,350.0	-	13,350.0	-	-	-	-	-	13,350.0
Total:	17,800.0	-	13,350.0	4,450.0	-	-	-	-	17,800.0

Arts in Public Plac	es - (DE05)
Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Commission and acquire public art as part of the city's Art in Public Places Program under the Code of Ordinances, Chapter 20, Article VII-Public Art, Sections 20-121 to 20-123. The city shall expend an amount equal to one percent of the city council approved budget for each capital improvement project that is publicly visible including city buildings, structures, drainage projects, parks, transportation streetscapes, multi-use pathways, transit and pedestrian amenities (such as bus shelters, sidewalks and shade structures), bridges and plazas.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	26.1	(26.1)	-	-	-	-	-		-
2015 GO Bond - Q5 - Public Safety Fire	48.0	(48.0)	-	-	-	-	-	-	-
Art in Public Places - Aviation Fund	53.0	-	53.0	-	-	-	-	-	53.0
Art in Public Places - Transportation Sales Tax (0.10%) Fund	98.7	-	98.7	-	-	-	-	-	98.7
Art in Public Places - Water Reclamation Fund	8.8	-	8.8	-	-	-	-	-	8.8
SRP Aesthetic Fund	236.1	(236.1)	-	-	-	-	-	-	-
Transportation 0.2% Sales Tax	157.1	(157.1)	-	-	-	-	-	-	-
Total:	627.8	(467.3)	160.5	-	-	-	-	-	160.5

Drinkwater Underpass Public Art - (DG03)

Est. Completion:	09/25
Location:	Drinkwater Bridge at Civic Center Plaza
Project Type:	Construction Related
Description:	Design and install a public art element to be located within the Drinkwater Underpass at the Civic Center Mall. Scottsdale Arts, the selected artist and Capital Project Management (CPM) staff will work closely together to ensure the art does not create a distraction to drivers and does not attract pedestrians into areas without pedestrian access.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Downtown Cultural Trust	1,226.0	(965.4)	260.6	-	-	-	-	-	260.6
Transportation 0.2% Sales Tax	200.0	(188.6)	11.4	-	-	-	-	-	11.4
Total:	1,426.0	(1,154.0)	272.0	-	-	-	-	-	272.0

Gateway Monument Replacement - (BI07)

Est. Completion:	06/27									
Location:	Citywide									
Project Type:	Construction Re	lated								
Description:	Create new "We monuments at i					sign to rep	lace the ex	kisting monu	uments ar	nd add
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	2026/27	2027/28	2028/29	2029/30	Future	Remaining Budget
General Fund	817.9	(638.1)	179.9	-	-	-	-	-	179.9
Total:	817.9	(638.1)	179.9	-	-	-	-	-	179.9

Pima Park Renova	tions - (TEMP3295	5)										
Est. Completion:	06/26											
Location:	Pima Park - 860	ima Park - 8600 E. Thomas Road										
Project Type:	Construction Re	onstruction Related										
Description:	Renovate Pima	Park, built	in 1971 and	located in s	outhern So	ottsdale.						
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget		
Parks and Recreat	ion 0.15 Tax	4,300.0	-	4,300.0	-	-	-	-	-	4,300.0		
	Total:	4,300.0	-	4,300.0	-	-	-	-	_	4,300.0		

Shade and Tree Master Plan Initial Implementation - (JK03)

Est. Completion: Location: Project Type: Description:	06/30 Various locations as identified by the Shade and Tree Plan. Construction Related The Shade and Tree plan is expected to be completed in June 2030 and will identify a toolkit of heat mitigation implementation strategies for Scottsdale. The project will help prioritize projects that increase tree and structured shade in Scottsdale, creating assets in our community that are beneficial to Scottsdale citizens, tourist, and businesses. Green stormwater infrastructure and low-impact stormwater management techniques
	tourist, and businesses. Green stormwater infrastructure and low-impact stormwater management techniques will be included in the implementation for the trees being planted to reduce the amount of potable water used to support the new trees.

Funding Sources (In thousands of	dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		3,627.8	(189.3)	1,135.7	720.1	720.1	552.1	310.5	-	3,438.6
	Total:	3,627.8	(189.3)	1,135.7	720.1	720.1	552.1	310.5	-	3,438.6

Tournament Players Club (TPC) Stadium Course - Midway Grill Improvements - (PG06)

roumament raye			c miamay (500)						
Est. Completion:	09/25											
Location:	Tournament Pla	ayers Club ((TPC) Scotts	sdale								
Project Type:	Construction R	onstruction Related										
Description:	Design and cor	istruct impr	ovements to	o the Midwa	y Grill on tł	ne TPC Sco	ottsdale sta	adium cours	se.			
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget		
Contributions		1,834.1	(1,454.3)	379.8	-	-	-	-	-	379.8		
Tournament Playe	rs Club Basin	1,750.0	(1,750.0)	-	-	-	-	-	-	-		
	Total:	3,584.1	(3,204.3)	379.8	-	-	-	-	-	379.8		

Tributary Wall Public Art Restoration - (DL04)

Est. Completion:	09/25
Location:	Along the west side of Goldwater between Camelback Rd and Fifth Avenue.
Project Type:	Construction Related
Description:	Restore Tributary Wall Public Art.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	300.0	-	300.0	-	-	-	-	-	300.0
Total	300.0	-	300.0	-	-	-	-	-	300.0

Parks/Park Improvements

Spaces & Infrastructure

Total:

34,611.5

(7,587.2)

02 - Add Splash Pad and Improve Walkways at McCormick-Stillman Railroad Park - (PH01)

Est. Completion:	09/25
Location:	McCormick-Stillman Railroad Park
Project Type:	Construction Related
Description:	Add a splash pad and improve walkways at McCormick-Stillman Railroad Park to implement the park's master plan to boost attendance and revenues. The splash pad will boost park attendance and revenues from May through August when both numbers drop off. McCormick-Stillman Railroad Park is Scottsdale's signature park and generates approximately \$1.5 million of revenue annually.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	342.7	(317.2)	25.4	-	-	-	-	-	25.4
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	928.5	(906.2)	22.3	-	-	-	-	-	22.3
Total:	1,271.1	(1,223.4)	47.7	-	-	-	-	-	47.7

22 - Build New Swimming Pools and Replace Building at Cactus Pool - (BK06)

	•		-	•	•					
Est. Completion:	06/26									
Location:	Cactus Pool									
Project Type:	Construction Rela	ated								
Description:	Renovate aging s revenue. The curr showers, limited improvement. Ca swimming and di	rent pool American ctus Pool	and building s with Disabi hosts 144,0	have many lities Act (A 00 guests a	limitations ADA) acces annually an	s including ss and secu d is the on	pool leakag urity concer ly city aqua	ge, dated re rns and limi atics facility	strooms a ted possi that can	and bilities for host
Funding Sources (In tho	usands of dollars)	Total Proiect	ITD Expenditures	Tentative	Forecast	Forecast	Forecast	Forecast	Future	Total Remaining

1	otal: 31	,229.6	(0.6)	249.4	-	-	-	-	30,979.6	31,229.0
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	31	,229.6	(0.6)	249.4	-	-	-	-	30,979.6	31,229.0
Funding Sources (In thousands of doll	ars)	Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget

23 - Repair Lakes and Irrigation at Vista del Camino Park in the Indian Bend Wash - (PH03)

Est. Completion:	06/27									
Location: Vista del Camino Lakes										
Project Type:										
Description:	Construction Related Repair failing lakes and irrigation from McKellips Road to Thomas Road in the Indian Bend Wash. The lake system is showing signs of aging and failure due to punctures in the lake liner, erosion of the lake edges and leaks in the spillway system. The irrigation systems are outdated, undersized and perform inadequately. Updating materials and technologies will lower annual operating cost, enhance water conservation and qualit resolve lake edge erosion and allow more effective use of park open space areas.							es and /.		
Funding Sources (In the	ousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		10,819.7	(2,793.1)	8,026.6	-	-	-	-	-	8,026.6
2019 GO Bond - Q2 - Community Spaces & Infrastructure		23,791.9	(4,794.1)	9,997.7	9,000.0	-	-	-	-	18,997.7

18,024.3

9,000.0

-

-

-

- 27,024.3

Parks/Park Improvements

41 - Install Solar Heating System for Eldorado Pool - (BI10)

Est. Completion:	06/26
Location:	Eldorado Aquatic Center
Project Type:	Construction Related
Description:	Install a ground mounted solar pool hot water heating system at Eldorado Pool to reduce energy costs for heating the pool during the shoulder seasons and winter months. The project is estimated to save approximately \$70,000 per year in energy costs.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	560.3	(0.1)	560.2	-	-	-	-	-	560.2
Total:	560.3	(0.1)	560.2	-	-	-	-	_	560.2

42 - Add a Dog Park to Thompson Peak Park - (PI06)

Est. Completion:	09/25
Location:	Thompson Peak Parkway and Hayden Road
Project Type:	Construction Related
Description:	Build a three-and-a-half-acre Dog Park consisting of three fenced and gated areas, a footbridge connecting the
	new space to existing amenities and an additional parking area with space for 100 cars at Thompson Peak Park.

11ew opube to e				1- 3-					
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,569.1	-	1,569.1	-	-	-	-	-	1,569.1
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	4,692.2	(671.7)	4,020.5	-	-	-	_	-	4,020.5
Total:	6,261.3	(671.7)	5,589.6	-	-	-	-	-	5,589.6

53 - Build Multi-Use Sport Fields in the area of Bell Road - (PG09)

Est. Completion:	09/25
Location:	WestWorld
Project Type:	Construction Related
Description:	Build up to 13 full sized multi-use sports fields at two locations, 94th Street and Bell Road and Thompson Peak Parkway and McDowell Mountain Ranch Road, to meet the increased demand for lighted sports fields in the community, create the ability for Scottsdale to host larger tournaments and increase revenue. The fields will be used for parking for special events for a few weeks each year to replace temporary parking lots on Arizona State Land that will become unavailable as the land is sold.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	4,404.9	(3,649.7)	755.2	-	-	-	-	-	755.2
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	40,060.8	(40,060.8)	-	-	-	-	-	-	-
Contributions	88.0	(88.0)	-	-	-	-	-	-	-
Salt River Pima Maricopa Indian Community IGA	34.6	(34.6)	-	-	-	-	-	-	-
Total:	44,588.2	(43,833.1)	755.2	-	-	-	-	_	755.2

Parks/Park Improvements

55 - Build a 17-Acre Neighborhood Park at Ashler Hills Drive and 74th Way (Whisper Rock) - (PH02)

Est. Completion:	09/25
Location:	Ashler Hills Drive and 74th Way
Project Type:	Construction Related
Description:	Build a 17-acre neighborhood park to include a turf area for unscheduled recreation activities, multi-use lighted sports courts, a playground for ages two to five, a restroom building and lighted parking area at Ashler Hills Drive and 74th Way.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	4,755.8	(2,755.1)	2,000.6	-	-	-	-	-	2,000.6
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	6,097.7	(6,097.7)	-	-	-	-	-	-	-
Total:	10,853.4	(8,852.8)	2,000.6	-	-	-	-	-	2,000.6

61 - Purchase land, expand Pinnacle Peak Park parking lot, staff office and restrooms, renovate hiking trail and construct an interpretive trail - (PI02)

· · ·	
Est. Completion:	06/28
Location:	Pinnacle Peak Park
Project Type:	Construction Related
Description:	Acquire two to three acres of land from the State of Arizona for major expansion of existing parking lot. Expand staff office and restroom to better service increasing volume of visitors. Renovate portions of the hiking trail and construct an interpretive trail. The project was originally going to be funded by Preservation Sales Tax. It was recently determined that the project does not meet the requirement of that funding source. As a result, the project will need a new funding source in order to be completed.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	5,000.0	-	3,400.0	800.0	800.0	-	-	-	5,000.0
Total:	5,000.0	-	3,400.0	800.0	800.0	-	-	_	5,000.0

Agua Linda Park Improvements - (TEMP3275)

Est. Completion:	06/27
Location:	Agua Linda Park. 8732 E. McDonald Drive. McDonald & Pima Roads.
Project Type:	Construction Related
Description:	Improvements to Agua Linda Park, originally built in 1967 and located in southern Scottsdale, as determined by the Agua Linda Park Site Plan completed in year one (FY 2025/26) of the 0.15% tax. Expected improvements include replacement of the playground and playground shade, addition of a splash pad, restroom replacement or remodel, added shade through trees and built shade structures, and improved landscaping. The Agua Linda Park Site Plan will go through the Parks and Recreation Commission for approval. It is not expected that the improvements will require a new or updated Municipal Use Master Site Plan (MUMSP).

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Parks and Recreation 0.15 Tax	2,800.0	-	-	2,800.0	-	-	-	-	2,800.0
Total:	2,800.0	-	-	2,800.0	-	-	-	-	2,800.0

Parks/Park Improvements

Est. Completion:	06/99
Location:	Pools citywide
Project Type:	Construction Related
Description:	Replace pool equipment and amenities to maintain a safe and enjoyable environment for the public at each of the city's four swimming pools. This project replaces equipment such as pumps and filters, amenities like diving towers, slides and play features and structural elements such as pool decking as they reach the end of their lifecycle.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	6,856.2	(4,089.5)	766.7	500.0	500.0	500.0	500.0	-	2,766.7
Tota	al: 6,856.2	(4,089.5)	766.7	500.0	500.0	500.0	500.0	-	2,766.7

Ballfield Shade - Horizon Park - (TEMP3240)

Est. Completion:12/25Location:Horizon Park - 15444 N. 100th St.Project Type:Construction RelatedDescription:Install eight shade structures for ballfield bleachers. Horizon Park features four lighted diamond fields equipped

with eight sets of bleachers.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/2h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Youth Sport Field Allocation	246.4	-	246.4	-	-	-	-	-	246.4
Total:	246.4	-	246.4	-	_	-	-	_	246.4

Chaparral Park Master Plan and Off-Leash Area Improvements - (TEMP3080)

Est. Completion:06/30Location:Chaparral Park. 5401 N. Hayden Road. McDonald and Hayden Roads.Project Type:Construction RelatedDescription:Improvements to Chaparral Park, originally built in 1972 and located in southern Scottsdale, as identified in the
future Chaparral Park Master Plan. Expected park-wide improvements include irrigation repair and replacement,
restroom renovations, and increased shade. Improvements to the off-leash area will include fencing
adjustments, curbing, new sod, and landscape improvements to optimize the functionality of Scottsdale's
busiest dog park.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Parks and Recreation 0.15 Tax	8,000.0			-	3,000.0	-	5,000.0	-	8,000.0
Total:	8,000.0	-	-	-	3,000.0	-	5,000.0	-	8,000.0

Goldwater 5th Avenue Park - (PJ01)

Est. Completion:	06/26
Location:	Northwest corner of Goldwater Boulevard & 5th Avenue
Project Type:	Construction Related
Description:	Design and construct a pocket park at the northwest corner of 5th Avenue and Goldwater Boulevard. The pocket
	park will enrich the downtown pedestrian and bike experience and enhance the urban environment.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	3,485.6	(181.2)	3,304.4	-	-	-	-	-	3,304.4
Total:	3,485.6	(181.2)	3,304.4	-	-	-	-	-	3,304.4

Community Facilities Parks/Park Improvements

Indian Bend Wash Master Plan Improvements - (TEMP3277)

Est. Completion:	06/30
Location:	Indian Bend Wash from Thomas to McKellips Roads.
Project Type:	Construction Related
Description:	Improvements identified in the Indian Bend Wash Master Plan, Thomas to McKellips, which was approved 7-0 by City Council in 2020 and outlines improvements to Eldorado (built in 1967) and Vista del Camino (built in 1971) parks. Improvements will include new restrooms, playground replacements, the replacement of the skate park, ballfield lighting and field improvements, the addition of sport courts, replacement of the existing disc golf course, splash pad replacement, and increased shade through mature trees and shade structures.

	Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Ì	Parks and Recreation 0.15 Tax	24,000.0		-	-	11,000.0	-	13,000.0	-	24,000.0
	Total:	24,000.0	-	-	-	11,000.0	-	13,000.0	-	24,000.0

McCormick-Stillman Railroad Park - Park Signage (MSRP Plaza entry sign) - (TEMP3260)

Est. Completion:	12/25
Location:	McCorm

Location: McCormick-Stillman Railroad Park (MSRP)

Project Type: Construction Related

Description: This project request will fund a signature, interactive "MSRP" entry sign to give the park a sense of place and arrival for park guests, like most amusement parks such as SeaWorld and Disneyland.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
McCormick RailRoad Park	71.0	-	71.0	-	-	-	-	-	71.0
Tourism Development Funds	200.0	-	200.0	-	-	-	-	-	200.0
Total:	271.0	-	271.0	-	-	-	-	-	271.0

McCormick-Stillman Roundhouse - (PJ02)

Est. Completion:	09/25
Location:	McCormick-Stillman Railroad Park
Project Type:	Construction Related
Description:	Build an 8,000 square foot indoor interactive multi-use facility for families and children of all ages to engage in one-of-a-kind train-themed play structure.
	Total ITD Total

-

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	10,881.9	(5,623.1)	5,258.8		-	-	-	-	5,258.8
McCormick RailRoad Park	600.0	(98.8)	501.2	-	-	-	-		501.2
Tourism Development Funds	350.0	(40.5)	309.5	-	-	-	-	-	309.5
Total:	11,831.9	(5,762.3)	6,069.5	-	-	-	-	_	6,069.5

Community Facilities

Parks/Park Improvements

McCormick-Stillman RR Park - Playground Replacement - (PL02)

Est. Completion:	09/25
Location:	McCormick Stillman Railroad Park
Project Type:	Construction Related
Description:	Replace aging 2011 playground structure, shade structure and sand with hybrid of ADA-accessible Pour-in-Place surfacing and wood chips.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	769.1	(437.7)	331.4	-	-	-	-	-	331.4
McCormick RailRoad Park	300.0	-	300.0	-	-	-	-	-	300.0
Total:	1,069.1	(437.7)	631.4	-	-	-	-	-	631.4

Paiute Park Bathrooms - (PI09)

Est. Completion:	12/25
Location:	Paiute Park
Project Type:	Construction Related
Description:	Design and construct bathrooms at Paiute Park.

Funding Sources (In thousands of do	llars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CDBG		929.0	(276.2)	652.8	-	-	-	-	-	652.8
	Total:	929.0	(276.2)	652.8	-	-	-	-	_	652.8

Paiute Park Improvements - (TEMP3276)

Est. Completion:	06/27
Location:	Paiute Park. 3210 N 66th St Osborn Rd. & 66th St.
Project Type:	Construction Related
Description:	Improvements to Paiute Park, originally built in 1971 and located in southern Scottsdale, as determined by the
	Paiute Park Site Plan completed in year one (FY 2025/26) of the 0.15% tax. Expected improvements include

lude replacement of the playground, improvements or replacement of the tennis, basketball and volleyball courts, added lighting and shade, increased shade and trees, and renovation of the popular splash pad.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Parks and Recreation 0.15 Tax	2,870.0	-	-	2,870.0	-	-	-	-	2,870.0
Total:	2,870.0	-	_	2,870.0	-	-	-	-	2,870.0

Park Amenities - (PG05)

i anti anci anci (i	000)										
Est. Completion:	06/99										
Location:	Parks citywide	Parks citywide									
Project Type:	Construction R	elated									
Description:	Replace and im Community Ser fields, improver inventory of sar	rvices Mast ments to sp	er Plan. The oray pads, re	replacemer placement o	nt of aging or installati	ramadas, i on of fenci	nstallation ing in vario	of shade st us locations	tructures s, and add	lition to	
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget	
General Fund		3,644.0	(2,794.1)	850.0	-	-	-	-		850.0	
	Total:	3,644.0	(2,794.1)	850.0	-	-	-	-	-	850.0	

Community Facilit										
Parks/Park Improv	vements									
Park Restrooms - (Est. Completion: Location: Project Type: Description:	(PG01) 06/26 Eldorado (softba Construction Re Design, demolis	lated						dock) parks	S.	
Description.	Design, demons	Total	ITUCT AITU/OF		5110011/310	naye bullul	iys.			Tota
Funding Sources (In tho	usands of dollars)	Project Cost	Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budge
General Fund	Total:	6,020.5 6,020.5	(160.7) (160.7)	5,859.8 5,859.8	-	-	-	-	-	5,859.8 5,859.8
Parks & Recreatior		lacements	s - (PK01)							
Est. Completion:	06/99									
Location:	Citywide.									
Project Type:	Construction Re	lated								
Description:	Replace old play	0								
	playground equi								ce Nelson,	Sonoran
	Hills, Scottsdale			ry Park, and	Vista del (Camino (so	uth playgro	ound).		
		Total	ITD Expenditures	Tentative	Forecast	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remaining
Funding Sources (In tho	usands of dollars)	Project Cost	(Thru 02/25)	2025/26	2026/27	2027720	2020/20			Buager
	usands of dollars)	,		1,610.7		-	-			
Funding Sources (In tho General Fund	usands of dollars) Total:	Cost	(Thru 02/25)		-	-	-	-	-	1,610.7
General Fund Pima Park - Build E Est. Completion: Location:	Total:	Cost 1,749.8 1,749.8 Ill Courts - 0 E. Thom lated	(Thru 02/25) (139.0) (139.0) (PK02) as Road	1,610.7 1,610.7					- -	1,610.7 1,610.7
General Fund Pima Park - Build E Est. Completion: Location: Project Type:	Total: Eight New Pickleba 10/26 Pima Park - 860 Construction Re Build eight new	Cost 1,749.8 1,749.8 Il Courts - 0 E. Thom lated pickleball Total	(Thru 02/25) (139.0) (139.0) (PK02) as Road courts as we ITD Expenditures	1,610.7 1,610.7					- - of players Future	1,610.7 1,610.7
General Fund Pima Park - Build E Est. Completion: Location: Project Type: Description: Funding Sources (In tho	Total: Eight New Pickleba 10/26 Pima Park - 860 Construction Re Build eight new	Cost 1,749.8 1,749.8 11 Courts - 0 E. Thom lated pickleball Project Cost	(Thru 02/25) (139.0) (139.0) (PK02) as Road courts as we ITD Expenditures (Thru 02/25)	1,610.7 1,610.7 I,610.7 Ill as the par Tentative 2025/26	- - - King neces	- - ssary to acc	- - commodate	e the influx Forecast		1,610.7 1,610.7 S. Tota Remaining Budget
General Fund Pima Park - Build E Est. Completion: Location: Project Type: Description:	Total: Eight New Pickleba 10/26 Pima Park - 860 Construction Re Build eight new	Cost 1,749.8 1,749.8 Il Courts - 0 E. Thom lated pickleball Project	(Thru 02/25) (139.0) (139.0) (PK02) as Road courts as we ITD Expenditures	1,610.7 1,610.7 Il as the par Tentative	- - - King neces	- - ssary to acc	- - commodate	e the influx Forecast		1,610.7 1,610.7 1,610.7 3. Tota Remaining Budget 3,177.4
General Fund Pima Park - Build E Est. Completion: Location: Project Type: Description: Funding Sources (In tho General Fund Pinnacle Peak Trai Est. Completion: Location: Project Type:	Total: Eight New Pickleba 10/26 Pima Park - 860 Construction Re Build eight new usands of dollars) Total:	Cost 1,749.8 1,749.8 1,749.8 11 Courts - 0 E. Thom lated pickleball Project Cost 3,212.9 3,212.9 3,212.9 (DK02) Park - 2680 lated	(Thru 02/25) (139.0) (139.0) (PK02) as Road courts as we ITD Expenditures (Thru 02/25) (35.5) (35.5) (35.5)	1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1	- - - - - - - -	ssary to acc Forecast 2027/28	commodate Forecast 2028/29 - -	e the influx Forecast		1,610.7 1,610.7 1,610.7 5. S. Tota Remaining Budge 3,177.4
General Fund Pima Park - Build E Est. Completion: Location: Project Type: Description: Funding Sources (In tho General Fund Pinnacle Peak Trai Est. Completion: Location: Project Type:	Total: Eight New Pickleba 10/26 Pima Park - 860 Construction Re Build eight new usands of dollars) Total: I Enhancements - 06/26 Pinnacle Peak P Construction Re Maintain a trail f	Cost 1,749.8 1,749.8 1,749.8 11 Courts - 0 E. Thom lated pickleball Project Cost 3,212.9 3,212.9 3,212.9 (DK02) Park - 2680 lated	(Thru 02/25) (139.0) (139.0) (PK02) as Road courts as we ITD Expenditures (Thru 02/25) (35.5) (35.5) (35.5)	1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1,610.7 1	- - - - - - - -	ssary to acc Forecast 2027/28	commodate Forecast 2028/29 - -	e the influx Forecast		1,610.7 1,610.7 1,610.7 5. Tota Remaining Budget 3,177.4 3,177.4 3,177.4
General Fund Pima Park - Build E Est. Completion: Location: Project Type: Description: Funding Sources (In tho General Fund Pinnacle Peak Trai Est. Completion: Location: Project Type: Description: Funding Sources (In tho	Total: Eight New Pickleba 10/26 Pima Park - 860 Construction Re Build eight new usands of dollars) Total: I Enhancements - 06/26 Pinnacle Peak P Construction Re Maintain a trail f	Cost 1,749.8 1,749.8 1,749.8 1,749.8 1,749.8 1,749.8 0 E. Thom lated pickleball Project Cost 3,212.9 3,212.9 3,212.9 (DK02) Park - 2680 Project Cost Cost 1,749.8 1,	(Thru 02/25) (139.0) (139.0) (PK02) as Road courts as we ITD Expenditures (Thru 02/25) (35.5) (35.5) (35.5) 2 N. 102nd V stently hosts ITD Expenditures	1,610.7 1,610.7 1,610.7 ell as the par Tentative 2025/26 3,177.4 3,177.4 3,177.4 Way Way Tentative	- - - - - - - - - - - - - - - - - - -	- 	- 	e the influx Forecast 2029/30 - - - Forecast	Future - -	1,610.7 1,610.7 1,610.7 S. Total Remaining Budget 3,177.4 3,177.4
General Fund Pima Park - Build E Est. Completion: Location: Project Type: Description: Funding Sources (In tho General Fund Pinnacle Peak Trai Est. Completion: Location: Project Type: Description:	Total: Total: Tight New Pickleba 10/26 Pima Park - 860 Construction Re Build eight new usands of dollars) Total: I Enhancements - 06/26 Pinnacle Peak P Construction Re Maintain a trail for the set of the set	Cost 1,749.8 1,749.8 1,749.8 1,749.8 1,749.8 1,749.8 0 E. Thom lated pickleball Project Cost 3,212.9 3,212.9 3,212.9 (DK02) Park - 2680 Park - 2	(Thru 02/25) (139.0) (139.0) (PK02) as Road courts as we ITD Expenditures (Thru 02/25) (35.5) (35.5) (35.5) 2 N. 102nd V stently hosts ITD Expenditures	1,610.7 1,610.7 1,610.7 ell as the par Tentative 2025/26 3,177.4 3,177.4 3,177.4 Vay Vay approximat Tentative 2025/26	- - - - - - - - - - - - - - - - - - -	- 	- 	e the influx Forecast 2029/30 - - - Forecast	Future - -	Budget 1,610.7 1,610.7 1,610.7 3,177.4 3,177.4 3,177.4 3,177.4 3,177.4 1,010

Community Facilities Parks/Park Improvements Playground Replacement Program - (TEMP3274) Est. Completion: 06/30 Locations will be determined by the Playground Replacement Plan completed in Year 1 of 0.15% tax Location: (FY2025/26). Project Type: Construction Related Description: Replacement of aged playarounds, with location and specific replacement determined by the Playaround Replacement Plan to be developed in FY2025/26. Playground replacement projects may include playground equipment, shade, play surfaces, splash pads, etc. ITD Total Total

To	tal: 2,227.4	-	-	464.7	-	810.0	952.6	-	2,227.4
Parks and Recreation 0.15 Tax	2,227.4	-	-	464.7	-	810.0	952.6	-	2,227.4
Funding Sources (In thousands of dolla	s) Project Cost	Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget

Rotary Park Playgr	ound and Shade Replacement - (TEMP3273)	
Est. Completion:	06/26	
Location:	Rotary Park - 7960 E. Doubletree Ranch Road - Via de Ventura & Doubletree Ranch Road	
Project Type:	Construction Related	
Description:	Replace playground and shade at Rotary Park, originally built in 1982 and located in southern Scottsdale.	
	Total ITD Tentative Ecrecast Ecrecast Ecrecast Ecrecast	Total

Funding Sources (In thousands of dollars) Project Expenditures 2025/26 2026/27 2027/28 2028/29 2029/30 Future Rema

Scottsdale Sports Complex - Replace Pump Station - (TEMP3202)

Est. Completion: 01/26

Location: Scottsdale Sports Complex - 8081 E. Princess Drive

Project Type: Construction Related

Description: Replace the existing pump station with a dual purpose pump station. The skid mounted pump station is shared with TPC Champions Course so project timing is critical as TPC is also looking to replace their side of the skid.

Funding Sources (In thousands of d	lollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Special Event Parking		430.7	-	430.7	-	-	-	-		430.7
	Total:	430.7	-	430.7	-	-	-	-	-	430.7

Scottsdale Sports Complex Turf Replacement - (PL01)

Est. Completion:08/28Location:Scottsdale Sports Complex 8081 E. Princess DriveProject Type:Construction RelatedDescription:Renovate fields 1-10 at Scottsdale Sports Complex. This will include removal of turf and soil 4" down from top of grade, add new USGA sand, till and laser grade, and shoot stolons.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Special Event Parking	1,986.1	-	630.0	661.5	694.6	-	-	-	1,986.1
Tourism Development Funds	1,170.0	(1,170.0)	-	-	-	-	-	-	-
Total:	3,156.1	(1,170.0)	630.0	661.5	694.6	-	-	-	1,986.1

Community Facilities Parks/Park Improvements

Scottsdale Stadium - Add amenities & access to accommodate a Day Park in Left Field Berm - (DK06)

Est. Completion:	12/25
Location:	Scottsdale Stadium
Project Type:	Construction Related
Description:	Enhances pedestrian connection of the stadium to Civic Center Park and adjoining parking structure along the Drinkwater Boulevard. Stadium Left Field berm entry and leverage improvements are planned to be expanded for Day Park use by citizens, visitors and nearby employees to be used 365 days a year. Adds access and pedestrian event use amenities to the third base concourse and shade structure to left field berm that will allow year-round usage of the facility for day park and event users.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Tourism Development Funds	1,900.0	(571.4)	1,328.6	-	-	-	-	-	1,328.6
Total:	1,900.0	(571.4)	1,328.6	-	-	-	-	-	1,328.6

Scottsdale Stadium Renovations Phase 2 - (PH05)

09/25
Scottsdale Stadium
Construction Related
Design and construct in

on: Design and construct improvements not covered in Phase I that may include the left field berm and third base line seating, Gate A improvements and enhancements and seating bowl improvements.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	5,000.0	(2,593.7)	2,406.3	-	-	-		-	2,406.3
Stadiums Concessionaire	23.1	(23.1)	-	-	-	-	-	-	-
Tourism Development Funds	6,355.3	(6,292.3)	63.1	-	-	-	-	-	63.1
Total:	11,378.5	(8,909.1)	2,469.4	-	-	-	-	-	2,469.4

TPC Turf Conversion - (TEMP3257)

Est. Completion:	06/29									
Location:	TPC - Bell Rd & (Greenway	Hayden Loc	р						
Project Type:	Construction Re	Construction Related								
Description:	Convert turf to x	eriscape.								
Funding Sources (In the	usands of dollars)	Total Project	ITD Expenditures	Tentative	Forecast					

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Tournament Players Club Basin	1,200.0	-	300.0	300.0	300.0	300.0	-	-	1,200.0
Total:	1,200.0	-	300.0	300.0	300.0	300.0	-	-	1,200.0

WestWorld - Public Address System Cabling Installation - (TEMP3139)

Est. Completion:	12/26	•	•	,						
Location:	WestWorld									
Project Type:	Construction Rel	ated								
Description:	Install new unde	rground c	abling throug	ghout the W	estWorld f	acility for t	he Public A	ddress (PA) system.	
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		525.9	-	-	525.9	-	-	-	-	525.9
	Total:	525.9	-Î	-	525.9	-	-	-	-	525.9

Community Faciliti	ies									
Parks/Park Improv	vements									
WestWorld Polo Fi	eld Liahtina for Sc	occer Fields	s - (DK03)							
Est. Completion:	09/25		(21.00)							
Location:	WestWorld									
Project Type:	Construction Re	elated								
Description:	Install a permar	nent light s [.]	tructure sys	tem on the V	VestWorld	Polo Field	to light up	the entire g	grass area	
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Tourism Developm	nent Funds	1,300.0	(1,170.4)	129.6	-	-	-	-	-	129.6
	Total:	1,300.0	(1,170.4)	129.6	-	-	-	-	-	129.6
WestWorld South I	Hall Improvements	s - (DK10)								
Est. Completion:	09/25	()								
Location:	WestWorld									
Project Type:	Construction Re	elated								
Description:	Pave South Hall	and add re	estrooms.							
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Tourism Developm	nent Funds	3,100.0	(1,121.1)	1,978.9	-	-	-	-	-	1,978.9
	Total:	3,100.0	(1,121.1)	1,978.9	-	-	-	-	-	1,978.9

68th Street Storm	Drain North of Car	melback Ro	ad - (TEMP2	2999)						
Est. Completion:	06/28									
Location:	68th Street									
Project Type:	Construction Re	elated								
Description:	Construct a sto	rm drain al	ong 68th Str	reet from Ch	naparral Ro	ad to Cam	elback Roa	d.		
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Flood Control Dist	rict IGA	1,050.0	-	-	166.7	883.3	-	-	-	1,050.0
	Total:	1,050.0	-	-	166.7	883.3	_	-	_	1,050.0

68th Street Storm Drain South of Camelback Road - (FK01)

Est. Completion:	06/26
Location:	Along 68th Street north of the Arizona Canal and south of Camelback Road.
Project Type:	Construction Related
Description:	Construct a storm drain along 68th Street north of the Arizona Canal and south of Camelback Road, which will
	provide 100-year flood protection to four structures that are currently at risk of flooding.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater Utility Bill Fee	575.3	(42.9)	532.4	-	-	-	-	-	532.4
Flood Control District IGA	575.3	-	575.3	-	-	-	-	-	575.3
Total:	1,150.7	(42.9)	1,107.8	-	-	-	-	_	1,107.8

82nd Street Storm Drain - (TEMP2150-F)

	· · · · ·	- /								
Est. Completion:	06/28									
Location:	82nd Street									
Project Type:	Construction Re	elated								
Description:	Construct a sto	nstruct a storm drain in 82nd Street north of Camelback Road.								
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater U	tility Bill Fee	2,389.8	-	-	310.4	2,079.4	-	-	-	2,389.8
Flood Control Dist	rict IGA	2,389.8	-	-	310.4	2,079.4	-	-		2,389.8
	Total:	4,779.6	-	-	620.7	4,158.8	-	-	-	4,779.6

Camelback and Hayden Storm Drain - (TEMP3288)

Est. Completion:	06/26
Location:	Southwest corner of Camelback Road and Hayden Road.
Project Type:	Construction Related
Description:	The concept design includes a new 24-inch pipe that would run from the storm drain outfall at Camelback Road down to the existing lake north of Indian School Road. This option includes a concrete apron and drop inlet at the storm drain outlet.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater Utility Bill Fee	560.0	-	560.0	-	-	-	-	-	560.0
Total:	560.0	-	560.0	-	-	-	-	-	560.0

Granite Reef Wash Phase 2B - (FJ01)Est. Completion:12/28Location:Pima Park and along Granite Reef Wash from Thomas Road to McKellips Road.Project Type:Construction RelatedDescription:Construct a detention basin in Pima Park and storm drain, channel, and culvert improvements along Granite Reef
Wash from Thomas Road to McKellips Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater Utility Bill Fee	10,063.1	(904.5)	478.3	4,960.2	3,720.1	-	-	-	9,158.6
Flood Control District IGA	20,338.5	-	3,806.1	9,447.1	7,085.3	-	-	-	20,338.5
Salt River Pima Maricopa Indian Community IGA	11,013.8	-	1,094.3	5,668.3	4,251.2	-	-	-	11,013.8
Total:	41,415.5	(904.5)	5,378.7	20,075.6	15,056.7	-	-	-	40,510.9

Granite Reef Watershed Phase 1 - (FB50)

06/28

Est. Completion: Location:

North of Jackrabbit Road to Indian School Road and Granite Reef Road to Pima Road.

