



A GREAT AMERICAN STORY



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2023-2029

Capital Improvements Program

City of Independence, Missouri

March 2023

City Council

Rory Rowland, *Mayor*John Perkins, *District 1*Brice Stewart, *District 2*Michael Steinmeyer, *District 3*Dan Hobart *District 4*Jared Fears *At-Large*Dr. Bridget McCandless *At-Large*

Planning Commission

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Heather Wiley

Zachary Walker, City Manager

Introduction

The Capital Improvements Program (CIP) is a major financial, public infrastructure and equipment planning tool for municipalities. The CIP is a long-range plan that identifies capital projects and equipment, provides a planning schedule, and identifies options to fund the projects and equipment. The development of a CIP provides information regarding planned public improvements and equipment with anticipated funding. The CIP provides a link between the various master plans, the City's comprehensive plan, and the annual budget.

The Planning Commission's role in the CIP process is to provide a recommendation of public improvements to the City Manager by April 1st of each fiscal year that further implements the vision, goals, and strategies of the Independence For All Strategic Plan and Imagine Independence 2040 Comprehensive Plan.

The CIP sets forth proposed projects for constructing, maintaining, upgrading, and replacing the City's physical infrastructure and equipment necessary for continued operations and providing City services during the next six fiscal years beginning in July 2023 through June 2029.

Projects listed in the CIP report are not necessarily listed in priority order and are not to be construed as a promise to any person or group that it will be completed within a specific time frame. A CIP is not a static document, but rather, a fluid document that can be changed as the infrastructure requirements change, development occurs, and funding opportunities become available.

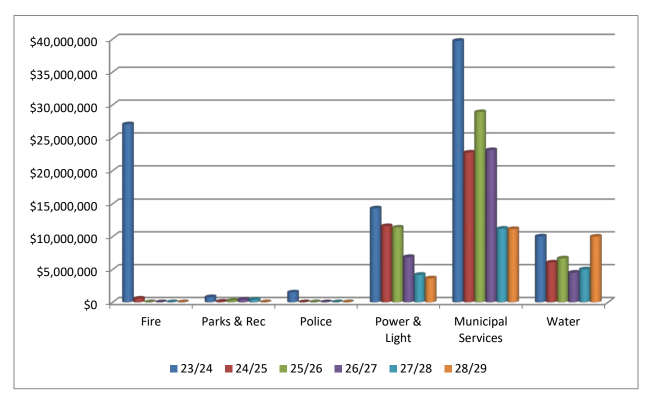
Capital Improvement Project Defined

In developing a CIP, it is important to distinguish between operating and capital expenses. Generally, these items are defined based on their cost and frequency of occurrence. Operating items are those that represent ongoing operating expenses, such as maintenance, outside of one-time capital expenditures. Presented below are the definitions developed specifically for the City of Independence for capital expenses that should be included in the CIP budget:

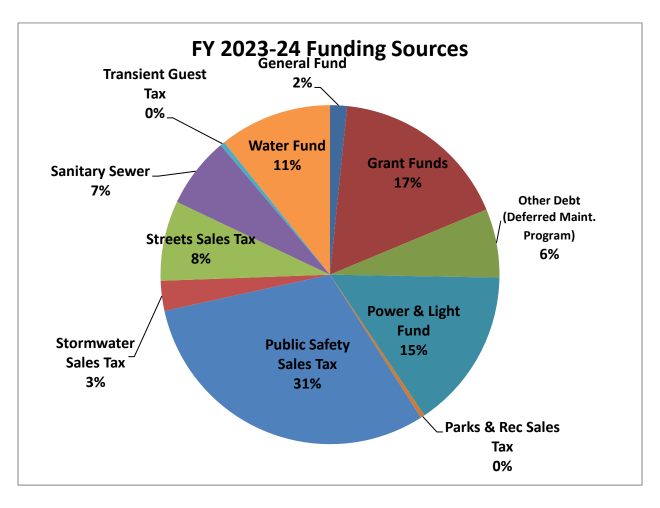
- Any construction of a new public facility (e.g., a public building, a public street, water and sewer lines, parks, play field, or the like) or an addition to, or extension of, such a facility.
- A nonrecurring rehabilitation or replacement of existing public facilities, or major repair of all or a part of a public facility, provided that the cost is \$100,000 or more.
- Purchase of major equipment of \$100,000 or more (either one item or a number of items with a cumulative one-time purchase of \$100,000 or over) and a useful life of 5 years or more.
- Planning, feasibility, engineering, or design studies and services immediately related to an individual capital improvement project.

Summary

The CIP contains 143 identified projects with a total projected cost of \$262 million. The category with the largest number of projects in the next two years is the Municipal Services Department with 60 projects. For all projects, estimated FY 2023-24 expenditures total approximately \$93.3 million and FY 2024-25 expenditures total approximately \$41 million. The largest projects in FY 2023-24 include the Pavement Preventative Maintenance Operations program at \$4,600,000 and the Truman Connected Phase 1 project at \$4,000,000.



Funding for CIP projects are derived from various sources including General Fund, Federal and State grants (ARPA, CDBG, CMAQ, FLAP, RAISE, STP and TAP), other debt, Power and Light Funds, Sales Tax (Park and Recreation, Public Safety, Stormwater, and Street) Funds, Sanitary Sewer Funds, Transient Guest Tax, and Water Fund. The largest funding sources in FY 2023-24 are the various sales taxes followed by this year's combined Grant funding.



Fiscal Year 2023-24 Highlights

- Fire Department projects include the replacement of station 8, currently at Powell and Truman Road, and replaced with a new station on 78 Hwy combined with the existing training facility.
- The Municipal Services Department, includes the annual Pavement Preventative Maintenance Operations project that will utilize treatment options to optimize the budget including crack sealing, surface sealing and traditional mill and overlay. The 24 Highway Complete Streets project that will improve roadway safety from River Blvd to 291 Hwy and provide a continuous center turn lane for safety, curb and gutter improvements, and a ten-foot-wide shared pedestrian and bike path on the south and a five-foot-wide sidewalk on the north. The Little Blue Parkway & I-70 Interchange project which will include improvements to the ramps, turn lanes, and traffic signals to improve access for businesses and freight traffic from the Northpoint Developments Eastgate Commerce Center Development.
- Storm projects include the Rock Creek Watershed Pipe Repair & Replacement project
 which will repair and/or replace existing failing corrugated metal pipe throughout the
 Rock Creek watershed.

- Sewer projects include the Clarifier Rehabilitation project which will rehabilitate the
 primary and secondary clarifier rake arms and include replacements of the weirs. The
 Grit Removal Improvements RCPS project will improve pre-treatment operations of the
 Rock Creek Pump Station in addition to the screening improvements made to the station.
 This pump station manages approximately 60 percent of the waste stream for the Rock
 Creek Treatment Plant.
- Parks and Recreation projects includes the Bingham Waggoner Upkeep for interior and exterior repairs to the Estate along with the Vaile Mansion Upkeep project for interior and exterior repairs. The funds for these projects will be part of the 50% matching funds needed if APRA Tourism Grants are received. Other highlighted projects include the Santa Fe Trail Park Replacement Playground project and a new gym floor for the Palmer Senior Center.
- Police Department projects include a replacement to the existing outdated Mobile Command Post.
- Independence Power and Light projects include the Blue Valley Chimney Demolition project which will remove the number 3 chimney. The Construction of a New Substation S project to serve the large Northpoint development project between RD Mize Rd on the south and Hwy 78 on the north, east of Little Blue Parkway. The Primary Operations Center Functional & Code Upgrades for the system operations work area, and the Transmission Pole Replacement Program project which includes the replacement of 39 structures over the next three years as a result of the inspections of all wood transmission poles completed in the summer of 2021.
- Water projects include the Main Replacement Program which will be an ongoing project to fund necessary modifications to the City's water distribution system resulting from improvements made in conjunction with other new City infrastructure such as street improvements and main replacements. The Courtney Bend Plant Emergency Generator project will increase the reliability of the City's water source in the event of an electrical power outage on the Plant's power sources. The generator may also be used to reduce the demand of energy provided to the Plant through the electrical grid and helping lower energy cost. The Treatment Plant Discharge project includes engineering design and facilities to treat residuals from the Courtney Bend Water Treatment Plant to comply with future regulations.

This year's CIP has determined using a Priority Based Budgeting and scorning method which is explained in the following pages. Projects have been scored from attributes determined by this new method. Following that, a Funding Source Summary report has been provided along with a Department project list which provides an overview of each Departments yearly funding expenditures. Lastly, a detailed overview of each project follows. These overviews provide information for projects starting in FY 2023-24 out to FY 2028-29, including project name, sponsoring department, total cost, attribute scoring and amount and years of expenditures.

Priority Based Budgeting

Priority-based budgeting is a Government Finance Officers Association and International City/County Management Association best practice and has been utilized in cities across the country, including Kansas City, Lawrence, KS and Shawnee, KS.