Project Type: Construction Related

Description: Install new catch basins and storm drains to intercept surface flow from the Granite Reef Watershed, which has major flood hazards downstream (south), and divert it to Indian Bend Wash, which has capacity to handle the increased flows, via previously constructed large storm drains in Jackrabbit Road, Chaparral Road, Camelback Road, and Indian School Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	179.3	(179.3)	-	-	-	-	-	-	
Bond 2000	3,128.9	(3,128.9)	-	-	-	-	-	-	-
CIP Stormwater Utility Bill Fee	4,891.8	(3,434.7)	1,457.0	-	-	-	-	-	1,457.0
Flood Control District IGA	5,303.0	(4,545.3)	757.7	-	-	-	-	-	757.7
Salt River Pima Maricopa Indian Community IGA	2,475.0	(2,459.3)	15.7	-	-	-	_	-	15.7
Total:	15,978.0	(13,747.5)	2,230.5	-	-	-	-	-	2,230.5

Granite Reef Watershed Phase 2A - Scottsdale's and FCDMC's Contribution - (FI01)

Est. Completion: 06/26

Location: Pima Road north of Thomas Road to McKellips Road, west 1/2 mile on McKellips Road, then south one mile to the Salt River

Project Type: Construction Related

Description: Construct a storm drain along Pima Road from north of Thomas Road to McKellips Road, west 1/2 mile on McKellips Road, and south one mile to the Salt River.

Total:	13,879.9	(24.0)	13,855.9	-	-	-	-	-	13,855.9
Flood Control District IGA	7.305.8		7,305.8	-	-	-	-	-	7,305.8
CIP Stormwater Utility Bill Fee	6,574.1	(24.0)	6,550.1	-	-	-	-	-	6,550.1
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Indian Bend Wash Levee Rehabilitation - (FH01)

Est. Completion:	06/26
Location:	Indian Bend Wash, from north of McDonald Drive to McKellips Road
Project Type:	Construction Related
Description:	Rehabilitate five levees along Indian Bend Wash between McDonald Drive and McKellips Road including repair of cracked concrete, air joint seal in concrete floodwall and eroded areas, treatment of rodent holes and the trim and removal of vegetation.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater Utility Bill Fee	1,185.0	(4.6)	1,180.4	-	-	-	-	-	1,180.4
Total:	1,185.0	(4.6)	1,180.4	-	-	-	-	-	1,180.4

Pima Road Box Culvert - (TEMP3286)

Est. Completion:	06/27
Location:	Pima Road south of Jomax Road.
Project Type:	Construction Related
Description:	Construct 2-10X4 box culverts across Pima Road to increase stormwater conveyance.
	Total ITD Taptativa Eargonat Eargonat Eargonat Eargonat

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater Utility Bill Fee	500.0		-	500.0	-	-	-	-	500.0
Total:	500.0	-	-	500.0	-	-	-	-	500.0

Princess Drive Drainage Project - (FC01)

Est. Completion:	06/26
Location:	Princess Drive east of Scottsdale Road
Project Type:	Construction Related
Description:	Analyze the drainage that is conveyed through the existing box culvert under Princess Drive east of Scottsdale Road. Design and construct modifications to enhance the flow under Princess Drive to reduce sedimentation within the structure.
	Total ITD Tentative Ecropost Ecropost Ecropost Ecropost Ecropost

Contributions Total	1,425.0	(284.8) (284.8)	1,140.2	-	-	-	-	-	1,140.2 1,1 40.2
Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget

Rawhide Wash Flood Control - Design, ROW, Const Ph I - (FE01)

Est. Completion:09/25Location:Rawhide Wash one-half mile north of Happy Valley Road to Pinnacle Peak Road, east of Scottsdale RoadProject Type:Construction RelatedDescription:Complete Scottsdale's contribution to the larger Rawhide Wash project that will be completed in partnership with
the City of Phoenix, the Arizona State Land Department, and the Maricopa County Flood Control District.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	67.6	(67.6)	-	-	-	-	-	-	-
CIP Stormwater Utility Bill Fee	1,501.8	(1,001.7)	500.1	-	-	-	-	-	500.1
Contributions	800.0	(759.2)	40.8	-	-	-	-	-	40.8
Flood Control District IGA	1,000.0	(949.0)	51.0	-	-	-	-	-	51.0
Total:	3,369.4	(2,777.5)	591.9	-	-	-	-	-	591.9

Rawhide Wash Flood Control Construction Ph II COS Contribution - (FK02)

09/25
Rawhide Wash one-half mile north of Happy Valley Road to Pinnacle Peak Road, east of Scottsdale Road
Construction Related
Complete Scottsdale's contribution to Phase 2 of the Rawhide Wash project that will be completed in partnership
with the City of Phoenix and the Maricopa County Flood Control District.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater Utility Bill Fee	1,070.0	(500.1)	569.9	-	-	-	-	-	569.9
Total:	1,070.0	(500.1)	569.9	-	-	-	-	-	569.9

Reata Wash Flood Control - (FB55)

Est. Completion:	06/33
Location:	Reata Wash from Pinnacle Peak Road to WestWorld
Project Type:	Construction Related
Description:	Design channel, levee, culvert, and erosion control improvements to reduce the size of the Reata Wash floodplain protecting existing homes, businesses and infrastructure.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7075776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,629.5	(1,629.5)	-	-	-	-	-	-	-
CIP Stormwater Utility Bill Fee	31,063.5	(1,019.9)	395.0	-	-	-	-	29,648.5	30,043.5
Flood Control District IGA	27,092.5	-	-	-	-	-	-	27,092.5	27,092.5
Total:	59,785.5	(2,649.5)	395.0	-	-	-	-	56,741.0	57,136.0

Roosevelt Street Storm Drain: Scottsdale's Contribution - (FL01)

Est. Completion:	06/26
Location:	Continental Drive, Roosevelt Street, 68th Street, 70th Street, and 74th Street
Project Type:	Construction Related
Description:	Construct a storm drain along Continental Drive and Roosevelt Street from east of the Crosscut Canal to Miller Road. Construct storm drains along 68th Street from north of Culver Street to Continental Drive, along 70th Street from Belleview Street to Continental Drive, and along 74th Street from Diamond Street to Roosevelt Street.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater Utility Bill Fee	1,750.0	-	1,750.0		-	-	-	-	1,750.0
Total:	1,750.0	-	1,750.0	-	-	-	-	-	1,750.0

Stormwater Fee Contingency - (ZG01)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Provide a budgetary appropriation set aside for citywide emergencies or unforeseen expenditures not otherwise budgeted.
	Total ITD Tentative Forward Forward Forward Forward Total

Funding Sources (In thousands of dollars)	l otal Project Cost	TTD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	l otal Remaining Budget
CIP Stormwater Utility Bill Fee	1,000.0	-	1,000.0	-	-	-	-	-	1,000.0
Total:	1,000.0	-	1,000.0	-	-	-	-	-	1,000.0

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	t - (TEMP3	200)							
06/26									
Thomas Road a	nd 70th St	reet							
Construction Re	lated								
Construct a stor	rm drain or	n the south :	side of Thom	nas Road u	nder the si	dewalk.			
usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remainin Budge
CIP Stormwater Utility Bill Fee		-	160.0						160.0
Total:	160.0	-	160.0	-	-	-	-	-	160.0
ary Levee - (FL02)									
06/31									
Troon North Tril	outary, nea	ar Pima Roa	d between D	ynamite Ro	bad and Jo	max Road.			
Construct a leve	e on the s	outh side of	the Troon N	orth Tribu	tary.				
usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remainin Budge
tility Bill Fee	3,000.0		-		-	-	-	3,000.0	3,000.0
rict IGA	3,000.0	-	-	-	-	-	-	3,000.0	3,000.0
Total:	6,000.0	-	-	-	-	_	_	6,000.0	6 000 0
	•					_		0,000.0	0,000.0
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	Thomas Road a Construction Re Construct a stor usands of dollars) illity Bill Fee Total: ary Levee - (FL02) 06/31 Troon North Tril Construction Re Construct a leve usands of dollars)	Thomas Road and 70th St Construction Related Construct a storm drain or usands of dollars) Total Project Cost clity Bill Fee 160.0 Total: 160.0 Total: 160.0 ary Levee - (FL02) 06/31 Of Construct a levee on the s Sonstruct a levee on the s usands of dollars) Total Project Cost 06/31 Troon North Tributary, near Construct a levee on the s Sonstruct a levee on the s usands of dollars) Total Project Cost clity Bill Fee 3,000.0 rict IGA 3,000.0	Thomas Road and 70th Street Construction Related Construct a storm drain on the south usands of dollars) Total Project Cost ITD Expenditures (Thru 02/25) tility Bill Fee 160.0 - Total: 160.0 - ary Levee - (FL02) 06/31 - 06/31 Troon North Tributary, near Pima Roar Construction Related ITD Construct a levee on the south side of - usands of dollars) Total Project Cost ITD Expenditures (Thru 02/25) tility Bill Fee 3,000.0 -	Thomas Road and 70th Street Construction Related Construct a storm drain on the south side of Thom usands of dollars) Total Project Expenditures Cost (Thru 02/25) cost 160.0 tilty Bill Fee 160.0 Total: 160.0 Total: 160.0 tilty Bill Fee 160.0 Total: 160.0 Total: 160.0 Total: 160.0 Total: 160.0 ary Levee - (FL02) 160.0 06/31 Troon North Tributary, near Pima Road between Dy Construction Related Construct a levee on the south side of the Troon N usands of dollars) Total Project Cost (Thru 02/25) visands of dollars) Total Project Cost (Thru 02/25) cost (Thru 02/25) Tentative 2025/26 cost (Thru 02/25) Tentative 2025/26	Thomas Road and 70th Street Construction Related Construct a storm drain on the south side of Thomas Road u usands of dollars) Total Project Expenditures Cost (Thru 02/25) Cost If UTD USANDS OF dollars) Total ITD Project Expenditures Cost (Thru 02/25) cost If USANDS OF dollars) Total IGO.0 Total: 160.0 Total: 160.0 Total: 160.0 Troon North Tributary, near Pima Road between Dynamite Ro Construction Related Construct a levee on the south side of the Troon North Tributary usands of dollars) Total ITD Project Expenditures Cost (Thru 02/25) usands of dollars) Total ITD Project Cost (Thru 02/25) Itily Bill Fee 3,000.0 Cost II Chan ITD Cost (Thru 02/25) Tentative 2025/26 usands of dollars) Total ITD Project Cost (Thru 02/25) Itily Bill Fee 3,000.0 -	Thomas Road and 70th Street Construction Related Construct a storm drain on the south side of Thomas Road under the siusands of dollars)Total Project CostITD Expenditures (Thru 02/25)Tentative 2025/26Forecast 2026/27Forecast 2027/28tility Bill Fee160.0-160.0Total:160.0-160.0Total:160.0-160.0ary Levee - (FL02)06/31Troon North Tributary, near Pima Road between Dynamite Road and Jo Construction Related Construct a levee on the south side of the Troon North Tributary.usands of dollars)Total Project CostITD Expenditures (Thru 02/25)Tentative 2025/26Forecast 2026/27usands of dollars)Total Project CostITD Expenditures (Thru 02/25)Tentative 2025/26Forecast 2026/27Forecast 2027/28usands of dollars)Total Project CostITD Expenditures CostTentative 2025/26Forecast 2026/27Forecast 2027/28tility Bill Fee3,000.0	Thomas Road and 70th Street Construction Related Construct a storm drain on the south side of Thomas Road under the sidewalk.Usands of dollars)Total Project CostITD Expenditures (Thru 02/25)Tentative 2025/26Forecast 2026/27Forecast 2027/28Forecast 2028/29cility Bill Fee160.0-160.0Total:160.0-160.0Total:160.0-160.0ary Levee - (FL02) 06/31 Troon North Tributary, near Pima Road between Dynamite Road and Jomax Road. Construct a levee on the south side of the Troon North Tributary.usands of dollars)Total Project CostITD Expenditures CostTentative 2025/26Forecast 2026/27Forecast 2027/28usands of dollars)Total Project CostITD Expenditures CostTentative 2025/26Forecast 2026/27Forecast 2026/27Forecast 2028/29usands of dollars)Total Repeict CostITD Expenditures CostTentative 2025/26Forecast 2026/27Forecast 2026/27Forecast 2026/27usands of dollars)Total Repeict CostITD Expenditures CostTentative 2025/26Forecast 2026/27Forecast 2026/27Forecast 2026/27cility Bill Fee rict IGA3,000.0	Thomas Road and 70th Street Construction Related Construct a storm drain on the south side of Thomas Road under the sidewalk.usands of dollars)Total Project CostITD Expenditures (Thru 02/25)Tentative 2025/26Forecast 2026/27Forecast 2027/28Forecast 2028/29Forecast 2029/30Forecast 2029/30Forecast 2029/30Forecast 2028/29Forecast 2029/30Forecast 2029/30Forecast 2028/29Forecast 2028/29Forecast 	Thomas Road and 70th Street Construction RelatedConstruct a storm drain on the south side of Thomas Road under the sidewalk.usands of dollars)Total Project CostTotal Expenditures (Thru 02/25)Tentative 2025/26Forecast 2026/27Forecast 2027/28Forecast 2028/29Forecast 2028/29Forecast 2028/29Forecast 2029/30Futureusands of dollars)Total Total:160.0Total:160.0-160.0

Project Type: **Construction Related** Description:

Manage offsite flows entering into the city owned properties that are part of WestWorld. Existing and future improvements envisioned to enhance the amenities of WestWorld are dependent on controlling the off-site generated flooding risks to this community facility. This project is identified in the on-going WestWorld Master Plan Process involving users, stakeholders and the surrounding community.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
WIFA Debt Proceeds	10,436.9	-	1,645.3	3,245.1	5,546.6	-	-	-	10,436.9
Tota	l: 10,436.9	-	1,645.3	3,245.1	5,546.6	-	_	-	10,436.9

WestWorld - WestWorld Drive Offsite Drainage Management - (TEMP3100)

Est. Completion:	06/27
Location:	WestWorld
Project Type:	Construction Related
Description:	Manage offsite flows entering into the city managed properties that are part of WestWorld. Existing and future improvements envisioned to enhance the amenities of WestWorld are dependent on controlling the off-site generated flooding risks to this community facility. This project is identified in the on-going WestWorld Master Plan Process involving users, stakeholders and the surrounding community.

Funding Sources (In thousands of c	lollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
WIFA Debt Proceeds		4,350.2	-	2,175.1	2,175.1	-	-	-	-	4,350.2
	Total:	4,350.2	-	2,175.1	2,175.1	-	-	-	-	4,350.2

WestWorld Core Facility Interior Drainage - (TEMP3252)

Est. Completion:	06/29									
Location:	WestWorld									
Project Type:	Construction Re	elated								
Description:										
Funding Sources (In the	ousands of dollars)	Total Project	ITD Expenditures	Tentative 2025/26	Forecast 2026/27	Forecast	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining

Total:	14,883.4	-	3,720.8	3,720.8	3,720.8	3,720.8	-	_	14,883.4
WIFA Debt Proceeds	14,883.4	-	3,720.8	3,720.8	3,720.8	3,720.8	-	-	14,883.4
Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	2026/27	2027/28	2028/29	2029/30	Future	Remaining Budget

Preservation

Preservation/Preservation Improvements

Brown's Ranch - Trailhead Improvements - (TEMP3188)Est. Completion:06/26Location:30301 N. Alma School Pkwy, Scottsdale, AZ 85262Project Type:Construction RelatedDescription:Improvements to this trailhead will include but not be limited to updated toilets and sinks in the restrooms,
improved interior lighting, and drainage refinements. This project will also update signage on the interpretative
trail as well as overall safety and user signage. Also included is enhancement of a trail access plaza on the
north side of the building to improve user safety and dispersal of visitors.

Funding Sources (In thousands of do	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Preserve Tax 04 - Land & Improvements		1,400.0	-	1,400.0	-	-	-	-	-	1,400.0
	Total:	1,400.0	-	1,400.0	-	-	-	-	-	1,400.0

Fraesfield Trailhead Improvements - (TEMP3189)

Theorem and the second se	
Est. Completion:	06/27
Location:	13400 East Rio Verde Drive
Project Type:	Construction Related
Description:	This project will address three trailheads: Fraesfield, Granite Mountain, and Pima Dynamite. At the Fraesfield and Granite Mountain locations, restroom lighting will be upgraded and safety and user signage will be updated. At Granite Mountain, equestrian signage will also be updated. At Fraesfield, a water connection will be installed. At Pima Dynamite an interpretive trail will be developed.
	Total ITD Tentative Enrecast Enrecast Enrecast Enrecast

Funding Sources (In thousands of d	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Preserve Tax 04 - Land & Improvements		3,500.0	-	2,200.0	1,300.0	-	-	-	-	3,500.0
	Total:	3,500.0	-	2,200.0	1,300.0	-	-	-	-	3,500.0

Gateway Trailhead Improvements - (TEMP3190)

Est. Completion:	06/28
Location:	18333 N. Thompson Peak Pkwy
Project Type:	Construction Related
Description:	A 3-year project which will include constructing a shaded gathering/educational space attached to the main building, revising the volunteer and storage spaces, refreshing the restrooms, updating the trail surfaces and all signage, and resurfacing of the parking area and equestrian stalls.

Funding Sources (In thousands of c	dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Preserve Tax 04 - Land & Improvements		4,500.0	-	1,500.0	1,500.0	1,500.0	-	-	-	4,500.0
	Total:	4,500.0	-	1,500.0	1,500.0	1,500.0	-	-	-	4,500.0

Preservation

Preservation/Preservation Improvements

Lost Dog Wash Tra	ailhead Improvem	nents - (TEM	IP3192)							
Est. Completion:	06/26									
Location:	12601 N 124th	St.								
Project Type:	Construction R	elated								
Description:	Constructing a and storage are	0	U				iin building	, expand th	e voluntee	er space
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Preserve Tax 04 -	Land &	1 500 0	_	1 500 0						1 500 0

1,500.0

1,500.0

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1,500.0

1,500.0

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Preserve - Safety, Fences, Trails, and Misc (TEMP3197)	

Total:

1,500.0

1,500.0

Est. Completion: 06/30

Improvements

This project affects all trailheads and trails throughout the entire Preserve as well as boundary areas around the Location: perimeter of the Preserve.

Project Type: **Construction Related**

Description: This is a series of small- to medium-sized projects that will address a number of issues such as safety concerns related to abandoned mines and trails, wildlife water enhancements, boundary fencing, trailhead gate access controls, trails, and signage.

Funding Sources (In thousands of d	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Preserve Tax 04 - Land & Improvements		4,000.0	-	800.0	800.0	800.0	800.0	800.0	-	4,000.0
	Total:	4,000.0	-	800.0	800.0	800.0	800.0	800.0	_	4,000.0

Ringtail and Bell Trailhead Improvements - (TEMP3193)

Est. Completion: 06/28

Location: 12300 block of N 128th St

Project Type: **Construction Related**

Description: Make permanent improvements to both the Ringtail and Bell trailheads in order to bring them up to the standard of all other Preserve trailheads.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Preserve Tax 04 - Land & Improvements	6,000.0	-	-	2,000.0	4,000.0	-	-	-	6,000.0
Total:	6,000.0	-	-	2,000.0	4,000.0	-	-	-	6,000.0

Preservation

Preservation/Preservation Improvements

Rio Verde Wildlife	Crossing - (TEMP3196)
Est. Completion:	06/30
Location:	Rio Verde Drive and 126th St.
Project Type:	Construction Related
Description:	Design and build a wildlife crossing structure over Rio Verde Drive to assure safe passage of animals over the roadway.
	Total ID Total

Funding Sources (In thousands of dollars)	l otal Project Cost	TTD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	l otal Remaining Budget
Preserve Tax 04 - Land & Improvements	35,000.0	-	250.0	-	9,750.0	15,000.0	10,000.0	-	35,000.0
Tota	al: 35,000.0	-	250.0	-	9,750.0	15,000.0	10,000.0	_	35,000.0

Sunrise Trailhead Improvements - (TEMP3194)

Est. Completion:	06/28
Location:	12101 N 145th Way
Project Type:	Construction Related
	TIV V V V V V

Description: This is a two part project. In 2025/26, there will be some minor design/construction work, and signage will be updated. In FY 2027/28 restrooms will be constructed,

Funding Sources (In thousands of c	dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Preserve Tax 04 - Land & Improvements		1,500.0	-	100.0	-	1,400.0	-	-	-	1,500.0
	Total:	1,500.0	-	100.0	-	1,400.0	-	-	_	1,500.0

Tom's Thumb Trailhead Improvements - (TEMP3195)

Est. Completion:	06/26
Location:	23015 N 128th St.
Project Type:	Construction Related
Description:	This multi-faceted project will include implementation of a permanent wastewater solution, connection to the domestic water system, conversion of restrooms to flushing toilets, drainage refinements, updates to all signage, and a resurfacing of the equestrian lot.
	Total IID Tota

Funding Sources (In thousands of c	dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Preserve Tax 04 - Land & Improvements		4,000.0	-	4,000.0	-	-	-	-	-	4,000.0
	Total:	4,000.0	-	4,000.0	-	-	-	-	-	4,000.0

Fire Protection

28 - Build a New Fire Station near Hayden Road and the Loop 101 to Improve Response Times - (BI02)

Est. Completion:	09/25
Location:	Loop 101 and Hayden Road
Project Type:	Construction Related
Description:	Design and construct a new 12,000 square foot fire station northwest of the Airpark near the 101 and Hayden Road to improve response times. The response times from this station are significantly impacted by its location and explosive growth for residential and commercial properties in the area. As a result, both stations 609 and 611 have a response time that exceeds the goal of 4 minutes. By moving the station closer to the geographic center of the area it serves and improving access, the response times for emergency services will improve significantly.
	Total ITD Total

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	2,433.0	(634.3)	1,798.7	-	-	-	-	-	1,798.7
2019 GO Bond - Q3 - Public Safety & Technology	11,196.1	(7,036.4)	4,159.8	-	-	-	-	-	4,159.8
Total:	13,629.2	(7,670.7)	5,958.5	-	-	-	-	-	5,958.5

34 - Build New Fire Station at 90th Street and Via Linda to Replace Aging Facility - (BL02)

					<u> </u>	()					
Est. Completion:	06/28										
Location:	Fire Station 604	4									
Project Type:	Construction R	elated									
Description:	and has been n Department. Th Health Adminis	Build a new fire station at 90th Street and Via Linda to replace aging facility. The current station was built in 1988 and has been modified several times, but does not meet baseline requirements of the Scottsdale Fire Department. The new station will include crew quarters and facilities, office space, Occupational Safety and Health Administration (OSHA) certified decontamination area, safety gear storage, a double apparatus bay and public parking space with entrance.									
Funding Sources (In the	usands of dollars)	Total Project	ITD Expenditures	Tentative	Forecast	Forecast	Forecast	Forecast	Future	Total Remaining	

	Total:	14,152.3	(0.2)	5,956.2	4,349.8	3,846.0	-	-	-	14,152.0
2019 GO Bond - Q3 - Public Safety & Technology)	5,914.0	(0.2)	5,913.8	-	-	-	-	-	5,913.8
General Fund		8,238.2	-	42.4	4,349.8	3,846.0	-	-	-	8,238.2
Funding Sources (In thousands of c	dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	2026/27	2027/28	2028/29	2029/30	Future	Remaining Budget

Fire Protection

Description:

38 - Build a new Fire Department Training Facility - (BH01)

Est. Completion:	09/25
Location:	Tom Hontz Training Facility
Project Type:	Construction Related

Design and construct a new fire training facility complex at the Tom Hontz training facility. The Scottsdale Fire Department requires a modern training facility to meet staff requirements and ensure department personnel are best prepared to handle the full range of medical and emergency response needs in the community. The current training complex, located on the grounds of the Tom Hontz Fire-Police Training Facility, is a hodgepodge of various buildings and resources including a prefabricated training tower and building, converted mobile storage units and a portable classroom building that is at the end of its useful life. This project would remove these outdated elements, design and build a new training complex on the current site to provide Scottsdale's fire and emergency medical responders with a learning and training environment worthy of our staff and the community.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	2,572.2	(151.7)	2,420.5	-	-	-	-	-	2,420.5
2019 GO Bond - Q3 - Public Safety & Technology	18,258.5	(14,830.9)	3,427.6	-	-	-	-	-	3,427.6
Restricted CIP Land Sale	12,465.7	(12,465.7)	-	-	-	-	-	-	-
Total:	33,296.4	(27,448.2)	5,848.2	-	-	-	-	-	5,848.2

CBRNE Apparatus Replacement - (TEMP3218)

Est. Completion:	06/31
Location:	Citywide
Project Type:	Construction Related
Description:	Replace specialized CBRNE (Chemical, Biological, Radiological, Nuclear, and Explosives) apparatus originally purchased in 2008 using federal grant funds. As the apparatus has reached the end of its lifecycle, it requires replacement. Due to its original grant funding, replacement reserves were not accumulated. This project seeks to

secure funding for the replacement of this critical asset.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,300.0	-	-	-	-	-	-	1,300.0	1,300.0
Total:	1,300.0	-	-	-	-	-	-	1,300.0	1,300.0

Fire Apparatus - Reserve - (TEMP3107)

	`	,								
Est. Completion:	06/29									
Location:	City wide									
Project Type:	Construction R	elated								
Description:	Expand the Fire Ultimate Config			paratus fleet	by three. ⁻	Гwo fire en	gines and o	one ladder v	with Veloc	ity Pierce
Funding Courses (In the	uppendo of dollars)	Total	ITD Eveneditures	Tentative	Forecast	Forecast	Forecast	Forecast	Futuro	Total

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	5,701.7	-	5,701.7	-	-	-	-	-	5,701.7
Total:	5,701.7	-	5,701.7	-	-	-	-	-	5,701.7

Public Safety										
Fire Protection										
	emodel - (TEMP32	24)								
Est. Completion:	06/27									
Location:	2800 N Miller									
Project Type:	Construction Re		6							
Description:	Remodel Fire St				-	ine and its (crew, and t	o support t	he additic	on of an
	ambulance and	peak-time Total	IDW-acuity	response un	ΙΙ.					Total
Funding Sources (In the	ousands of dollars)	Project Cost	Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget
General Fund		9,500.0	-	950.0	8,550.0	-	-	-	-	9,500.0
	Total:	9,500.0	-	950.0	8,550.0	-	-	-	-	9,500.0
Grant Funded Fire	Truck Prepay FY2	5 - (FI 04)								
Est. Completion:	12/28	0 (LL04)								
Location:	citywide									
Project Type:	Construction Re	lated								
Description:	Prepay for the a		of a second	d medium res	scue vehicl	e for techn	ical rescue	operations		
		Total	ITD						-	Total
Funding Sources (In the	ousands of dollars)	Project Cost	Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget
General Fund		472.3	-	472.3	-	-		-		472.3
Grant		909.1	-	909.1	-	-	-	-	-	909.1
	Total:	1,381.4	-	1,381.4	-	-	-	-	-	1,381.4
Headquarters Ren Est. Completion:	nodel CON Staff - (06/27	TEMP3111)							
Location:	Fire Headquarte	ers - 8401 I	ndian Scho	ol road						
Project Type:	Construction Re									
Description:	Purchase and ir	istall modu	ular furnitur	e to replace	existing mo	odular and	configure t	o support a	dditional	
	workstations. F	eplace ca	rpeting in of	fice while th	e area is c	leared out.	Purchase ι	up to 30		
	computers/lapt			9			dditional w	orkstations	. Renovat	e the
F	existing restroo	ms to inclu	ude updatin	g plumbing,	fixtures, pa	rtitions.				
Funding Sources (In the	ousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		800.0	-	200.0	600.0	-	-	-	-	800.0
	Total:	800.0	-	200.0	600.0	-	-	-	-	800.0
		o		•						
National Fire Prote		Station - (I	3L01)							
Est. Completion:	06/26			and (15						
Location:	Fire Stations 60	/, 009, 010	ז, סוו, סו4 מ	110 015						

Location:Fire Stations 607, 609, 6Project Type:Construction Related

Description: Renovate and enhance six fire stations to meet applicable National Fire Protection Association 1581 standards while meeting the operational needs of the Fire Department.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	2,681.0	(3.3)	2,677.7	-	-	-	-	-	2,677.7
Total:	2,681.0	(3.3)	2,677.7	-	-	-	-	-	2,677.7

Fire Protection

Phase II/III Ambula	ances - Certificate	of Necess	ity (CON) - (T	EMP2980-F	-)					
Est. Completion:	11/26									
Location:	Citywide									
Project Type:	Construction R	elated								
Description:	Purchase eight	0			ovide 911 g	round amb	ulance trar	nsport servi	ce within	the city
	limits and one	will function	n as a backu	p vehicle.						
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		4,819.2	-	2,243.9	2,575.3	-	-	-		4,819.2
	Total:	4,819.2	-	2,243.9	2,575.3	-	-	-	-	4,819.2

PhI/PhIII -Vehicles Certificate of Necessity (CON) - (EL01)

Est. Completion:	11/26
Location:	City Wide
Project Type:	Construction Related
Description:	Purchase three staff vehicles to support the management and support required for the certificate of necessity (CON) Phase I for ground ambulance service to provide 911 transport service within the city limits. Three vehicles will be for two pickup trucks (F150) crew cab short bed, one (F250) crew cab 4X4 and one Ford Explorer fully up-fitted. Phase III would include one F150 crew cab short bed.

Funding Sources (In thousands of dolla	Total rs) Project Cost	ITD Expenditures (Thru 02/25)	21125/2h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	230.0	(100.5)	129.5	-	-	-	-	-	129.5
Т	otal: 230.0	(100.5)	129.5	-	-	-	-	_	129.5

Purchase Land for Fire Station 617 - (TEMP2691-F)

Est. Completion:	06/31
Location:	In the area of Pinnacle Peak Road and Williams Drive
Project Type:	Construction Related
Description:	Identify and purchase land on the area of Pinnacle Peak Road and Williams Drive to construct an 8,000+ square
	foot fire station to serve the response area.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	8,632.0	-	-	-	-	-	-	8,632.0	8,632.0
Total:	8,632.0	-	-	-	-	-	-	8,632.0	8,632.0

Renovate Fire Station 606 - (BI01)

Est. Completion:	09/25									
Location:	Fire Station 606	, 10850 E \	Via Linda, Sc	ottsdale, AZ	85259					
Project Type:	Construction Re	elated								
Description:	tion: Renovate the interior, exterior, and infrastructure of Fire Station 606.									
Funding Sources (In thousa	ands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		7,241.3	(307.2)	6,934.1	-	-	-	-	-	6,934.1
	Total:	7,241.3	(307.2)	6,934.1	-	-	-	-	-	6,934.1

Police

07 - Replace Outdated 9-1-1 Computer Aided Dispatch and Records Management to Improve Efficiency - (JG04)

Est. Completion:	09/25
Location:	Citywide
Project Type:	Technology Related
Description:	Replace outdated Police Department Computer Aided Dispatch (CAD) and records management System (RMS) to create a web-based platform designed to interface with new applications and improve reporting and analytics capabilities. The upgrade will enhance mapping and radio capabilities, improve vehicle dispatching, upgrade text-to-9-1-1 capabilities, increase efficiency in report writing and provide better case management. The current suite of systems will not be supported by the vendor after FY 2018/19.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	745.8	(618.8)	127.1	-	-	-	-	-	127.1
2019 GO Bond - Q3 - Public Safety & Technology	591.2	(591.2)	-	-	-	-	-	-	-
RICO	278.0	-	278.0	-	-	-	-	-	278.0
Total:	1,615.0	(1,209.9)	405.0	-	-	-	-	-	405.0

26 - Replace Deteriorating Vehicle Training Track at the Police and Fire Training Facility - (BH03)

Est. Completion:	06/28
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Location: The police vehicle training track was previously located at the Hontz Police and Fire Training Facility located at 911 N Stadem Dr in Tempe, AZ. However, with the current site renovation at the Hontz facility the track no longer includes an appropriate driving track for emergency driving operations utilizing police vehicles. The track is to be relocated at the new land acquisition site located just south of the Hualapai Water Campus.

Project Type: Construction Related

Description: Replace the Deteriorated Vehicle Training Track at the Police and Fire Training Facility to accommodate the weight of Fire Department Vehicles and Equipment. The current track was developed prior to the City having a municipal Fire Department and was designed for use by light duty vehicles, such as motorcycles and automobiles. With the formation of the Scottsdale Fire Department, the track is being utilized by larger and heavier equipment than the track was designed to handle. The track has excessive damage and constant repairs are needed resulting in training delays for police, fire, and municipal departments.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	8,024.0	-	-	8,024.0	-	-	-	-	8,024.0
2019 GO Bond - Q3 - Public Safety & Technology	1,919.4	(136.5)	1,782.9	-	-	-	-	-	1,782.9
Total:	9,943.4	(136.5)	1,782.9	8,024.0	-	-	-	-	9,806.9

Police

27 - Modernize and Expand the Police and Fire Training Facility - (BH02)

Est. Completion:	09/25	
Location:	Thomas Hontz Training Facility	
Project Type:	Construction Related	
Description:	Build a stand-alone 5,000 square foot, two story training structure, a 2,000 square foot live fire shoot house and renovate current ballistic range to accommodate 15 shooting lanes. The new training facility will accommodate the size of the police and fire departments and maintain pace with technological and legal changes within the law enforcement community. The current facility is over 20 years old, undersized, does not meet the national training curriculum standards and limits the type of training police officers and personnel can receive creating safety issue.	e
	Total ITD To	otol

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	7,316.4	(1,964.9)	5,351.5	-	-	-	-	-	5,351.5
2019 GO Bond - Q3 - Public Safety & Technology	4,227.3	(4,227.3)	-	-	-	-	-	-	-
AZ Cares Funding	150.0	(150.0)	-	-	-	-	-	-	-
Restricted CIP Land Sale	8,636.9	(8,636.9)	-	-	-	-	-	-	-
Total:	20,330.6	(14,979.0)	5,351.5	-	-	-	-	-	5,351.5

29 - Replace Workstations at 911 Communications Dispatch Center to Accommodate New Technology - (JH10)

Est. Completion:	06/26
Location:	District 3 Emergency 911 Communications Operations Center
Project Type:	Construction Related
Description:	The workstations used by Scottsdale's 911 emergency dispatch operators are 16 years old and nearing the end of their service life. This project would install new workstations that include modern video monitors, telephones, radios and ergonomic features in addition to improving the acoustics and flooring throughout the dispatch center.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	326.6	(135.6)	191.0	-	-	-	-	-	191.0
2019 GO Bond - Q3 - Public Safety & Technology	638.5	(638.5)	-	-	-	-	_		-
Total:	965.2	(774.1)	191.0	_	-	-	-	_	191.0

33 - Renovate the Via Linda Police Station to Increase Efficiency - (BI03)

Est. Completion:	06/27
Location:	Via Linda Police Station
Project Type:	Construction Related
Description:	Reconfigure the Via Lind
	undersized for current st

Reconfigure the Via Linda Police Station to increase efficiency. Several areas in the current building are undersized for current staffing levels and are not usable in their current condition. Additionally, the building infrastructure is not adequate to support the critical functions within the facility. The renovation will create increased efficiency throughout the department and modernize the existing infrastructure.