In contrast to traditional budgeting models, priority-based budgets align resources and funding with community priorities and outcomes. This shifts the focus to accountability for a program's results, creating transparency and a better understanding of the true cost of each program. The following pages will provide an overview of how the City of Independence has shifted to a different model this year in evaluating capital projects driven by alignment to the strategic plan.

Overview of the City of Independence Strategic Plan Goals and Objectives

Customer Focused – Improve customer service and communication

- Improve customer experience and service
- Communicate more effectively internally and externally

Financially Sustainable – Ensure city finances are stable and sustainable

- Control long-term costs
- Increase efficient use of financial and human resources
- Improve long-range financial planning and decision-making

Quality – Achieve livability, choice, access, health and safety through a quality-built environment

- Reduce blight
- Improve visual appearance
- Improve public infrastructure and facilities
- Reduce crime and disorder
- Increase perception of safety
- Enhance public health
- Stabilize and revitalize neighborhoods

Economy – Increase economic prosperity of the community

- Attract and retain quality employers
- Grow business and industry

Key Community Priorities for Priority Based Budgeting



Scoring Process

The scoring process happens in four stages:

- 1. Define Basic Program Attributes and Outcomes
- 2. Department Scoring
- 3. Peer Review
- 4. Final Review

Basic Program Attributes and Outcomes:

Define a list of comprehensive, long-lasting attributes and outcomes that reflect the organizations stated objectives and priorities.

Used to assess a project impact with the community or organization.

Basic and Outcome attributes are described below. Outcome attributes are divided into two criteria, either Governance, including *good governance* or Community, including *livable community*, robust resilient economy, engaged community, sustainable infrastructure, and safe and healthy community.

Basic Program Attributes

Mandated to Provide Program

Cost Recovery of Program

Portion of the Community Served

Outcomes

Governance

Good Governance

- Acts in an honest, accessible, open, and transparent way, and is engaging and responsive to its people.
- High Performing Governance attracts, motivates, develops and retains a high-quality, engaged and productive workforce.
- Engages and collaborates with other government entities on regional issues, as well as with its community stakeholders to build a better tomorrow for everyone.
- Protects, manages, optimizes and invests in its financial, human, physical and technology resources
- Provides responsive and accessible leadership and facilitates timely and effective twoway communication and input with all stakeholders.
- Uses best practices in financial management, policies, and practices, while providing valuable services for the resources received

Community

Livable Community

- Develops, preserves, and revitalizes residential neighborhoods that are safe, attractive, accessible to public transportation and provide diverse, affordable housing options
- Seeks to preserve, protect and conserve natural resources Applies consistent land use regulations to ensure orderly and strategically planned growth, limit sprawl and offer appropriate regulation with consistent community input.
- Creates and preserves access to open space, green space, shorelines, parks and recreational opportunities, including collaboration with other organizations and community partners.
- Offers recreation facilities and amenities that are equally maintained and accessible to all people, regardless of where they live or their abilities
- Plans, designs, constructs, & maintains transportation infrastructure (including roads, bridges, sidewalks, traffic signals, signage, street lighting, and drainage).

Robust, Resilient Economy

- Encourages and maintains a diverse balance of businesses that support the resident population to maintain their quality of life. Provides a safe, accessible, reliable, connected, and well-planned place to live and work.
- Attract and retain visitors to the city's historic sites, amenities, and events.
- Ensure that public transportation connects the Independence workforce to quality jobs.
- Stimulates economic growth through well-planned, sustainable development and revitalization of the community.
- Improve community partnerships to better support and encourage training and career development opportunities for the local workforce.

Engaged Community

- Provides connected transportation and communications networks to ensure accessibility throughout the community.
- Keeps citizens connected and informed, providing a reliable communications network and leveraging opportunities to provide information to citizens through community activities.
- Collaborates with regional governments and local non-profit social service agencies.
- Offers recreation facilities and amenities that are equally maintained and accessible to all people, regardless of where they live or their abilities
- Promotes diverse and inclusive events and venues for cultural enrichment and celebration.
- Create a welcoming community through partnerships, resilient neighborhoods, & civic engagement

Sustainable, Innovative Infrastructure

- Provides space and maintenance for city buildings and supports long- term strategy for needed improvements
- Provides access to safe drinking water, and sanitary sewer services. Provides storm
 drainage and infrastructure for effective storm water management, and education on
 reporting/management of misuse.
- Designs, constructs and proactively maintains a reliable utility infrastructure.
- Partners with others in the community to regionally plan, cooperatively prepare and collaboratively invest in properly regulated, sustainable development.
- Plans for the long-term maintenance, repair, and replacement of roads.

Safe & Healthy Community

- Ensures proactive code enforcement to provide for a safe, well- maintained and healthy environment, ensuring access to clean air and water.
- Enforces laws fairly, justly, and equitably.
- Provides crime prevention and personal safety from violent crime for all.
- Prepares for and responds to emergencies, including life-threatening medical emergencies, fires, natural disasters, and epidemics.
- Supports feeling safe throughout the city in your home, in your neighborhood, at your place of employment, in schools, downtown, and in commercial areas.
- Provides for the basic physical needs and well-being of its citizens, providing support services to at-risk children and families, the homeless, and those in need of mental health services.

Department Scoring:

- Utilizes the expertise of departments to assess how a project impacts the applicable Community or Governance results and all Basic Program Attributes and Outcomes
- Assessment Scale:
 - o [Project has] Extreme alignment with achieving the Result
 - o [Project has] Strong alignment with achieving the Result
 - o [Project has] Some alignment with achieving the Result
 - o [Project has] Minor alignment with achieving the Result
 - o [Project has] No alignment with achieving the Result

Basic Program Attributes

PORTION of the COMMUNITY SERVED

- Less than 10% of the population is benefitting
- o Less than 50% of the population is benefitting
- o Majority of the population is benefitting

COST RECOVERY of PROGRAM

- o No
- o Yes

MANDATED to PROVIDE PROGRAM

- o No Mandate
- o Self Mandate or Ordinance
- State or Federal Mandate

Peer Review:

- Creates and utilizes the cross-departmental teams to become experts for one Result or Attribute
- Assesses the given Department Score for every project for the one Result or Attribute for accuracy and shared understanding of the project using the same scale as Department Scoring

Final Review:

- Fosters conversation about Projects with different scores between the Department and Peer Review scoring processes to decide the final, overall score
- Can engage leadership teams in the organization in addition to Peer Review and Departments

City of Independence, Missouri Capital Improvements Program 23/24 thru 28/29

Funding Source Summary

Funding Source	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Grand Total
General Fund	1,510,000	635,000	880,000	825,000	325,000	325,000	4,500,000
Grant: ARPA	2,200,000	6,187,554	3,400,000	-	-	-	11,787,554
Grant: CDBG	1,214,746	-	-	-	-	-	1,214,746
Grant: CMAQ	-	719,085	-	-	-	-	719,085
Grant: Congressman Cleaver	5,128,000	-	-	-	-	-	5,128,000
Grant: FLAP	146,000	100,000	1,039,000	-	-	-	1,285,000
Grant: MoDot & Northpoint	3,040,000	-	-	-	-	-	3,040,000
Grant: RAISE	1,040,000	400,000	-	8,720,000	-	-	10,160,000
Grant: STP	2,700,000	-	5,524,000	-	-	-	8,224,000
Grant: TAP	500,000	145,086	1,650,000	-	-	-	2,295,086
Other Debt	6,125,000	-	-	-	-	-	6,125,000
Power and Light Fund (020)	14,297,000	11,596,000	11,369,440	6,891,406	4,174,991	3,635,290	51,964,127
Sales Tax: Park & Recreation	375,000	100,000	250,000	400,000	400,000	-	1,525,000
Sales Tax: Public Safety	28,550,000	550,000	-	-	-	-	29,100,000
Sales Tax: Stormwater	2,670,000	2,275,463	2,930,000	1,720,000	1,700,000	2,100,000	13,395,463
Sales Tax: Street	7,130,000	6,905,915	7,100,000	7,655,000	4,775,000	4,975,000	38,540,915
Sanitary Sewer	6,330,000	5,380,000	6,367,000	4,200,000	4,400,000	3,750,000	30,427,000
Transient Guest Tax	400,000	-	-	-	-	-	400,000
Water Fund (040)	10,025,000	6,050,000	6,675,000	4,500,000	5,000,000	10,000,000	42,250,000
Grand Total	93,380,746	41,044,103	47,184,440	34,911,406	20,774,991	24,785,290	262,080,976