Funding Sources (In thousands of c	lollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q3 - Public Safety & Technology		16,600.0	(2,982.9)	7,617.1	6,000.0	-	-	-	-	13,617.1
	Total:	16,600.0	(2,982.9)	7,617.1	6,000.0	-	-	-	-	13,617.1

Police

39 - Renovate the Foothills Police Station to Accommodate Current Staffing Levels - (TEMP2129-F)

Est. Completion:	06/28
Location:	Foothills Police Station
Project Type:	Construction Related
Description:	Expand and modernize the facility to accommodate the staff who work there and add a community meeting room available for meetings by and with residents. The original design of the Foothills Police Station was based on 60 percent of the current staffing levels - modifications are required to account for the increased occupancy, workload and provide more efficient use of the space.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q3 - Public Safety & Technology	1,024.0	-	204.8	819.2	-	-	-	-	1,024.0
Total:	1,024.0	-	204.8	819.2	-	-	-	-	1,024.0

40 - Renovate and Expand the Civic Center Jail and Downtown Police Facility to Meet Demand - (BI04)

- Est. Completion: 09/25
- Location: Civic Center Jail
- Project Type: Construction Related

Description: These facilities were built in 1971 and no longer provide appropriate working environments for staff or holding environments for prisoners. The layout and infrastructure of the jail (including cell doors, booking and intake areas) is severely outdated and creates potentially unsafe conditions. The police station is the smallest of Scottsdale's four patrol stations, and no longer appropriately accommodates current patrol operations or the specialty units (K-9, Bike Unit, High Enforcement Arrest Team) stationed there. This project would add approximately 7,800 square feet to the jail, including two additional cells, new intake and release points, supervisor offices, and attorney/client interview rooms. The police station would be enlarged and modernized to meet current needs and the entire facility will be brought up to standards of the Americans with Disabilities Act.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	6,700.0	-	6,700.0	-	-	-	-	-	6,700.0
2019 GO Bond - Q3 - Public Safety & Technology	13,102.5	(1,046.0)	12,056.6	-	-	-	-	-	12,056.6
Total:	19,802.5	(1,046.0)	18,756.6	-	-	-	-	_	18,756.6

Crime Laboratory Equipment Replacement - (YJ03)

Est. Completion: N/A

Location: McKellips Police Station

Project Type: Technology Related

Description: Replace or upgrade crime laboratory equipment and instrumentation that has reached or exceeded its manufacturer's life expectancy. This improvement will reduce the time it takes to examine forensic evidence, increase the reliability of examination results in court, and reduce maintenance issues and system down-time. This equipment and instrumentation is used daily and is on a five-year replacement cycle. Maintaining updated equipment is a standard required by the Scottsdale crime lab's national accreditation, so the police can access national forensic databases when investigating crimes.

Funding Sources (In thousands of dollars) Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	369.0	(354.1)	14.9	-	-	-	-	-	14.9
Forensic Science IGAs	40.0	-	40.0	-	-	-	-	-	40.0
To	tal: 409.0	(354.1)	54.9	-	-	-	-	-	54.9

Est. Completion:

Location:

Police

Crime Laboratory Equipment Replacement - (YK03)

McKellips Police Station

N/A

Project Type:Technology RelationDescription:Replace or uppr manufacturer's increase the relation This equipment is a second provide the relation of the relati	ade crime life expect ability of e and instru standard re	ancy. This in examination imentation is equired by th	mprovement results in cc s used daily ne Scottsdal	t will reduc ourt, and re and is on a e crime lat	e the time duce main a five-year r	it takes to e tenance iss replacemer	examine for sues and sy nt cycle. Ma	rensic evic stem dow hintaining	n-time. updated
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	698.4	(483.1)	215.3	-	-	-		-	215.3
Forensic Science IGAs	20.0	-	20.0	-	-	-	-		20.0
Total:	718.4	(483.1)	235.3	-	-	-	-	-	235.3

Jail Dormitory Phase II - (TEMP2428-F)

our bornitory i na	
Est. Completion:	06/26
Location:	Downtown Police Station Jail
Project Type:	Construction Related
Description:	Construct Phase II of the District 2 Jail Dormitory project that includes one additional dormitory equipped with ten beds to house non-violent, low risk offenders sentenced in the Scottsdale City Court.

Funding Sources (In thousands of dollar	s) Total Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	463.1	-	463.1	-	-	-	-		463.1
То	tal: 463.1	-	463.1	-	-	-	-	-	463.1

Police Portable and Vehicle Radio Replacement - (YK06)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Technology Related
Description:	Interoperable Public Safety Radio Communications among police, dispatchers, and allied public safety agencies.
	Funding for future years has been moved to the operating budget.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	906.2	(725.0)	181.2	-	-	-	-	-	181.2
Total:	906.2	(725.0)	181.2	-	-	-	-	-	181.2

Police

Police Quartermas	ter System - Technology - (TEMP3266)
Est. Completion:	12/26
Location:	9065 E Via Linda, Scottsdale, AZ 85258.
Project Type:	Technology Related
Description:	Purchase new web-based quartermaster software program to issue, track, manage, and maintain mission-critical assets, inventory, vehicles, and assigned equipment with enhanced performance dashboards, inspections, and integrated services for nearly 700 police employees.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	195.0	-	195.0	-	-	-	-	-	195.0
Total	: 195.0	-	195.0	-	-	-	-	-	195.0

Radio Communications Platform Transition - (TEMP2994-F)

Est. Completion:	02/26	
Location:	Communications Center and Server Room at the Via Linda District Station.	
Project Type:	Technology Related	
Description:	Transition from the Motorola MCC 7500 Radio platform to the Motorola Command Central AXS platform.	
	Total ITD THE FORE THE TOTAL	Total

General Fund Total:	3,200.0 3,200.0	-	3,200.0 3,200.0	-	-	-	-	-	3,200.0 3,200.0
	Cost	(Thru 02/25)	2025/26	2026/27	2027/28	2028/29	2029/30		Budget
Funding Sources (In thousands of dollars)	Project	Expenditures	Tentative	Forecast	Forecast	Forecast	Forecast	Future	Remaining

Shade Structures for Police Department Horse Barn - (DJ01)

Total:

301.2

(19.2)

Est. Completion:	02/26	/26											
Location:	16601 N Pima	501 N Pima Road, Westworld, Police Barn Facility											
Project Type:	Construction	nstruction Related											
Description:	Construct sha	ade structure	s for horse b	arn vehicles	s and traile	ers.							
Funding Sources (In tho	ousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget			
General Fund		301.2	(19.2)	282.1	-	-	-	-		282.1			

282.1

-

-

-

282.1

-

-

Target Hardening of Scottsdale Facilities - (BK02)

Est. Completion:	06/26		,							
Location:	This project invo 7447 E Indian S Scottsdale Just Scottsdale Wate 8111 E MacDon Station – 7601 Desert Foothills • North Corpora Construction Re	chool Road ice Center er Resourc ald Drive E McKellip Station – tion Yard –	d • Public Sa (Courts) – 3 es Building • Scottsdale s Road • Sc 20363 N Pir	afety Police 3700 N 75th - 9312 N 94 Police Crim ottsdale Pol na Road • S	and Fire He Street • So th Street • ne Lab – 76 ice Via Lino cottsdale F	eadquarter cottsdale V Scottsdale 501 E McKe da Station Police Fam	s – 8401 E /ater Camp e Chaparral ellips Road – 9065 E V ily Advoca	Indian Sch bus – 8787 Water Trea • Scottsda ia Linda • S cy Center –	ool Road E Hualapa atment Fa Ile Police I Scottsdale 10225 E V	• ai Drive • cility – McKellips • Police Via Linda
Project Type:										
Description:	Provide ballistic	; glass prot	ection as ta	rget hardeni	ing infrastr	ucture at c	ritical sites	throughou	it the city.	
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		1,680.0	(138.3)	1,541.7	-	-	-	-	-	1,541.7
	Total:	1,680.0	(138.3)	1,541.7	-	-	-	-	_	1,541.7

Municipal Facilities/Improvements

15 - Build 200 Space Parking Lot off 75th Street to Serve the City Court and Scottsdale Stadium - (PI05)

Est. Completion: 06/26

Description:

Location: 75th Street parking structure

Project Type: Construction Related

This project would reconstruct 180–200 parking spaces on 75th Street for the public visiting the City Court and Scottsdale Stadium and improve stadium access for emergency vehicles, solid waste trucks and other services. The new parking would address the daily parking needs at the city court and reduce spillover parking in adjacent neighborhoods during Spring Training games and other large stadium events.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q2 - Community Spaces & Infrastructure	1,530.7	(116.0)	(116.0)*	1,530.7	-	-	-	-	1,414.7
Total:	1,530.7	(116.0)	(116.0)	1,530.7	-	-	-	-	1,414.7

58 - Install Parasol Solar Shade Structure at City Hall Parking Lot - (BJ01)

Est. Completion:	06/27
Location:	City Hall parking lot

Project Type: Construction Related

Description: Install a photovoltaic (PV) Parasol system over the City Hall parking lot and install two electric vehicle dualcharging stations. This project will increase the city's solar generating capacity, will create a shaded public space for events, and reduce the energy cost at the Civic Center Campus by approximately \$130,526 per year. Increased energy efficiency in public facilities and increased renewable energy production are goals in the current General Plan.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	-	-	-	-	-	-	-	-	-
2019 GO Bond - Q2 - Community Spaces & Infrastructure	4,669.4	(12.8)	4,656.6	-	-	-	-	-	4,656.6
Total:	4,669.4	(12.8)	4,656.6	-	-	-	-	_	4,656.6

59 - Install Solar Systems at Civic Center Campus - (DK01)

Est. Completion:09/25Location:Civic Center Campus including City Hall, One Civic Center and the Civic Center LibraryProject Type:Construction RelatedDescription:Install a photovoltaic (PV) solar systems on a portion of the roof of City Hall, One Civic Center and the Civic
Center Library, and install two electric vehicle dual-charging stations. This project will increase the solar
generating capacity and reduce the energy cost of the Civic Center Campus by approximately \$143,869 per year.
Increased energy efficiency in public facilities and increased renewable energy production are goals in the
current General Plan.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q2 - Community Spaces & Infrastructure	2,784.5	(12.8)	2,771.7	-	-	-	-	-	2,771.7
Total:	2,784.5	(12.8)	2,771.7	-	-	-	_	-	2,771.7

* Temporary negative expenditure amount will be corrected through a pending accounting journal entry.

Municipal Facilities/Improvements

60 - Double the Solar Power Generating Capacity at Appaloosa Library - (BJ02)

Est. Completion:	09/25
Location:	Appaloosa Library
Project Type:	Construction Related
Description:	Install equipment to double solar electricity generating capacity at Appaloosa Library. The existing solar system was planned for additional generating capacity, but due to budget constraints, only a portion of the system was installed. Conduits and mounting racks for the additional panels are already in place. Increased energy efficiency in public facilities and increased renewable energy production are goals in the current General Plan.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q1 - Parks, Recreation & Senior Services	39.7	(6.3)	33.4	-	-	-	-	-	33.4
Total:	39.7	(6.3)	33.4	-	-	-	-	-	33.4

63 - Build Parking Structures in Old Town Scottsdale - (DH01)

5	
Est. Completion:	06/27
Location:	Downtown Scottsdale
Project Type:	Construction Related

Description: Build parking structures to ensure an effective supply of parking for residents, visitors, and businesses that park in Old Town Scottsdale.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q2 - Community Spaces & Infrastructure	14,744.1	(1.7)	14,742.4	-	-	-	-	-	14,742.4
2019 GO Bond – Q2 - Community Spaces & Infrastructure	6,218.7	-	6,218.7	-	-	-	-	-	6,218.7
Total:	20,962.8	(1.7)	20,961.1	-	-	-	-	-	20,961.1

AZ Canal Bank Improvements - WaterView Bridge Phase II - (TEMP3256)

Est. Completion:	12/30
Location:	Old Town
Project Type:	Construction Related
Description:	The Arizona Canal Bank Improvements project will include a multi-use path on the canal bank and landscape improvements. When the project is completed, neighborhood residents will have improved path access for walking and cycling.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Downtown Cultural Trust	1,600.0		-	-	-	1,600.0	-	-	1,600.0
Old Town Special Improvements	2,150.0	-	-	-	-	1,450.0	700.0	-	2,150.0
Total:	3,750.0	-	-	-	-	3,050.0	700.0	-	3,750.0

Municipal Facilities/Improvements

Est. Completion:	06/26									
Location:	NE Quadrant of									
Project Type:	Construction R						-l T			
Description:	Design and con			e located in t	ine ne Qua	adrant of U	d Iown.			
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remaining Budget
General Fund		14,598.1	(0.4)	14,597.8	-	-	-	-	-	14,597.8
	Total:	14,598.1	(0.4)	14,597.8	-	-	-	-	-	14,597.8
CIP Contingency -										
Est. Completion:	N/A									
Location:	Citywide									
Project Type:	Construction R									
Description:	Provide budget	ary approp	riation set as	side for city	vide emerg	gencies or l	unforeseen	n expenditur	res not oth	nerwise
	budgeted.	Tatal	ITD							Tata
Funding Sources (In the	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
r unung sources (in tho										5,452.5
		5,452.5	-	5,452.5	-	-	-	-		J,4JZ.J
General Fund CIP Contingency for Est. Completion: Location:	Total: or Future Grants - N/A Citywide Construction Re	5,452.5 (ZB51)	-	5,452.5 5,452.5	-	-	-		-	
General Fund CIP Contingency fo Est. Completion: Location: Project Type: Description:	or Future Grants - N/A Citywide	5,452.5 (ZB51) elated ary approp	1	5,452.5					- eted.	5,452.5
General Fund CIP Contingency fo Est. Completion: Location: Project Type:	or Future Grants - N/A Citywide Construction R Provide budget	5,452.5 (ZB51) elated	- - - - - - - - - - - - - - - - - - -	5,452.5	- - wide unfore Forecast 2026/27	- - - eseen gran Forecast 2027/28	- - ts not othe Forecast 2028/29	- - vrwise budg Forecast 2029/30	- eted. Future	5,452.5 Tota Remaining
General Fund CIP Contingency for Est. Completion: Location: Project Type: Description: Funding Sources (In tho	or Future Grants - N/A Citywide Construction R Provide budget	5,452.5 (ZB51) elated ary approp Total Project Cost 2,000.0	ITD Expenditures	5,452.5 side for cityv	Forecast	Forecast	Forecast	Forecast		5,452.5 Tota Remaining Budget 2,000.0
General Fund CIP Contingency fo Est. Completion: Location: Project Type: Description:	or Future Grants - N/A Citywide Construction R Provide budget	5,452.5 (ZB51) elated ary approp Total Project Cost	ITD Expenditures	5,452.5 side for city Tentative 2025/26	Forecast	Forecast	Forecast	Forecast		5,452.5 Total Remaining Budget 2,000.0
General Fund CIP Contingency for Est. Completion: Location: Project Type: Description: Funding Sources (In tho	or Future Grants - N/A Citywide Construction Re Provide budget usands of dollars) Total:	5,452.5 (ZB51) elated ary approp Total Project Cost 2,000.0 2,000.0	ITD Expenditures	5,452.5 side for cityv Tentative 2025/26 2,000.0	Forecast	Forecast	Forecast	Forecast		Total Remaining Budget 2,000.0 2,000.0
General Fund CIP Contingency for Est. Completion: Location: Project Type: Description: Funding Sources (In tho Grant City Buildings Safe Est. Completion:	or Future Grants - N/A Citywide Construction Re Provide budget usands of dollars) Total: ty Retrofit - 28120 09/25	5,452.5 (ZB51) elated ary approp Total Project Cost 2,000.0 2,000.0 0 - (DH15)	ITD Expenditures	5,452.5 side for cityv Tentative 2025/26 2,000.0	Forecast	Forecast	Forecast	Forecast		5,452.5 Tota Remaining Budget 2,000.0
General Fund CIP Contingency for Est. Completion: Location: Project Type: Description: Funding Sources (In tho Grant City Buildings Safe Est. Completion: Location: Project Type:	or Future Grants - N/A Citywide Construction Re Provide budget usands of dollars) Total: ty Retrofit - 28120 09/25 Citywide	5,452.5 (ZB51) elated ary approp Total Project Cost 2,000.0 2,000.0 0 - (DH15) elated s buildings	ITD Expenditures (Thru 02/25) - - - with safety i	5,452.5 side for cityv Tentative 2025/26 2,000.0 2,000.0	Forecast 2026/27 - -	Forecast 2027/28 - -	Forecast 2028/29 - -	Forecast 2029/30 - -	Future - -	Tota Remaining Budget 2,000.0 2,000.0
General Fund CIP Contingency for Est. Completion: Location: Project Type: Description: Funding Sources (In tho Grant City Buildings Safe Est. Completion: Location: Project Type: Description:	or Future Grants - N/A Citywide Construction Re Provide budget usands of dollars) Total: ty Retrofit - 28120 09/25 Citywide Construction Re Upgrade variou technology and	5,452.5 (ZB51) elated ary approp Total Project Cost 2,000.0 2,000.0 0 - (DH15) elated s buildings	ITD Expenditures (Thru 02/25) - - - with safety i	5,452.5 side for cityv Tentative 2025/26 2,000.0 2,000.0	Forecast 2026/27 - -	Forecast 2027/28 - -	Forecast 2028/29 - -	Forecast 2029/30 - -	Future - -	Tota Remaining Budget 2,000.0 2,000.0 ction
General Fund CIP Contingency for Est. Completion: Location: Project Type: Description: Funding Sources (In tho Grant City Buildings Safe Est. Completion: Location:	or Future Grants - N/A Citywide Construction Re Provide budget usands of dollars) Total: ty Retrofit - 28120 09/25 Citywide Construction Re Upgrade variou technology and	5,452.5 (ZB51) elated ary approp Total Project Cost 2,000.0 2,000.0 0 - (DH15) elated s buildings touch-free Total Project	ITD Expenditures (Thru 02/25) - - - - - - - - - - - - - - - - - - -	5,452.5 side for cityv Tentative 2025/26 2,000.0 2,000.0 2,000.0	Forecast 2026/27 - - - - - - - - - - - - - - - - - - -	Forecast 2027/28 - - - - - - - - - - - - - - - - - - -	Forecast 2028/29 - - - - - - - - - - - - - - - - - - -	Forecast 2029/30 - - - - - - - - - - - - - - - - - - -	Future - -	Tota Remaining Budget 2,000.0 2,000.0 ction Tota Remaining Budget
General Fund CIP Contingency for Est. Completion: Location: Project Type: Description: Funding Sources (In tho Grant City Buildings Safe Est. Completion: Location: Project Type: Description: Funding Sources (In tho	or Future Grants - N/A Citywide Construction Re Provide budget usands of dollars) Total: ty Retrofit - 28120 09/25 Citywide Construction Re Upgrade variou technology and	5,452.5 (ZB51) elated ary approp Total Project Cost 2,000.0 2,000.0 0 - (DH15) elated s buildings touch-free Total Project Cost	ITD Expenditures (Thru 02/25) - - - - - - - - - - - - - - - - - - -	5,452.5 side for cityv Tentative 2025/26 2,000.0 2,000.0 2,000.0	Forecast 2026/27 - - - - - - - - - - - - - - - - - - -	Forecast 2027/28 - - - - - - - - - - - - - - - - - - -	Forecast 2028/29 - - - - - - - - - - - - - - - - - - -	Forecast 2029/30 - - - - - - - - - - - - - - - - - - -	Future - -	Tota Remaining Budget 2,000.0 2,000.0

Municipal Facilities/Improvements

City Court - Jail Court Construction - (BJ03)

ong oourt our oo		(0000)								
Est. Completion:	09/25	09/25								
Location:	City Court - Jail	City Court - Jail court is adjacent to the Scottsdale District 2 Detention Facility.								
Project Type:	Construction Re	onstruction Related								
Description:	Remodel the Ja	Remodel the Jail Court that supports the Jail Dormitory expansion project.								
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Court Enhancemer	nt Funds	2,349.6	(0.8)	2,348.8	-	-	-	-	-	2,348.8
	Total:	2,349.6	(0.8)	2,348.8	-	-	-	-	-	2,348.8

Community Facility Safety Upgrades - 28100 - (DH14)

Est. Completion:	09/25
Location:	Citywide
Project Type:	Construction Related
Description:	Upgrade various buildings with safety improvements including automatic doors, engineering for ultraviolet (UV) &
	disinfection technology, and touch-free fixtures.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,719.6	(1,402.7)	316.9	-	-	-	-	-	316.9
AZ Cares Funding	2,716.8	(2,716.8)	-	-	-	-	-	-	-
Total:	4,436.4	(4,119.5)	316.9	-	-	-	-	_	316.9

Continuous Fleet Replacement - (EI02)

Est. Completion:	N/A									
Location:	Citywide									
Project Type:	Construction Rela	ited								
Description:	Purchase vehicles other large vehicle		ended produ	iction lead t	imes and ł	nigh costs.	The vehicl	es include f	ire appara	atus and
Funding Sources (In tho	usands of dollars)	Total Project	ITD Expenditures	Tentative	Forecast	Forecast	Forecast	Forecast	Future	Total Remaining

1	Fotal: 12,944.9	(12,384.6)	560.4	-	-	-	-	_	560.4
Sewer Rates	40.8	(40.8)	-	-	-	-	-	-	-
Fleet Rates	12,867.0	(12,306.6)	560.4	-	-	-	-	-	560.4
General Fund	37.1	(37.1)	-	-	-	-	-	-	-
Funding Sources (In thousands of doll	lars) Project Cost	Expenditures (Thru 02/25)	11175776	2026/27	2027/28	2028/29	2029/30	Future	Remaining Budget

Energy Performance Project - Phase I - (BI05)

Est. Completion:	09/25
Location:	Various locations
Project Type:	Construction Related
Description:	Assess facilities, modify and instal

escription:	Assess facilities, modify and install recommended energy efficiency conservation measures as outlined in the
	Energy Services Performance Contractor's project approach.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	3,080.0	(1,425.5)	1,654.5	-	-	-	-	-	1,654.5
Total:	3,080.0	(1,425.5)	1,654.5	-	-	-	-	-	1,654.5

Service Facilities Municipal Facilities/Improvements Energy Performance Project - Phase II - (Bl06) Est. Completion: 06/27 Location: Various locations Project Type: Construction Related Description: Assess facilities, modify and install recommended energy efficiency conservation measures as outlined in the Energy Services Performance Contractor's project approach. Funding Sources (In thousands of dollars) Total Project Expenditures Tentative Sources Processt Forecast Forecast Sources Processt Sources Protect Sources Performance Sources (In thousands of dollars)

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	4,900.0		4,300.0	600.0	-	-	-	-	4,900.0
Total:	4,900.0	-	4,300.0	600.0	-	-	-	-	4,900.0

Facilities Upgrade and Replacement Program - (YK01)

10	
Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Repair and replace equipment and facilities that serve the community including air conditioning and ventilation systems, lighting and plumbing, roofs, foundations, pathways and other structural elements.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	2,220.0	(1,340.9)	879.1	-	-	-	-	-	879.1
Water Rates	385.0	(143.3)	241.7	-	-	-	-	-	241.7
Total:	2,605.0	(1,484.3)	1,120.7	-	-	-	-	-	1,120.7

Facilities Upgrade and Replacement Program - (YL01)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Repair and replace equ

Repair and replace equipment and facilities that serve the community including air conditioning and ventilation systems, lighting and plumbing, roofs, foundations, pathways and other structural elements.

Total:	16,064.0	(477.5)	4,877.1	2,581.6	2,677.3	2,752.3	2,698.2	-	15,586.5
Water Rates	797.0	-	291.0	-	-	181.0	325.0	-	797.0
Aviation Funds	415.0	-	-	-	-	415.0	-	-	415.0
General Fund	14,852.0	(477.5)	4,586.1	2,581.6	2,677.3	2,156.3	2,373.2	-	14,374.5
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Fleet Acquisition Prepays - (EL03)

Est. Completion:	06/26
Location:	Citywide
Project Type:	Construction Related
Description:	Prepay vehicle purchases that have extended production lead times, high costs, and discounts for paying in advance of delivery. These vehicles include fire apparatus and other large vehicle assets.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Fleet Rates	5,223.5	(4,635.0)	588.5	-	-	-	-	-	588.5
Tot	al: 5,223.5	(4,635.0)	588.5	-	-	-	-	-	588.5

Municipal Facilities/Improvements

Fleet Electric Vehicle Infrastructure Implementation - (BI09)

Est. Completion:	06/30
Location:	Citywide
Project Type:	Construction Related
Description:	Implement electric vehicle (EV) infrastructure in anticipation of additional electric vehicles to the city fleet. Project elements include, but are not limited to, electric vehicle charging stations, equipment required for maintenance, and required infrastructure.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Fleet Rates	2,593.2	(9.6)	1,728.1	237.7	237.7	190.1	190.1	-	2,583.6
Total:	2,593.2	(9.6)	1,728.1	237.7	237.7	190.1	190.1	-	2,583.6

Kiva Modernization - Construction - (TEMP3267)

Est. Completion:	12/26
Location:	City Hall
Project Type:	Construction Related
Description:	Renovation and facility improvements of the City Hall Kiva, emphasizing acoustic treatment for sound quality,
	ADA upgrades for accessibility, and structural/layout remodeling for improved functionality.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,540.0	-	550.0	990.0	-	-	-	-	1,540.0
Total:	1,540.0	-	550.0	990.0	-	-	-	-	1,540.0

Material Yard at Pima and 88th Street Phase I - (BJ04)

Est. Completion: 06/27

Location: Southwest and northeast corners of Union Hills and 88th Street

Project Type: Construction Related

Description: Design and construct a secure location for Street Maintenance material and equipment at the southwest corner of Union Hills and 88th Street. This project will secure city owned material and equipment used in the maintenance and repair of city streets, roads, and drainage infrastructure. This project will design and construct a brick wall with gates to mirror the existing wall around Scottsdale North Water Campus to secure Street Maintenance yard. Street Maintenance will provide the labor to demo the existing pipe railing and dirt berm around the existing lot and assist with the prep for the wall footing. Associated cost of project is for the design and construction of the wall.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	1,469.2	(4.9)	1,464.3	-	-	-	-	-	1,464.3
Total:	1,469.2	(4.9)	1,464.3	-	-	-	-	-	1,464.3

Municipal Facilities/Improvements

Material Yard at Pima and 88th Street Phase II - (BK04)

Est. Completion:	06/28
Location:	Southwest and northeast corners of Union Hills and 88th Street
Project Type:	Construction Related
Description:	Design and construct a secure location for Traffic Signal Operations material at the northwest corner of Union Hills and 88th Street. This project will secure city owned material used in the maintenance and repair of city traffic signals, streetlights, and traffic control infrastructure. This project will design and construct a brick wall with gates to mirror the existing wall around Scottsdale North Water Campus to secure Traffic Signal yard. Street Maintenance will provide the labor to demo the existing gate and dirt berm around the existing lot and assist with the prep for the wall footing. Associated cost of project is for the design and construction of the wall.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	1,792.3	-	1,792.3	-	-	-	-	-	1,792.3
Total:	1,792.3	-	1,792.3	-	-	-	-	-	1,792.3

Monterra Improvements - (TEMP3293)

Est. Completion:	06/26
Location:	WestWorld 16601 North Pima Road Scottsdale, AZ 85260
Project Type:	Construction Related
Description:	Improve the Monterra catering and event facility at WestWorld.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP WestWorld Basin Management Fund	400.0	-	400.0	-	-	-	-	-	400.0
Tourism Development Funds	430.0	-	430.0	-	-	-	-	-	430.0
Total:	830.0	-	830.0	-	-	-	-	-	830.0

Redundant CNG Compressor - (EJ01)

			/								
E	st. Completion:	09/25									
L	Location: North Corp Yard										
Project Type: Construction Related											
D	escription:	scription: Design and construct an additional compressor that will serve as a consistent supply of a critical fuel source to everyday operations of the city's fleet.								ource to	
Fu	unding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

1,239.2

566.1 **1,805.3**

Funding Sources (In thousands of dollars	s) Project Cost	1		2026/27	2027/28	2028/29	2029/30	Future	R
Fleet Rates	1,320.9	(81.6)	1,239.2	-	-	-	-	-	
Transportation 0.2% Sales Tax	566.1	-	566.1	-	-	-	-	-	
To [.]	tal: 1,887.0	(81.6)	1,805.3	-	-	-	-	-	

Service Facilities Municipal Facilities/Improvements

Replacement of Major Systems - FCA - (YK35)

Est. Completion:	N/A									
Location:	Citywide									
Project Type:	Construction Related									
	Total ITD Total									

Total:	2,000.0	(1,395.4)	604.6	-	-	-	-	-	604.6
General Fund	2,000.0	(1,395.4)	604.6	-	-	-	-	-	604.6
Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget

Replacement of Major Systems - FCA - (YL35)

Est. Completion:	N/A										
Location:	Citywide										
Project Type:	Construction Related										
Description:	Implement projects resulting from outputs of the Facility Condition Assessment program (FCA) started in The program includes a visual assessment of all building systems and components in accordance with AS 2018-5 guidelines for facility condition assessments. To date, 33 buildings have been assessed encompas 763,769 sq. ft. of city maintained buildings. These aggregate findings are based upon consultant provided Means' (standard price) index and location specific construction cost estimates.	STM E- ssing									
Funding Sources (In the	Total ITD sands of dollars) Project Expenditures 2025/26 2026/27 2027/28 2028/29 2029/30 Future Re	Total emaining									

General Fund Total:	12,000.0 12,000.0	-	4,000.0 4,000.0	2,000.0 2,000.0	2,000.0 2,000.0	2,000.0 2,000.0	2,000.0 2,000.0		2,000.0 2,000.0
Funding Sources (In thousands of dollars)	l otal Project Cost	TTD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future R	l otal emaining Budget

Security Fire Stations - (TEMP3089)

•								
Est. Completion:	06/31							
Location:	Citywide, all fire stations in Scottsdale.							
Project Type:	Construction Related							
Project Type:Construction RelatedDescription:Modernize fire stations to protect people and property from known and potential threats. This project a holistic approach to enhance the security footprint of each of these stations along with the thirteen embracing the concepts of Crime Prevention through Environmental Design (CPTED). Specific secund categories are examined at each of the fire stations that include building access/hardening, lighting, surveillance. With the exception of Fire Headquarters and the currently developing Training Center, S fire stations are not protected by external security cameras, building access is often quite open to the lighting conditions need review to ensure a safer environment that deters potential threats.								
	Total ITD Tentative Forecast Forecast Forecast Forecast							

General Fund Total:	9,873.6 9,873.6	-	335.2 335.2	2,594.0 2,594.0	-		-	6,944.4 6,944.4	9,873.6 9,873.6
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Municipal Facilities/Improvements

Solid Waste Upgrades and Improvements Program - (BG01)

Est. Completion:	N/A
Location:	Solid Waste Transfer Station
Project Type:	Construction Related
Description:	Protect the city's solid waste infrastructure through the systematic and rational upgrade or replacement of
	specialized structures and machinery supporting solid waste service.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sanitation Rates	2,697.5	(1,562.6)	259.9	280.0	140.0	255.0	200.0	-	1,134.9
Total:	2,697.5	(1,562.6)	259.9	280.0	140.0	255.0	200.0	-	1,134.9

Stagebrush Renovation - (DJ02)

Est. Completion:	06/26
Location:	Stagebrush Theatre
Project Type:	Construction Related
Description:	Renovate and reconfigure the Stagebrush Theatre.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	7,610.0	(63.3)	7,546.6	-	-	-	-	-	7,546.6
Old Town Special Improvements	885.1	-	885.1	-	-	-	-	-	885.1
Total:	8,495.1	(63.3)	8,431.7	-	-	-	-	-	8,431.7

Transfer Station Enhancements - (BH06)

	· · · · · · · · · · · · · · · · · · ·									
Est. Completion:	06/28									
Location:	Residents and c	ommercia	customers	serviced, lo	cated north	n of Indian	Bend Road	l.		
Project Type:	Construction Re	elated								
Description:										iousehold as a drop
Funding Sources (In tho	usands of dollars)	Total Project	ITD Expenditures	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining

	Total:	26,228.4	(1,363.7)	24,864.7	-	-	-	-	-	24,864.7
Sanitation Rates		8,428.4	(1,363.0)	7,065.4	-	-	-	-	-	7,065.4
General Fund		17,800.0	(0.7)	17,799.3	-	-	-	-	-	17,799.3
Funding Sources (In thousands of c	lollars)	Project Cost	Expenditures (Thru 02/25)	11175776	2026/27	2027/28	2028/29	2029/30	Future	Remaining Budget

Uninterrupted Power Supply - (JJ03)

Est. Completion:	09/25
Location:	PD 3 and Bowtie Building
Project Type:	Technology Related
Description:	Remove and replace Uninterrupted Power Supply (UPS) systems, that are now at end of life, for two Police Department Facilities. The UPS system ensures server or communication flow are uninterrupted when power source is loss.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,597.0	(260.3)	1,336.7	-	-	-	-	-	1,336.7
Total:	1,597.0	(260.3)	1,336.7	-	-	-	-	-	1,336.7

Municipal Facilities/Improvements

WestWorld - Lot T Improvements - (DJ03)

Est. Completion:	08/29
Location:	WestWorld
Project Type:	Construction Related
Description:	Improve the drainage at WestWorld Lot T. The current base as roadways in Parking Lot T is millings. There are graded drainage swales in the parking areas of Lot T, but the swales are not graded through the millings roadway. Stormwater ponds first and washes over the roadway second. Drainage generally flows from north to south, towards a drainage channel that discharges into the Reata Wash. This lot is used to park RVs and trailers for horse shows. This is the second most rented RV lot at WestWorld.