					Fiscal Year			
Department	Project #	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Grand Total
Fire		27,050,000	550,000	-	-	2027 20	2020 27	27,600,000
Add Station 11	2324-2	6,500,000	-	-	-	-	-	6,500,000
Pumper	F102	550,000	550,000	-	-	-	-	1,100,000
Replace Station 5	2324-3	7,000,000	´-	-	-	-	-	7,000,000
Station 8 Replacement	2324-1	13,000,000	-	-	-	-	-	13,000,000
Municipal Services		39,733,746	22,748,103	28,890,000	23,120,000	11,200,000	11,150,000	136,841,849
2205 Ellisonway Drainage	132604	-	-	400,000	-	-	-	400,000
23rd Street Complete Streets	112111	105,000	295,086	1,050,000	_	_	_	1,450,086
24 HWY Complete Streets	111801	1,400,000	-	-	_	_	-	1,400,000
24th & Scott	302501	-	150,000	477,000	-	-	-	627,000
30th & Forest	132602	-	´-	400,000	-	-	-	400,000
31st Sidewalks from Hardy Ave to								
Blue Ridge Blvd	112413	900,000	-	-	-	-	-	900,000
700 N Osage Stormwater	132802	-	-	-	-	400,000	-	400,000
ADA Transition Plan	112412	200,000	-	-	-	-	-	200,000
Annual Bridge Maintenance	112214	1,200,000	-	-	-	-	-	1,200,000
Annual Facility Roof Repairs	572201	375,000	-	100,000	500,000	100,000	100,000	1,175,000
Truman Depot & Pacific Trail Imp	112407	500,000	-	-	-	-	-	500,000
Arlington Street over Rock Creek								
Bridge	112409	600,000	-	-	-	-	-	600,000
Backup Generator for RCTP,								
RCPS, SCPS	302803	<u>-</u>	-	-	-	500,000	-	500,000
Barnes Place	131901	535,000	<u>-</u>	-	-	-	-	535,000
Bridge Program	112502	-	100,000	-	100,000	-	100,000	300,000
Building Maintenance Projects for	550400	100 000	100.000	100 000	100 000	100.000	100.000	600.000
GF Facilities	572402	100,000	100,000	100,000	100,000	100,000	100,000	600,000
Burr Oak East	301201	-	-	1,000,000	-	-	-	1,000,000
Cedar to Hardy Stormwater	132603	-	-	100,000	-	500,000	-	600,000
City Hall Flooring Project City Hall Windows	572601	-	-	175,000	-	-	-	175,000
Caulking/Sealing	572406	100,000	_	_	_	_	_	100,000
City Hall Windows replacements &	372400	100,000	-	-	-	-	-	100,000
Repairs	572401	150,000	150,000	100,000	100,000	_	_	500,000
Clarifier Rehabilitation	302205	1,800,000	-	-	-	_	_	1,800,000
Cost of Service Study	302401	100,000	-	_	_	-	_	100,000
Crysler Ave over UPRR Bridge	112108	1,400,000	-	_	_	_	_	1,400,000
Emergency Construction Projects	131802	300,000	250,000	250,000	300,000	300,000	300,000	1,700,000
				,		,	,	,,
Emergency Transportation Projects	112203	175,000	175,000	175,000	175,000	175,000	175,000	1,050,000
Fairmount Highland Storm								
Drainage	132101	300,000	140,000	-	800,000	-	-	1,240,000
Fairmount Loop Trail	112501	-	150,000	1,200,000	-	-	-	1,350,000
Glenwood to Brookside	132403	350,000	-	-	-	-	-	350,000
Golden Acres Sanitary Sewer								
Improvements	302601	-	-	1,000,000	-	-	-	1,000,000
Grit Removal Improvements -								
RCPS	302402	750,000	-	-	-	-	-	750,000
Highway 40 & Pittman Drainage								
Improvements	132702	<u>-</u>	-	-	100,000	300,000	<u>-</u>	400,000
HVAC Upgrades & replacements	572403	125,000	125,000	125,000	125,000	125,000	125,000	750,000
Independence Historic Trails Phase	112106	446,000	100.000	4 020 000				
I	112406	146,000	100,000	1,039,000	-	-	-	1,285,000
Kentucky Rd over Rock Creek	110410	250.000						250.000
Bridge	112410	250,000	-	-	-	-	-	250,000
Leslie to Crane & Hereford Phase 1	122201		1.511.000	1 000 000				2.511.000
& 2 Little Blue Parkway & Jackson	132201	-	1,511,000	1,000,000	-	-	-	2,511,000
Drive	112408	2,128,000	-	-	-	-	-	2,128,000
Little Blue Pkwy & I70 Interchange	112303	3,040,000	_	_	_	-	-	3,040,000
Lower Rock Creek Sanitary Sewer	114303	2,070,000	-		-	<u>-</u>	-	3,040,000
Improvements	302801	_	_	_	-	1,000,000	_	1,000,000
Nace's Meadows	132501		100,000	500,000		-		600,000
Neighborhood Projects	302004	150,000	150,000	500,000	250,000	250,000	500,000	1,800,000
Nickel Ave Box Culvert	132404	250,000	-	-	,,,,,,,,	-	-	250,000
Noland Multimodal Corridor	112402	1,300,000	800,000	-	11,400,000	-	-	13,500,000
		,)	,		,,			. ,,

Nutrient Removal	302602	-	-	450,000	1,500,000	1,500,000	2,000,000	5,450,000
Pacific Street Culvert Replacement	132601	-	-	300,000	-	-	-	300,000
Pavement Preventative								
Maintenance Operations	112201	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	27,600,000
PD Caulking/Sealing	572404	200,000	-	-	-	-	-	200,000
PD Generator Replacement	572405	200,000	-	-	-	-	-	200,000
Piping Rehabilitation	302105	-	200,000	200,000	200,000	200,000	-	800,000
Pressure Cleaning Truck	302403	250,000	-	-	-	-	-	250,000
Pump Stations - Improvements &								
Maintenance	302103	150,000	150,000	-	-	250,000	250,000	800,000
Rock Creek Watershed Pipe Repair								
& Replacement	132402	1,000,000	2,000,000	3,000,000	-	-	-	6,000,000
Rockwood Storm Drainage								
Improvements	132202	-	2,602,017	-	-	-	-	2,602,017
Salisbury Hills Neighborhood								
Stormwater	132703	-	-	-	100,000	-	800,000	900,000
Sanitary Sewer Evaluation Survey								
(SSES)	302101	-	250,000	-	250,000	-	250,000	750,000
Sanitary Sewer Main Relocation								
from Streambanks	302203	300,000	300,000	-	250,000	-	250,000	1,100,000
Sanitary Sewer Master Plan	302701	-	-	-	250,000	-	-	250,000
Scott to Norwood Stormwater	132701	-	-	-	320,000	-	-	320,000
Sidewalks Program	112503	-	100,000	-	100,000	-	100,000	300,000
Sidewalks Program Phase 2	112209	600,000	-	-	-	-	-	600,000
Sidewalks to City Parks	110807	329,746	-	-	-	-	-	329,746
Sludge Thickening Process	-10007	222,710						527,7 10
Improvements	302301	200,000	800,000	_	_	_	_	1,000,000
Southside Blvd over BSNF Bridge	112213	375,000	-	_	_	-	_	375,000
Springbranch Garage Complex	572202	2,910,000	2,910,000	2,980,000				8,800,000
Square Streetscape Ph. 1	111902		2,910,000	2,980,000	-	<u> </u>		
		3,885,000		-				3,885,000
Switch Gear Installation RCPS	302804	-	-	-	-	150,000	-	150,000
Switch Gear Installation RCTP	302802	-	-	-	-	150,000	-	150,000
Switch Gear Installation SCPS	302805	-	-	-	-	150,000	-	150,000
Trenchless Technology	130508	200,000	-	100,000	100,000	100,000	100,000	600,000
Trenchless Technology (Existing								
Project)	9757	500,000	250,000	250,000	500,000	250,000	500,000	2,250,000
Truman Connected Phase I	112102	4,000,000	-	-	-	-	-	4,000,000
Truman Connected Phase II	112401	130,000	990,000	-	-	-	-	1,120,000
Upper Adair Interceptor Design	302201	-	1,000,000	-	1,000,000	-	-	2,000,000
US 24 Hwy Phase 2 & 3	112208	-	1,000,000	-	-	-	-	1,000,000
US Army Corps of Eng Study of								
L.B. River Watershed	132301	175,000	100,000	-	-	-	-	275,000
Utility Vehicles Replacement	112411	600,000	-	-	-	-	-	600,000
VFD Replacement at RCPS and								
SCPS	302603	-	-	350,000	-	-	-	350,000
Wedgewood Stormwater	132901	-	-	-	-	-	900,000	900,000
White Farms Stormwater	132801	-	-	-	-	100,000	-	100,000
Winner Rd Complete Streets	112403	300,000	700,000	6,969,000	-	-	-	7,969,000
Woodbury at E 25th St S	132401	100,000	500,000	-	-	-	-	600,000
•		555 000	100.000	250.000	400.000	400.000		
Parks, Recreation and Tourism	100501	775,000	100,000	250,000	400,000	400,000		1,925,000
AO Replace Pool Tanks	122701	-	-	-	150,000	150,000	-	300,000
Bingham Waggoner upkeep	042402	200,000	-	-	-	-	-	200,000
Indep Athletic Complex Overlay								
Parking Lot	122401	100,000	-	-	-	-	-	100,000
Palmer Sr Center New Gym Floor	122402	100,000	-	-	-	-	-	100,000
Santa Fe Trail Park Replace								
Playground	122601	175,000	-	-	-	-	-	175,000
Sermon Center Roof Replacement	122602	-	-	250,000	250,000	250,000	-	750,000
Truman Memorial Building Floor								
Renovation	122501	-	100,000	-	-	-	-	100,000
Vaile Mansion upkeep	042401	200,000	-	-	-	-	-	200,000
Police		1,500,000						1,500,000
Mobile Command Post	TBD	1,500,000	_	_	_	_	_	1,500,000
	ממז							
		14,297,000	11,596,000	11,369,440	6,891,406	4,174,991	3,635,290	51,964,127
Power and Light		14,277,000						
Blue Valley Chimney Demolition	202504	-	1,500,000	-	-	-	-	1,500,000
ÿ	202504 202316					-	-	1,500,000