Funding Sources (In thousands of d	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		298.7	-	-	-	-	298.7	-	-	298.7
	Total:	298.7	-	-	-	-	298.7	-	-	298.7

WestWorld Drainage - (DI01)

Est. Completion:	06/26
Location:	WestWorld
Project Type:	Construction Related

Description: Resolve a surface drainage issue on the south side of the WestWorld facility due to the lack of a sub ground storm drainage system.

Funding Sources (In thousands of dc	Tota Ilars) Projec Cos	Expenditures	2/125/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	200.0		200.0	-	-	-	-	-	200.0
	Total: 200.0	-	200.0	-	-	-	-	-	200.0

WestWorld Parking & Access Master Plan - (DJ04)

Est. Completion:	06/26	
Location:	WestWorld	
Project Type:	Construction Related	
Description:	Build the parking and access infrastructure to support WestWorld events. Develop a Master Plan to addres current infrastructure needs at WestWorld to support event growth.	S
		T

Funding Sources (In thousands of d	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Special Event Parking		1,000.0	(205.7)	794.3	-	-	-	-	-	794.3
	Total:	1,000.0	(205.7)	794.3	-	-	-	-	-	794.3

Municipal Facilities/Improvements

WestWorld Trailhead Parking & Access Improvements - (DL01)

Est. Completion:	01/26
Location:	WestWorld
Project Type:	Construction Related
Description:	Design of the access and
	that acour on aita and wit

Design of the access and parking of two adjoining facilities that support local, neighborhood and regional events that occur on-site and within the entire Westworld complex. Access and parking connections will facilitate large vehicle/bus traffic needs for handling public parking and shuttle needs associated with the Phoenix Open and Barrett-Jackson events as well as assuring traffic for daily activities on the sites are efficiently managed for daily and regional type programming. These improvements will support existing and future facility enhancement of WestWorld amenities and this project is identified in the on-going WestWorld Master Plan Process involving users, stakeholders and the surrounding community.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	3,542.3	-	3,542.3	-	-	-	-	-	3,542.3
CIP Special Event Parking	189.1	-	189.1	-	-	-	-	-	189.1
Tourism Development Funds	250.0	(50.1)	199.9	-	-	-	-	-	199.9
Total:	3,981.4	(50.1)	3,931.4	-	-	-	-	-	3,931.4

Technology Improvements

05 - Modernize Computer Equipment Rooms to Protect City Servers - (JH01)

Est. Completion: 09/25

The Scottsdale Data Center; the South Corporation Yard network room; and the Public Safety Administrative Location: Building network/computer room.

Technology Related Project Type:

Description: Replace the battery backup power and the large cooling units that support the city's primary data center, which has reached the end of its life cycle. Battery backup power allows the data center to remain operational during various weather or power provider events that can cause power disruptions throughout the year. The data center supports the primary data network, phone, and server computing environments that run all of the applications and communications equipment required for the city to operate and supports all eServices for the citizens of Scottsdale.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,426.1	(90.8)	1,335.3	-	-	-	-		1,335.3
2019 GO Bond - Q3 - Public Safety & Technology	691.6	(273.6)	418.0	-	-	-	-	-	418.0
Total:	2,117.7	(364.4)	1,753.3	-	-	-	-	-	1,753.3

09 - Install Fiber Optic Infrastructure to Reduce Operating Costs - (JG02)

Est. Completion:	06/29			``	,					
Location:	Citywide – mos Railroad Park a stations and W	nd Paiute C	`					·		
Project Type:	Technology Re	lated								
Description:	Install city-own operations and operating costs or city employee- city employee-	reduce the s. The majo ee needs inc	dependency rity of the re cluding Com	y on leased- emote city si	lines from ites require	telecommu network b	Inications andwidth ii	providers th ncreases to	nat require meet eith	e ongoing ner citizen
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		152.4	-	101.6	50.8	-	-	-	-	152.4
2019 GO Bond - Q3 Safety & Technolo		11,451.3	(8,800.9)	2,650.4	-	-	-	-	-	2,650.4
Aviation Funds		136.4	-	91.0	45.5	-		-	-	136.4
Transportation 0.2	% Sales Tax	4,893.7	(135.1)	3,127.4	1,631.2	-		-	-	4,758.6
Water Dates										
Water Rates		1,149.9	-	766.6	383.3	-	-	-	-	1,149.9

Technology Improvements

14 - Replace Obsolete Planning and Permitting Software - (JH07)

Est. Completion:	12/25
Location:	Citywide
Project Type:	Technology Related
Description:	Purchase a fully integrated web-based Community Development System (CDS) to increase efficiency and enhance the customer experience for Planning & Zoning, Long Range Planning, Environmental Initiatives, Plan Review for Building & Engineering, Stormwater Management, One Stop Shop permitting, the Records department, Inspections, Building & Engineering, and Code Enforcement. The new system will allow customers an intuitive, user-friendly interface to submit cases, construction plans, re-submittals, and other documents at the One Stop Shop which collects over \$20 million in revenue annually.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	285.0	(271.0)	14.0	-	-	-	-	-	14.0
2019 GO Bond - Q3 - Public Safety & Technology	2,964.0	(1,481.6)	1,482.4	-	-	-	-	-	1,482.4
Total:	3,249.0	(1,752.5)	1,496.5	-	-	-	-	_	1,496.5

17 - Obtain a Citywide Data Management and Analytics Solution for Data-Based Decision Making - (JI01)

Est. Completion: Location:	06/27 Citywide		-							
Project Type: Description:	Technology Rela Identify and pur organization so residents, identi sets into action	chase a so this inforn ify potentia	nation can po al problems a	ower data-b	ased decis	ion making	g. The goal	is to impro	ve service	e to
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		10.0	-	10.0	-	-	-	-	-	10.0
2019 GO Bond - Q Safety & Technolo		639.2	-	639.2	-	-	-	-	-	639.2

649.2

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-

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649.2

37 - Implement an Inventory and Asset Control System for City Technology - (JH05)

Total:

649.2

Est. Completion: Location:	09/25 Citywide		-							
Project Type: Description:	Technology Rela Implement a city integrates with t efficiency of the	/wide RFI[he Asset ⁻	Fracking Sys	tem. This ne	ewer techr	nology wou	İd greatly i	mprove the	time, acc	uracy and
Funding Sources (In tho	other projects.	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q Safety & Technolo		172.0	(68.6)	103.4	-	-	-	-	-	103.4
	Total:	172.0	(68.6)	103.4	-	-	-	-	-	103.4

Service Facilities										
Technology Impro	vements									
90-Day Backups - ((JK02)									
Est. Completion:	09/25									
Location:	Scottsdale Center for the Performing Arts and Iron Mountain									
Project Type:	Technology Related									
Description:	Implement a nev backup extensio		0			ackups to n	neet the re	commende	d expande	d data
Funding Sources (In the	·	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		1,750.0	(1,226.9)	523.1	-	-	-			523.1
	Total:	1,750.0	(1,226.9)	523.1	-	-	-	-	-	523.1
Agenda Managem Est. Completion: Location: Project Type:	ent System Softwa 12/27 Citywide Technology Rela)							
Description:	Purchase an Age Council (and pos cover one or mo ordinances, and electronically, al posted to the we recorded meetir	ssibly Boar pre of the for resolution llowing for eb and prir	rds and Cor ollowing co is), routing a the compila ited out. 3)	nmissions) a mponents: 7 and approva ation of City Meeting ma	agenda pre I) Electron I by superv Council Re nagement	paration ar ic documer risors and r ports and t	nd publicat nt drafting, nanagers. the related	ion process (City Cound 2) Creation agenda to	s. The soft cil Reports of agenda be created	ware may s, as I and
Funding Sources (In the	ousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remaining Budget

Cloud Architecture Project - (TEMP3152)

Total:

297.0

297.0

General Fund

Ciouu Architecture	FIGECT (TEMPOTOZ)
Est. Completion:	06/29
Location:	All City facilities are impacted
Project Type:	Technology Related
Description:	The Cloud Expansion Program is a cornerstone initiative in our city's digital transformation strategy, designed to modernize our technology infrastructure, enhance service delivery, and create a secure, adaptable foundation for future growth. This initiative enables us to shift from traditional, resource-intensive IT systems to a flexible, cloud-based environment that scales with our needs and enhances our resilience, security, and ability to innovate. By embracing the cloud, we are not only optimizing how we deliver services today but also building a forward-thinking platform that equips us to meet the demands of tomorrow's digital landscape.
	Total ITD Tentative Forecast Forecast Forecast Forecast

209.0

209.0

-

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88.0

88.0

-

-

297.0

297.0

-

-

-

-

-

-

Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget
General Fund Total:	2,500.0 2,500.0	-	500.0 500.0	1,000.0 1,000.0	500.0 500.0	500.0 500.0	-	-	2,500.0 2,500.0

Technology Improvements

Enterprise Resource Planning System - (JI02)

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Est. Completion:	12/25
Location:	Citywide
Project Type:	Technology Related
Description:	Replace outdated enterprise resource planning system to enable the effective administration of the city's financial, purchasing, and warehouse systems. The system that has managed the general ledger, fixed assets, budget, capital projects, accounts receivable, accounts payable, purchasing, requisitions, and supplies (warehouse) no longer meets the needs of the city. A new system will streamline overall financial operations and allow the city to continue to operate effectively in meeting the various local, state, and federal mandates.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	5,925.1	(2,029.5)	3,895.6	-	-	-	-	-	3,895.6
Aviation Funds	24.9	(24.9)	-	-	-	-	-	-	-
CDBG	8.0	(8.0)	-	-	-	-	-	-	-
Fleet Rates	54.9	(54.9)	-	-	-	-	-	-	-
Sanitation Rates	64.8	(64.8)	-	-	-	-	-	-	-
Section 8	12.0	(12.0)	-	-	-	-	-	-	-
Self Insurance	15.0	(15.0)	-	-	-	-	-	-	-
Sewer Rates	119.7	(119.7)	-	-	-	-	-	-	-
Transportation 0.2% Sales Tax	174.6	(174.6)	-	-	-	-	-	-	-
Water Rates	389.1	(389.1)	-	-	-	-	-	-	-
Total:	6,788.0	(2,892.4)	3,895.6	-	-	-	-	-	3,895.6

Enterprise Resource Planning System - Phase 2 - Enterprise Budget / Enterprise Cashiering - (JL02)

Est. Completion:12/25Location:CitywideProject Type:Technology RelatedDescription:Replace legacy ente

Replace legacy enterprise cashiering system and Budget system modules from the city's selected ERP platform or systems that directly integrate (Phase 2 of the Enterprise Resource Planning Project). The integrated system will streamline overall financial operations and allow the city to continue to operate effectively in meeting the various local, state, and federal mandates.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	681.6	-	681.6	-	-	-	-	-	681.6
Aviation Funds	4.9	(4.9)	-	-	-	-	-	-	-
CDBG	3.3	(3.3)	-	-	-	-	-	-	-
Fleet Rates	9.1	(9.1)	-	-	-	-	-	-	-
Sanitation Rates	10.7	(10.7)	-	-	-	-	-	-	-
Self Insurance	2.5	(2.5)	-	-	-	-	-	-	-
Sewer Rates	19.8	(19.8)	-	-	-	-	-	-	-
Transportation 0.2% Sales Tax	28.8	(28.8)	-	-	-	-	-	-	-
Water Rates	64.3	(64.3)	-	-	-	-	-	-	-
Total:	825.0	(143.4)	681.6	-	-	-	-	-	681.6

Technology Improvements

Enterprise Resource Planning System - Phase 3 - HCM/Payroll - (JL03)

Est. Completion:	12/25
Location:	Citywide
Project Type:	Technology Related
Description:	Replace legacy enterprise payroll and HRIS platforms with modules from the city's selected ERP platform (Phase 3 of the Enterprise Resource Planning Project). The integrated system will streamline overall financial operations and allow the city to continue to operate effectively in meeting the various local, state, and federal mandates.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1,652.4	-	1,652.4	-	-	-	-	-	1,652.4
Aviation Funds	11.9	(11.9)	-	-	-	-	-	-	-
CDBG	8.0	(8.0)	-		-	-	-		-
Fleet Rates	22.0	(22.0)	-	-	-	-	-	-	-
Sanitation Rates	26.0	(26.0)	-	-	-	-	-	-	-
Self Insurance	6.0	(6.0)	-	-	-	-	-	-	-
Sewer Rates	48.0	(48.0)	-	-	-	-	-	-	-
Transportation 0.2% Sales Tax	69.9	(69.9)	-	-	-	-	-	-	-
Water Rates	155.9	(155.9)	-	-	-	-	-	-	-
Total:	2,000.0	(347.6)	1,652.4	-	-	-	-	-	1,652.4

Enterprise Resource Planning System - Phase 4 - Regulatory Licensing / Alarm Management - (TEMP2742)

Est. Completion:	06/28
Location:	Citywide
Project Type:	Technology Related
Description:	Replace legacy regu

Replace legacy regulatory licensing and alarm management platform with modules from the City's selected ERP platform (Phase 4 of the Enterprise Resource Planning Project). The integrated system will streamline overall financial operations and allow the city to continue to operate effectively in meeting the various local, state, and federal mandates.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	681.6	-	-	-	681.6	-	-	-	681.6
Aviation Funds	2.5	-	-	-	2.5	-	-	-	2.5
CDBG	3.3	-	-	-	3.3	-	-	-	3.3
Fleet Rates	10.7	-	-	-	10.7	-	-	-	10.7
Sanitation Rates	28.8	-	-	-	28.8	-	-	-	28.8
Self Insurance	9.1	-	-	-	9.1	-	-	-	9.1
Sewer Rates	64.3	-	-	-	64.3	-	-	-	64.3
Transportation 0.2% Sales Tax	19.8	-	-	-	19.8	-	-	-	19.8
Water Rates	4.9	-	-	-	4.9	-	-	-	4.9
Total:	825.0	-	-	-	825.0	-	-	-	825.0

Fleet Software - (J	•									
Est. Completion:	09/25									
Location:	Citywide									
Project Type:	Technology Rela				<i>.</i>					
Description:	Purchase and re cycles, maintena	•	-	-	ent softwa	re with tech	nology that	at will provid	de vehicle	life
	Cycles, maintena	Total	ITD							Tota
Funding Sources (In the	usands of dollars)	Project Cost	Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budge
Fleet Rates		280.0	(145.0)	135.0	-	-	-	-	-	135.0
	Total:	280.0	(145.0)	135.0	-	-	-	-	-	135.0
Location: Project Type:	12/25 Citywide Technology Rela								.	
Location: Project Type: Description:	Citywide Technology Rela Realign the city's consulting with services group t	s geospati the city's (o convert _{Total}	Geographic I our GeoSpa ITD	Information tial data into	System (G the stand	IS) vendor a ard Arizona	and workin a State/Pla	ig with their ne projectio	professio n system	nal Total
Location: Project Type: Description:	Citywide Technology Rela Realign the city's consulting with services group t	s geospati the city's (o convert	Geographic I our GeoSpa	Information	System (G	IS) vendor a	and workin	ig with their	professio	nal Tota Remaining
Location: Project Type: Description: Funding Sources (In the	Citywide Technology Rela Realign the city's consulting with services group t	s geospati the city's (<u>o convert</u> _{Total} _{Project}	Geographic our GeoSpa ITD Expenditures	Information tial data into Tentative	System (G the stand Forecast	IS) vendor a ard Arizona Forecast	and workin State/Pla Forecast	g with their ne projectio Forecast	professio n system	nal Tota Remaining Budget
Location: Project Type: Description: Funding Sources (In the	Citywide Technology Rela Realign the city's consulting with services group t	s geospati the city's (o convert Total Project Cost	Geographic our GeoSpa ITD Expenditures (Thru 02/25)	Information tial data into Tentative 2025/26	System (G the stand Forecast	IS) vendor a ard Arizona Forecast	and workin State/Pla Forecast	g with their ne projectio Forecast	professio n system	Tota Remaining Budget 289.1
Est. Completion: Location: Project Type: Description: Funding Sources (In the General Fund Information Techn Est. Completion: Location: Project Type: Description:	Citywide Technology Rela Realign the city's consulting with services group t usands of dollars)	s geospati the city's (<u>o convert</u> Total Project Cost 300.0 300.0 300.0 gram - (JK ated	Geographic l our GeoSpa ITD Expenditures (Thru 02/25) (10.9) (10.9) (10.9)	Information tial data into Tentative 2025/26 289.1 289.1 289.1	System (G o the stand Forecast 2026/27 - - - -	IS) vendor a ard Arizona Forecast 2027/28 - - - robust Cyb	and workin State/Pla Forecast 2028/29 - - -	rg with their ne projectio Forecast 2029/30 - - - Program. So	professic n system Future - - -	nal Tota Remaining Budge 289.1 289.1
Location: Project Type: Description: Funding Sources (In the General Fund Information Techn Est. Completion: Location: Project Type: Description:	Citywide Technology Rela Realign the city's consulting with services group t usands of dollars) Total: ology Security Pro 06/27 Citywide Technology Rela Address gaps ar added and/or er	s geospati the city's (<u>o convert</u> Total Project Cost 300.0 300.0 300.0 gram - (JK ated	Geographic l our GeoSpa ITD Expenditures (Thru 02/25) (10.9) (10.9) (10.9)	Information tial data into Tentative 2025/26 289.1 289.1 289.1	System (G o the stand Forecast 2026/27 - - - -	IS) vendor a ard Arizona Forecast 2027/28 - - - robust Cyb	and workin State/Pla Forecast 2028/29 - - -	rg with their ne projectio Forecast 2029/30 - - - Program. So	professic n system Future - - -	Tota Remaining Budget 289.1 289.1 289.1 eed to be
Location: Project Type: Description: Funding Sources (In the General Fund Information Techn Est. Completion: Location: Project Type:	Citywide Technology Rela Realign the city's consulting with services group t usands of dollars) Total: ology Security Pro 06/27 Citywide Technology Rela Address gaps ar added and/or er	s geospati the city's (<u>o convert</u> Total Project Cost 300.0 300.0 300.0 gram - (JK ated hd deficier hanced to Total Project	Geographic l our GeoSpa ITD Expenditures (Thru 02/25) (10.9) (10.9) (10.9) (01) (01)	Information tial data into Tentative 2025/26 289.1 289.1 289.1 port a comp ity current w Tentative	System (G o the stand Forecast 2026/27 - - - - - - - - - - - - - - - - - - -	IS) vendor a ard Arizona Forecast 2027/28 - - - - robust Cyb ecurity best Forecast	and workin State/Pla Forecast 2028/29 - - - - ersecurity practice f Forecast	rg with their ne projectio Forecast 2029/30 - - - - Program. So rameworks. Forecast	profession n system Future - -	nal Total Remaining Budget 289.1 289.1

Technology Improvements

IT - Network Infrastructure - (YK07)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Technology Related
Description:	Upgrade and replace
	other components the

Upgrade and replace computer network hardware including routers, cabling, firewalls, security appliances and other components that comprise the electronic backbone of city services. The city's computer networks are used continuously and support the full array of city operations. These components are on a seven-year lifecycle replacement that accounts for routine wear and tear and constantly evolving business needs and service demands (the industry average varies with different types of equipment, but the average life of network equipment is seven years). The replacement list is reviewed and updated annually to reflect the functionality of the current equipment, business needs and changes in technology.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)		Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	744.8	(676.7)	68.0	-	-	-	-	-	68.0
Aviation Funds	4.2	-	4.2	-	-	-	-	-	4.2
CDBG	3.7	-	3.7	-	-	-	-	-	3.7
Fleet Rates	12.0	-	12.0	-	-	-	-	-	12.0
Sanitation Rates	16.6	-	16.6	-	-	-	-	-	16.6
Self Insurance	4.0	-	4.0	-	-	-	-	-	4.0
Sewer Rates	24.3	(24.3)	-	-	-	-	-	-	-
Transportation 0.2% Sales Tax	30.8	-	30.8	-	-	-	-	-	30.8
Water Rates	71.4	(71.4)	-	-	-	-	-	-	-
Total:	911.7	(772.4)	139.3	-	-	-	-	-	139.3

IT - Network Infrastructure - (YL07)

Est. Completion:N/ALocation:CitywideProject Type:Technology RelatedDescription:Upgrade and replace

Upgrade and replace computer network hardware including routers, cabling, firewalls, security appliances and other components that comprise the electronic backbone of city services. The city's computer networks are used continuously and support the full array of city operations. These components are on a seven-year lifecycle replacement that accounts for routine wear and tear and constantly evolving business needs and service demands (the industry average varies with different types of equipment, but the average life of network equipment is seven years). The replacement list is reviewed and updated annually to reflect the functionality of the current equipment, business needs and changes in technology.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	7,273.7	(704.1)	2,873.1	2,348.6	443.6	451.4	452.8	-	6,569.6
Aviation Funds	43.2	-	20.6	14.3	2.6	2.8	2.8	-	43.2
CDBG	32.4	-	15.9	11.0	1.7	1.8	1.8	-	32.4
Fleet Rates	135.9	-	60.6	48.0	9.1	9.1	9.1	-	135.9
Sanitation Rates	208.3	-	89.3	72.6	16.3	15.0	15.1	-	208.3
Self Insurance	40.4	-	18.9	13.5	3.2	2.4	2.4	-	40.4
Sewer Rates	249.2	-	116.7	84.3	17.6	15.3	15.3	-	249.2
Transportation 0.2% Sales Tax	300.2	-	146.3	97.4	19.4	18.6	18.6	-	300.2
Water Rates	668.0	-	335.7	210.4	41.4	40.2	40.3	-	668.0
Total:	8,951.3	(704.1)	3,677.2	2,900.0	555.0	556.6	558.3	-	8,247.2

Technology Improvements

IT - Server Infrastructure - (YK08)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Technology Related
Description:	Upgrade and replace of
	life. These critical sys
	proposo quab as pu

Upgrade and replace computer servers and related infrastructure as these systems reach the end of their service life. These critical systems host applications and data supporting both public and internal services and business processes such as public safety dispatch systems, the city's website and the online utility billing and payment portal. This hardware is on a five-year replacement lifecycle (the industry average for server equipment is three to five years). The replacement list is reviewed and updated annually to reflect the latest business needs and changes in technology.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	4,550.0	(3,951.9)	598.2	-	-	-	-	-	598.2
Aviation Funds	37.3	-	37.3	-	-	-	-	-	37.3
CDBG	31.9	-	31.9	-	-	-	-	-	31.9
Fleet Rates	102.3	-	102.3	-	-	-	-	-	102.3
Sanitation Rates	130.9	-	130.9	-	-	-	-	-	130.9
Self Insurance	29.6	-	29.6	-	-	-	-	-	29.6
Sewer Rates	213.7	-	213.7	-	-	-	-	-	213.7
Transportation 0.2% Sales Tax	274.4	-	274.4	-	-	-	-	-	274.4
Water Rates	589.6	-	589.6	-	-	-	-	-	589.6
Total:	5,959.8	(3,951.9)	2,008.0	-	-	-	-	-	2,008.0

IT - Server Infrastructure - (YL08)

Est. Completion: N/A Location: Citywide

Description:

Project Type: Technology Related

Upgrade and replace computer servers and related infrastructure as these systems reach the end of their service life. These critical systems host applications and data supporting both public and internal services and business processes such as public safety dispatch systems, the city's website and the online utility billing and payment portal. This hardware is on a five-year replacement lifecycle (the industry average for server equipment is three to five years). The replacement list is reviewed and updated annually to reflect the latest business needs and changes in technology.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	11,341.6	-	1,925.3	1,251.0	1,710.3	4,819.7	1,635.2	-	11,341.6
Aviation Funds	62.6	-	5.1	6.8	10.2	30.2	10.3	-	62.6
CDBG	45.3	-	3.8	8.4	6.8	19.7	6.7	-	45.3
Fleet Rates	206.8	-	15.3	26.9	34.9	96.8	32.8	-	206.8
Sanitation Rates	326.0	-	22.2	28.2	60.9	160.3	54.4	-	326.0
Self Insurance	59.5	-	5.3	8.5	11.3	25.7	8.7	-	59.5
Sewer Rates	366.9	-	31.0	52.3	64.7	163.3	55.4	-	366.9
Transportation 0.2% Sales Tax	429.6	-	38.0	53.0	73.3	198.1	67.2	-	429.6
Water Rates	934.8	-	88.9	113.2	157.4	429.5	145.7	-	934.8
Total:	13,773.1	-	2,135.0	1,548.3	2,129.9	5,943.4	2,016.4	-	13,773.1

Service Facilities										
Technology Improv	vements									
ITSM Replacement Est. Completion: Location: Project Type: Description:	t - (TEMP3271) 12/26 Cloud (AWS) Technology Rela Implement a rep employees to no	lacement								ted by city
Funding Sources (In tho		Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remaining Budget
General Fund	Total:	1,133.0 1,133.0	-	1,133.0 1,133.0	-	-	-	-	-	1,133.0 1,133.0
Location: Project Type: Description:	City Hall Technology Rela Modernize City I include renovati equipment.	Hall Kiva to		jrade phase						
		TULAI		Tentative	Forecast	Forecast	Forecast	Forecast	Future	
Funding Sources (In tho	usands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	2026/27	2027/28	2028/29	2029/30	Future	Ģ
	usands of dollars) Total:	,					2028/29 - -	2029/30 - -		Budge 1,585.3
General Fund Police Department Est. Completion: Location: Project Type:	Total: Data Storage - (Jł 09/25 Scottsdale Cent Technology Rela	Cost 1,591.8 1,591.8 (04) er for Perf ated	(Thru 02/25) (6.5) (6.5)	2025/26 1,585.3 1,585.3 (SCPA) and	2026/27 - - Iron Moun	2027/28 - -	-		-	Budge 1,585.3 1,585. 3
Funding Sources (In tho General Fund Police Department Est. Completion: Location: Project Type: Description: Funding Sources (In tho	Total: Data Storage - (JH 09/25 Scottsdale Cent Technology Rela Implement a new	Cost 1,591.8 1,591.8 (04) er for Perf ated w data sto Total Project	(Thru 02/25) (6.5) (6.5) orming Arts rage environ ITD Expenditures	2025/26 1,585.3 1,585.3 (SCPA) and	2026/27 - - Iron Moun	2027/28 - -	-		-	Budget 1,585.3 1,585.3 needs. Tota Remaining
General Fund Police Department Est. Completion: Location: Project Type: Description: Funding Sources (In tho	Total: Data Storage - (JH 09/25 Scottsdale Cent Technology Rela Implement a new	Cost 1,591.8 1,591.8 (04) er for Perf ated w data sto Total	(Thru 02/25) (6.5) (6.5) orming Arts rage environ ITD	2025/26 1,585.3 1,585.3 (SCPA) and ment to me Tentative	2026/27 - - Iron Moun <u>et the Polic</u> Forecast	2027/28 - - tain ce Departm Forecast	- - ent's expo Forecast	- - nential data	- - a growth r	Budge 1,585.3 1,585.3 needs. Tota Remaining Budge 435.0
General Fund Police Department Est. Completion: Location: Project Type: Description: Funding Sources (In tho General Fund Public Safety Radio Est. Completion: Location: Project Type:	Total: Data Storage - (Jł 09/25 Scottsdale Cent Technology Rela Implement a new usands of dollars) Total:	Cost 1,591.8 1,591.8 (04) er for Perf ated w data sto Total Project Cost 435.0 435.0 1,591.8 Ated Project Cost 435.0 1,591.8 Ated Ated a	(Thru 02/25) (6.5) (6.5) orming Arts rage environ ITD Expenditures (Thru 02/25) - -	2025/26 1,585.3 1,585.3 (SCPA) and ment to me Tentative 2025/26 435.0 435.0	2026/27 - - Iron Moun et the Polic Forecast 2026/27 - -	2027/28 - - tain ce Departm Forecast 2027/28 - -	- - ent's expo Forecast 2028/29 - -	- - - - - - -	a growth r Future - -	Budge 1,585.3 1,585.3 needs. Tota Remaining Budge 435.0
General Fund Police Department Est. Completion: Location: Project Type: Description:	Total: Data Storage - (Jł 09/25 Scottsdale Cent Technology Rela Implement a new usands of dollars) Total: D BDA Replacemen 09/25 Citywide Technology Rela Replace 21 agin communication:	Cost 1,591.8 1,591.8 (04) er for Perf ated w data sto Total Project Cost 435.0 435.0 1,591.8 Ated Project Cost 435.0 1,591.8 Ated Ated a	(Thru 02/25) (6.5) (6.5) orming Arts rage environ ITD Expenditures (Thru 02/25) - -	2025/26 1,585.3 1,585.3 (SCPA) and ment to me Tentative 2025/26 435.0 435.0	2026/27 - - Iron Moun et the Polic Forecast 2026/27 - -	2027/28 - - tain ce Departm Forecast 2027/28 - -	- - ent's expo Forecast 2028/29 - -	- - - - - - -	a growth r Future - -	Remaining Budget 1,585.3 1,585.3 1,585.3 neeeds. Total Remaining Budget 435.0 435.0 435.0

Service Facilities **Technology Improvements** Real Time Crime Center - (JJ02) Est. Completion: 06/26 Location: Communications 911 Center inside the Via Linda Police District building Project Type: **Technology Related** Description: Implement technology and supporting assets necessary to stand up a fully functional Real Time Crime Center (RTCC). This centralized technology driven unit is used by law enforcement agencies to provide real time information to first responders that may not otherwise be available. As virtual responders, RTCC Technicians are frequently the first public safety on scene, often prior to the call being dispatched to patrol units. This information enables RTCC Technicians to witness conditions at a location, enhancing officer safety, supplying them with information about appropriate approaches to scenes, specific threats, or dangerous conditions as they draw near suspects or otherwise blind areas. The incorporation of the RTCC concept causes officers to be more targeted in responding to crimes, and suspects are regularly apprehended with fewer resources expended. Total ITD Total Tentative Forecast Forecast Forecast Forecast Funding Sources (In thousands of dollars) Project Expenditures Remaining Future 2025/26 2026/27 2027/28 2028/29 2029/30 Cost (Thru 02/25) Budget 562.4 (403.9)158.5 General Fund 158.5 562.4 (403.9)158.5 _ _ _ _ 158.5 Total: -Scottsdale Video Network Telecast/Production/Video Streaming and Kiva Presentation Equipment - (YK04) Est. Completion: N/A Location: Citywide Project Type: **Technology Related** Description: Replace audio, visual and television broadcast equipment in City Hall and the Scottsdale video production studio that support recording and televising public meetings of the City Council and citizen board and commissions, and video productions to help residents stay informed about city priorities, projects, programs and services. Telecast equipment has an average lifespan of five to ten years, and equipment in the Kiva meeting space at City Hall (such as the video projector) is used far more often than similar equipment.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	70.0		70.0	-	-	-	-	-	70.0
Total	70.0	-	70.0	-	-	-	-	_	70.0

Scottsdale Video Network Telecast/Production/Video Streaming and Kiva Presentation Equipment - (YL04)

	terrorit releases routed by race of carriing and rate resentation Equipment (reory
Est. Completion:	N/A
Location:	Citywide
Project Type:	Technology Related
Description:	Replace audio, visual and television broadcast equipment in City Hall and the Scottsdale video production studio that support recording and televising public meetings of the City Council and citizen board and commissions, and video productions to help residents stay informed about city priorities, projects, programs and services. Telecast equipment has an average lifespan of five to ten years, and equipment in the Kiva meeting space at City Hall (such as the video projector) is used far more often than similar equipment.
Funding Sources (In the	Total ITD Tentative Forecast Forecast Forecast Forecast Euture Remaining

Funding Sources (In thousands of dollars	Total s) Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	916.0	-	100.0	50.0	180.0	206.0	190.0	190.0	916.0
То	tal: 916.0	-	100.0	50.0	180.0	206.0	190.0	190.0	916.0

Service Facilities Technology Improvements Solid Waste Technology Improvements - (JK05) 06/28 Est. Completion: Location: Citywide Project Type: **Technology Related** Description: Ensure stability and efficiency in solid waste collections through the consistent evaluation of evolving industry technologies and corresponding maintenance, upgrades, and implementations of these systems. Total ITD Total Tentative Forecast Forecast Forecast Forecast Funding Sources (In thousands of dollars) Project Expenditures Future Remaining 2025/26 2026/27 2027/28 2028/29 2029/30 (Thru 02/25) Budget Cost Sanitation Rates 280.0 (17.2)162.8 50.0 50.0 262.8 _ _ 280.0 (17.2) 162.8 50.0 50.0 262.8 Total: ---Utility Billing Management System - (JJ04) Est. Completion: 06/28 Location: Citywide Project Type: **Technology Related** Description: Implement a new, modern utility billing system to enable the administration of over 100,000 utility accounts managing \$120 million annually. Total ITD Total Tentative Forecast Forecast Forecast Forecast Funding Sources (In thousands of dollars) Expenditures Project Future Remaining 2025/26 2029/30 2026/27 2027/28 2028/29 . (Thru 02/25) Cost Budget Sanitation Rates 180.0 (27.5)152.5 152.5

406.0

4,482.7

5,041.3

406.0

4,482.7

5,041.3

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-

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-

450.0

4,500.0

5,130.0

Total:

(44.0)

(17.3)

(88.7)

Sewer Rates

Water Rates

Aviation/Aviation Improvements

Airport Drainage	Master Pla	an Update - ((AK02)
/ por e prainage		in opaato ,	

Est. Completion:	01/27									
Location:	Scottsdale Airpo	ort								
Project Type:	Construction Re	elated								
Description:	Update the Airpo	ort drainag	je Master Pla	an, originally	/ complete	d in 2007.				
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds		40.0	-	-	40.0	-	-	-	-	40.0
Grant		360.0	-	-	360.0	-	-	-	-	360.0
	Total:	400.0	-	-	400.0	-	-	-	_	400.0

Airport Future Grants Contingency - (ZB53)

Est. Completion:	N/A
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Location: Scottsdale Airport

Project Type: Construction Related

Description: Provide budgetary appropriation set aside for unforeseen aviation grants not otherwise budgeted.

Funding Sources (In thousands of do	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant		6,158.0	-	6,158.0		-	-	-		6,158.0
	Total:	6,158.0	-	6,158.0	-	-	-	-	-	6,158.0

Airport Master Plan Update - (AK01)

•	
Est. Completion:	03/26
Location:	Scottsdale Airport
Project Type:	Construction Related
Description:	Update the Airport Master Plan (AMP) which was last completed in 2015. This study will serve as a timely reassessment of facilities and demand segments to help determine future development potential and reprioritize projects for the Federal Aviation Administration (FAA) and Arizona Department of Transportation

(ADOT).