Treated Water Storage Reservoir Treatment Plant Discharge West Wash Water Tower	70402901 70400708 70402603	1,000,000	-	2,000,000	-	5,000,000	5,000,000	11,000,000
Treated Water Storage Reservoir	70402901	-	-	-	-	-	3,000,000	3,000.00
					-	_	5,000,000	5,000,000
Sodium Hypochlorite Facilities	70402403	-	-	1,500,000	-	-		1,500,000
Sludge House Piping Improvements	70402403	200,000	100,000	_	_	_	_	300,000
Security Upgrades	9952	-	-	100,000	-	-	-	100,000
Northern - R.R. Tracks)	70401822	-	250,000	100 000	-	-	-	250,000
Main Replacement: U.S. Hwy 24								
Main Replacement Program	9749	2,000,000	3,000,000	3,000,000	4,000,000	-	-	12,000,000
Lime Slaker No. 6	70402402	500,000	-	-	-	-	-	500,000
Lime Silo Recoating	70402303	-	-	-	-	-	-	-
Lime Silo	70401402	-		_	-		-	-
Lagoon Cleanout	70402301				500,000			500,000
T Infrastructure Upgrades	70402302	-	<u> </u>	-	-	-		-
Horizontal Collector Well Rehab HSPS HVAC Improvements	70402301	-	1,500,000	-	-	-	-	1,300,00
Future Production Wells	70401003 70402501	-	1 500 000	-	-	-	-	1,500,00
Filter Backwash Basin	70402502	-	1,200,000	-	-	-	-	1,200,00
Fiber Optic Upgrades	70402401	500,000	-	-	-	-	-	500,00
Distribution System Improvements	70401505	75,000	-	75,000	-	-	-	150,00
Generator	70402007	5,500,000	-	-	-	-	-	5,500,00
Courtney Bend Plant Emergency								
Basin Drive Improvements	70402108	250,000	-	-	-	-	-	250,00
mprovements	70402107	-	_	-	-			-
20 N. Forest - Site and Facilities		,020,000						
Vater		10,025,000	6,050,000	6,675,000	4,500,000	5,000,000	10,000,000	42,250,000
Replacement Program	202111	550,000	550,000	550,000	350,000			2,000,000
Fransmission Pole	202200	00,000	50,000	13,000	10,000	10,000		123,000
Γ&D Truck Shed Fraffic Signal Detection Systems	202503	60,000	30,000	15,000	10,000	10,000	-	1,000,000
C&D System Improvements	202410 202503	500,000	500,000 1,000,000	500,000	500,000	500,000	500,000	3,000,000
T&D Road Improvement Projects	202206	500,000	-	500,000	500,000	-	-	500,000
Maintenance	202202	180,000	-	-	-	-	-	180,000
Substation N Transformer T-1								
Substation Modeling	202109	150,000	150,000	300,000				600,00
Equip. Replacement	202101	217,000	217,000	30,000	30,000	30,000		524,00
Substation Fiber Optic Network			-				-	
Jpgrade & Replacement	202308	400,000	424,000	449,440	476,406	504,991	535,290	2,790,12
Substation & Transmission		- ,						,
bub M Breaker Replacement	202403	150,000	-	-	-	-	-	150,00
Easement Acquisition.	202804	_	_	_	_	300,000	600,000	900.00
Preliminary Engineering and								
Service Center Upgrades Sub E to Sub M 69kV line -	202406	500,000	500,000	500,000	-	-	-	1,500,00
Substation Transformers.	202602	500,000	500,000	4,500,000	4,500,000	-	-	9,000,00
Replace 4 - 100 MVA 161/69kV	202602			4.500.000	4.500.000			0.000.00
o New Sub S	202401	1,200,000	-	-	-	-	-	1,200,000
Purchase Evergy 69kV Line Sub A								
Functional & Code Upgrade	70201605	700,000	-	-	-	-	-	700,000
Primary Operation Center			-					
Replacement	202108	75,000	50,000	-	_	-	-	125,000
Operations APC UPS Battery	202210	15,000	-	-	-	-	-	13,000
PL Service Center PBX Upgrade o IP Flex	202210	15,000		_	_	_		15,000
Inspection DI Sarvice Center DRY Ungrade	202902	-	-	-	-	-	2,000,000	2,000,000
H-6 Combustion Turbine	202002						2 000 000	2.000.000
nspection	202801	-	-	-	-	1,800,000	-	1,800,000
I-5 Combustion Turbine								
Fiber Optic Network	70200828	200,000	125,000	125,000	125,000	130,000	-	705,00
Emergent Maintenance Production	202307	400,000	400,000	400,000	400,000	400,000	-	2,000,00
Transmission Poles.	202405	250,000	250,000	250,000	250,000	250,000	-	1,250,000
Emergency Replacement of								-,,
Desert Storm Switchgear Cabinets	202205	250,000	250,000	250,000	250,000	250,000		1,250,00
	202314	6,000,000	2,500,000	2,000,000	_		_	10,500,00
Construction of a New Substation	202314	6 000 000	2 500 000	2 000 000				10.500.00

Station 8 Replacement

Project Data Summary

Cost Center: Fire

Total Cost: \$13,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$13,000,000

Quartile: More Aligned

Final Score (out of 100): 67.86

Description: Replacement of Station 8 that is currently at Powell and Truman Rd. New Station 8 will be relocated to 21011 78hwy and combined with a Training Facility at the existing site. Station will be approximately 20,000sqft.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Some
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	Self Mandate or Ordinance
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	13,000,000	-	-	-	-	-	13,000,000
Total_	13,000,000	-	-	-	-	-	13,000,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Public Safety	13,000,000	-	-	-	-	-	13,000,000
Total	13,000,000	-	-	-	-	-	13,000,000

Pumper

Project Data Summary

Cost Center: Fire
Total Cost: \$1,100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,100,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Replacement of Pumper / Fire Apparatus

Continued replacement of pumpers as aged apparatus meets criteria for replacement.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Some
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	550,000	550,000	-	-	-	-	1,100,000
Total	550,000	550,000	-	-	-	-	1,100,000
_							

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Public Safety	550,000	550,000	-	-	-	-	1,100,000
Total	550,000	550,000	-	-	-	-	1,100,000

Add Station 11

Project Data Summary

Cost Center: Fire
Total Cost: \$6,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$6,500,000

Quartile: More Aligned

Final Score (out of 100): 73.21

Description: Build new Station 11 in the area of 39th St and 1-470. This additional station will fill needed

coverage in that area of the city. 10,000sqft station.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Some
Livable Community	Extreme
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	Self Mandate or Ordinance
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	6,500,000	-	-	-	-	-	6,500,000
Total_	6,500,000	-	-	-	-	-	6,500,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Public Safety	6,500,000	-	-	-	-	-	6,500,000
Total	6,500,000	-	-	-	-	-	6,500,000

Replace Station 5

Project Data Summary

Cost Center: Fire
Total Cost: \$7,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$7,000,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Replacement of Station 5 that is currently located at approx 35th and Sterling to an area close to

this current location. 10,000sqft station. Land will need to be acquired.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Some
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Some
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	Self Mandate or Ordinance
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	7,000,000	-	-	-	-	-	7,000,000
Total	7,000,000	-	-	-	-	-	7,000,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Public Safety	7,000,000	-	-	-	-	-	7,000,000
Total	7,000,000	-	-	-	-	-	7,000,000

Independence Historic Trails Phase I

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,285,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,285,000 Quartile: More Aligned

Final Score (out of 100): 69.64

Description: The project scope is construct new concrete shared use trail, ADA-complaint ramps, retaining walls, and stormwater improvements along Liberty St from Lexington Ave to Bingham Waggoner Estate.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	146,000	100,000	1,039,000	-	-	-	1,285,000
Total	146,000	100,000	1,039,000	-	-	-	1,285,000
_							_

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Grant: FLAP		146,000	100,000	1,039,000	-	-	-	1,285,000
	Total	146,000	100,000	1,039,000	-	-	-	1,285,000

Pavement Preventative Maintenance Operations

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$27,600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$27,600,000

Quartile: More Aligned

Final Score (out of 100): 64.29

Description: Streets included in the City's annual resurfacing projects are carefully evaluated and inspected. This year the City will be utilizing multiple treatment options in order to optimize the budget. Crack sealing will be used to protect pavement integrity. Crack sealing is the placement of a

rubberized sealant in pavement cracks to provide a protective coating and seal out water. Surface sealing extends the life of existing pavements by filling surface cracks and voids, sealing against moisture, protecting the surface from oxidation and raveling, and adding texture and uniform appearance to the street. The traditional overlay, mill and fill, will be used for the streets that need pavement structure re-established. This project will also bring ADA ramps into compliance and fix curb along the selected routes. Pavement repairs will also be accomplished under this program.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Mainte	nance	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	27,600,000
	Total	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	27,600,000
Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street		4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	27,600,000
	Total	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	4,600,000	27,600,000

Little Blue Pkwy & I70 Interchange

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$3,040,000

FTE: 0

Personnel: \$0

NonPersonnel: \$3,040,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Description: This project will increase traffic volume and commercial activity in the area and improvements to the I-70 ramps, turn lanes, and traffic signals will be necessary. The proposed improvements on this MoDOT route will improve access for businesses and freight traffic into the Eastgate Commerce Center Development north of I-70.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	3,040,000	-	-	-	-	-	3,040,000
Total_	3,040,000	-		-		-	3,040,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Grant: MoDot & Northpoint	3,040,000	-	-	-	-	-	3,040,000
Total	3,040,000	-	-	-	-	-	3,040,000

Sanitary Sewer Main Relocation from Streambanks

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,100,000

Quartile: Less Aligned

Final Score (out of 100): 58.93

Description: Program to identify various sanitary sewer pipes and infrastructure citywide that is subject to

flooding and erosion from waterways. This project will fund relocation of these mains.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	300,000	300,000	-	250,000	-	250,000	1,100,000
Total	300,000	300,000	-	250,000	-	250,000	1,100,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer		300,000	300,000	-	250,000	-	250,000	1,100,000
	Total	300,000	300,000	-	250,000	-	250,000	1,100,000

Sludge Thickening Process Improvements

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,000,000

Quartile: More Aligned

Final Score (out of 100): 73.21

Description: Removal of existing Dissolved Air Flotation (DAF) tanks and installation of new system. New

system will be the recommendation by staff from the evaluation of alternates currently occurring.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Mainte	enance	200,000	800,000	-	-	-	-	1,000,000
	Total	200,000	800,000	-	-	-	-	1,000,000
Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer		200,000	800,000	-	-	-	-	1,000,000
	Total	200,000	800,000	-	-	-	-	1,000,000

Rock Creek Watershed Pipe Repair & Replacement

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$6,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$6,000,000

Quartile: More Aligned

Final Score (out of 100): 73.21

Description: The repair and/or replacement of existing corrugated metal pipe (CMP) storm drainage pipes

throughout the Rock Creek watershed.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,000,000	2,000,000	3,000,000	-	-	-	6,000,000
Total	1,000,000	2,000,000	3,000,000	-	-	-	6,000,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
runding rotals	2023-24	2024-20	2020-20	2020-21	2021-20	2020-29	
Sales Tax: Stormwater	1,000,000	2,000,000	3,000,000	-	-	-	6,000,000
Total	1.000.000	2 000 000	3 000 000				6 000 000

Utility Vehicles Replacement

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$600,000

Quartile: More Aligned

Final Score (out of 100): 64.29

Description: Replacement of aged dump trucks used by our streets maintenance crew that are well beyond

their useful life.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	600,000	-	-	-	-	-	600,000
Total	600,000	-	-	-	-	-	600,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt	600,000	-	-	-	-	-	600,000
Total	600 000						600 000

Emergency Transportation Projects

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,050,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,050,000

Quartile: Most Aligned

Final Score (out of 100): 75.00

Description: Emergency project funds are used for unanticipated emergency projects that are identified throughout the year. Funds are used for the emergency design and/or construction of these projects.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	175,000	175,000	175,000	175,000	175,000	175,000	1,050,000
Total	175,000	175,000	175,000	175,000	175,000	175,000	1,050,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt		175,000	175,000	175,000	175,000	175,000	175,000	1,050,000
	Total	175,000	175,000	175,000	175,000	175,000	175,000	1,050,000

Truman Depot & Pacific Trail Imp

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$500,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: The project will provide restoration improvements for the Historic Truman Depot to restore full use of the Depot for a historical site and improve existing waiting area for Amtrak. The project will also construct a trail from the entrance to the Depot to the National Historic Frontier Trails Museum along Pacific Avenue.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Mainte	enance	500,000	-	-	-	-	-	500,000
	Total	500,000	-	-	-	-	-	500,000
Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
runding rotals			2024-20	2020-20	2020-21	2021-20	2020-29	
Sales Tax: Street		500,000	-	-	-	-	-	500,000
	Total	500,000	-	-	-	-	-	500,000

Piping Rehabilitation

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$800,000

FTE: 0

Personnel: \$0

NonPersonnel: \$800,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Rehabilitation and/or replacement of internal & external piping at multiple department facilities.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	200,000	200,000	200,000	200,000	-	800,000
Total	-	200,000	200,000	200,000	200,000	-	800,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	200,000	200,000	200,000	200,000	-	800,000
Total	-	200,000	200,000	200,000	200,000	-	800,000

Noland Multimodal Corridor

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$13,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$13,500,000

Quartile: More Aligned

Final Score (out of 100): 73.21

Description: This project will create approximately 1.7 miles of multimodal transportation corridor along Noland Road from 24 Highway to Fair St. This project includes adding dedicated North and South bound bike lanes, upgrading more than three miles of derelict sidewalks into ADA compliance, adding and updating push button pedestrian signals, and improves transit stops thoughout this area.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,300,000	800,000	-	11,400,000	-	-	13,500,000
Total	1,300,000	800,000	-	11,400,000	-	-	13,500,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street		260,000	400,000	-	2,680,000	-	-	3,340,000
Grant: RAISE		1,040,000	400,000		8,720,000			10,160,000
	Total	1,300,000	800,000	-	11,400,000	-	-	13,500,000

Arlington Street over Rock Creek Bridge

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$600,000

Quartile: More Aligned

Final Score (out of 100): 67.86

Description: This project will replace the existing single span bridge. Bridge requires replacement due to substantial deterioration of structural components. The deck was overlayed with asphalt more than a decade ago.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	600,000	-	-	-	-	-	600,000
Total	600,000	-	-	-	-	-	600,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt	600,000	-	-	-	-	-	600,000

600,000

600,000

Total

US 24 Hwy Phase 2 & 3

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,000,000

Quartile: More Aligned

Final Score (out of 100): 71.43

Description: "This project would implement the removal of offset intersections at multiple locations; and, upgrade and/or replace sidewalks; and install a multimodal trail. Associated elements include new curb and gutter, truncated domes, asphalt pavement, curb inlets, storm improvement, pavement marking, ADA signal improvements, signing and street lighting.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	1,000,000	-	-	-	-	1,000,000
Total	-	1,000,000	-	-	-	-	1,000,000
_							

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Grant: ARP		-	1,000,000	-	-	-	-	1,000,000
	Total	-	1,000,000	-	-	-	-	1,000,000

Cedar to Hardy Stormwater

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$600,000 Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Undersized stormwater facilities has resulted in flooding of homes in this Rock Creek

neighborhood

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

Sales Tax: Stormwater

Total

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	100,000	-	500,000	-	600,000
Total	-	-	100,000	-	500,000	-	600,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total

100,000

100,000

500,000

500,000

600,000

600,000

ADA Transition Plan

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$200,000

FTE: 0

Personnel: \$0

NonPersonnel: \$200,000

Quartile: Most Aligned

Final Score (out of 100): 98.21

Description: This project will inventory what is needed for the City to be in full ADA Compliance and provide a

transition plan to achieve this goal.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Extreme
Engaged Community	Strong
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Extreme

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	State or Federal Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	200,000	-	-	-	-	-	200,000
Total	200,000	-	-	-	-	-	200,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt	200.000	-	-	-	-	-	200.000

200,000

200,000

Total

Scott to Norwood Stormwater

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$320,000

FTE: 0

Personnel: \$0

NonPersonnel: \$320,000 Quartile: Less Aligned

Final Score (out of 100): 57.14

Description: Located in the Rock Creek Watershed, this residential neighborhood lacks adequate storm

drainage facilities which has resulted in at homes flooding

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	320,000	-	-	320,000
Total	-	-	-	320,000	-	-	320,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	-	-	320,000	-	-	320,000
Total	-	-	-	320,000	-	-	320,000

Highway 40 & Pittman Drainage Improvements

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$400,000

FTE: 0

Personnel: \$0

NonPersonnel: \$400,000 Quartile: More Aligned

Final Score (out of 100): 66.07

Total

Description: Undersized drainage facilities has resulted in the historic flooding of business in this Round Grove