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds	114.7	(44.1)	70.6	-	-	-	-		70.6
Grant	955.3	(151.3)	804.0	-	-	-	-		804.0
Total:	1,070.0	(195.4)	874.6	-	-	-	-	-	874.6

Airport Security Gates - (AL03)

Est. Completion:	10/25
Location:	Scottsdale Airport
Project Type:	Construction Related
Description:	Install hardware and infrastructure improvements associated with up to 12 electric gates that provide airfield access to the airpark parcels.
	Total ID Total

Funding Sources (In thousands of do	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds		112.3	(25.3)	87.0	-	-	-	-	-	87.0
Grant		1,010.7	-	1,010.7	-	-	-	-	-	1,010.7
	Total:	1,123.0	(25.3)	1,097.7	-	-	-	-	_	1,097.7

Transportation										
Aviation/Aviation Ir	nprovements									
Aviation Annual Pa		on - (Al01))							
Est. Completion:	06/99									
Location:	Scottsdale Airpo									
Project Type:	Construction Re									
Description:	Maintain airport typically include	•						lepending c	on needs b	out will
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds		1,600.0	(396.6)	295.0	227.1	227.1	227.1	227.1		1,203.4
	Total:	1,600.0	(396.6)	295.0	227.1	227.1	227.1	227.1	-	1,203.4
Aviation Match Cor										
Est. Completion:	N/A									
Location:	Scottsdale Airpo									
Project Type:	Construction Re			C 11 11			<i>c c</i>			
Description:	Provide budget a budgeted.	appropriat	ion set asid	e for the city	's matchin	g portion o	funforese	en grants no	ot otherwi	se
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds		900.0		900.0	-	-	-	-	-	900.0
	Total:	900.0	-	900.0	-	-	-	-	-	900.0
Construct - Airport	Vehicle Parking St	tructure - F	Phase I - (TF	MP3113-F)						
Est. Completion:	07/29									
Location:	••, =•									
	Scottsdale Airpo	ort								
Project Type:	Scottsdale Airpo Construction Re									
Project Type: Description:	Construction Re	lated	lti-level vehi	cle parking s	structure as	ssociated v	with the Av	iation Busir	iess Cente	er.
Project Type: Description:		lated	lti-level vehi ITD						iess Cente	er. Total
	Construction Re Construct Phase	lated e I of a mu		cle parking s Tentative 2025/26	structure as Forecast 2026/27	ssociated v Forecast 2027/28	vith the Av Forecast 2028/29	iation Busir Forecast 2029/30	iess Cente Future	
Description:	Construction Re Construct Phase	lated <u>e l of a mu</u> ^{Total} Project	ITD Expenditures	Tentative	Forecast	Forecast	Forecast	Forecast		Total Remaining
Description: Funding Sources (In thou	Construction Re Construct Phase	lated e l of a mu Total Project Cost	ITD Expenditures	Tentative	Forecast	Forecast	Forecast 2028/29	Forecast		Total Remaining Budget
Description: Funding Sources (In thou Aviation Funds	Construction Re Construct Phase	lated e I of a mu Total Project Cost 301.3	ITD Expenditures	Tentative	Forecast	Forecast	Forecast 2028/29 301.3	Forecast		Total Remaining Budget 301.3
Description: Funding Sources (In thou Aviation Funds Grant	Construction Re Construct Phase usands of dollars) Total:	lated e I of a mu Project Cost 301.3 6,438.7 6,740.0	ITD Expenditures (Thru 02/25) - - -	Tentative	Forecast	Forecast	Forecast 2028/29 301.3 6,438.7	Forecast		Total Remaining Budget 301.3 6,438.7
Description: Funding Sources (In thou Aviation Funds Grant Design Vehicle Par	Construction Re Construct Phase usands of dollars) Total: king Structure - (T	lated e I of a mu Project Cost 301.3 6,438.7 6,740.0	ITD Expenditures (Thru 02/25) - - -	Tentative	Forecast	Forecast	Forecast 2028/29 301.3 6,438.7	Forecast		Total Remaining Budget 301.3 6,438.7
Description: Funding Sources (In thou Aviation Funds Grant Design Vehicle Parl Est. Completion:	Construction Re Construct Phase usands of dollars) Total: king Structure - (T 06/28	lated e I of a mu Total Project Cost 301.3 6,438.7 6,740.0 EMP2943-	ITD Expenditures (Thru 02/25) - - -	Tentative	Forecast	Forecast	Forecast 2028/29 301.3 6,438.7	Forecast		Total Remaining Budget 301.3 6,438.7
Description: Funding Sources (In thou Aviation Funds Grant Design Vehicle Parl Est. Completion: Location:	Construction Re Construct Phase Jaands of dollars) Total: king Structure - (T 06/28 Scottsdale Airpo	lated e I of a mu Total Project Cost 301.3 6,438.7 6,740.0 EMP2943- ort	ITD Expenditures (Thru 02/25) - - -	Tentative	Forecast	Forecast	Forecast 2028/29 301.3 6,438.7	Forecast		Total Remaining Budget 301.3 6,438.7
Description: Funding Sources (In thou Aviation Funds Grant Design Vehicle Parl Est. Completion: Location: Project Type:	Construction Re Construct Phase usands of dollars) Total: king Structure - (T 06/28 Scottsdale Airpo Construction Re	lated e I of a mu Project Cost 301.3 6,438.7 6,740.0 EMP2943- ort lated	ITD Expenditures (Thru 02/25) - - - F	Tentative 2025/26 - - -	Forecast 2026/27 - - -	Forecast 2027/28 - - - -	Forecast 2028/29 301.3 6,438.7 6,740.0	Forecast 2029/30 - - -		Total Remaining Budget 301.3 6,438.7
Description: Funding Sources (In thou Aviation Funds Grant Design Vehicle Parl Est. Completion: Location:	Construction Re Construct Phase Jaands of dollars) Total: king Structure - (T 06/28 Scottsdale Airpo	lated e I of a mu Total Project Cost 301.3 6,438.7 6,740.0 EMP2943- ort lated evel vehicl	ITD Expenditures (Thru 02/25) - - F) e parking st	Tentative 2025/26 - - - - - -	Forecast 2026/27 - - - - - - - -	Forecast 2027/28 - - - - - - - -	Forecast 2028/29 301.3 6,438.7 6,740.0 on Busines	Forecast 2029/30 - - - - - - - - - - -		Total Remaining Budget 301.3 6,438.7 6,740.0
Description: Funding Sources (In thou Aviation Funds Grant Design Vehicle Parl Est. Completion: Location: Project Type:	Construction Re Construct Phase Jaands of dollars) Total: king Structure - (T 06/28 Scottsdale Airpo Construction Re Design a multi-le	lated e I of a mu Project Cost 301.3 6,438.7 6,740.0 EMP2943- ort lated	ITD Expenditures (Thru 02/25) - - - F	Tentative 2025/26 - - -	Forecast 2026/27 - - -	Forecast 2027/28 - - - -	Forecast 2028/29 301.3 6,438.7 6,740.0	Forecast 2029/30 - - -		Total Remaining Budget 301.3 6,438.7
Description: Funding Sources (In thou Aviation Funds Grant Design Vehicle Parl Est. Completion: Location: Project Type: Description:	Construction Re Construct Phase Jaands of dollars) Total: king Structure - (T 06/28 Scottsdale Airpo Construction Re Design a multi-le	lated e l of a mu Total Project Cost 301.3 6,438.7 6,740.0 EMP2943- ort lated evel vehicl Total Project	ITD Expenditures (Thru 02/25) - - - F) F) Eparking st ITD Expenditures	Tentative 2025/26 	Forecast 2026/27 - - - - - - - - - - - - - - - - - - -	Forecast 2027/28 - - - - - - - - - - - - - - - - - - -	Forecast 2028/29 301.3 6,438.7 6,740.0 on Busines Forecast	Forecast 2029/30 - - - - - - - - - - - - - - - - - - -	Future - - -	Total Remaining Budget 301.3 6,438.7 6,740.0
Description: Funding Sources (In thou Aviation Funds Grant Design Vehicle Parl Est. Completion: Location: Project Type: Description: Funding Sources (In thou	Construction Re Construct Phase Jaands of dollars) Total: king Structure - (T 06/28 Scottsdale Airpo Construction Re Design a multi-le	lated e I of a mu Total Project Cost 301.3 6,438.7 6,740.0 EMP2943- ort lated evel vehicl Project Cost	ITD Expenditures (Thru 02/25) - - - F) F) Eparking st ITD Expenditures	Tentative 2025/26 	Forecast 2026/27 - - - - - - - - - - - - - - - - - - -	Forecast 2027/28 - - - - - - - - - - - - - - - - - - -	Forecast 2028/29 301.3 6,438.7 6,740.0 on Busines Forecast	Forecast 2029/30 - - - - - - - - - - - - - - - - - - -	Future - - -	Total Remaining Budget 301.3 6,438.7 6,740.0 6,740.0

Aviation/Aviation Improvements

Exit Taxiways B2 and B15 - Design/Construct - (AK04)

Est. Completion:	09/25
Location:	Scottsdale Airport
Project Type:	Construction Related
Description:	Construct approximately 5,000 square yards of new exit taxiways B2 and B15, each sized 205' x 98' to improve efficiency of aircraft ground operations serving the east side of Runway 03/21. Project includes the addition of pavement shoulders, medium intensity taxiway lights (MITL) and lighted guidance signs.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds	181.1		181.1	-	-	-	-	-	181.1
Grant	1,629.6	-	1,629.6	-	-	-	-	-	1,629.6
Total:	1,810.6	-	1,810.6	-	-	-	-	-	1,810.6

Kilo Ramp Rehabilitation - (AG02)

Est. Completion:	09/25
Location:	Scottsdale Airport
Project Type:	Construction Related

Design and rehabilitation of approximately 28,090 square yards of apron pavement on the north end of the Description: airport where aircraft parking is located, known as Kilo ramp.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds	139.1	(98.5)	40.6	-	-	-	-	-	40.6
Grant	2,971.9	(674.7)	2,297.2	-	-	-	-	-	2,297.2
Total:	3,111.0	(773.2)	2,337.8	-	-	-	-	-	2,337.8

New Exit Taxiway B9 - Design/Construct - (AL01)

Est. Completion:	07/26									
Location:	Scottsdale Airpo	rt								
Project Type:	Construction Rel	ated								
Description:	Construct approx to improve effici- intensity taxiway	ency of ai	rcraft ground	operations	. Project ir	· · ·	,			,
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

	Total:	1,441.3	-	1,441.3	-	-	-	-	-	1,441.3
Grant		1,297.2	-	1,297.2	-	-	-	-	-	1,297.2
Aviation Funds		144.1	-	144.1	-	-	-	-	-	144.1
	aonaro)	Cost	(Thru 02/25)	2025/26	2026/27	2027/28	2028/29	2029/30	, atare	Budget

Aviation/Aviation Improvements

Reconstruct Atlantic Main Apron - Design/Construct - (TEMP2941-F)

Est. Completion:	12/26
Location:	Scottsdale Airport
Project Type:	Construction Related
Description:	Design and reconstruct the Atlantic main apron (465' x 380'), approximately 19,650 square yards of asphalt,
	located adjacent to the south side of the main apron area, southwest quadrant of the airport property.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds	154.4	-	7.8	146.5	-	-	-	-	154.4
Grant	3,299.1	-	167.2	3,131.9	-	-	-	-	3,299.1
Total:	3,453.5	-	175.0	3,278.5	-	-	-	-	3,453.5

Reconstruct Atlantic South Apron - Design/Construct - (TEMP2681-F)

Est. Completion: 07/27

Location: Scottsdale Airport

Project Type: Construction Related

Description: Design and reconstruct the Atlantic south apron (300' x 190'), approximately 6300 square yards of asphalt in the southwest quadrant of the airport property.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)		Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds	100.2		-	100.2	-	-			100.2
Grant	2,142.1	-	-	2,142.1	-	-			2,142.1
Total	2,242.3	-	-	2,242.3	-	-	-	-	2,242.3

Reconstruct Gate 1 Taxilane and Taxiway Alpha By-Pass - (AK05)

Est. Completion:	09/25
Location:	Scottsdale Airport
Project Type:	Construction Related
Description:	Design and reconstruc
	This involves the reco

Design and reconstruct portions of existing Gate 1 Taxilane (330' x 60') and Taxiway Alpha by-pass (150' x 35'). This involves the reconfiguration of the taxilane and Airport service road in front of the Airport Operations building. Drainage improvements will also be implemented in the area associated with the bypass.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds	37.5	(3.5)	33.9	-	-	-	-	-	33.9
Grant	800.5	(75.4)	725.1	-	-	-	-	-	725.1
Total:	837.9	(78.9)	759.0	-	-	-	-	-	759.0

Reconstruct Transient Apron- Design/Construct - (TEMP3115-F)

Est. Completion:	07/29
Location:	Scottsdale airport
Project Type:	Construction Related
Description:	Design and construct the rehab of the transient apron (approx 24,200 sy) located adjacent to the Aviation
	Business Center, on the west side of airport property.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds	138.7	-	-	-	-	11.2	127.5	-	138.7
Grant	2,964.5	-	-	-	-	238.8	2,725.6	-	2,964.5
Total:	3,103.2	-	-	-	-	250.0	2,853.2	-	3,103.2

Aviation/Aviation Improvements

Rehabilitate Atlantic North Apron- Design/Construct - (TEMP3117-F)

Est. Completion:	12/27
Location:	Scottsdale Airport
Project Type:	Construction Related
Description:	Design and reconstruct the Atlantic North apron (730' x 440'), approximately 19,550 square yards of asphalt,
	located adjacent to the south side of the main apron area, northwest quadrant of the airport property.

Funding Sources (In thousands of d	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds		176.8	-	-	14.2	162.7	-	-	-	176.8
Grant		3,779.5	-	-	302.7	3,476.7	-	-	-	3,779.5
	Total:	3,956.3	-	-	316.9	3,639.4	-	-	-	3,956.3

Total Remaining

> Budget 30.1 643.9 674.0

Rehabilitate Runway 03/21 Pavement - Design/Construct - (AK03)

	ay 00/211 avenien	L Design/	oonstruct						
Est. Completion:	01/26								
Location:	Scottsdale Airpo	rt							
Project Type:	Construction Rel	ated							
Description:	Design and cons	truct the r	ehabilitatior	n of Runway	03/21 pav	ement.			
Funding Sources (In tho	ousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future
Aviation Funds		30.1	-	30.1	-	-	-	-	-
Grant		643.9	-	643.9	-	-	-	-	-
	Total:	674.0	-	674.0	-	-	-	-	-
L			1						

Rehabilitate Taxiway A and Connectors A1-A10 Pavement - Design/Construct - (TEMP2942-F)

Est. Completion:	12/27
Location:	Scottsdale Airport
Project Type:	Construction Related

Description: Design and construct the rehabilitation, including mill and overlay, of approximately 45,570 square yards of asphalt pavement for the connector of Taxiways A1 through A10 (8,340' x 40').

Funding Sources (In thousands of do	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds		323.1	-	-	13.4	309.7	-	-	-	323.1
Grant		6,905.1	-	-	286.6	6,618.5	-	-	-	6,905.1
	Total:	7,228.2	-	-	300.0	6,928.2	-	-	_	7,228.2

Rehabilitate Taxiway B and Connector Taxiway Pavement - Design/Construct - (TEMP2940-F)

Est. Completion:	07/26
Location:	Scottsdale Airport

Project Type: **Construction Related**

Design and construct the rehabilitation (mill and overlay) of approximately 64,460 square yards of asphalt Description: pavement for Taxiway Bravo and connectors (8,240' x 40').

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Aviation Funds	240.0	-	13.4	226.6	-	-	-	-	240.0
Grant	5,130.1	-	286.6	4,843.5	-	-	-	-	5,130.1
Total:	5,370.2	-	300.0	5,070.2	-	-	-	-	5,370.2

Aviation/Aviation Improvements

Rehabilitate Taxiways A11, A12 Pavement - Design/Construct - (AL02)

Est. Completion:	07/27									
Location:	Scottsdale Airp	ort								
Project Type:	Construction Re	elated								
Description:	Design and con Taxiways A11 a improve efficier	nd A12 (1,0	000' x 40'). P	roject inclu	des geome	try improve	ements to	meet FAA s		
Funding Sources (In tho	usands of dollars)	Total Project	ITD Expenditures	Tentative	Forecast	Forecast	Forecast	Forecast	Future	Total Remaining

	Total:	4,061.4	-	-	4,061.4	-	-	-	-	4,061.4
Grant		3,879.9	-	-	3,879.9	-	-	-	-	3,879.9
Aviation Funds		181.5	-	-	181.5	-	-	-	-	181.5
Funding Sources (In thousands of c	lollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	2026/27	2027/28	2028/29	2029/30	Future	Remaining Budget

Streets/Street Improvements

2nd Street Access and ADA Ramp - (SJ01)

Est. Completion:	09/25
Location:	North end of 2nd Street Garage
Project Type:	Construction Related
Description:	Improvements to pedestrian access from the 2nd Street Garage to the south access to the Civic Center area between the historical museum and private development (Clayton on the Park). Improvements include removal of the existing basement ramp to the historical museum and replacement with an Americans with Disabilities Act (ADA) accessible ramp.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	403.8	(313.6)	90.3	-	-	-	-	-	90.3
Total:	403.8	(313.6)	90.3	-	-	-	-	-	90.3

48 - Widen 94th Street at WestWorld to Improve Access - (TEMP1992-F)

Funding Sources (In the 2019 GO Bond – C Spaces & Infrastru	2 - Community	Project Cost 1,469.2	Expenditures (Thru 02/25) -	2025/26	Forecast 2026/27 293.8	Forecast 2027/28 1,175.3	Forecast 2028/29 -	Forecast 2029/30 -	Future -	Total Remaining Budget 1,469.2
Funding Sources (In tho	usands of dollars)	,							Future	Remaining
		Total	ITD	Tentative	Forecast	F	- ·	F		
Location: Project Type: Description:	WestWorld Construction Re Widen 94th Stre improve access thoroughfare fo for guest safety streetlight syste	eet from We and reduc or many of t v, are exper	e safety haza he 800,000+	ards. This is attendees	s one of the to WestWc	e main entr orld events.	ances into Temporar	WestWorld y light towe	, and a rs, curren	tly used
Est. Completion:	06/28									

62 - Build a Bridge on Thompson Peak Parkway over Reata Pass Wash to Improve Safety - (SL01)

Est. Completion: 12/29

Location: Thompson Peak Parkway

Project Type: Construction Related

Description: Construct the second bridge (east bridge for northbound) on Thompson Peak Parkway, including two lanes, bike lane and sidewalk.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond - Q2 - Community Spaces & Infrastructure	6,300.0	(1.8)	439.2	630.0	5,229.0	-	-	-	6,298.2
Total:	6,300.0	(1.8)	439.2	630.0	5,229.0	-	-	_	6,298.2

Streets/Street Improvements

68th Street Sidewalk - Arizona Canal to Camelback Road - (TK02)

Est. Completion:	09/25
Location:	68th Street from the Arizona Canal to just south of Camelback Road
Project Type:	Construction Related
Description:	Design and construct a 6 foot sidewalk on both sides of 68th Street from the Arizona Canal to just south of
	Camelback Road. The project will include asphalt improvement and restriping on the street surface.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	3,000.3	(52.4)	2,947.9	-	-		-	-	2,947.9
Total:	3,000.3	(52.4)	2,947.9	-	-	-	-	-	2,947.9

Alma School Road: Jomax Road to Quail Track Drive and Jomax Road: Alma School to 112th Road (Conceptual Design) - (SK01)

Est. Completion:	09/29
Location:	Alma School Road: Jomax Road to Quail Track Drive and Jomax Road: Alma School Parkway to 112th Street
Project Type:	Construction Related
Description:	Improve the existing 2-way stop controlled intersection of Alma School Road & Jomax Road and convert the last 2-lane section (approximately 2,400 feet) of Alma School to its final 4-lane configuration between Jomax Road and Quail Track Drive. Also design Jomax Rd to the ultimate configuration to match the cross-sections east of 112th St.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/2h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Contributions	2,705.0	-	-	-	2,705.0	-	-	-	2,705.0
Transportation 0.2% Sales Tax	4,057.4	-	1,352.5	-	2,705.0	-	-		4,057.4
Total:	6,762.4	-	1,352.5	-	5,409.9	-	-	_	6,762.4

Carefree Highway: Cave Creek Road to Scottsdale Road - (SH04)

Est. Completion:03/27Location:Carefree Highway: Cave Creek Road to Scottsdale RoadProject Type:Construction RelatedDescription:Widen Carefree Highway from Cave Creek Road to Scottsdale Road into a minor arterial four-lane complete
street.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	20,117.7	(1,203.2)	12,443.1	6,471.5	-	-	-	-	18,914.6
Transportation 0.1% Sales Tax 2019	9,027.8	(563.1)	5,285.4	3,179.4	-	-	-	-	8,464.7
Total:	29,145.6	(1,766.3)	17,728.4	9,650.9	-	-	-	_	27,379.3

Streets/Street Improvements CIP Transportation Fund Contingency - (ZF01) Est. Completion: N/A Location: Citywide Project Type: Construction Related Description: Provides budgetary appropriation set aside for citywide emergencies or unforeseen expenditures not otherwise budgeted.

Total:	3,000.0	-	3,000.0	-	-	-	-	-	3,000.0
Transportation 0.2% Sales Tax	3,000.0	-	3,000.0	-	-	-	-	-	3,000.0
Funding Sources (In thousands of dollars)	l otal Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	l otal Remaining Budget

Cox Heights and Pima Meadows Pavement Reconstruction and ADA Upgrades - (TK04)

Est. Completion:	09/25									
Location:	Cox Heights and	Cox Heights and Pima Meadows								
Project Type:	Construction Rel	onstruction Related								
Description:	Cox Heights and	Pima Me	adows Pave	ment Recon	struction a	ind ADA Up	grades			
Funding Sources (In the	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CDBG		450.0	(261.0)	189.0	-	-	-	-	-	189.0
	Total:	450.0	(261.0)	189.0	-	-	-	-	-	189.0

Doubletree Ranch Road and Mountian View Road Bridge Repair - Gainey Ranch - (SK05)

Est. Completion:	12/25
Location:	Doubletree Ranch Road Bridge between Via Linda and Scottsdale Road
Project Type:	Construction Related
Description:	Design and construct the structural modifications to the Gainey Ranch Bridges along Doubletree Ranch Road and Mountain View Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	5,755.1	(159.8)	5,595.3	-	-	-	-	-	5,595.3
Total:	5,755.1	(159.8)	5,595.3	-	-	-	-	-	5,595.3

Entertainment District Street & Festoon Lighting - (DI02)

Est. Completion: 09/25

Transportation

Location: Downtown Entertainment District

Project Type: Construction Related

Description: Install up to 18 new street level light poles and fixtures as well as festoon lighting to enhance the nighttime lighting, and improve major public safety concerns expressed by both the Police and Fire Departments within the Entertainment District. With the continued presence of large crowds in the Entertainment District every weekend, police have taken safety precautions by using city light towers to illuminate the streets within the "U". The Entertainment District can welcome anywhere from 7,000 to 30,000 pedestrians depending on the weekend or celebratory event.

Funding Sources (In thousands of d	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		2,787.4	(2,002.8)	784.6		-	-	-		784.6
	Total:	2,787.4	(2,002.8)	784.6	-	-	-	-	-	784.6

Streets/Street Improvements

Goldwater Boulevard and Highland Avenue Intersection Improvement - (SJ02)

Est. Completion:	09/25
Location:	Intersection of Goldwater Boulevard and Highland Avenue
Project Type:	Construction Related
Description:	Design and construct intersection improvements to improve pedestrian facilities, safety, and left turn access
	from Highland Avenue onto Goldwater Boulevard.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	433.0	(343.7)	89.3	-	-	-	-	-	89.3
Total:	433.0	(343.7)	89.3	-	-	-	-	-	89.3

Goldwater Boulevard Pedestrian and Bicycle Underpass at Scottsdale Road - (SI03)

Est. Completion:	06/27
Location:	Under Goldwater Boulevard on the west side of Scottsdale Road between Chaparral Road and Rancho Vista Drive
Project Type:	Construction Related
Description:	Design and construct a 14-foot-wide by 10-foot-tall bike and pedestrian underpass with lighting, sidewalk, curb ramps, and signage.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant	2,352.4	-	470.5	1,881.9	-	-	-	-	2,352.4
Transportation 0.2% Sales Tax	682.2	(93.4)	86.6	502.2	-	-	-	-	588.8
Total:	3,034.6	(93.4)	557.1	2,384.1	-	-	-	-	2,941.2

Happy Valley Road: Pima Road to Alma School Road - (SE02)

Est. Completion: 06/26

Location: Happy Valley Road: Pima Road to Alma School Road

Project Type: Construction Related

Description: Widen Happy Valley Road from Pima Road to Alma School Road to two-lanes-per-direction with a raised median, bicycle lanes, sidewalk and trail to improve safety, capacity and accessibility safety for motor vehicles, bicycles, and pedestrians. Roundabouts at the Alma School Road and Golf Club Drive intersections are included. This segment of roadway is currently one lane in each direction with no center median.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Contributions	1,335.8	(1,274.4)	61.4	-	-	-	-	-	61.4
In-Lieu Fees Transportation	1,514.7	(499.9)	1,014.8	-	-	-	-	-	1,014.8
Regional Sales Tax - Arterial Life Cycle Program	24,181.3	(20,579.9)	3,601.4	-	-	-	-	-	3,601.4
Transportation 0.1% Sales Tax 2019	9,958.0	(8,760.7)	1,197.3	-	-	-	-	-	1,197.3
Transportation 0.2% Sales Tax	405.4	(405.4)	-	-	-	-	-	-	-
Total:	37,395.2	(31,520.3)	5,874.9	-	-	-	-	_	5,874.9

Streets/Street Improvements

Hayden Road/Miller Road: Pinnacle Peak Road to Happy Valley Road - (SH02)

Est. Completion:	09/25
Location:	Miller Road at Pinnacle Peak Road and Happy Valley Road
Project Type:	Construction Related
Description:	Construct a four-lane major collector complete street to connect the existing Miller Road roadway sections to the north and south, including a bridged crossing of the Rawhide Wash. Completion of this project will allow for a direct link on the Hayden/Miller Road alignment from the Arizona State Route 101 to Happy Valley Road.

	,		-					,	
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	14,296.5	(14,136.2)	160.3	-	-	-	-	-	160.3
Transportation 0.1% Sales Tax 2019	6,127.1	(6,127.4)	(0.3)	-	-	-	-	-	(0.3)
Total:	20,423.6	(20,263.6)	160.0	-	-	-	-	-	160.0

Illuminated Street Signs - (SH07)

Est. Completion:	06/29								
Location:	Citywide								
Project Type:	Construction Re	ated							
Description:	Replace the exis the city.	ting street na	ime sign	s with illumii	nated stree	et name sig	ns at signa	alized intersec	tions throughout
		Total	ITD	Tentative	Forecast	Forecast	Forecast	Forecast	Total

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	6,559.1	(1,001.5)	1,808.9	1,000.0	1,000.0	1,748.7	-	-	5,557.6
Total:	6,559.1	(1,001.5)	1,808.9	1,000.0	1,000.0	1,748.7	-	-	5,557.6

Indian Bend Wash Path Renovation - Phase I - (SI04)

Est. Completion:	09/25
Location:	Indian Bend Wash
Project Type:	Construction Related
Description:	Remove approximately one mile of 40-year old eight-foot wide concrete path and replace with current standard widths of 10 to 12 feet depending on nearby activity levels. Segments to be addressed in Phase I include: Earll Drive to Osborn Road bridge, Hayden Road underpass to Camelback Road, south of Via de Ventura (approximately 850 feet), and Via de Ventura to Hayden Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	2,118.7	(579.3)	1,539.4	-	-		-		1,539.4
Total:	2,118.7	(579.3)	1,539.4	-	-	-	-	-	1,539.4

Streets/Street Improvements

Indian Bend Wash Underpass at Chaparral Road - (SF01)

Inulan Denu wash	onderpass at one	ipunui nou								
Est. Completion:	09/25									
Location:	Under Chaparra	nder Chaparral Road adjacent to and east of Hayden Road								
Project Type:	Construction Re	Construction Related								
Description:	Design and con	struct an u	nderpass fo	r the Indian	Bend Wasl	n path unde	er Chaparra	al Road eas	t of Hayde	en Road.
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant		3,520.2	(3,209.7)	310.5	-	-	-	-	-	310.5
Transportation 0.2	2% Sales Tax	1,489.6	(1,197.3)	292.3	-	-	-	-		292.3
	Total:	5,009.7	(4,406.9)	602.8	_	_	-	_	_	602.8

Miller Road - Princess Drive to Legacy Boulevard - (SJ03)

Est. Completion:	09/25
Location:	Miller Road alignment near Arizona State Route 101
Project Type:	Construction Related
Description:	Construct the portion of the 4-lane major collector on the Miller Road alignment that crosses Arizona Department of Transportation right-of-way using the newly constructed freeway underpass. The project will also include a new potable water line funded by an existing Water Resources CIP project.

Transportation 0.1% Sales Tax 2019	387.5	-	77.5	310.0	-	-	-	-	387.5
Regional Sales Tax - Arterial Life Cycle Program	897.9	-	179.6	718.3	-	-	-		897.9
In-Lieu Fees Transportation	468.7	-	93.7	374.9	-	-	-	-	468.7
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Old Town Beautification & Infrastructure Upgrades - (TEMP3296)

Est. Completion:	12/27
Location:	Old Town Scottsdale
Project Type:	Construction Related
Description:	Design and construct comprehensive streetscape improvements in the Old Town area, including sidewalk repairs, street and alley paving treatments and striping, replacement of aging signs, installation of new landscaping, replacement or painting of public fixtures, and other aesthetic enhancements to improve safety, accessibility, and overall visual appeal.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	2,000.0	-	2,000.0	-	-	-	-	-	2,000.0
Total:	2,000.0	-	2,000.0	-	_	-	_	_	2,000.0

Streets/Street Improvements

Old Town Streetlight Replacements - (SI05)

Est. Completion:	09/25	9/25								
Location:	Old Town	Id Town								
Project Type:	Construction Re	onstruction Related								
Description:	Design and inst	all new Old	Town stree	tlight poles	and lights	replacing tl	he existing	western th	emed stre	etlights.
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Tourism Developm	nent Funds	206.7	(172.7)	34.0	-	-	-	-	-	34.0
Transportation 0.2	% Sales Tax	3,153.7	(2,502.7)	651.0	-	-	-	-	-	651.0
	Total:	3,360.4	(2,675.4)	685.0	-	-	-	-	_	685.0

Parking Lot Pavement Project - (SI06)

Est. Completion:	06/29
Location:	Citywide
Project Type:	Construction Related
Description:	Complete a condition

Description: Complete a condition study, develop and execute a multi-year pavement treatment plan for city owned parking lots.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	9,870.4	(2,184.3)	2,509.0	1,725.7	1,725.7	1,725.7	-	-	7,686.1
Total:	9,870.4	(2,184.3)	2,509.0	1,725.7	1,725.7	1,725.7	-	-	7,686.1

Pavement Overlay - Alleys - (YJ34)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Complete ongoing public alley overlays and all associated improvements, which may include milling and surface treatments, new striping plans, and new signage.

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Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	500.0	(189.3)	310.7	-	-	-	-	-	310.7
Total:	500.0	(189.3)	310.7	-	-	-	-	_	310.7

Pavement Overlay - Alleys - (YK34)

Est. Completion:	06/26
Location:	Citywide
Project Type:	Construction Related
Description:	Complete ongoing public alley overlays and all associated improvements, which may include milling and surface treatments, new striping plans, and new signage.
	Total ITD Tentative Forecast Forecast Forecast Forecast Forecast

Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget
Transportation 0.2% Sales Tax	500.0	-	500.0	-	-	-	-	-	500.0
Total:	500.0	-	500.0	-	-	-	-	-	500.0

Transportation Streets/Street Improvements Pavement Overlay - Alleys - (YL34) Est. Completion: 06/29 Location: Citywide Project Type: Construction Related Description: Complete ongoing public alley overlays and all associated improvements, which may include milling and surface treatments, new striping plans, and new signage.