Watershed commercial district.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	100,000	300,000	-	400,000
Total	-	-	-	100,000	300,000	-	400,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	-	-	100,000	300,000	-	400,000

100,000

300,000

400,000

Emergency Construction Projects

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,700,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,700,000

Quartile: Most Aligned

Final Score (out of 100): 75.00

Description: Funding for structurally failing culverts that need to be addressed on an emergency basis for the

protection of life and/or property.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	300,000	250,000	250,000	300,000	300,000	300,000	1,700,000
Total	300,000	250,000	250,000	300,000	300,000	300,000	1,700,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	300,000	250,000	250,000	300,000	300,000	300,000	1,700,000
Total	300,000	250,000	250,000	300,000	300,000	300,000	1,700,000

Salisbury Hills Neighborhood Stormwater

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$900,000

FTE: 0

Personnel: \$0

NonPersonnel: \$900,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: This neighborhood project will address undersized stormwater systems at various locations in the

Springbranch Watershed

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	100,000	-	800,000	900,000
Total	-	-	-	100,000	-	800,000	900,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	-	-	100,000	-	800,000	900,000
Total	-	-	-	100.000	-	800.000	900.000

Sidewalks Program Phase 2

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$600,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Description: As a part of the Deferred Maintenance Program, this project will construct sidewalk in areas with

high pedestrian traffic where small gaps in sidewalk exist.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	600,000	-	-	-	-	-	600,000
Total	600,000	-	-	-	-	-	600,000
_							

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt		600,000	-	-	-	-	-	600,000
	Total	600,000	-	-	-	-	-	600,000

Annual Bridge Maintenance

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,200,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,200,000

Quartile: More Aligned

Final Score (out of 100): 69.64

Description: Repairs to bridges throughout the City that are in disrepair and pose a risk to the public.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,200,000	-	-	-	-	-	1,200,000
Total	1,200,000	-	-	-	-	-	1,200,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt	1,200,000	-	-	-	-	-	1,200,000
Total	1,200,000	-	-	-	-	-	1,200,000

Fairmount Highland Storm Drainage

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,240,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,240,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Description: This regional stormwater detention basin in the Bundschu Watershed will store excess runoff to

better protect downstream homes.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	300,000	140,000	-	800,000	-	-	1,240,000
Total	300,000	140,000	-	800,000	-	-	1,240,000
_							

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	300,000	140,000	-	800,000	-	-	1,240,000
Total	300,000	140,000	-	800,000	-	-	1,240,000

Kentucky Rd over Rock Creek Bridge

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$250,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: This construction project will replace the existing bridge. The Kentucky Road Bridge, is located on the City of Independence/KCMO line east of the waste treatment plant. Bridge was closed in Spring of 2019 due to a hole that has developed in the deck, making it unsafe for traffic. Project to be funded the under deferred maintenance program.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	250,000	-	-	-	-	-	250,000
Total	250,000	-	-	-	-	-	250,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt	250,000	-	-	-	-	-	250,000
Total	250,000	-	-	-	-	-	250,000

Annual Facility Roof Repairs

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,175,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,175,000

Quartile: Less Aligned

Final Score (out of 100): 57.14

Description: These projects will address roof repair needs at city facilities. Locations to include City Hall (fall 22), Central Garage (26/27 if not moving to new facility), NAPA (27/28 if not moving to new facility), Street Maintenance

& Massman Dome (23)

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	375,000	-	100,000	500,000	100,000	100,000	1,175,000
Total_	375,000	-	100,000	500,000	100,000	100,000	1,175,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
General Fund		375,000	-	100,000	500,000	100,000	100,000	1,175,000
	Total	375,000	-	100,000	500,000	100,000	100,000	1,175,000

Little Blue Parkway & Jackson Drive

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$2,128,000

FTE: 0

Personnel: \$0

NonPersonnel: \$2,128,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: This project will increase traffic volume and commercial activity in the area and improvements to

Jackson Dr and Little Blue Parkway intersection.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	2,128,000	-	-	-	-	-	2,128,000
Total	2,128,000	-	-	-	-	-	2,128,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Grant: Congressman Cleave	2,128,000	-	-	-	-	-	2,128,000
Total	2,128,000	-	-	-	-	-	2,128,000

Fairmount Loop Trail

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,350,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,350,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Description: This project will provide multi-modal options to northwest Independence. This will include a multi-use trail on Ash Ave, a bicycle boulevard, a sidewalk on Kentucky Rd, and the resurfacing of the Fairmount

trail. There will also be bus stop upgrades and stormwater mitigation

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	150,000	1,200,000	-	-	-	1,350,000
Total_	-	150,000	1,200,000	-	-	-	1,350,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street		-	150,000	300,000	-	-	-	450,000
Grant: TAP		-	-	900,000	-	-	-	900,000
	Total	-	150,000	1,200,000	-	-	-	1,350,000

PD Generator Replacement

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$200,000

FTE: 0

Personnel: \$0

NonPersonnel: \$200,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Description: Replace generator at PD. Put new generator on pad outside of building. Current generator has major leak in radiator. Generator is original to building and is in an enclosed room. Part of a wall would have to be removed to get the radiator out. Propose new generator on concrete pad on outside of building

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Mainter	nance	200,000	-	-	-	-	-	200,000
	Total	200,000	-	-	-	-	-	200,000
Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
General Fund		200.000	-	-	-	-	-	200,000
OCHCIAIT GHG	Total	200,000	-	-	-	-	-	200,000

City Hall Flooring Project

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$175,000

FTE: 0

Personnel: \$0

NonPersonnel: \$175,000 Quartile: Least Aligned

Final Score (out of 100): 46.43

Description: Carpet square replacement at City Hall

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	175,000	-	-	-	175,000
Tota	I -	-	175,000	-	-	-	175,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
	2020-24	2024-20		2020-21	2021-20	2020-23	
General Fund	-	-	175,000	-	-	-	175,000
Tota	I -	-	175,000	-	-	-	175,000

City Hall Windows Caulking/Sealing

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$100,000

Quartile: Least Aligned

Final Score (out of 100): 51.79

Description: Repair of numerous leaks in City Hall windows. This could prolong total window replacement which is also requested to collect funds over several years on this list - which is noted in red since could be extended out. Estimated amount. All 3rd floor corners & other areas leak, persistant leak in Community Development that all efforts to eliminate have not worked so far, other mid window leaks

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	100,000	-	-	-	-	-	100,000
Total	100,000	-	-	-	-	-	100,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
General Fund	100,000	-	-	-	-	-	100,000
Total	100,000	-	-	-	-	-	100,000

Sidewalks to City Parks

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$329,746

FTE: 0

Personnel: \$0

NonPersonnel: \$329,746 Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Sidewalks to City Parks projects install new & replacement ADA-compliant sidewalks and curb

ramps around City parks.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	329,746	-	-	-	-	-	329,746
Tota	329,746	-	-	-	-	-	329,746
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Grant: CDBG	329.746	-	-	-	-	-	329,746
Tota	329,746	-	-	-	-	-	329,746

White Farms Stormwater

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$100,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Aging and inadequate drainage facilities has resulted in residential flooding of homes in this

subdivision.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	100,000	-	100,000
Total	-	-	-	-	100,000	-	100,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	-	-	-	100,000	-	100,000
Total	_	_	_	_	100 000	_	100 000

700 N Osage Stormwater

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$400,000

FTE: 0

Personnel: \$0

NonPersonnel: \$400,000 Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Replace aging infrastructure in this Mill Creek Watershed site. Improvements would include new

inlets and conduits.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	400,000	-	400,000
Total	-	-	-	-	400,000	-	400,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	-	-	-	400,000	-	400,000
Total	-	-	-	-	400,000	-	400,000

Wedgewood Stormwater

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$900,000

FTE: 0

Personnel: \$0

NonPersonnel: \$900,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Due to a lack of a storm drainage system residential flooding has been occurring in this Chapel

Watershed neighborhood

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	-	900,000	900,000
Total_		-	-	-	-	900,000	900,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	-	-	-	-	900,000	900,000
Total						900 000	900 000

Trenchless Technology

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$600,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Work will renovate existing conduits without excavation by the installation of a thermal activated

epoxy infused liner.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	200,000	-	100,000	100,000	100,000	100,000	600,000
Total	200,000	-	100,000	100,000	100,000	100,000	600,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	200,000	-	100,000	100,000	100,000	100,000	600,000
Total_	200,000	-	100,000	100,000	100,000	100,000	600,000

Cost of Service Study

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$100,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Total

100,000

Description: Study on the cost required for the City to provide sanitary sewer service to our existing customers,

to determine if we are charging appropriate rates in today's dollars.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Some

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	100,000	-	-	-	-	-	100,000
Total	100,000	-	-	-	-	-	100,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	100,000	-	-	-	-	-	100,000

100,000

PD Caulking/Sealing

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$200,000

FTE: 0

Personnel: \$0

NonPersonnel: \$200,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Caulk all outer seams at PD building. Seams on columns, building envelope, all windows.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	200,000	-	-	-	-	-	200,000
Tota	200,000	-	-	-	-	-	200,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
General Fund	200,000	-	-	-	-	-	200,000
Tota	200,000	-	-	-	-	-	200,000