Total:	1,500.0	-	750.0	250.0	250.0	250.0	-	-	1,500.0
Transportation 0.2% Sales Tax	1,500.0	-	750.0	250.0	250.0	250.0	-	-	1,500.0
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Pavement Overlay Program - (YK29)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Complete ongoing street pavement and public alley overlays and all associated improvements, which may include milling and surface treatments on the existing roadway, traffic control, new pavement thickness, water valve and manhole lowering and raising, signal detection upgrades from loops to video, Americans with Disabilities Act (ADA) upgrades for concrete ramps and signal push buttons, concrete repairs to curbs and

sidewalks, new striping plans, new thermo plastic striping and new signage for bike lanes and sidewalks.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP HURF	2,600.0	(2,241.1)	358.9	-	-		-	-	358.9
Transportation 0.2% Sales Tax	11,610.9	(10,883.8)	727.2	-	-	-	-	-	727.2
Total:	14,210.9	(13,124.9)	1,086.0	-	-	-	-	-	1,086.0

Pavement Overlay Program - (YL29)

i uvernent overlag	
Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Complete ongoing street pavement and public alley overlays and all associated improvements, which may include milling and surface treatments on the existing roadway, traffic control, new pavement thickness, water valve and manhole lowering and raising, signal detection upgrades from loops to video, Americans with Disabilities Act (ADA) upgrades for concrete ramps and signal push buttons, concrete repairs to curbs and sidewalks, new striping plans, new thermo plastic striping and new signage for bike lanes and sidewalks.
	Total ITD Tentative Forecast Forecast Forecast Forecast Forecast

Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget
CIP HURF	5,855.9	(231.4)	4,968.6	655.9	-	-	-	-	5,624.6
Transportation 0.2% Sales Tax	111,376.3	(7,408.1)	36,878.9	16,441.1	16,700.5	17,496.5	16,451.3	-	103,968.2
Total:	117,232.3	(7,639.5)	41,847.5	17,097.0	16,700.5	17,496.5	16,451.3	-	109,592.8

Streets/Street Improvements

Pima Road Sound	vall - (SJ06)										
Est. Completion:	09/25)/25									
Location:	Pima Road - Pin	a Road - Pinnacle Peak Road to Happy Valley Road									
Project Type:	Construction Re	nstruction Related									
Description:	Design and con	Design and construct a sound wall along Pima Road.									
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget	
General Fund		3,000.0	(2,652.8)	347.2	-	-	-	-	-	347.2	
Transportation 0.2% Sales Tax		3,000.0	(2,652.8)	347.2	-	-	-	-	-	347.2	
	Total:	6,000.0	(5,305.6)	694.4	_	-	-	-	-	694.4	

Pima Road: Chaparral Road to Thomas Road - (SK02)

Est. Completion:	06/26
Location:	Pima Road: Chaparral Road to Thomas Road
Project Type:	Construction Related
Description:	Design and construct the ultimate minor arterial configuration of Pima Road including major intersections. This
	project will extend the Pima Road improvements between Chaparral Road and Thomas Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	7,023.0	-	7,023.0	-	-	-	-	-	7,023.0
Salt River Pima Maricopa Indian Community IGA	1,805.9	-	1,805.9	-	-	-	-	-	1,805.9
Transportation 0.1% Sales Tax 2019	1,203.9	-	1,203.9	-	-	-	-	-	1,203.9
Total:	10,032.8	-	10,032.8	-	-	-	-	-	10,032.8

Pima Road: Dynamite Boulevard to Las Piedras - (SI01)

Est. Completion:	06/26
Logation:	Dimo D

Location: Pima Road: Dynamite Boulevard to Las Piedras

Project Type: Construction Related

Description: Design and construct Pima Road from Dynamite Boulevard to Las Piedras to the ultimate four-lane minor arterial cross-section to improve safety, capacity and accessibility for motor vehicles, bicycles, and pedestrians.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	18,456.1	(567.0)	3,556.1	14,333.0	-	-	-	-	17,889.1
Transportation 0.1% Sales Tax 2019	7,910.0	(277.1)	1,490.0	6,142.9	-	-	-	-	7,632.9
Total:	26,366.1	(844.1)	5,046.1	20,475.9	-	-	-	_	25,522.0

Streets/Street Improvements

Pima Road: Happy Valley Road to Jomax Road - (SH01)

Est. Completion:	12/28
Location:	Pima Road: Happy Valley Road to Jomax Road
Project Type:	Construction Related
Description:	Construct Pima Road to its ultimate four-lane minor arterial cross section including the major intersection of Jomax Road, but not including the Happy Valley Road intersection.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	12,632.4	(948.3)	3,352.8	7,141.1	1,190.2	-	-	-	11,684.1
Transportation 0.1% Sales Tax 2019	5,414.0	(465.7)	1,377.7	3,060.5	510.1	-	-	-	4,948.3
Total:	18,046.4	(1,414.1)	4,730.4	10,201.6	1,700.3	-	-	_	16,632.3

Pima Road: Krail Street to Chaparral Road - (SC04)

Est. Completion:06/26Location:Pima Road: Krail Street to Chaparral RoadProject Type:Construction Related

Description: Widen Pima Road from Krail Street (south of Indian Bend Road) to Chaparral Road to two-lanes-per-direction with a raised median, bicycle lanes, and sidewalks to improve capacity and safety for motor vehicles, bicycles, and pedestrians. This segment of roadway is currently one lane in each direction with no center median. The Salt River Pima-Maricopa Indian Community (SRPMIC) and the Maricopa Association of Governments (MAG) will pay part of the cost.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	14,894.0	(1,970.9)	12,923.1	-	-	-	-		12,923.1
Salt River Pima Maricopa Indian Community IGA	3,697.3	-	3,697.3	-	-	-	-	-	3,697.3
Transportation 0.1% Sales Tax 2019	1,865.0	(42.0)	1,822.9	-	-	-	-	-	1,822.9
Transportation 0.2% Sales Tax	844.1	(844.1)	-	-	-	-	-	-	-
Total:	21,300.4	(2,857.1)	18,443.3	-	-	-	-	-	18,443.3

Streets/Street Improvements

Pima Road: Pinnacle Peak Road to Happy Valley Road - (SC01)

Est. Completion:	06/26
Location:	Pima Road: Pinnacle Peak Road to Happy Valley Road
Project Type:	Construction Related
Description:	Design, acquire right-of-way and construct a six-lane major arterial cross-section with landscaped median, turn lanes, bike lanes, sidewalks, curb and gutter, roadway drainage and Intelligent Transportation Systems (ITS) facilities.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Stormwater Utility Bill Fee	6,877.2	(6,469.6)	407.6	-	-	-	-	-	407.6
Contributions	651.4	(368.6)	282.8	-	-	-	-	-	282.8
Flood Control District IGA	10,960.0	(8,452.6)	2,507.4	-	-	-	-	-	2,507.4
MPC Bonds - Stormwater	1,266.2	(1,266.2)	-	-	-	-	-	-	-
Regional Sales Tax - Arterial Life Cycle Program	21,333.7	(19,693.8)	1,639.9	-	-	-	-	-	1,639.9
Transportation 0.1% Sales Tax 2019	9,057.2	(6,488.8)	2,568.4	-	-	-	-	-	2,568.4
Transportation 0.2% Sales Tax	85.1	(85.1)	-	-	-	-	-	-	-
Total:	50,230.7	(42,824.6)	7,406.2	-	-	-	-	-	7,406.2

Pima Road: Via de Ventura to Via Linda - (SB57)

Est. Completion:	06/26
Location:	Pima Road/90th Street at Via Linda Road
Project Type:	Construction Related
Description:	Design and construct intersection and median landscape improvements along Pima Road and 90th Street up to Via Linda Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	1,338.7	(102.3)	1,236.4	-	-	-	-	-	1,236.4
Transportation 0.1% Sales Tax 2019	516.6	(346.1)	170.5	-	-	-	-	-	170.5
Transportation 0.2% Sales Tax	57.4	(57.4)	-	-	-	-	-	-	-
Total:	1,912.7	(505.8)	1,406.9	-	-	-	-	-	1,406.9

PM-10 Dirt Road Paving - (SI07)

Est. Completion:	09/25
Location:	Via Dona Road - Hayden Road to Pima Road; Black Cross Road - Lone Mountain Road to Black Cross Road cul- de-sac; Granite Reef Road - Lone Mountain Road to Ranch Road; Ranch Road - Granite Reef Road to Pima Road; Smokehouse Trail - 81st Street to 83rd Street; Peak View Road - 66th Street to 69th Street
Project Type:	Construction Related
Description:	Design and construct three-inch asphalt paving to match existing grade and alignment on 2.9 miles of unpaved roads.
	LetoT

Total:	4,728.3	(346.6)	4,381.7	-	-	-	-	-	4,381.7
Grant Transportation 0.2% Sales Tax	3,856.2 872.1	- (346.6)	3,856.2 525.5					· · · · · · · ·	3,856.2 525.5
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Streets/Street Improvements

Raintree Drive: Hayden Road to Arizona State Route 101 - (SC02)

Est. Completion:	06/26
Location:	Scottsdale Airpark
Project Type:	Construction Related
Description:	Improve the existing five-lane Raintree Drive corridor between Hayden Road and Arizona State Route 101 by rebuilding intersections, modifying medians, and enhancing pedestrian, bicycle, and transit facilities. This is one of the segments of the overarching project to extend Raintree Drive from Scottsdale Road to Arizona State Route 101.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	5,923.2	(1,587.8)	4,335.4	-	-	-	-	-	4,335.4
Transportation 0.1% Sales Tax 2019	13.4	-	13.4	-	-	-	-	-	13.4
Transportation 0.2% Sales Tax	2,452.4	(684.8)	1,767.6	-	-	-	-	-	1,767.6
Total:	8,388.9	(2,272.5)	6,116.4	-	-	-	-	_	6,116.4

Raintree Drive: Scottsdale Road to Hayden Road - (SB53)

	,	· · ·							
Est. Completion:	12/25								
Location:	Scottsdale Airpark								
Project Type:	Construction Related								
Description:	Design and reconstruct the extension of Raintre extend Raintree Drive fro	e Drive west	of Hayden Ro	oad. This is	one of the			,	
Funding Sources (In the	Tot usands of dollars) Proje		Tentative	Forecast	Forecast	Forecast	Forecast	Future	Total Remaining

Funding Sources (In thousands of dollars)	l otal Project Cost	Expenditures (Thru 02/25)	71175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	l otal Remaining Budget
Art in Public Places - Transportation Sales Tax (0.10%) Fund	77.6	(77.6)	-	-	-	-	_	-	_
Bond 2000	991.8	(991.8)	-	-	-	-	-	-	-
Regional Sales Tax - Arterial Life Cycle Program	26,579.8	(26,579.8)	-	-	-	-	-	-	-
Transportation 0.1% Sales Tax 2019	4,480.8	(4,484.3)	(3.4)*	-	-	-	-	-	(3.4)
Transportation 0.2% Sales Tax	5,789.9	(4,953.4)	836.6	-	-	-	-	-	836.6
Total:	37,920.0	(37,086.8)	833.1	-	-	-	-	-	833.1

Scottsdale Road Overhead Power Undergrounding - (DH09)

Est. Completion:	06/28
Location:	Scottsdale Road and Indian Bend adjacent to The Palmeraie Development
Project Type:	Construction Related
Description:	Design and construct the undergrounding of Arizona Public Service (APS) overhead power line adjacent to the
	frontage of the Palmeraie Development on Scottsdale Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	750.0	-	750.0	-	-	-	-	-	750.0
Total	750.0	-	750.0	-	-	-	-	-	750.0

* Temporary negative expenditure amount will be corrected through a pending accounting journal entry.

Streets/Street Improvements

Scottsdale Road: Dixileta Drive to Carefree Highway - (SJ04)

Est. Completion:	12/28
Location:	Scottsdale Road: Dixileta Drive to Carefree Highway
Project Type:	Construction Related
Description:	Design and construct Scottsdale Road to the ultimate minor arterial cross-section to improve safety, capacity
	and accessibility for motor vehicles, bicycles and pedestrians.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	18,158.9	(5.9)	1,690.5	5,486.7	10,975.9	-	-	-	18,153.0
Transportation 0.1% Sales Tax 2019	7,783.1	(200.5)	526.9	2,351.4	4,704.3	-	-	-	7,582.6
Total:	25,942.0	(206.4)	2,217.4	7,838.1	15,680.2	-	-	-	25,735.6

Scottsdale Road: Jomax Road to Dixileta Drive - (SG05)

Est. Completion: 06/26 Location: Scotts

: Scottsdale Road: Jomax Road to Dixileta Drive

Project Type: Construction Related

Description: Design and construct Scottsdale Road to the ultimate minor arterial cross section including the major intersections with landscaped median, bike lanes, sidewalks and trails to improve safety, capacity and accessibility for motor vehicles, bicycles and pedestrians.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant	1,874.2	-	1,874.2	-	-	-	-	-	1,874.2
Regional Sales Tax - Arterial Life Cycle Program	29,288.7	(4,698.8)	24,589.9	-	-	-	-	-	24,589.9
Transportation 0.1% Sales Tax 2019	12,522.3	(1,849.8)	10,672.5	-	-	-	-	-	10,672.5
Total:	43,685.2	(6,548.6)	37,136.6	-	-	-	-	-	37,136.6

Scottsdale Road: Pinnacle Peak Parkway to Jomax Road - (TEMP1970-F)

 Est. Completion:
 06/28

 Location:
 Scottsdale Road: Pinnacle Peak Parkway to Jomax Road

 Project Type:
 Construction Related

 Description:
 Design and construct Scottsdale Road to the ultimate major arterial cross section from Pinnacle Peak Parkway to Happy Valley Road, and the minor arterial cross-section from Happy Valley Road to Jomax Road to improve safety, capacity and accessibility for motor vehicles, bicycles and pedestrians.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	1,439.9	-	180.0	18.0	1,241.9	-	-	-	1,439.9
Transportation 0.1% Sales Tax 2019	617.1	-	77.1	7.7	532.3	-	-	-	617.1
Total:	2,057.1	-	257.1	25.7	1,774.2	-	-	-	2,057.1

Streets/Street Improvements

Scottsdale Road: Thompson Peak Parkway to Pinnacle Peak Road Phase II - (TEMP1969-F)

Est. Completion:	06/29
Location:	Scottsdale Road: Thompson Peak Parkway to Pinnacle Peak Road
Project Type:	Construction Related
Description:	Complete Scottsdale Road to the ultimate six-lane major arterial configuration including the major intersections of Thompson Peak Parkway, Deer Valley Road, Williams Drive, and Pinnacle Peak Road to improve safety,

capacity and accessibility for motor vehicles, bicycles and pedestrians.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	5,515.6	-	612.8	-	-	4,902.8	-	-	5,515.6
Transportation 0.1% Sales Tax 2019	2,363.7	-	262.6	-	_	2,101.0	-	-	2,363.7
Total:	7,879.3	-	875.5	-	-	7,003.8	-	-	7,879.3

Scottsdale/Drinkwater Intersection Improvements - (TL03)

Est. Completion:12/28Location:The intersection of Scottsdale Road and Drinkwater Boulevard located on the south end of the couplet.Project Type:Construction RelatedDescription:Design and reconstruct the intersection at Drinkwater Boulevard and Scottsdale Road into a 'T' intersection to

improve safety, balance traffic needs, and improve pedestrian access. This option is for a signalized intersection that will replace a portion of the existing triangular island parcel.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	6,202.4	(57.1)	873.3	3,721.5	1,550.6	-	-		6,145.4
Total:	6,202.4	(57.1)	873.3	3,721.5	1,550.6	-	-	-	6,145.4

Shea Boulevard Intersections: Arizona State Route 101 to 136th Street - (SG06)

Est. Completion:	12/25
Location:	Shea Boulevard Intersections
Project Type:	Construction Related
Description:	Construct capacity, Intelligent Transportation System (ITS), and safety improvements at the Shea Boulevard corridor intersections from Arizona State Route 101 to 136th Street. Design and construct turn lanes, sidewalks, and bike lanes, at multiple locations. If sufficient Arterial Life Cycle Program (ALCP) funding is available, design and construct roundabouts or other intersection improvements at several locations on parallel roadways such as Cactus Road and Mountain View Road to encourage some Shea Boulevard traffic to choose other routes.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	13,286.8	(2,937.5)	10,349.3	-	-	-	-	-	10,349.3
Transportation 0.1% Sales Tax 2019	5,690.4	(1,605.7)	4,084.7	-	-	-	-	-	4,084.7
Total:	18,977.2	(4,543.1)	14,434.0	_	-	-	-	_	14,434.0

Transportation Streets/Street Improvements Streetlight Replacement - (YK30) Est. Completion: N/A Citywide; primarily in residential neighborhoods south of the Arizona Canal. Location: Project Type: **Construction Related** Description: Replace a portion of the streetlight poles that have reached the end of their useful life. The total inventory of city streetlight poles is 7,400. Г ITD Total Total

Funding Sources (In thousands of dollars) Transportation 0.2% Sales Tax	Project Cost 320.0	Expenditures (Thru 02/25) (80.9)	2025/26	2026/27	2027/28	2028/29	2029/30	Future	Remaining Budget 239.1	
Total:	320.0	(80.9) (80.9)		-	-	-	-	-	239.1	

Streetlight Replacement - (YL30)

Est. Completion:	N/A
Location:	Citywide; primarily in residential neighborhoods south of the Arizona Canal.
Project Type:	Construction Related
Description:	Replace a portion of the streetlight poles that have reached the end of their useful life. The total inventory of city streetlight poles is 7,400.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	1,200.0	(36.5)	363.5	200.0	200.0	200.0	200.0	-	1,163.5
Total:	1,200.0	(36.5)	363.5	200.0	200.0	200.0	200.0	_	1,163.5

Traffic Signal Pole Inspection and Replacement - (TL01)

Est. Completion:	12/29
Location:	Citywide
Project Type:	Construction Related
Description:	Inspect and replace the aging traffic signal infrastructure. ITS operates and maintains 314 traffic signals. There are 5 locations where traffic signal infrastructure is 50 years or older; 28 locations where this infrastructure is between 40 and 50 years old; and 86 locations are between 30 and 40 years old. The expected service life of a traffic signal pole is about 30 years when properly maintained and under normal conditions. This signal infrastructure that is over 30 years old will require immediate attention to prevent potential accidents. Inspection and replacement of four mast arm poles at an intersection has an approximate cost of \$200,000. This is to request establishing a new capital account in the amount of \$800,000 in the next 6 years for traffic signal structure inspection, repaint and replacement. The new poles and arms will be installed with powder-coated paint to match the existing color.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	4,000.0	(39.9)	1,560.1	800.0	800.0	800.0	-	-	3,960.1
Total:	4,000.0	(39.9)	1,560.1	800.0	800.0	800.0	-	-	3,960.1

Transportation										
Streets/Street Imp	rovements									
WestWorld - Pave Est. Completion: Location: Project Type:	Parking Lots C, F, (09/25 WestWorld Construction Re	·	2)							
Description:	Replace existing	g asphalt ir	n WestWorld	d parking lots	s C, F, G, ai	nd H				
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund		1,903.6	(1,780.0)	123.6	-	-	-	-	-	123.6
	Total:	1,903.6	(1,780.0)	123.6	-	-	-	-		123.6
Location:	WestWorld									
Project Type: Description:	Construction Re WestWorld plays throughout the y special event tra reduce the staff include a full irri staking of irrigat drainage, reduci replacing the pe	s a critical year. The p affic requir time spen gation ove tion pipe d ng compa	colo field's i ing multiple t and event rhaul of irri uring setup ction, and ir	rrigation sys e repairs afte organizer's of gation heads of special ev mprove the g	tem is curr r events fro expense or s, laterals, a vents. Soil prowing con	rently not d om staff. F n repairs po and include I profile wo	esigned to Renovation ost event. T tracer wire uld also be	withstand of the irriga his improve which wo renovated	vehicular ation syste ement wo uld avoid o to allow fo	and em would uld continual or better
	WestWorld plays throughout the y special event tra reduce the staff include a full irri staking of irrigat drainage, reduci replacing the pe	s a critical year. The p affic requir time spen gation ove tion pipe d ng compa	colo field's i ing multiple t and event rhaul of irri uring setup ction, and ir	rrigation sys e repairs afte organizer's of gation heads of special ev mprove the g	tem is curr r events fro expense or s, laterals, a vents. Soil prowing con	rently not d om staff. F n repairs po and include I profile wo	esigned to Renovation ost event. T tracer wire uld also be	withstand of the irriga his improve which wo renovated	vehicular ation syste ement wo uld avoid o to allow fo	and em would uld continual or better nclude Total Remaining
Description:	WestWorld plays throughout the y special event tra reduce the staff include a full irri staking of irrigat drainage, reduci replacing the pe	s a critical year. The p affic requir time spen gation ove tion pipe d ng compa rimeter roa Total Project	colo field's i ing multiple t and event rhaul of irrig uring setup ction, and ir ad made of ITD Expenditures	rrigation sys e repairs afte organizer's of gation heads of special ev nprove the g millings with Tentative	tem is curr r events fro expense or s, laterals, a vents. Soil prowing con a sphalt. Forecast	rently not d om staff. F n repairs po and include profile wo nditions of Forecast	esigned to Renovation ost event. T tracer wire uld also be the turf. T Forecast	withstand of the irriga his improve which wo renovated he upgrade Forecast	vehicular a ation syste ement wo uld avoid o to allow fo s would in	and em would uld continual or better nclude Total
Description: Funding Sources (In the	WestWorld plays throughout the y special event tra reduce the staff include a full irri staking of irrigat drainage, reduci replacing the pe	s a critical year. The p affic requir time spen gation ove tion pipe d ng compa rimeter roz Total Project Cost	colo field's i ing multiple t and event rhaul of irrig uring setup ction, and ir ad made of ITD Expenditures	rrigation sys e repairs afte organizer's of gation heads of special ev mprove the g millings with Tentative 2025/26	tem is curr r events fro expense or s, laterals, a vents. Soil prowing con a sphalt. Forecast	rently not d om staff. F n repairs po and include profile wo nditions of Forecast	esigned to Renovation ost event. T tracer wire uld also be the turf. T Forecast	withstand of the irriga his improve which wo renovated he upgrade Forecast	vehicular a ation syste ement wo uld avoid o to allow fo s would in	and em would uld continual or better nclude Total Remaining Budget
Description: Funding Sources (In the	WestWorld plays throughout the y special event tra reduce the staff include a full irri staking of irrigat drainage, reduci replacing the pe usands of dollars) Parking Total:	s a critical year. The p affic requir time spen gation ove tion pipe d ng compa rimeter roa Total Project Cost 2,092.6 2,092.6 1 Mountain th of McDo lated est half-st	colo field's i ing multiple t and event rhaul of irri- uring setup ction, and ir ad made of ITD Expenditures (Thru 02/25) - Ranch Roa owell Mount reet adjacer	rrigation sys e repairs afte organizer's of gation heads of special ev mprove the g millings with Tentative 2025/26 2,092.6 2,092.6 d to Improve tain Road / V nt to WestWo	tem is curi r events fro expense or s, laterals, a vents. Soil prowing con a sphalt. Forecast 2026/27 - - Access - (VestWorld	rently not d om staff. F n repairs po and include profile wo nditions of Forecast 2027/28 - - - SIO2) and south	esigned to Renovation ost event. T tracer wire uld also be the turf. T Forecast 2028/29 - - -	withstand of the irriga This improve which wo renovated he upgrade Forecast 2029/30 - - -	vehicular a ation syste ement wo uld avoid d to allow fo s would in Future - - - - - -	and em would uld continual or better nclude Total Remaining Budget 2,092.6 2,092.6
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Transportation Traffic/Traffic Reduction

Digital Messaging Signs Upgrade - (TEMP3229)

Est. Completion:	06/28
Location:	Citywide
Project Type:	Technology Related
Description:	All Dynamic Message Signs (DMS) were installed longer than a decade ago throughout the city. These signs are beyond their useful life, the older technology of these existing DMS are no longer compatible with the equipment that Traffic Management Center (TMC) currently has. Remove and upgrade approximately 29 Dynamic Message Signs (DMS)

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	1,190.5	-	396.8	396.8	396.8	-	-	-	1,190.5
Total:	1,190.5	-	396.8	396.8	396.8	-	-	-	1,190.5

Goldwater Blvd & Camelback Intersection Improvements - (TEMP3262)

Est. Completion:	11/28
Location:	Goldwater Blvd & Camelback Intersection in south Scottsdale
Project Type:	Construction Related
Description:	The project will create median modifications at the intersection as well as signal upgrades.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant	1,645.8	-	237.9	-	1,407.9	-	-	-	1,645.8
Transportation 0.2% Sales Tax	299.5	-	14.4	-	285.1	-	-	-	299.5
Total:	1,945.3	-	252.3	-	1,693.0	-	-	-	1,945.3

Intelligent Transportation System Infrastructure and Network Improvements - (TH05)

Est. Completion:	06/27
Location:	Citywide
Project Type:	Construction Related
Description:	Improve Intelligent Transportation System (ITS) infrastructure, including vehicle detection systems, cabinets, controllers and fiber network infrastructure.

fiber network infrastructure. Total ITD Total Tentative Forecast Forecast Forecast Forecast Funding Sources (In thousands of dollars) Project Expenditures Remaining Future 2025/26 2026/27 2027/28 2028/29 2029/30 . (Thru 02/25) Cost Budget Grant 4,887.7 (834.5)2,098.1 1,955.1 4,053.2 Transportation 0.2% Sales Tax 1,000.0 (1,000.0)_ _ --_ -(1,834.5) Total: 5,887.7 2,098.1 1,955.1 4,053.2 ----

Neighborhood Traffic Management Program - (YJ21)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Modify streets throughout Scottsdale to reduce traffic speed and volume, such as narrowing travel lanes with medians or restricting turning movements with barriers. These modifications are made exclusively at the request of neighborhood residents.
Funding Courses (In the	Total ITD Total To

Transportation 0.2% Sales Tax Total:	250.0	(82.8)	167.2	-	-	-			167.2 167.2
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Traffic/Traffic Reduction

Neighborhood Traffic Management Program - (YK21)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Modify streets throughout Scottsdale to reduce traffic speed and volume, such as narrowing travel lanes with medians or restricting turning movements with barriers. These modifications are made exclusively at the request of neighborhood residents.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	250.0	(0.3)	249.7	-	-	-	-	-	249.7
Total:	250.0	(0.3)	249.7	-	-	-	-	-	249.7

Neighborhood Traffic Management Program - (YL21)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Modify streets throughout Scottsdale to reduce traffic speed and volume, such as narrowing travel lanes with medians or restricting turning movements with barriers. These modifications are made exclusively at the request of neighborhood residents.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	250.0	-	250.0	-	-	-	-	-	250.0
Total:	250.0	-	250.0	-	-	-	_	-	250.0

Roadway Capacity & Safety Improvements - (YK19)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Modify roadways throughout Scottsdale in order to make the street system work more efficiently, and to improve safety and capacity. Improvements include adding and lengthening left-turn or right-turn lanes, building missing short segments of through travel lanes and adding medians.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	111/5//6	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	900.0	(830.6)	69.4	-	-	-	-	-	69.4
Total:	900.0	(830.6)	69.4	-	-	-	-	-	69.4

Roadway Capacity & Safety Improvements - (YL19)

Est. Completion:	N/A									
Location:	Citywide									
Project Type:	Construction Related									
Description:	Modify roadways throughout Scottsdale in order to make the street system work more efficiently, and to improv safety and capacity. Improvements include adding and lengthening left-turn or right-turn lanes, building missing short segments of through travel lanes and adding medians.									
Eunding Sourcos (In the	Total ITD Tentative Forecast F									

То	tal: 5,104.9	(135.9)	1,605.1	841.0	841.0	841.0	841.0	-	4,969.0
Transportation 0.2% Sales Tax	5,104.9	(135.9)	1,605.1	841.0	841.0	841.0	841.0	-	4,969.0
Funding Sources (In thousands of dollars	s) Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget

Traffic/Traffic Reduction

Scottsdale Flashing Yellow Arrow Pilot - (TK01)

Est. Completion:	06/27
Location:	Signalized intersections on Scottsdale Road and Frank Lloyd Wright Boulevard / Bell Road
Project Type:	Technology Related
Description:	Replace the existing protected-only and protected/permissive left turn arrow heads with four-section flashing
	yellow arrow heads to improve traffic efficiency and safety.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant	770.9		-	770.9	-	-	-	-	770.9
Transportation 0.2% Sales Tax	56.6	-	-	56.6	-	-	-	-	56.6
Total:	827.5	-	-	827.5	-	-	-	-	827.5

Scottsdale Road Signal Detection System Upgrade - (TJ04)

Est. Completion: 09/25

Location: Along Scottsdale Road from McKellips Road to Frank Lloyd Wright Blvd. Selected intersections along Via De Ventura and couplets.

Project Type: Technology Related

Description: Install advanced traffic signal detection systems to enable bike detections, full actuated signal operations, realtime traffic data collection and automatic performance measures, includes cabinet upgrades along the same segment.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant	3,223.0	(0.1)	3,222.9	-	-	-	-	-	3,222.9
Transportation 0.2% Sales Tax	204.8	(21.0)	183.9	-	-	-	-	-	183.9
Total:	3,427.8	(21.0)	3,406.8	-	-	-	-	-	3,406.8

Shared-Use Path Sign Program - (TH01)

Est. Completion:	09/25
Location:	Indian Bend Wash, Camelback Walk, and Salt River Canal Paths
Project Type:	Construction Related
Description:	Fabricate and install signage along and connect to major shared-use path corridors to assist emergency response and provide guidance to path users.
	response and provide guidance to path users.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	802.6	(369.1)	433.6	-	-	-	-	-	433.6
Total:	802.6	(369.1)	433.6	-	-	-	-	-	433.6

Traffic Signal Construction - (YK23)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Install new traffic and pedestrian signals and relocate existing signals to improve signal timing and public safety.
	The project will accommodate changes to traffic and pedestrian patterns in Scottsdale as the city develops.
	Total ITD Tentetive Ecrosoft Ecrosoft Ecrosoft Ecrosoft Ecrosoft

Tota	l: 600.0	(39.2)	560.8	-	-	-	-	_	560.8
Transportation 0.2% Sales Tax	600.0	(39.2)	560.8	-	-	-	-	-	560.8
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Transportation Traffic/Traffic Reduction Traffic Signal Construction - (YL23) Est. Completion: N/A Location: Citywide Project Type: **Construction Related** Description: Install new traffic and pedestrian signals and relocate existing signals to improve signal timing and public safety. The project will accommodate changes to traffic and pedestrian patterns in Scottsdale as the city develops. Total ITD Total Tentative Forecast Forecast Forecast Forecast Expenditures Funding Sources (In thousands of dollars) Project Remaining Future 2029/30 2025/26 2026/27 2027/28 2028/29 (Thru 02/25) Cost Budget

50.0

600.0

600.0

600.0

600.0

600.0

600.0

600.0

600.0

1,200.0

1,250.0

50.0

3,600.0

3,650.0

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-

50.0

3,600.0

3,650.0

Total:

Contributions

Transportation 0.2% Sales Tax

Transit/Multi-Modal Improvements

18 - Build Roadway & Pedestrian Improvements along 2nd St from Drinkwater Blvd to Goldwater Blvd - (DH03)

Est. Completion:	06/26
Location:	Old Town Scottsdale
Project Type:	Construction Related
Description:	Widen and repair sidewalks, add bike lanes, new landscaping and pedestrian lighting, and build two pocket parks to help create a better pedestrian experience in this portion of Old Town Scottsdale per the Main Street Streetscape and Pedestrian Design plan.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	1.1	(1.1)	-	-	-	-	-	-	-
2019 GO Bond - Q2 - Community Spaces & Infrastructure	1,845.4	(293.3)	1,552.2	-	-	-	-	-	1,552.2
Total:	1,846.6	(294.4)	1,552.2	-	-	-	-	-	1,552.2

19 - Build Roadway and Pedestrian Improvements along Marshall Way North of Indian School Rd - (TEMP2124-F)

Est. Completion:	10/27
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Location: Downtown Scottsdale

Project Type: Construction Related

Total:

994.2

Description: Narrow the traffic lanes and widen sidewalks, add bike lanes, new landscaping and pedestrian lighting and add at least two pocket parks to improve the pedestrian experience in this portion of Old Town Scottsdale. The focus of this project is the section of Marshall Way from Indian School Road north to 5th Avenue; Marshall Way has long been envisioned as a major pedestrian corridor connecting the northern and southern ends of Goldwater Boulevard. This project implements recommendations of a handful of planning efforts including the Tourism Strategic Plan, Downtown 2.0, the Public Spaces Master Plan, and the Economic Development Strategic Plan as well as the City of Scottsdale General Plan 2001 and the Old Town Scottsdale Character Area Plan.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond – Q2 - Community Spaces & Infrastructure	1,800.8	-	360.2	1,440.6	-	-	-	-	1,800.8
Total:	1,800.8	-	360.2	1,440.6	-	-	-	-	1,800.8

20 - Build Roadway and Pedestrian Improvements along Main St from Scottsdale Rd to Brown Ave - (TEMP2134-F)

Est. Completion:	06/29	·	-				•			
Location:	Historic Old Town Scottsdale, Main Street from Scottsdale Road east to Brown Avenue									
Project Type:	Construction Related									
Description:	Design and build Historic Old Tow would create a parks. This proj Strategic Plan, I well as the City	vn. Main S better pede ect implem Downtown	treet has lon estrian expension nents recom 2.0, the Put	ng been envi rience via im mendations blic Spaces N	sioned as a proved sid of a handf Aaster Plar	a major eas lewalks, lig ul of plann n, and the E	st/west peo hting and l ing efforts iconomic D	destrian cor andscaping including th evelopmen	ridor; this and two ne Tourisr t Strategio	project pocket n
Funding Sources (In thousands of dollars)		Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond – Q2 - Community Spaces & Infrastructure		994.2	-	-	-	198.8	795.3	-	-	994.2

198.8

795.3

994.2

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Transit/Multi-Modal Improvements

43 - Improve 5th Ave from Scottsdale Rd to Goldwater Blvd - (TEMP2264-F)

Est. Completion:	12/29
Location:	Old Town Scottsdale
Project Type:	Construction Related
Description:	Modify the size of traffic lanes, widen sidewalks, add bike lanes, improve street landscaping elements, and
	replace and improve street and pedestrian lighting on 5th Avenue from Scottsdale Road to Goldwater Boulevard.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
2019 GO Bond – Q2 - Community Spaces & Infrastructure	3,569.9	-	-	-	-	3,569.9	-	-	3,569.9
Total:	3,569.9	-	-	-	-	3,569.9	-	_	3,569.9

64th Street Canal Path Wall: Thomas Road to Indian School Road - (TEMP3226)

Est. Completion:	03/26					
Location: Along the Crosscut Canal between Thomas Road to Indian School Road						
Project Type:	Construction Related					
Description:	Perform repairs to the retaining wall of reinforced concrete.					
	Total ITD Toptative Ecroscot Ecroscot Ecroscot Ecroscot Total					

Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget
Transportation 0.2% Sales Tax	633.0	-	633.0	-	-	-	-	-	633.0
Total:	633.0	-	633.0	-	-	-	-	-	633.0

Arizona Canal Bank Improvements - (DK07)

Est. Completion:	09/25
Location:	Arizona Canal Bank – east side from Camelback Road north to Waterview project northern limit
Project Type:	Construction Related
Description:	Construct a 10-foot wide shared use concrete pathway on east bank of the Arizona Canal from Camelback Road extending approximately 2,000 feet northeast to just north of the Highland Avenue Alignment. The pathway will have connections to the adjacent neighborhoods and will be constructed to allow for future expansion of the pathway to the northeast along the canal. The pathway will include new low water use landscaping with a new drip irrigation system.
	Total ITD Total Total

Total:	1,600.0	(72.2)	1,527.8	-	-	-	-	-	1,527.8
Old Town Special Improvements	700.0	-	700.0	-	-	-	-	-	700.0
Downtown Cultural Trust	900.0	(72.2)	827.8	-	-	-	-	-	827.8
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Bikeways Program - (YJ28)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Improve bicycle and shared-use paths throughout Scottsdale by making connections between missing segments of paved travel ways for bicyclists, pedestrians, and wheelchairs. The project will focus on incomplete missing path segments adjacent to canals, and in facilities such as Indian Bend Wash, and bicycle lanes on streets.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	400.0	(179.8)	220.2	-	-	-	-	-	220.2
Total:	400.0	(179.8)	220.2	-	-	-	-	_	220.2

Transportation Transit/Multi-Modal Improvements Bikeways Program - (YK28) Est. Completion: N/A Location: Citywide Project Type: Construction Related Description: Improve bicycle and shared-use paths throughout Scottsdale by making connections between missing segments of paved travel ways for bicyclists, pedestrians, and wheelchairs. The project will focus on incomplete missing path segments adjacent to canals, and in facilities such as Indian Bend Wash, and bicycle lanes on streets.