24 HWY Complete Streets

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,400,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,400,000 Quartile: More Aligned

Final Score (out of 100): 67.86

Description: This project will improve 24 Highway from River Blvd. to 291 Highway. A continuous center turn lane will be provided to improve safety. There will be curb and gutter installed on both sides of the street. A 10-foot-wide shared pedestrian/bicycle path will be built along the south side of the highway. A - foot-wide sidewalk will be built along the north side. There will be storm drainage and traffic signal improvements. The project will improve safety, better serve more transportation users, and provide connections to transit routes, sidewalks and trails.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

BPA	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,400,000	-	-	-	-	-	1,400,000
Total	1,400,000	-	-	-	-	-	1,400,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Grant: ARP	1,400,000	-	-	-	-	-	1,400,000
Total	1,400,000	-	-	-	-	-	1,400,000

Grit Removal Improvements - RCPS

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$750,000

FTE: 0

Personnel: \$0

NonPersonnel: \$750,000

Quartile: Less Aligned

Final Score (out of 100): 57.14

Description: Process will further improve pre-treatment operations at the Rock Creek Pump Station. Screening improvements have been implemented at the pump station. This pump station manages approximately 60 percent of the waste stream for the Rock Creek Treatment Plant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	e 750,00	0 -	-	-	-	-	750,000
То	tal 750,00	0 -	-	-	-	-	750,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	750,00	0 -	-	-	-	-	750,000
То	tal 750,00	0 -	-	-	-	-	750,000

24th & Scott

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$627,000

FTE: 0

Personnel: \$0

NonPersonnel: \$627,000 Quartile: Least Aligned

Final Score (out of 100): 50.00

Total

Description: Relocate a gravity main, that currently runs under two house, to the public right of way

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	150,000	477,000	-	-	-	627,000
Total	-	150,000	477,000	-	-	-	627,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	150,000	477,000	-	-	-	627,000

477,000

627,000

150,000

Truman Connected Phase I

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$4,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$4,000,000

Quartile: More Aligned

Final Score (out of 100): 73.21

Description: The project will create a multi-modal spine along major streets in western Independence connecting transportation users of all types along 7.5miles of roadway. Phase 1 includes creating multimodal transportation options from the Englewood Arts District, through the historic Independence Square, up to the Truman Library. Bicycle lanes would be installed on Winner, Lexington, Spring and Bess Truman Parkway to create connectivity to critical activity centers. The 24 Highway CompleteStreets Phase 2 project is included from River to Kiger, completing pedestrian and bicycle improvements.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	4,000,000	-	-	-	-	-	4,000,000
Total	4,000,000	-	-	-	-	-	4,000,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Grant: STP		2,700,000	-	-	-	-	-	2,700,000
Grant: TAP		500,000						500,000
Sales Tax: Street		800,000						800,000
	Total	4,000,000	-	-	-	-	-	4,000,000

Sidewalks Program

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$300,000

FTE: 0

Personnel: \$0

NonPersonnel: \$300,000

Quartile: More Aligned

Final Score (out of 100): 64.29

Total

Description: "As a part of the Deferred Maintenance Program, this project will construct sidewalk in areas with

high pedestrian traffic where small gaps in sidewalk exist."

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	100,000	-	100,000	-	100,000	300,000
Total	-	100,000	-	100,000	-	100,000	300,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street	-	100,000	-	100,000	-	100,000	300,000

100,000

100,000

300,000

100,000

Springbranch Garage Complex

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$8,800,000

FTE: 0

Personnel: \$0

NonPersonnel: \$8,800,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: This project will consolidate the former garages of Water Pollution Control, Public Works Streets, and Fleet Maintenance into a single facility providing a location for all four services provided by the Municipal Services Department: Collection Systems maintenance, Stormwater maintenance, Central Garage, and Street Maintenance.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	2,910,000	2,910,000	2,980,000	-	-	-	8,800,000
Total	2,910,000	2,910,000	2,980,000	-	-	-	8,800,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street	260,000	260,000	280,000	-	-	-	800,000
General Fund	260,000	260,000	280,000				800,000
Sanitary Sewer	2,130,000	2,130,000	2,140,000				6,400,000
Sales Tax: Stormwater	260,000	260,000	280,000				800,000
Total	2,910,000	2,910,000	2,980,000	-	-	-	8,800,000

HVAC Upgrades & replacements

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$750,000

FTE: 0

Personnel: \$0

NonPersonnel: \$750,000

Quartile: Least Aligned

Final Score (out of 100): 51.79

Description: Replacement of end-of-life cycle HVAC equipment at City Hall & Police Dept., various other city

GF facilities

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	125,000	125,000	125,000	125,000	125,000	125,000	750,000
Total	125,000	125,000	125,000	125,000	125,000	125,000	750,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
General Fund		125,000	125,000	125,000	125,000	125,000	125,000	750,000
	Total	125,000	125,000	125,000	125,000	125,000	125,000	750,000

Truman Connected Phase II

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,120,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,120,000 Quartile: More Aligned

Final Score (out of 100): 73.21

Description: This project provides new sidewalks, dedicated bike lanes, curb and gutters, sidewalks ramps,

storm sewer improvements, and street trees along Sterling from Winner Rd to 23rd St.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	130,000	990,000	-	-	-	-	1,120,000
Total	130,000	990,000	-	-	-	-	1,120,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street		130,000	990,000	-	-	-	-	1,120,000
	Total	130,000	990,000	-	-	-	-	1,120,000

Building Maintenance Projects for GF Facilities

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$600,000

Quartile: Least Aligned

Final Score (out of 100): 51.79

Description: For various capital maintenance projects as the need occurs. To include items such as atrium entrance repairs, Automated Logic upgrades to obsolete equipment, Other large expenditure repair needs beyond the capability of our annual building maintenance budget fund.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	100,000	100,000	100,000	100,000	100,000	100,000	600,000
Tota	100,000	100,000	100,000	100,000	100,000	100,000	600,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
General Fund	100,000	100,000	100,000	100,000	100,000	100,000	600,000
Tota	100,000	100,000	100,000	100,000	100,000	100,000	600,000

Leslie to Crane & Hereford Phase 1 & 2

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$2,511,000

FTE: 0

Personnel: \$0

NonPersonnel: \$2,511,000

Quartile: More Aligned

Final Score (out of 100): 67.86

Total

Description: Project will provide stormwater facilities for the residential neighborhood of Crackerneck Creek

Watershed where there are little today and address a history of flooding and erosion.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	1,511,000	1,000,000	-	-	-	2,511,000
Total	-	1,511,000	1,000,000	-	-	-	2,511,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	1,511,000	1,000,000	-	-	-	2,511,000

1,000,000

2,511,000

1,511,000

Rockwood Storm Drainage Improvements

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$2,602,017

FTE: 0

Personnel: \$0

NonPersonnel: \$2,602,017 Quartile: More Aligned

Final Score (out of 100): 67.86

Description: Undersized culverts, eroded streambanks, and deteriorated storm drainage facilities have resulted in the need for over 3,500 feet of improvements in this Rock Creek Watershed residential neighborhood.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	2,602,017	-	-	-	-	2,602,017
Total	-	2,602,017	-	-	-	-	2,602,017

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	525,463	-	-	-	-	525,463
Grant: ARPA	-	2,076,554	-				2,076,554
Total	-	2,602,017	-	-	-	-	2,602,017

Pump Stations - Improvements & Maintenance

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$800,000

FTE: 0

Personnel: \$0

NonPersonnel: \$800,00

Quartile: Most Aligned

Final Score (out of 100): 75.00

Description: Preventative maintenance and pump station improvements to address necessary problems prior to the problem companying in larger good improvements and additional costs.

to the problem compounding, resulting in larger scoped improvements and additional costs.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	150,000	150,000	-	-	250,000	250,000	800,000
То	tal 150,000	150,000		-	250,000	250,000	800,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	150,000	150,000	-	-	250,000	250,000	800,000
To	tal 150,000	150,000	-	-	250,000	250,000	800,000

Square Streetscape Ph. 1

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$3,885,000

FTE: 0

Personnel: \$0

NonPersonnel: \$3,885,000 Quartile: More Aligned

Final Score (out of 100): 67.86

Description: The Square Streetscape project is a 4-phase project to revitalize the Independence Square. The first phase will focus on construction in the "inner ring" of the Square, located on Main, Maple, Liberty and Lexington. Improvements include traffic reconfigurations, bikeway facilities, sidewalk improvements, pedestrian amenities, streetscape enhancements and utility improvements.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	3,885,000	-	-	-	-	-	3,885,000
Total_	3,885,000	-	-	-	-	-	3,885,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Grant: CDBG	885,000	-	-	-	-	-	885,000
Grant: Congressman Cleave	3,000,000	-	-				3,000,000
Total	3,885,000	-	-	-	-	-	3,885,000