	Total:	400.0	-	400.0	-	-	-	-	-	400.0
Transportation 0.2% Sales	Тах	400.0	-	400.0	-	-	-	-	-	400.0
Funding Sources (In thousands of	dollars)	l otal Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	l otal Remaining Budget

Bikeways Program - (YL28)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Improve bicycle and shared-use paths throughout Scottsdale by making connections between missing segments
	of paved travel ways for bicyclists, pedestrians, and wheelchairs. The project will focus on incomplete missing

path segments	adjacent to	o canals, and	d in facilities	such as Ir	ndian Bend	Wash, and	bicycle lan	es on stre	ets.
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/2h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	2,250.0	-	770.0	370.0	370.0	370.0	370.0	-	2,250.0
Total:	2,250.0	-	770.0	370.0	370.0	370.0	370.0	_	2,250.0

Buffered Bike Lane Installation - (TH04)

Est. Completion:	06/30
Location:	Citywide
Project Type:	Construction Related
Description:	Design and install roadway markings for approximately 30 lane miles of buffered bike lanes on low to moderate volume roadways. The project will include a striped buffer two feet to six feet wide that separates the travel lane to the bike lane. When the distance is greater than three feet wide, the buffer will include cross hatched striping.
	Total ITD Total

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	1,200.0	(414.4)	233.3	157.8	157.8	157.8	78.9	-	785.6
Total:	1,200.0	(414.4)	233.3	157.8	157.8	157.8	78.9	-	785.6

Transportation Transit/Multi-Modal Improvements

Buffered Bike Lanes Phase II - (TK03)Est. Completion:06/30Location:CitywideProject Type:Construction RelatedDescription:Design and install roadway markings for approximately 50 lane miles of buffered bike lanes on roadways
recommended for downsizing through the draft Transportation Action Plan. The project will include a striped
buffer typically two feet to six feet wide that separates the travel lane from the bike lane. When the distance is
greater than three feet wide, the buffer will include cross hatched striping. The majority of the striping work will
be completed in coordination with schedule pavement management treatments.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	1,600.0	-	320.0	320.0	320.0	320.0	320.0	-	1,600.0
Total:	1,600.0	-	320.0	320.0	320.0	320.0	320.0	-	1,600.0

Central Arizona Project Canal Path - Scottsdale to Northsight - (TJ01)

Est. Completion:12/27Location:North side of Frank Lloyd Wright Boulevard between Scottsdale Road and Northsight Boulevard.Project Type:Construction RelatedDescription:Design and construct a 1.7-mile long, 10-foot wide concrete path on the south side of the Central Arizona Project
Canal and north side of Frank Lloyd Wright Boulevard from Scottsdale Road to Northsight Boulevard.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant	2,372.0		474.4	1,897.6	-	-		-	2,372.0
Transportation 0.2% Sales Tax	341.0	(123.8)	21.1	196.1	-	-	-	-	217.3
Total:	2,713.0	(123.8)	495.5	2,093.7	-	-	-	-	2,589.3

Downtown Main Street Streetscape & Pedestrian Improvements - (DE03)

 Est. Completion:
 06/26

 Location:
 Main Street from 69th Street to Scottsdale Road

 Project Type:
 Construction Related

 Description:
 Design and construct bicycle lanes, sidewalks and roadside landscaping, and replace street and pedestrian lighting. Promote Main Street as a major east/west pedestrian corridor traversing downtown from 69th Street to Brown Avenue and the Civic Center Mall.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
General Fund	8,078.2	(163.3)	2,436.6	5,478.2	-	-	-	-	7,914.8
Total:	8,078.2	(163.3)	2,436.6	5,478.2	-	-	-	-	7,914.8

Transit/Multi-Modal Improvements

Indian Bend Wash Path Extension: McDowell Mountain Ranch Road and Bell Road - (TJ02)

Est. Completion:	12/30
Location:	West of 98th Street alignment between McDowell Mountain Ranch Road and Bell Road.
Project Type:	Construction Related
Description:	Design and construct a new concrete path and unpaved trail from WestWorld to Bell Road. The path will connect under the Bell Road bridge to an existing 8-foot wide sidewalk/path on the north side of Bell Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Grant	1,610.9		-	-	-	-	1,610.9	-	1,610.9
Transportation 0.2% Sales Tax	198.0	-	-	-	-	-	198.0	-	198.0
Total:	1,808.8	-	-	-	-	-	1,808.8	-	1,808.8

Indian Bend Wash Path Renovations - Phase II - (TL04)

Est. Completion: 09/26

Location: Three Locations: Segment 1 - Osborn Park to north of 3rd Street; Segment 2 - Via Linda to Pima Path Junction; Segment 3 - Hayden Road to Via Linda

Project Type: Construction Related

Description: Removal and replacement of 8 foot wide shared-use path segments that are over 40 years old along the Indian Bend Wash Greenbelt.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	3,374.8	-	3,374.8	-	-	-	-	-	3,374.8
Total:	3,374.8	-	3,374.8	-	-	-	-	-	3,374.8

McCormick Parkway Shared Use Path (Conceptual Design) - (TEMP3228)

 Est. Completion:
 02/28

 Location:
 McCormick Parkway between Scottsdale Road and Hayden Road

 Project Type:
 Construction Related

 Description:
 Design and Construct a concrete Shared-Use Path along the southern side of McCormick Parkway. This path will connect to the existing Indian Bend Wash Path Network.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	502.1	-	502.1	-	-	-	-	-	502.1
Total:	502.1	-	502.1	-	-	-	-	-	502.1

Old Town Pedestrian Improvements - (TD01)

Est. Completion:	12/25
Location:	Old Town Scottsdale
Project Type:	Construction Related
Description:	Design and construct

Design and construct pedestrian improvements including continuous sidewalk corridors, widen narrow sidewalks, add accessible ramps where needed, modify sidewalk to conform to Americans with Disabilities Act (ADA) requirements and install pedestrian related amenities such as lighting along these areas as appropriate.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	3,541.1	(3,490.1)	51.0	-	-	-	-	-	51.0
Total:	3,541.1	(3,490.1)	51.0	-	-	-	-	-	51.0

Transit/Multi-Modal Improvements

Pedestrian Crossing	Improvements - ((TH03))
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Est. Completion:	09/25
Location:	Citywide
Project Type:	Construction Related
Description:	Design and construct High-Intensity Activated crossWalK beacons (HAWKS), Rectangular Rapid Flash Beacons (RRFBs), and pedestrian refuges at sites recommended through various safety studies including the Pedestrian Crossing study completed for Scottsdale by MAG in 2019.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
In-Lieu Fees Transportation	25.0	(25.0)	-	-	-	-	-	-	-
Transportation 0.2% Sales Tax	1,150.0	(1,025.3)	124.7	-	-	-	-	-	124.7
Total:	1,175.0	(1,050.3)	124.7	-	-	-	-	-	124.7

Pedestrian Crossing Improvements Phase II - (TJ03)

Est. Completion:	06/30	•	•							
Location:	Citywide									
Project Type:	Construction Re	elated								
Description:	Design and con Beacons (RRFB including the Pe Guidelines to Id	s), and ped edestrian C	estrian refuç rossing stud	ges per year y complete	r at sites re d for Scott	commende	ed through	various saf	ety studie	es
Funding Sources (In the	ousands of dollars)	Total Project	ITD Expenditures	Tentative	Forecast	Forecast	Forecast	Forecast	Future	Total Remaining

	Cost	(Thru 02/25)		2026/27	2027/28	2028/29	2029/30		Budget
Transportation 0.2% Sales Tax	1,750.0	(14.8)	347.0	347.0	347.0	347.0	347.0	-	1,735.2
Tot	tal: 1,750.0	(14.8)	347.0	347.0	347.0	347.0	347.0	-	1,735.2

Pima Road: Jomax Road to Dynamite Boulevard - (SK03)

Est. Completion:	06/28
Location:	Pima Road: Dynamite Road to Jomax Road
Project Type:	Construction Related
Description:	Design and construct Pima Road to the ultimate four-lane minor arterial cross section to improve safety, capacity and accessibility for motor vehicles, bicycles and pedestrians.
	Total ITD

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	210.0	-	-	105.0	105.0	-	-	-	210.0
Transportation 0.1% Sales Tax 2019	90.0	-	-	45.0	45.0	-	-	-	90.0
Total:	300.0	-	-	150.0	150.0	-	-	-	300.0

Transit/Multi-Modal Improvements

Pima Road: Las Piedras to Stagecoach Pass - (SK04)

Est. Completion:	06/30
Location:	Pima Road: Las Piedras to Stagecoach Pass
Project Type:	Construction Related
Description:	Design and construct Pima Road between Las Piedras and Stagecoach Pass to the ultimate four-lane minor arterial cross section to improve safety, capacity and accessibility for motor vehicles, bicycles and pedestrians.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Regional Sales Tax - Arterial Life Cycle Program	23,554.2	-	1,177.6	2,355.4	9,421.7	9,421.7	1,177.7	-	23,554.2
Transportation 0.1% Sales Tax 2019	10,094.8	-	504.8	1,009.5	4,037.9	4,037.9	504.7	-	10,094.8
Total:	33,648.9	-	1,682.4	3,364.9	13,459.6	13,459.6	1,682.4	-	33,648.9

Sidewalk Improvements - (YI20)

Est. Completion:	09/25
Location:	Citywide
Project Type:	Construction Related
Description:	Design and construct

scription: Design and construct the absent segments of sidewalks to improve connectivity and repair sidewalks that require more than routine maintenance.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.2% Sales Tax	200.0	(146.1)	53.9	-	-	-	-	-	53.9
Total:	200.0	(146.1)	53.9	-	-	-	-	_	53.9

Sidewalk Improvements - (YJ20)

Est. Completion:	09/25
Location:	Citywide
Project Type:	Construction Related
Description:	Design and construct the absent segments of sidewalks to improve connectivity and repair sidewalks that
	require more than routine maintenance.

Funding Sources (In thou	isands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Transportation 0.29	% Sales Tax	200.0	(36.6)	163.4	-	-	-	-	-	163.4
	Total:	200.0	(36.6)	163.4	-	-	-	-	-	163.4

Sidewalk Improvements - (YK20)

Total:

200.0

(1.6)

Est. Completion:	N/A										
Location:	Citywide										
Project Type:	Construction	Related									
Description:	Ũ	Design and construct the absent segments of sidewalks to improve connectivity and repair sidewalks that equire more than routine maintenance.									
Funding Sources (In tho	ousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget	
Transportation 0.2% Sales Tax 200.0			(1.6)	198.4	-	-	-	-	-	198.4	

198.4

-

-

-

-

198.4

-

Transit/Multi-Modal Improvements

		300.0	(136.1)	163.9						163.9
Transportation 0.2	% Sales Tax	300.0	(136.1)	163.9	-	-	-	-	-	163.9
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remaining Budge
Description:	Implement trans standards and fe								y with city	/
Project Type:	Construction Re		1.0.							
Location:	Citywide									
Est. Completion:	06/26									
Transit Stop Impro	· · ·									
		.,	(0.0)]							.,0.0.
	Total:	1,050.0	(3.3)	366.7	170.0	170.0	170.0	170.0	_	1,046.
Funding Sources (In tho Transportation 0.2		Project Cost 1,050.0	Expenditures (Thru 02/25) (3.3)	2025/26 366.7	2026/27	2027/28 170.0	2028/29	2029/30	Future 	Remainin Budge 1,046.
-	-	Total	ITD	Tentative	Forecast	Forecast	Forecast	Forecast		Tot
Description:	Build absent seg		unnavod trai	ls for hikors	ennestria	ins and mo	untain hio	volists		
Project Type:	Construction Re	lated								
Est. Completion: Location:	N/A Citywide									
Trail Improvement	Program - (YL18)									
	Total:	200.0	-	200.0	-	-	-	-	-	200.
Transportation 0.2		200.0	-	200.0	-	-	-	-	-	200.
Funding Sources (In tho		Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remainin Budge
Description:	Build absent seg			is for hikers	, equestria	ins, and mo	untain bicy	yciists.		Τ-4
Project Type:	Construction Re			1. f						
Location:	Citywide									
Est. Completion:	N/A									
Trail Improvement	Program - (YK18)									
	Total:	200.0	(33.3)	166.7	-	-	-	-	-	166.
Transportation 0.2	% Sales Tax	200.0	(33.3)	166.7	-	-	-	-	-	166.
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remainin Budge
Description:	Build absent seg	ments of	unpaved trai	ls for hikers	, equestria	ins, and mo	ountain bicy	yclists.		
Project Type:	Construction Re	lated								
Location:	Citywide									
Est. Completion:	06/26									

Transportation										
Transit/Multi-Mod	al Improvements									
Trolley Vehicle Pu	chase - (EL02)									
Est. Completion:	09/25									
Location:	Citywide									
Project Type:	Construction R	elated								
Description:	Purchase 10 tr purchased in 2							013 and fou	ır trolley b	uses
Funding Sources (In the	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP Regional Sales	s Tax - Transit	938.0	-	938.0	-	-	-	-	-	938.0
Grant		3,513.0	-	3,513.0	-	-	-	-	-	3,513.0

4,451.0

-

-

-

-

-

4,451.0

Total:

4,451.0

-

Wastewater Improvements

64th Street Sewer Improvements - (TEMP2631-F)

Est. Completion:	06/31
Location:	64th Street from Caron Drive to approximately ¼ mile south of Cactus Road; Shea Boulevard east of 64th Street; Cholla Street east of 68th Street; 68th Street north of Cholla.
Project Type:	Construction Related
Description:	Construct 8-inch diameter sewer mains in major and minor roadway collectors to connect area served by septic systems to the City's collection system.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	4,714.1	-	-	-	-	460.0	-	4,254.1	4,714.1
Tota	l: 4,714.1	-	-	-	-	460.0	-	4,254.1	4,714.1

84th Street and Shea Sewer Improvements - (TEMP2682-F)

Est. Completion:	06/31
Location:	84th Street from Shea Boulevard to Paradise Drive
Project Type:	Construction Related
Description:	Construct 8-inch diameter sewer mains in major and minor roadway collectors to connect area served by septic systems to the city's collection system.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	2,536.4	-	-	-	-	-	-	2,536.4	2,536.4
Total:	2,536.4	-	-	-	-	-	-	2,536.4	2,536.4

Advance Water Treatment Plant Membranes - Wastewater - (VB69)

Est. Completion:	06/46
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Project Type: Construction Related

Description: Replace water treatment membranes at the Advanced Water Treatment (AWT) Plant at the Water Campus.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates	22,976.2	(3,882.5)	878.5	1,364.6	1,465.0	1,078.0	980.0	13,327.6	19,093.8
Total:	22,976.2	(3,882.5)	878.5	1,364.6	1,465.0	1,078.0	980.0	13,327.6	19,093.8

Advanced Purified Recycled Water - (WL02)

Est. Completion:	06/28
Location:	8787 E. Hualapai Dr.
Project Type:	Construction Related
Description:	Improve the Scottsdale
	for the use of Advanced

Improve the Scottsdale Water Campus to meet Arizona Department of Environmental Quality (ADEQ) regulations for the use of Advanced Purified Recycled Water. This will enable the direct use of ultra-purified recycled water to back up and supplement Central Arizona Project (CAP) Colorado River Water when expected cuts to Scottsdale Water's allocation of CAP water occurs. Colorado River cuts are expected in 2027 when the current 2007 Colorado River Interim Guidelines and the 2019 Drought Contingency Plan expire, and a new Colorado River agreement will be required by the Bureau of Reclamation.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	67,700.0	-	7,050.0	12,650.0	24,000.0	24,000.0	-	-	67,700.0
Total:	67,700.0	-	7,050.0	12,650.0	24,000.0	24,000.0	-	-	67,700.0

Wastewater Improvements

Alma School Parkway Sewer Improvement - (TEMP2633-F)

Est. Completion:06/29Location:Alma School Parkway from Jomax Road to Dynamite BoulevardProject Type:Construction RelatedDescription:Upsize existing 8-inch diameter sewer to a 10-inch diameter sewer to provide capacity for current and future
connections.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	13,942.6		276.0	2,626.6	1,840.0	9,200.0	-	-	13,942.6
Sewer Rates	2,825.3	-	-	1,445.3	-	1,380.0	-	-	2,825.3
Total:	16,767.9	-	276.0	4,071.9	1,840.0	10,580.0	-	-	16,767.9

Camelback Road Sewer Improvements - (VI01)

Est. Completion:	12/31
Location:	Camelback Road from 75th Street to Miller Road
Project Type:	Construction Related
Description:	Upsize the existing 15-inch diameter sewer in Camelback Road to a 21-inch diameter sewer to increase capacity for current and future connections.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	642.0		-	-	-	-	-	642.0	642.0
Sewer Rates	592.0	-	-	-	-	-	-	592.0	592.0
Total:	1,234.0	-	-	-	-	-	-	1,234.0	1,234.0

Capital Asset Replacement and System Upgrades - (VH01)

Est. Completion:	06/46
Location:	Systemwide (Sewer)
Project Type:	Construction Related
Description:	Perform sewer system capital asset replacements and system upgrades for items with a unit cost of at least \$10,000 and a usable life of at least two years. Improvements and upgrades to an existing capital asset will provide additional value such as substantial extension of life or a significant upgrade to the capital asset's ability to provide increased service capacity or efficiency.
	Total ITD Total

Funding Sources (In thousands of dollar	s) Total cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates	6,035.0	(2,706.1)	1,078.9	500.0	500.0	500.0	750.0	-	3,328.9
То	tal: 6,035.0	(2,706.1)	1,078.9	500.0	500.0	500.0	750.0	-	3,328.9

Dynamite Road Sewer Interceptor - (VF01)

Est. Completion:	06/30
Location:	Dynamite Boulevard from Scottsdale Road to 84th Street
Project Type:	Construction Related
Description:	Construct 8-inch diameter sewer mains in roadway along Dynamite Road west of Pima Road to connect area
	served by septic systems to the city's collection system.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	2,541.6	(0.1)	-	167.2	967.3	1,407.0	-	-	2,541.6
Sewer Rates	40.0	-	-	-	-	-	40.0	-	40.0
Total:	2,581.6	(0.1)	-	167.2	967.3	1,407.0	40.0	-	2,581.6

Wastewater Improvements

Gainey Ranch Treatment Plant - (VL02)

Est. Completion:	12/31
Location:	7283 E. Mountain View Rd.
Project Type:	Construction Related
Description:	Re-rate the Gainey Ranch treatment plant to increase the treatment capacity. This project is essential to enable more recycled water to be used in Central Scottsdale for turf irrigation, thereby reducing drinking water system demands.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates	3,528.0	-		-	-	1,428.0	600.0	1,500.0	3,528.0
Total:	3,528.0	-	-	-	-	1,428.0	600.0	1,500.0	3,528.0

Greenway Hayden Loop Sewer Improvements - (VJ01)

Est. Completion:	06/26
Location:	North of Frank Lloyd Wright Boulevard between Pima Road and Princess Drive
Project Type:	Construction Related
Description:	Replace the existing 18-inch diameter sewer with a 21-inch diameter and a 30-inch diameter sewer to provide
	capacity for current and future connections.

Sewer Rates Tota	1,104.3	-	1,104.3	-	-	-	-		1,104.3 21,560.0
Sewer Development Fees	3,817.1	(2,563.9)			-		-		1,253.2
MPC Bonds	63,000.0	(43,797.6)	19,202,4	-	-		-		19,202.4
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Hayden Road Sewer Improvements - (TEMP2640-F)

Est. Completion:06/30Location:Pinnacle Peak Road from 81st Street to 84th Street; Happy Valley Road from Hayden to 84th StreetProject Type:Construction RelatedDescription:Construct 8-inch diameter sewer mains in major and minor roadway collectors to connect area served by septic
systems to the City's collection system.

Funding Sources (In thousands of dollars	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	2,241.1	-	-	-	230.0	2,011.1	-	-	2,241.1
Tot	al: 2,241.1	-	-	-	230.0	2,011.1	-	-	2,241.1

Wastewater Improvements

Jomax Road Sewer Improvements - (VF02)

Est. Completion:	06/30
Location:	Jomax Road from 56th Street to Scottsdale Road
Project Type:	Construction Related
Description:	Design and construct a new lift station, about a half mile of force main along 56th Street north of Jomax Road, and about three and a half miles of gravity sewer west of 64th Street along Jomax Road with a few extensions to the north of Jomax Road: Construct 8-inch, 15-inch and 21-inch diameter sewer mains in an area currently served by septic systems to connect to a new lift station at the corner of 56th Street and Jomax Road. Construct parallel 12-inch diameter force mains from the lift station to the 18-inch diameter interceptor in Scottsdale Road.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	55,281.4	(378.6)	422.9	3,000.0	3,000.0	20,880.0	27,600.0	-	54,902.8
Sewer Rates	90.0	(22.8)	-	-	67.2	-	-	-	67.2
Total:	55,371.4	(401.4)	422.9	3,000.0	3,067.2	20,880.0	27,600.0	-	54,970.0

Master Plan Water Reclamation - (VH07)

Est. Completion:	06/26 Citywide											
Location:												
Project Type:	Construction Related											
Description:	Update master project needs. stations, and tr Provides for fac reclamation Inf growth.	Master pla eatment fa cility planni	nning activit cilities, as we ng, land use	ies include o ell as updati planning, ar	condition a ing operati nd project (issessmen ng manual cost estima	t analyses s and stand ating. Facil	of existing s dard operat itates upda	sewer sys ing proce tes to the	tems, lift dures. water		
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget		
Sewer Rates		1,163.6	(460.2)	703.4	-	-	-	-	-	703.4		
	Total:	1,163.6	(460.2)	703.4	-	-	-	_	_	703.4		

Mayo Boulevard Sewer Improvements - (VJ02)

Est. Completion:	12/30
Location:	Mayo Boulevard from Scottsdale Road to Princess Boulevard
Project Type:	Construction Related
Description:	Construct new 8-inch diameter and 10-inch diameter sewer mains to provide capacity for current and future connections.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
MPC Bonds	7,000.0	(4,687.6)	2,312.4	-	-	-	-	-	2,312.4
Sewer Development Fees	466.0	(28.1)	437.9	-	-	-	-	-	437.9
Sewer Rates	190.4	-	-	-	-	-	190.4	-	190.4
Total	: 7,656.4	(4,715.7)	2,750.3	-	-	-	190.4	_	2,940.7

Wastewater Improvements

McDowell Road Sewer Improvements - (VJ03)

Est. Completion:	06/29
Location:	McDowell Road from 67th Place to Scottsdale Road
Project Type:	Construction Related
Description:	Upsize the existing 10-inch diameter sewer main to a 15-inch diameter sewer main to increase capacity for
-	current and future connections.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	2,654.7		702.7	-	800.0	1,152.0	-	-	2,654.7
Sewer Rates	1,216.0	-	-	-	-	1,216.0	-	-	1,216.0
Total:	3,870.7	-	702.7	-	800.0	2,368.0	-	_	3,870.7

Radio Telemetry Monitoring Automation Citywide - Wastewater - (VH05)

Est. Completion:06/46Location:CitywideProject Type:Construction RelatedDescription:Construct radio tolom

Description: Construct radio telemetry facilities at new and existing wastewater facilities to continue to improve operational efficiency through automation.

Funding Sources (In thousands of dol	Total lars) Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates	3,442.2	(342.7)	899.5	550.0	550.0	550.0	550.0	-	3,099.5
-	Total: 3,442.2	(342.7)	899.5	550.0	550.0	550.0	550.0	-	3,099.5

Reclamation Plant Expansion - (VL03)

Est. Completion:	12/31
Location:	Water Campus
Project Type:	Construction Related
Description:	Expand Water Campus Reclamation Plant.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
MPC Bonds	42,000.0	-	5,000.0	-	-	-	11,000.0	26,000.0	42,000.0
Total:	42,000.0	-	5,000.0	-	-	-	11,000.0	26,000.0	42,000.0

RWDS System Improvements - (WH04)

Est. Completion:	06/46
Location:	North of Central Arizona Project Canal
Project Type:	Construction Related
Description:	Improve the Reclaimed Water Distribution System (RWDS) pipeline pump stations and reservoirs. This project is
	funded by the golf courses receiving reclaimed effluent from the Water Campus through the RWDS.

	,	9							
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Reclaimed Water Distribution System Fund	17,115.5	(1,680.3)	7,805.4	4,866.2	1,581.5	582.0	600.0	-	15,435.2
Total:	17,115.5	(1,680.3)	7,805.4	4,866.2	1,581.5	582.0	600.0	-	15,435.2

Wastewater Improvements

Sanitary Sewer Lat	eral Rehabilitation	- (VH06)								
Est. Completion:	06/46									
Location:	Citywide									
Project Type:	Construction Re	lated								
Description:	Rehabilitate or r	eplace fail	ing sewer se	ervice latera	ls located v	within the p	ublic right	-of-way.		
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates		456.5	(68.4)	140.7	79.3	69.0	50.0	49.0	-	388.1
	Total:	456.5	(68.4)	140.7	79.3	69.0	50.0	49.0	_	388.1

Shea Boulevard Sewer Improvements - (TEMP2646-F)

Est. Completion:	06/29
Location:	Shea Boulevard from Scottsdale Road to 78th Street
Project Type:	Construction Related
Description:	Construct 8-inch diameter sewer mains in major and minor roadway collectors to connect area served by septic systems to the City's collection system.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	296.2		-	-	296.2	-	-	-	296.2
Tota	al: 296.2	-	-	-	296.2	-	-	-	296.2

SROG Regional Wastewater Facilities - (VF04)

5	
Est. Completion:	12/31
Location:	Wastewater Treatment Plant, 91st Avenue in Phoenix
Project Type:	Construction Related
Description:	Expand, modify and improve the regional wastewater conveyance facilities and the 91st Avenue Wastewater
	Treatment Plant (located in Phoenix) according to existing intergovernmental agreements with the Sub-Regional
	Operating Group (SROG).

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71125/2h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates	158,643.7	(25,754.2)	11,386.8	9,916.4	12,737.4	11,804.2	3,044.6	84,000.0	132,889.4
Total:	158,643.7	(25,754.2)	11,386.8	9,916.4	12,737.4	11,804.2	3,044.6	84,000.0	132,889.4

Technology Master Plan Identified Wastewater Projects - (VE01)

Est. Completion:	06/31
Location:	Citywide
Project Type:	Technology Related
Description:	Design and implement multiple capital improvements identified in the Technology Master Plan. Improvement areas will focus on Supervisory Control and Data Acquisition (SCADA) systems, integration of asset management with work order systems, communications and future master plan updates.
	Total ITD Tentative Forecast Forecast Forecast Forecast Forecast

Total:	14,829.1	(4,444.5)	2,349.7	1,355.0	1,339.4	397.5	143.0	4,800.0	10,384.5
Sewer Rates	14,829.1	(4,444.5)	2,349.7	1,355.0	1,339.4	397.5	143.0	4,800.0	10,384.5
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Wastewater Improvements

Thomas Road Sewer Improvement - (VJ06)

Est. Completion:	06/27
Location:	Thomas Road between 64th Street and 68th Street
Project Type:	Construction Related
Description:	Upsize the existing 8-inch diameter sewer main to a 12-inch diameter sewer main to increase capacity for
	current and future connections.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	286.0	(34.0)	252.0	-	-	-	-		252.0
Sewer Rates	2,004.0	-	2,004.0	-	-	-	-	-	2,004.0
Total:	2,290.0	(34.0)	2,256.0	-	-	-	-	-	2,256.0

Wastewater Fund Contingency - (ZE01)

Est. Completion:	N/A
Location:	Citywide
Project Type:	Construction Related
Description:	Provide budgetary appropriation set aside for water reclamation system emergencies or unforeseen expenditures not otherwise budgeted.

То	al: 4,000.0	-	4,000.0	-	-	-	-	-	4,000.0
Sewer Rates	4,000.0	-	4,000.0	-	-	-	-	-	4,000.0
Funding Sources (In thousands of dollars	Total Project Cost	ITD Expenditures (Thru 02/25)	7/175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Wastewater Impact Fees - (VJ07)

Est. Completion:	06/46									
Location:	Citywide									
Project Type:	Construction Rela	ated								
Description:	Perform a sewer	developmen	t fee stu	dy and annu	al audit as	required p	er Arizona	Revised Stat	ute 9-463.05.	
		Total	ITD	Tentative	Forecast	Forecast	Forecast	Forecast		Total

Total		(164.0)		1.5	193.0	10.0	1.5	-	243.8
Sewer Development Fees	407.8	(164.0)	37.8	15	103.0	10.0	15	_	243.8
Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget

Wastewater System Improvements - (VF06)

Est. Completion:	06/46
Location:	Citywide
Project Type:	Construction Related
Description:	Design and construct
	sewer system per the

Design and construct sewer lines, complete treatment plant work and rehabilitate sewer manholes in the aging sewer system per the Asset Management Program. Many of the sewer lines in the city have been in use for over 30 years. In conjunction with the Asset Management Program, sewer lines will be videotaped to identify potential problems. Design will be initiated to correct any identified problems. Additionally, this project will replace undersized sewer lines and provide new infrastructure to support redevelopment associated with downtown revitalization, consistent with the Infrastructure Improvement Plan (IIP).

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Development Fees	21,955.2	(603.9)	1,683.0	9,847.3	9,821.0	-	-		21,351.3
Sewer Rates	85,568.8	(37,465.2)	19,355.5	6,213.7	4,665.0	4,449.4	13,420.0		48,103.6
Total:	107,524.0	(38,069.1)	21,038.5	16,061.0	14,486.0	4,449.4	13,420.0	-	69,454.9

Sewer Rates

Wastewater Improvements

Wastewater Syster	m Oversizing - (VF05)
Est. Completion:	12/30
Location:	Citywide
Project Type:	Construction Related
Description:	Oversize city lines and facilities to meet future capacity to Master Plan standards. Residential owners and developers are required by City Code to extend sewer lines (typically an 8-inch sewer line) at the resident/developer cost, and the city wishes to use that opportunity to upsize the line to accommodate regional flows. The city pays the cost difference between the upsized line and the price the resident/developer would have paid to extend the sewer line in-kind.

Funding Sources (In thousands o	f dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates		613.9	(13.9)	461.0	-	39.0	50.0	50.0	-	600.0
	Total:	613.9	(13.9)	461.0	-	39.0	50.0	50.0	-	600.0

Wastewater Treatment Facility Improvements - (VH08)

musicmuter meuti	nent i donity impre	// cmcmu	(*1100)							
Est. Completion:	06/46	J6/46								
Location:	Scottsdale Wate	er Campus	Gainey Was	stewater Tre	atment Fa	cility				
Project Type:	Construction Re	lated								
Description:	Wastewater Trea piping, clarifiers, equipment, odor	Design and construct treatment plant modifications at the Scottsdale Water Campus and the Gainey Ranch Wastewater Treatment Facility. This includes the rehabilitation and replacement of wastewater headworks, piping, clarifiers, pumps, filters, electrical and control systems, heating, ventilation and air conditioning (HVAC) equipment, odor control infrastructure, disinfection and other chemical systems. Also provides for miscellaneous site work such as access drives, shade canopies, grading improvements, and site lighting.								
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

14,811.6

1,250.0

1,650.0

5,650.0

33,000.0

33,000.0

1,896.0

1,896.0

58,257.6

58,257.6

Total: 67,814.9 (9,557.3) 14,811.6 1,250.0 1,650.0 5,650.0 Water Campus Administrative Building Expansion and New Regulatory Lab – Sewer - (VJ08)

(9,557.3)

67,814.9

Mater Gampus Au	initiative balance Expansion and New Negatatory Lab Oewer (V000)
Est. Completion:	06/27
Location:	Water Campus
Project Type:	Construction Related
Description:	Renovate and expand the existing Scottsdale Water Campus Administration building to include a new state of the art regulatory laboratory for both water and sewer with improved ventilation systems, new optimization control room, dedicated server room, new fire control systems, parking additions and new office space to accommodate existing and future staff, associated meetings and storage space. The Water Treatment Operations building will also be expanded to include additional office and storage space to accommodate existing and future staff.
	Total ITD Toptative Ecrosoft Ecrosoft Ecrosoft Ecrosoft

Total:	10,110.0	(1,653.3)	6,729.3	1,727.4	-	-	-	-	8,456.7
CIP 2024 Revenue Bonds - Sewer	10,110.0	(1,653.3)	6,729.3	1,727.4	-	-	-	-	8,456.7
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Wastewater Improvements

Water Campus Electrical Sub-Stations Replacement - (VL01)

Est. Completion:	06/28
Location:	8787 E. Hualapai Dr.
Project Type:	Construction Related
Description:	Replace seven major electrical substation feeds to the reclamation plant. The electrical substations are essential to powering the Water Campus treatment systems and are over 25 years old. These substation feeds need replacement before the systems start to fail.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates	25,320.0	-	6,920.0	9,200.0	9,200.0	-	-	-	25,320.0
Total:	25,320.0	-	6,920.0	9,200.0	9,200.0	-	-	-	25,320.0

Water Campus Fire Prevention Systems - (TEMP3095-F)

•	
Est. Completion:	06/30
Location:	Water Campus, 8787 E. Hualapai Dr.
Project Type:	Construction Related
Description:	Upgrade the aging fire prevention system at Water Campus to maintain the fire, life, and safety system. The upgrades will be necessary at various buildings throughout the water campus to ensure all occupied buildings
	maintain National Fire Protection Association (NFPA) and City Code requirements.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/2h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates	1,273.6	-	245.0	245.0	245.6	244.0	294.0	-	1,273.6
Water Rates	686.4	-	245.0	245.0	196.4	-	-	-	686.4
Total:	1,960.0	-	490.0	490.0	442.0	244.0	294.0	-	1,960.0

Water Reclamation Participation Program - (VH04)

Est. Completion:	06/46
Location:	Citywide
Project Type:	Construction Related
Description:	Facilitate the extension of sewer collection lines as required by City Code. The program allows the city to administer payback agreements to assist single-family residences connecting to the city's sewer collection system. These paybacks are settled in the future, and the funding outlays made through this program will be repaid to the city with interest.
	Total ITD Tentative Forecast Forecast Forecast Forecast Forecast

Tota	: 7,498.8	(2,466.5)	2,232.2	700.0	700.0	700.0	700.0	-	5,032.2
Sewer Rates	7,498.8	(2,466.5)	2,232.2	700.0	700.0	700.0	700.0	-	5,032.2
Funding Sources (In thousands of dollars)	l otal Project Cost	TTD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	l otal Remaining Budget

Water Reclamation Participation Program - City Portion - (VH02)

mater neonannation	i i ai aoipaaoii i io	gram ong								
Est. Completion:	06/46									
Location:	Systemwide (Se	ewer)								
Project Type:	Construction Re	elated								
Description:	Construct city p	ortion of s	ewer line ex	tension prog	gram that is	s not cover	ed by cust	omer reimb	ursement	
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates		5,500.0	(1,579.9)	1,920.1	500.0	500.0	500.0	500.0	-	3,920.1
	Total:	5,500.0	(1,579.9)	1,920.1	500.0	500.0	500.0	500.0	-	3,920.1

Wastewater Improvements

Water Reclamation Security Enhancements - (VH03)

Est. Completion:	06/46
Location:	Citywide
Project Type:	Construction Related
Description:	Enhance security at wastewater facilities throughout the city by upgrading existing prevention, detection and response systems. This project is the result of recommendations developed through a security survey of all wastewater facilities in the city. Enhancements to existing security measures were identified in the areas of access control, security personnel, surveillance, intrusion detection, site hardening and back-up power.
	Total ITD Total Total

	Total:	4,090.2	(1,090.4)	1,722.4	575.0	300.0	202.5	200.0	-	2,999.9
Sewer Rates		4,090.2	(1,090.4)	1,722.4	575.0	300.0	202.5	200.0	-	2,999.9
Funding Sources (In thousands of do	ollars)	Project Cost	Expenditures (Thru 02/25)	11175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget

Water Improvements

Est. Completion:	06/46									
Location:	Scottsdale Wat									
Project Type:	Construction R									
Description:	Replace water t	treatment r	nembranes a	at the Water	Campus A	Advanced V	Vater Treat	ment (AWT) Plant.	
Funding Sources (In the	ousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Tota Remaining Budget
Water Rates		2,348.0	(299.5)	999.7	343.0	254.8	98.9	352.1	-	2,048.5
	Total:	2,348.0	(299.5)	999.7	343.0	254.8	98.9	352.1	-	2,048.5
Location: Project Type:	Site 53 Construction Re									
Project Type:	Construction R Drill and equip	Aquifer Sto	0		/		ated CAP w	vater aquifer	r storage :	and
Project Type: Description:	Construction R Drill and equip recovery capac	Aquifer Sto ity for grow ^{Total} Project	/th. The ASR ITD Expenditures		/		ated CAP w Forecast 2028/29	rater aquifer Forecast 2029/30	r storage : Future	Total Remaining
Project Type: Description: Funding Sources (In the	Construction Re Drill and equip a recovery capac	Aquifer Sto ity for grow Total Project Cost	/th. The ASR ITD	well will be Tentative	Íocated at Forecast	Site 53. Forecast 2027/28	Forecast 2028/29	Forecast		Total Remaining Budget
Project Type: Description: Funding Sources (In the Water Developme	Construction Re Drill and equip a recovery capac	Aquifer Sto ity for grow Total Project Cost 14,697.0	/th. The ASR ITD Expenditures	well will be Tentative	Íocated at Forecast	Site 53. Forecast 2027/28 8,197.0	Forecast 2028/29 6,500.0	Forecast		Total Remaining Budget 14,697.0
Project Type: Description: Funding Sources (In the Water Developme	Construction Re Drill and equip recovery capac ousands of dollars) nt Fees	Aquifer Sto ity for grow Total Project Cost 14,697.0 1,588.0	/th. The ASR ITD Expenditures	well will be Tentative	Íocated at Forecast	Site 53. Forecast 2027/28 8,197.0 888.0	Forecast 2028/29 6,500.0 700.0	Forecast		Tota Remaining Budget 14,697.0 1,588.0
Project Type: Description: Funding Sources (In the Water Developme Water Rates	Construction Re Drill and equip recovery capac busands of dollars) nt Fees Total:	Aquifer Sto ity for grow Total Project Cost 14,697.0 1,588.0 16,285.0	vth. The ASR ITD Expenditures (Thru 02/25) - - - -	well will be Tentative	Íocated at Forecast	Site 53. Forecast 2027/28 8,197.0	Forecast 2028/29 6,500.0	Forecast		Total Remaining Budget 14,697.0 1,588.0
Project Type: Description: Funding Sources (In the Water Developme Water Rates Bartlett Dam Modi	Construction Re Drill and equip recovery capac busands of dollars) nt Fees Total:	Aquifer Sto ity for grow Total Project Cost 14,697.0 1,588.0 16,285.0	vth. The ASR ITD Expenditures (Thru 02/25) - - - -	well will be Tentative	Íocated at Forecast	Site 53. Forecast 2027/28 8,197.0 888.0	Forecast 2028/29 6,500.0 700.0	Forecast		Total Remaining Budget 14,697.0 1,588.0
Project Type: Description: Funding Sources (In the Water Developme Water Rates Bartlett Dam Modi Est. Completion:	Construction Re Drill and equip recovery capac ousands of dollars) nt Fees Total: ification Feasibility 06/31	Aquifer Sto ity for grow Total Project Cost 14,697.0 1,588.0 16,285.0 y Study - (W	vth. The ASR ITD Expenditures (Thru 02/25) - - - - - /104)	well will be Tentative 2025/26 - - - -	Íocated at Forecast	Site 53. Forecast 2027/28 8,197.0 888.0	Forecast 2028/29 6,500.0 700.0	Forecast		Tota Remaining Budget 14,697.0 1,588.0
Project Type: Description: Funding Sources (In the Water Developme Water Rates Bartlett Dam Modi Est. Completion: Location:	Construction Re Drill and equip a recovery capace ousands of dollars) Int Fees Total: ification Feasibility 06/31 Bartlett Dam or	Aquifer Sto ity for grow Total Project Cost 14,697.0 1,588.0 16,285.0 y Study - (W	vth. The ASR ITD Expenditures (Thru 02/25) - - - - - /104)	well will be Tentative 2025/26 - - - -	Íocated at Forecast	Site 53. Forecast 2027/28 8,197.0 888.0	Forecast 2028/29 6,500.0 700.0	Forecast		Total Remaining Budget 14,697.0 1,588.0 16,285.0
Project Type: Description: Funding Sources (In the Water Developme Water Rates Bartlett Dam Modi Est. Completion:	Construction Re Drill and equip recovery capac ousands of dollars) nt Fees Total: ification Feasibility 06/31	Aquifer Sto ity for grow Total Project Cost 14,697.0 1,588.0 16,285.0 y Study - (W h the Verde elated	vth. The ASR ITD Expenditures (Thru 02/25) - - - - VIO4) River waters	well will be Tentative 2025/26 	located at Forecast 2026/27 	Site 53. Forecast 2027/28 8,197.0 888.0 9,085.0	Forecast 2028/29 6,500.0 700.0 7,200.0	Forecast 2029/30 	Future - - -	Total Remaining Budget 14,697.0 1,588.0

Reclamation and the Salt River Project along with 20 other interested stakeholders.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	48,400.0	(200.0)	200.0	-	1,000.0	1,000.0	23,000.0	23,000.0	48,200.0
Total:	48,400.0	(200.0)	200.0	-	1,000.0	1,000.0	23,000.0	23,000.0	48,200.0

Booster Pump Station 42D/E Transmission Capacity Upgrade - (TEMP2635-F)

Est. Completion: 06/29

Location: Jomax Road west of Pima Road

Project Type: Construction Related

Description: Design and construct a pressure reducing valve (PRV) station, less than half a mile of transmission pipeline along Jomax Road west of Pima Road, and new water mains to create a more direct feed from booster pump station 42D/E to zone 8-D to serve future connections south of Jomax Road.

Funding Sources (In thousands of dolla	ars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Development Fees	1	,320.6	-	-	-	200.0	1,120.6	-	-	1,320.6
Water Rates		813.3	-	-	-	-	813.3	-	-	813.3
Т	otal: 2	2,133.8	-	-	-	200.0	1,933.8	-	-	2,133.8

Water Improvements

Booster Station Up	igrades - (WH20)
Est. Completion:	06/46
Location:	Multiple locations
Project Type:	Construction Related
Description:	Rehabilitate multiple potable water booster stations and associated equipment that have reached the end of their useful service lives. Many of these facilities were constructed by developers, are more than 25 years old and no longer meet current accepted design standards.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	40,031.9	(5,224.9)	1,573.4	8,487.4	4,799.9	6,156.7	13,789.6	-	34,807.0
Total:	40,031.9	(5,224.9)	1,573.4	8,487.4	4,799.9	6,156.7	13,789.6	-	34,807.0

BPS-55 Rebuild - (TEMP3212)

Est. Completion:	06/28
Location:	Scottsdale Water Campus

Project Type: Construction Related

Description: Design and construction of a new Booster Pump Station (BPS) with double the current capacity for potable water delivery.

Funding Sources (In thousands of c	dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates		31,800.0	-	2,400.0	14,700.0	14,700.0	-	-	-	31,800.0
	Total:	31,800.0	-	2,400.0	14,700.0	14,700.0	-	-	-	31,800.0

CAP WTP Expansion - (TEMP3213)

Est. Completion:	06/35

Location:	Scottsdale	Water	Campus

Project Type: Construction Related

Description: Design and construction of Central Arizona Project (CAP) potable water treatment plant.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Development Fees	44,299.9	-	-	-	-	-	-	44,299.9	44,299.9
Water Rates	4,798.1	-	-	-	-	-		4,798.1	4,798.1
Total:	49,098.0	-	-	-	-	-	-	49,098.0	49,098.0

Capital Asset Replacement and System Upgrades - (WH02)

Est. Completion:	06/46	15	,							
Location:	Systemwide (Wa	iter)								
Project Type:	Construction Re	ated								
Description:	Perform water s life of at least tw such as substan service capacity	vo years. I tial extens	mprovemen sion of life o	ts and upgra	ades to an	existing ca	pital asset	will provide	additiona	al value
Funding Sources (In the	ousands of dollars)	Total Project	ITD Expenditures	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	6,034.5	(2,859.8)	925.1	500.1	500.0	500.0	749.5	-	3,174.8
Total:	6,034.5	(2,859.8)	925.1	500.1	500.0	500.0	749.5	-	3,174.8

Water Improvements

CGTF Water Treatment Facility Improvements - (WL01)

Est. Completion:	06/28
Location:	8610 E. Thomas Rd.
Project Type:	Construction Related
Description:	Improve Central Groundwater Treatment Facility - Federal Superfund Treatment system that includes wells, pipelines, pumps, and treatment facility. These improvements may be reimbursed by the Participating Companies (PC's) as required through existing contracts.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Central Groundwater (CGTF)	1,845.0	-	742.5	367.5	367.5	367.5	-	-	1,845.0
Water Rates	3,734.0	-	1,235.0	784.0	833.0	882.0	-	-	3,734.0
Total:	5,579.0	-	1,977.5	1,151.5	1,200.5	1,249.5	-	-	5,579.0

Cluster 3 Arsenic Treatment - (WG04)

	readmente (moori	/									
Est. Completion:	06/28)6/28									
Location:	Remote well site	Remote well sites north of the Scottsdale Water Campus									
Project Type:	Construction Re	construction Related									
Description:	city water supply and for long-terr	Design and construct groundwater treatment infrastructure for arsenic treatment. Strengthen the resiliency of ity water supply system in the event Central Arizona Project (CAP) water deliveries are reduced or interrupted, ind for long-term supply reliability. Facilitate groundwater delivery from cluster 3 wells into the potable water listribution system while achieving all regulatory water quality standards and city water quality operating goals.									
Funding Sources (In thousands of dollars)		Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget	

605.8

605.8

2,715.5

2,715.5

1,029.4

1,029.4

-

-

-

-

4,350.7

4,350.7

-

-

Crossroads East - Water System Improvements - (WF06)

Total:

9,129.4

9,129.4

Est. Completion: 02/26

Water Rates

Location: Union Hills Drive alignment (extended) from Booster Pump Station 55A at the Central Arizona Project (CAP) Water Treatment Plant (WTP) west to Hayden Road

(4,778.7)

(4,778.7)

Project Type: Construction Related

Description: Increase site 55A booster pumping capacity and install approximately 4,200 linear feet of 30-inch diameter transmission main to serve current and future connections.

MPC Bonds Water Development Fees	13,764.8 17,044.5	(578.4) (1,994.5)	11,405.3 -	1,781.2 15,050.0	-			-	13,186.5 15,050.0
Water Rates	546.6	(46.6)	500.0	-	-	-	-	-	500.0
Total:	31,356.0	(2,619.5)	11,905.3	16,831.2	-	-	-	_	28,736.5

Water Improvements

Deep Well Recharge/Recovery Projects - (WF08)

Est. Completion:	06/27
Location:	Multiple locations
Project Type:	Construction Related
Description:	Design and construct deep well water recharge and recovery facilities to ensure long term sustainability of the city's drinking water aquifer. The city uses this aquifer for both the long-term and short-term storage of water and needs improved capacity to store more water to meet 'Safe Yield' and enhance drought preparedness. This program will determine the best areas for this to occur and design and construct wells to best meet the city's needs.
Eunding Sources (In the	Total ITD Tentative Forecast F

Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget
Grant	3,049.6	(1,351.3)	1,698.3	-	-	-	-		1,698.3
MPC Bonds	15,000.0	(4,169.8)	10,830.2	-	-	-	-	-	10,830.2
Water Rates	44,406.2	(21,445.8)	16,368.0	6,592.4	-	-	-	-	22,960.4
Total:	62,455.7	(26,966.8)	28,896.5	6,592.4	-	-	-	-	35,489.0

Desert Mountain Water Line - (TEMP2638-F)

Est. Completion:	06/30
Location:	Desert Mountain Parkway from Desert Hills Drive to tank 90 (T-90)
Project Type:	Construction Related
Description:	Add a parallel 16-inch diameter water line in Desert Mountain Parkway to reduce head loss in the existing main to T-90, increase redundancy for the Desert Hills area, and add capacity for future connections.

Funding Sources (In thousands of do	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Development Fees		1,540.0	-	-	-	-	124.0	1,416.0	-	1,540.0
Water Rates		879.1	-	-	-	-	879.1	-	-	879.1
	Total:	2,419.1	-	-	-	-	1,003.1	1,416.0	_	2,419.1

Frank Lloyd Wright 24-inch Transmission Main & Booster Station 83B Modifications - (WC03)

Est. Completion:	09/25
Location:	Frank Lloyd Wright corridor from the vicinity of the Arizona State Route 101 and Bell Road to Shea Boulevard
Project Type:	Construction Related
Description:	Design and construct approximately four miles of large diameter water transmission main in the Frank Lloyd Wright corridor east of the Arizona State Route 101. The new transmission main will improve the pumping capacity at booster station 83B and address existing low operational capacities and pressures in the east Shea Boulevard portion of the service area during peak summer water demand periods.
	Tatal ITD Tatal

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
MPC Bonds	24,730.4	(17,098.5)	7,631.9	-	-	-	-	-	7,631.9
Water Rates	7,396.0	(7,396.0)	-	-	-	-	-	-	-
Total:	32,126.3	(24,494.5)	7,631.9	-	-	-	-	-	7,631.9

Water Improvements

Infrastructure Asset Management and Condition Assessment - (WI01)

Est. Completion:	06/46			. ,						
Location:	Systemwide (W	/ater/Waste	water)							
Project Type:	Construction R	elated								
Description:	Perform Asset	Manageme	nt Program	(AMP) and c	condition a	ssessment	s of water	infrastruct	ure.	
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates		1,760.3	(222.0)	698.3	265.0	265.0	235.0	75.0	-	1,538.3
Water Rates		1,709.0	(224.4)	684.6	225.0	225.0	225.0	125.0	-	1,484.6
	Total:	3,469.3	(446.4)	1,382.9	490.0	490.0	460.0	200.0	-	3,022.9

Inventory and Replacement of Water Service Lines - (WJ01)

Est. Completion:	09/25
Location:	Citywide
Project Type:	Construction Related
Description:	Fulfill the requirements in the new federal Lead and Copper Revised Rule. Service lines installed before 1987 must be inventoried, on both the public and private side, to determine the material. If the material is determined to be lead or galvanized, the replacement of the service line may be necessary.
	Total ITD Tenteting Forward Forward Forward Forward

Water Rates Total:	2,227.0 2,227.0	(1,820.1) (1,820.1)		-	-	-	-	-	406.9 406.9
Funding Sources (In thousands of dollars)	l otal Project Cost	Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	l otal Remaining Budget

Irrigation Water Distribution System Improvements - (WH12)

Est. Completion:	06/29
Location:	Citywide
Project Type:	Construction Related
Description:	Improve the Irrigation \
	This project will be fully

on: Improve the Irrigation Water Distribution System (IWDS) pipeline, pump stations, reservoirs and recharge wells. This project will be fully funded by the golf courses receiving Central Arizona Project (CAP) water from the Water Campus through the IWDS.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Irrigation Water Distribution System	2,982.7	(230.0)	2,356.5	200.0	80.0	116.2	-	-	2,752.7
Total:	2,982.7	(230.0)	2,356.5	200.0	80.0	116.2	-	-	2,752.7

IWDS / Harquahala Valley Irrigation District Property - Desert Mountain Golf Club - (WH16)

Est. Completion:	03/46
Location:	Irrigation Water Distribution System / Harquahala Valley Irrigation District Property
Project Type:	Construction Related
Description:	Design and construct groundwater supply wells and a transmission pipeline from the wells to the Central Arizona Project (CAP) canal in the Harquahala Valley. This project will be fully funded by the golf courses receiving water through the Irrigation Water Distribution System (IWDS).
	Lotal UTI Lotal

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Irrigation Water Distribution	16,715.6	(842.1)	9,081.3	5,300.0	526.0	518.3	448.0		15,873.5
Total:	16,715.6	(842.1)	9,081.3	5,300.0	526.0	518.3	448.0	-	15,873.5

Water Improvements

IWDS/HVID Property - Scottsdale National Golf Club - (WH08)

Est. Completion:	02/28
Location:	Irrigation Water Distribution System / Harquahala Valley Irrigation District Property
Project Type:	Construction Related
Description:	Design and construct groundwater supply wells and a transmission pipeline from the wells to the Central Arizona Project (CAP) canal in the Harquahala Valley. This project will be fully funded by a golf course receiving water
	through the Irrigation Water Distribution System (IWDS).

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Irrigation Water Distribution	4,050.0	(23.4)	4,026.6	-	-	-	-	-	4,026.6
Total:	4,050.0	(23.4)	4,026.6	-	-	-	-	-	4,026.6

Master Plan - Water - (WH22)

	· · ·
Est. Completion:	06/32
Location:	Citywide
Project Type:	Construction Related
Description:	Update integrated master
	impacts and capital proje

Update integrated master plan to determine water system management needs including federal regulatory impacts and capital project needs. Master planning activities include condition assessment analyses of existing pipelines, reservoirs, pump stations and treatment facilities, as well as updating operating manuals and standard operating procedures. Provides for facility planning, land use planning, and project cost estimating. Facilitates updates to the water Infrastructure Improvement Plan (IIP) needed to define water development fees associated with growth.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	1,459.6	(496.7)	962.9	-	-	-	-	-	962.9
Total:	1,459.6	(496.7)	962.9	-	-	-	-	_	962.9

New Well North of Loop 101 near Hayden ASR Well 159 - (WF05)

Est. Completion:	06/27
Location:	Legacy Boulevard east of Scottsdale Road
Project Type:	Construction Related
Description:	Drill and equip a new aquifer storage and recovery well north of Arizona State Route 101 near Hayden Road to increase treated Central Arizona Project (CAP) water aquifer storage and recovery capacity for growth. The project includes site work (piping, electrical gear, communications, wall, security, etc.)

Funding Sources (In thousands of do	llars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
MPC Bonds		5,000.0	(1,727.1)	3,272.9	-	-	-	-		3,272.9
Water Development Fees		6,115.0	(1,708.4)	4,406.6	-	-	-	-	-	4,406.6
	Total:	11,115.0	(3,435.5)	7,679.5	-	-	-	-	-	7,679.5

Water Improvements

Radio Telemetry N	Ionitoring Automa	tion Citywi	de - Water -	(WH14)						
Est. Completion:	06/46									
Location:	Citywide									
Project Type:	Construction Re	elated								
Description:	Construct radio efficiency throu	,		new and exis	sting water	facilities t	o continue	to improve	operatior	nal
Funding Sources (In the	ousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

5,295.1

5,295.1

1,750.0

1,750.0

1,580.0

1,580.0

1,682.3

1,682.3

1,345.0

1,345.0

11,652.4

11,652.4

-

Rio Verde/128th Street Transmission Mains - (WG01)

Total:

13,949.8

13,949.8

(2,297.4)

(2,297.4)

Est. Completion: 02/29

Water Rates

Location: Rio Verde Drive from 122nd Street to 128th Street, continuing south on 128th Street to Ranch Gate Road; 122nd Street, north of Pinnacle Peak Road right of way

Project Type: Construction Related

Description: Construct over two and a half miles of new 12-inch diameter and 16-inch diameter water mains and pressure reducing valves east of Alma School Road to provide capacity for future connections. Acquire land to construct a 0.5 million gallon (MG) tank south of site 145 to replace the 12,000 gallon tank on existing site 145 to provide storage capacity for current and future connections.

Funding Sources (In thousands of dollar	Total s) Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Development Fees	14,536.5	(650.8)	3,834.4	4,217.0	5,834.2	-	-	-	13,885.7
Water Rates	4,406.0	-	2,884.8	1,521.2	-	-	-	-	4,406.0
То	tal: 18,942.5	(650.8)	6,719.2	5,738.2	5,834.2	-	-	-	18,291.7

Salt River and Verde River Optimization Project - (WJ02)

Est. Completion: 06/31

Location: Central and south Scottsdale water service area

Project Type: Construction Related

Description: Conduct a feasibility study to evaluate the technical possibility of modifying Bartlett Dam in partnership with the U.S. Bureau of Reclamation (BOR), the Salt River Project (SRP), and over twenty interested parties. This project has the potential to make available an additional water supply for Scottsdale.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	130.0	-	-	-	-	-	-	130.0	130.0
Total:	130.0	-	-	-	-	-	-	130.0	130.0

Water Improvements

Site 146 Zone 11 F	Pumping Improvement - (WI02)
Est. Completion:	06/26
Location:	Site 146
Project Type:	Construction Related
Description:	Add pumping capacity to booster pump station 146-Z11 to serve current and future connections in pressure zones 10-C, 11-C, 12-F, and 13-F.

Funding Sources (In thousands of d	lollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Development Fees		387.2	-	387.2	-	-	-	-	-	387.2
Water Rates		527.4	-	527.4	-	-	-	-	-	527.4
	Total:	914.6	-	914.6	-	-	-	-	-	914.6

Site 148 Tank Rehabilitation - (WJ03)

Est. Completion:	06/31
Location:	Site 148
Project Type:	Construction Related
Description:	Rehabilitate tank 148 to maintain the 0.5 million gallon capacity provided to serve pressure zones 14 through 18.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	7/1/5/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Development Fees	537.0	-	-	-	-	-	-	537.0	537.0
Water Rates	365.0	-	-	-	-	-	-	365.0	365.0
Total:	902.0	-	-	-	-	-	-	902.0	902.0

Technology Master Plan Identified Water Projects - (WE02)

••	
Est. Completion:	06/46
Location:	Citywide
Project Type:	Technology Related
Description:	Design and implement capital improvements identified in the Technology Master Plan. Recommended improvements will focus on the areas of Supervisory Control and Data Acquisition (SCADA) systems, integration of asset management with work order systems, communications implementation, water Smart Meter technology and future master plan updates.
	Total ITD Tenteting Forward Forward Forward Forward

Total:	15,503.3	(6,785.6)	4,821.7	1,250.0	1,246.0	700.0	700.0	-	8,717.7
Water Rates	15,503.3	(6,785.6)	4,821.7	1,250.0	1,246.0	700.0	700.0	-	8,717.7
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget

Water Improvements

Verde River Watershed Feasibility Project - (WI03)

Est. Completion:	06/26
Location:	Upstream reservoir, Horseshoe Lake and the downstream reservoir Bartlett Lake on the Verde River Watershed
Project Type:	Construction Related
Description:	Perform a feasibility study, alongside the US Bureau of Reclamation (BOR), to evaluate infrastructure improvements, ways to protect current storage capacity and potentially secure additional supply to address the uncertain nature of the Salt River Project's (SRP) future water management capabilities as a result of natural sedimentation build up concerns.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175/76	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	400.0		400.0	-	-	-	-	-	400.0
Total	400.0	-	400.0	-	-	-	-	-	400.0

Water Campus Administrative Building Expansion and New Regulatory Lab - Water - (WJ04)

(1,576.5)

Est. Completion:	06/27									
Location:	Water Campus	S								
Project Type:	Construction F	Related								
Description:	the art regulat control room, accommodate	Renovate and expand the existing Scottsdale Water Campus Administration building to include a new state of the art regulatory laboratory for both water and sewer with improved ventilation systems, new optimization control room, dedicated server room, new fire control systems, parking additions and new office space to accommodate existing and future staff, associate meetings and storage space. The Water Treatment Operations building will also be expanded to include additional office and storage space to accommodate existing and								
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
CIP 2024 Revenue	Bonds - Water	23,590.0	(1,576.5)	17,575.3	4,438.2	-	-	-	-	22,013.5

Water Campus Vadose Well Rehabilitation - (WB79)

Total:

23,590.0

Est. Completion:	12/28
Location:	Scottsdale Water Campus
Project Type:	Construction Related
Description:	Rehabilitate vadose zone recharge wells at the Water Campus to cost effectively extend the useful life of these aging assets. The vadose well complex at the Water Campus serves to recharge advanced treated water for the purposes of future groundwater withdrawals. Systematic rehabilitation of the existing recharge wells will reinforce this sustainable practice.

17,575.3

4,438.2

-

-

-

- 22,013.5

Fi	unding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
V	Vater Rates	915.0	(52.5)	862.5	-	-	-	-	-	862.5
	Total:	915.0	(52.5)	862.5	-	-	-	-	-	862.5

Water Improvements

Water Distribution System Improvements - (WH21)

Est. Completion:	06/46
Location:	Citywide
Project Type:	Construction Related
Description:	Improve the water distribution system due to system aging and increasing demands including downtown revitalization. The project includes replacement of mains, pressure regulating valves, meters and other valves, as well as design, easement acquisition, and construction of new water mains at various locations throughout the distribution system to improve service and to reduce operating cost. Replacement of existing small mains (4 -inch and smaller) is required to meet fire flow requirements as set forth by city ordinance. This project will also include inspection, design, repair and replacement of water storage reservoirs and pump stations as driven by findings from the Asset Management Program.

Total:	176,651.8	(52,358.7)	41,926.9	40,936.4	18,615.6	14,854.4	7,960.0	- 124,293.2
Water Rates	176,651.8	(52,358.7)	41,926.9	40,936.4	18,615.6	14,854.4	7,960.0	- 124,293.2
Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Total Future Remaining Budget

Water Fund Contingency - (ZE02)

Est. Completion:	N/A	
Location:	Citywide	
Project Type:	Construction Related	
Description:	Provide budgetary appropriation set aside for water system emergencies or unforeseen expenditures not otherwise budgeted.	
	Total ITD Turketing Francesco Francesco Francesco Francesco	Tota

	Total	ITD							Total
Funding Sources (In thousands of dollars)	Project Cost	Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Remaining Budget
Water Rates	4,000.0	-	4,000.0	-	-	-	-	-	4,000.0
Total:	4,000.0	-	4,000.0	-	-	-	-	-	4,000.0

Water Impact Fees - (WJ05)

mater impacti eee	(
Est. Completion:	06/46									
Location:	Citywide									
Project Type:	Construction Rel	ated								
Description:	Perform a sewer	developm	nent fee stu	dy and annu	al audit as	required pe	er Arizona	Revised Sta	tute 9-46	3.05.
Funding Sources (In thou	isands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Developmen	t Fees	590.6	(164.0)	152.3	71.3	191.5	10.0	1.5	-	426.6
	Total:	590.6	(164.0)	152.3	71.3	191.5	10.0	1.5	-	426.6

Water Meter Replacement Program - (WH15)

Est. Completion:	06/30
Location:	Citywide
Project Type:	Construction Related
Description:	Purchase and install automated meter equipment and input into work order and billing system. The city is in the process of a multi-year transition from conventional-read water meters to automated metering devices for all customers.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	30,815.1	(14,015.2)	4,979.9	2,940.0	2,940.0	2,940.0	3,000.0	-	16,799.9
Total:	30,815.1	(14,015.2)	4,979.9	2,940.0	2,940.0	2,940.0	3,000.0	_	16,799.9

Water Improvements

Water Participatior	n Program - (WH10)
Est. Completion:	06/46
Location:	Citywide
Project Type:	Construction Related
Description:	Facilitate the extension of water lines as required by City Code. The program allows the city to administer payback agreements to assist single-family residences connecting to the city's water distribution system. These paybacks are settled in the future, and the funding outlays made through this program will be re-paid to the city with interest.

Funding Sources (In thousands of dol	llars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates		1,678.9	(418.5)	660.4	150.0	150.0	200.0	100.0	-	1,260.4
-	Total:	1,678.9	(418.5)	660.4	150.0	150.0	200.0	100.0	-	1,260.4

Water Participation Program - City Portion - (WH03)

Est. Completion:	06/46	•	·							
Location:	Systemwide (Wa	ater)								
Project Type:	Construction Re	lated								
Description:	Construct city p	ortion of w	vater line ext	ension prog	ram.					
Fundina Sources (In th	ousands of dollars)	Total Proiect	ITD Expenditures	Tentative	Forecast	Forecast	Forecast	Forecast	Future	Ren

Funding Sources (In thousands of de	ollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates		2,138.0	(301.8)	746.2	200.0	200.0	190.0	500.0	-	1,836.2
	Total:	2,138.0	(301.8)	746.2	200.0	200.0	190.0	500.0	-	1,836.2

Water Quality Equipment and Software - (WJ06)

Est. Completion: 06/28

Location:	Scottsdale Water Campus
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Project Type: Technology Related

Purchase of water quality laboratory and regulatory compliance equipment and software to meet requirements Description: with drinking water, storm water and wastewater regulations.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Sewer Rates	654.9	(99.8)	374.6	57.0	115.7	7.8	-	-	555.1
Water Rates	1,625.0	(662.6)	436.6	255.7	243.8	26.3	-	-	962.4
Total:	2,279.9	(762.5)	811.2	312.7	359.4	34.1	-	-	1,517.5

Water Resources Impact Fees - (W.107)

water resources in	mpaci i ees - (wou	(/)								
Est. Completion:	06/46									
Location:	Citywide									
Project Type:	Construction Re	lated								
Description:	Perform a sewer	developm	nent fee stu	dy and annu	al audit as	required p	er Arizona	Revised Sta	tute 9-46	3.05.
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Resource De Fees	evelopment	29.0	-	14.5	1.5	1.5	10.0	1.5	-	29.0
	Total:	29.0	-	14.5	1.5	1.5	10.0	1.5	-	29.0

Water Improvements

Water System Ove	rsizing - (WF07)
Est. Completion:	06/46
Location:	Citywide
Project Type:	Construction Related
Description:	Oversize lines and facilities to meet future capacity according to the Water Master Plan standards. Residential owners and developers are required by City Code to extend water lines (typically an 8-inch water line) at the resident/developer cost, and the city wishes to use that opportunity to upsize the line to accommodate regional flows. The city pays the cost difference between the upsized line and the price the resident/developer would have paid to extend the water line in-kind.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	1,537.6	(404.6)	543.0	147.0	147.0	147.0	149.0	-	1,133.0
Tota	l: 1,537.6	(404.6)	543.0	147.0	147.0	147.0	149.0	-	1,133.0

Water System Security Enhancement Projects - (WE03)

Est. Completion:	12/46
Location:	Citywide
Project Type:	Construction Related
Description:	Enact security enhancements at

Enact security enhancements at water facilities identified in the Water Resources Vulnerability Assessment. This includes upgrades of existing prevention, detection and response systems as needed.

Funding Sources (In thousands of do	llars) Pro	otal ITD ect Expenditur ost (Thru 02/2	es 2025/26		Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	7,05	.7 (2,848.	5) 2,594.4	445.8	390.0	381.4	394.7	-	4,206.2
	Total: 7,05	l.7 (2,848.	5) 2,594.4	445.8	390.0	381.4	394.7	-	4,206.2

Water Treatment Facility Improvements - (WD04)

Est. Completion: 06/46

Location: Water Treatment Facilities - Central Arizona Project (CAP) Plant, Chaparral Water Plant and Arsenic Treatment Facility

Project Type: Construction Related

Description: Improve the water treatment facilities due to aging components. This project will include minor design, maintenance and construction modifications to various water treatment plant infrastructure. In addition, design and replace pump stations and storage tanks will be conducted as identified in the Asset Management Program.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	71175/7h	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
MPC Bonds	399.0	(399.0)	-	-	-	-	-	-	-
Water Rates	117,831.9	(35,166.1)	23,453.8	35,226.0	5,051.0	14,445.0	4,490.0		82,665.8
Total	118,230.9	(35,565.1)	23,453.8	35,226.0	5,051.0	14,445.0	4,490.0	-	82,665.8

Water Improvements

Water Treatment F	lant Membranes	- (WH17)									
Est. Completion:	06/46										
Location:	Water Treatme	/ater Treatment Plants									
Project Type:	Construction R	onstruction Related									
Description:	Replace water Water Treatme						t Plant, Cer	itral Arizona	ı Project (CAP)	
Funding Sources (In tho	usands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	Tentative 2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget	
Water Rates		18,322.9	(5,248.2)	2,979.7	2,450.0	2,744.0	2,450.0	2,450.9		13,074.6	
	Total:	18,322.9	(5,248.2)	2,979.7	2,450.0	2,744.0	2,450.0	2,450.9	-	13,074.6	
Well Sites - (WH19 Est Completion) 06/30										

Est. Completion:	06/30
Location:	Multiple locations
Project Type:	Construction Related
Description:	Design and construct new wells and upgrade existing wells to meet anticipated demands at locations determined consistent with the Master Plan. The city will need to replace existing wells once the well has reached its useful life.

Funding Sources (In thousands of dolla	Total ars) Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	2,643.8	(200.3)	404.9	1,630.8	196.0	211.8	-	-	2,443.5
Т	otal: 2,643.8	(200.3)	404.9	1,630.8	196.0	211.8	-	-	2,443.5

Well Sites Rehabilitation - (WH09)

Est. Completion:	06/46
Location:	Citywide
Project Type:	Construction Related
Description:	Analyze, chemically or

iption: Analyze, chemically or mechanically clean and rehabilitate wells and associated facilities as necessary. The wells in the city provide a critical water supply and need to be in proper working order to support peak summer and future water demands.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	2,844.7	(975.1)	601.1	517.0	300.0	300.0	151.5	-	1,869.6
Total:	2,844.7	(975.1)	601.1	517.0	300.0	300.0	151.5	-	1,869.6

Westworld System Improvements - (WH06)

Est. Completion:	06/28
Location:	McDowell Mountain
Project Type:	Construction Related
Description:	Improve the McDowell Mountain Golf recharge recovery pipeline, pump stations reservoirs, and recharge wells. This project will be fully funded by the golf courses and city facilities receiving Central Arizona Project (CAP) water from the CAP Canal and delivered through the improvements.
	Total ITD Total

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	11175776	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
WestWorld Golf	7,805.2	(691.9)	2,247.0	-	4,866.3	-	-	-	7,113.3
Total:	7,805.2	(691.9)	2,247.0	-	4,866.3	-	-	-	7,113.3

Water Improvements

Zone 3W Water System Improvements - (WD03)

Est. Completion:	02/30
Location:	Hayden Road and Frank Lloyd Wright Boulevard west of the Arizona State Route 101
Project Type:	Construction Related
Description:	Design and construct water system improvements in the Airpark area due to growth driven capacity demands including the installation of 12-inch, 20-inch and 30-inch transmission mains. The improvements will help meet growing water demands due to projected increased densities in the greater Airpark region.

Funding Sources (In thousands of dollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Rates	4,775.0	-	-	-	450.0	2,000.0	2,325.0	-	4,775.0
Total:	4,775.0	-	-	-	450.0	2,000.0	2,325.0	-	4,775.0

Zone 8 Jomax Road Transmission Line - (WG03)

Est. Completion:	06/31
Location:	Jomax Road west of Pima Road to Hayden Road
Project Type:	Construction Related
Description:	Construct approximately one half mile of transmission pipeline and main along Jomax Road west of Pima Road
	to provide capacity for future connections in pressure zone 8 north of Jomax Road.

Funding Sources (In thousands of dollar	Total rs) Project Cost	ITD Expenditures (Thru 02/25)	2025/26	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget
Water Development Fees	5,177.9	-	-	220.9	1,266.0	975.0	1,991.0	725.0	5,177.9
Water Rates	357.0	-	-	-	171.0	-	186.0	-	357.0
Тс	otal: 5,534.9	-	-	220.9	1,437.0	975.0	2,177.0	725.0	5,534.9

Zone 8-D Jomax Road Transmission Line - (WG02)

Est. Completion: 06/30

Location: Jomax Road between North Paso Trail and Wrangler Road

Project Type: Construction Related

Description: Construct over one half mile of transmission pipeline along Jomax Road west of Pima Road, a new 12-inch diameter water main along Jomax Road and a pressure reducing valve to complete the distribution system looping to provide capacity for current and future connections.

Water Rates	Total:	1,865.3	-	-	-	915.4	- 88.8	861.2	-	1,865.3
Water Development Fees		1,688.1				915.4	88.8	683.9		1,688.1
Funding Sources (In thousands of c	lollars)	Total Project Cost	ITD Expenditures (Thru 02/25)	·/////////////////////////////////////	Forecast 2026/27	Forecast 2027/28	Forecast 2028/29	Forecast 2029/30	Future	Total Remaining Budget