Bridge Program

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$300,000

FTE: 0

Personnel: \$0

NonPersonnel: \$300,000 Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: This project will inventory bridges throughout the City to determine what maintenance is needed

in the near future.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Mainter	nance	-	100,000	-	100,000	-	100,000	300,000
	Total	-	100,000	-	100,000	-	100,000	300,000
		2000 04	2224.05	2225 22	0000 07	222.22		-
Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street		-	100,000	-	100,000	-	100,000	300,000
	Total	-	100,000	-	100,000	-	100,000	300,000

Clarifier Rehabilitation

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,800,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,800,000

Quartile: More Aligned

Final Score (out of 100): 73.21

Description: Rehabilitation of the primary and secondary clarifier rake arms and weir replacement.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,800,000	-	-	-	-	-	1,800,000
Total	1,800,000	-	-	-	-	-	1,800,000
_							_

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer		1,800,000	-	-	-	-	-	1,800,000
	Total	1,800,000	-	-	-	-	-	1,800,000

Neighborhood Projects

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,800,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,800,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: 35th and Kiger. Project will improve system capacity and reduce santiary sewer backups. Hanthone Drive and Gateway, near Tepee Avenue. Project will improve system capacity and reduce sanitary sewer

backups.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	150,000	150,000	500,000	250,000	250,000	500,000	1,800,000
Total	150,000	150,000	500,000	250,000	250,000	500,000	1,800,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer		150,000	150,000	500,000	250,000	250,000	500,000	1,800,000
	Total	150,000	150,000	500,000	250,000	250,000	500,000	1,800,000

Sanitary Sewer Evaluation Survey (SSES)

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$750,000

FTE: 0

Personnel: \$0

NonPersonnel: \$750,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Project will include various tasks associated with sanitary sewer evaluation surveys (SSES). This will include flow metering and smoke testing to help reduce inflow and infiltration of the groundwater and stormwater into the sanitary sewer collections system.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	250,000	-	250,000	-	250,000	750,000
Tota	d	250,000	-	250,000	-	250,000	750,000
Francisco Tatala	0002.04	0004.05	2025.20	0000 07	0007.00	0000 00	Tatal
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	250,000	-	250,000	-	250,000	750,000
Tota	d -	250.000	-	250.000	-	250.000	750.000

Crysler Ave over UPRR Bridge

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,400,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,400,000 Quartile: More Aligned

Final Score (out of 100): 66.07

Total

1,400,000

Description: "This project provides for deck replacement of the Crysler Ave bridge over the UPRR, near the

intersection of Lexington Ave and Crysler Ave."

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,400,000	-	-	-	-	-	1,400,000
Total	1,400,000	-	-	-	-	-	1,400,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt	1,400,000	-	-	-	-	-	1,400,000

1,400,000

Southside Blvd over BSNF Bridge

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$375,000

FTE: 0

Personnel: \$0

NonPersonnel: \$375,000 Quartile: More Aligned

Final Score (out of 100): 66.07

Description: "This project will repair the concrete bridge deck by removing existing asphalt pothole patches

and the top

layer of the existing concrete surface with full depth and partial depth"

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	375,000	-	-	-	-	-	375,000
Total	375,000	-	-	-	-	-	375,000
							_

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt		375,000	-	-	-	-	-	375,000
	Total	375,000	-	-	-	-	-	375,000

Winner Rd Complete Streets

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$7,969,000

FTE: 0

Personnel: \$0

NonPersonnel: \$7,969,000 Quartile: More Aligned

Final Score (out of 100): 64.29

Description: This project will improve fboth vehicular and non-motorized mobility for system users by connecting existing sidewalks, placing crosswalks and new pedestrian signals, and adding bike lanes to Winner Rd. from 24 Hwy to Hedges Avenue.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

BPA	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	300,000	700,000	6,969,000	-	-	-	7,969,000
Total	300,000	700,000	6,969,000	-	-	-	7,969,000
							_

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street		300,000	700,000	1,445,000	-	-	-	2,445,000
Grant: STP		-	-	5,524,000				5,524,000
	Total	300,000	700,000	6,969,000	-	-	-	7,969,000

2205 Ellisonway Drainage Improvements

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$400,000

FTE: 0

Personnel: \$0

NonPersonnel: \$400,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Springbranch Watershed neighborhood lacks proper storm drainage

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	400,000	-	-	-	400,000
Total	-	-	400,000	-	-	-	400,000
							_

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	-	400,000	-	-	-	400,000
Total	-	-	400,000	-	-	-	400,000

Woodbury at E 25th St S

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$600,000 Quartile: Less Aligned

Final Score (out of 100): 57.14

Total

100,000

500,000

Description: Located in the Crackerneck Creek Watershed, this neighborhood project will address the lack of

storm drainage facilities

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	100,000	500,000	-	-	-	-	600,000
Total	100,000	500,000	-	-	-	-	600,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	100,000	500,000	-	-	-	-	600,000

600,000

Barnes Place

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$535,000

FTE: 0

Personnel: \$0

NonPersonnel: \$535,000

Quartile: Less Aligned

Final Score (out of 100): 57.14

Description: Storm drainage improvements in this Rock Creek Neighborhood will mitigate flooding of homes with this installation of over 1,000 feet of storm lines. Located in the Rock Creek Watershed this project addresses

residential flooding.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	535,000	-	-	-	-	-	535,000
Total_	535,000	-	-	-	-	-	535,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	535,000	-	-	-	-	-	535,000
Total	535,000	-	-	-	-	-	535,000

Glenwood to Brookside

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$350,000

FTE: 0

Personnel: \$0

NonPersonnel: \$350,000 Quartile: Less Aligned

Final Score (out of 100): 57.14

Description: This Rock Creek neighborhood does not have adequate drainage facilities which has resulted in

flooding of homes.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

Sales Tax: Stormwater

350,000

350,000

Total

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	350,000	-	-	-	-	-	350,000
Total	350,000	-	-	-	-	-	350,000
							_
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total

350,000

350,000

Nickel Ave Box Culvert

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$250,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Description: This culvert, near Cottage St, is in disrepair and needs to be repaired or replaced to avoid a pipe

collapse.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	250,000	-	-	-	-	-	250,000
Total	250,000	-	-	-	-	-	250,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
runding rotals	2023-24	2024-20	2020-20	2020-21	2021-20	2020-29	TOTAL
Sales Tax: Stormwater	250,000	-	-	-	-	-	250,000
Total	250 000	_	_	_	_	_	250 000

Nace's Meadows

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$600,000

FTE: 0

Personnel: \$0

NonPersonnel: \$600,000

Quartile: Less Aligned

Final Score (out of 100): 57.14

Description: The lack of adequate stormwater facilities has resulted in historic complaints of flooding and

erosion in this Rock Creek Watershed residential area.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	100,000	500,000	-	-	-	600,000
Total	-	100,000	500,000	-	-	-	600,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	100,000	500,000	-	-	-	600,000
Total		100,000	500,000	-			600,000

Pacific Street Culvert Replacement

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$300,000

FTE: 0

Personnel: \$0

NonPersonnel: \$300,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Total

Description: This culvert is in disrepair and needs to be repaired or replaced to avoid a pipe collapse.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	300,000	-	-	-	300,000
Total	-	-	300,000	-	-	-	300,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	-	300,000	-	-	-	300,000

300,000

300,000

30th & Forest

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$400,000

FTE: 0

Personnel: \$0

NonPersonnel: \$400,000 Quartile: Least Aligned

Final Score (out of 100): 50.00

Description: The lack of adequate stormwater facilities has resulted in historic complaints of flooding and

erosion in this Rock Creek Watershed residential area.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	400,000	-	-	-	400,000
Total	-	-	400,000	-	-	-	400,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Stormwater	-	_	400,000	_	_	-	400,000
Total	-	-	400,000	-	-	-	400,000

31st Sidewalks from Hardy Ave to Blue Ridge Blvd

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$900,000

FTE: 0

Personnel: \$0

NonPersonnel: \$900,000

Quartile: More Aligned

Final Score (out of 100): 67.86

Description: This project will construct new sidewalks along 31st St form Cassel Park Elementary School to

Blue Ridge Blvd.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Some
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	900,000	-	-	-	-	-	900,000
Total	900,000	-	-	-	-	-	900,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other Debt		900,000	-	-	-	-	-	900,000
•	Total	900,000	-	-	-	-	-	900,000

Pressure Cleaning Truck

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$250,000

Quartile: More Aligned

Final Score (out of 100): 66.07

Description: Pressure Cleaning Truck

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	250,000	-	-	-	-	-	250,000
Total	250,000	-	-	-	-	-	250,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	250,000	-	-	-	-	-	250,000
Total	250.000	-	-	-	-	-	250,000

Golden Acres Sanitary Sewer Improvements

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,000,000 Quartile: Least Aligned

Final Score (out of 100): 50.00

Description: Sanitary sewer improvements in the Golden Acres neighborhood, which has multiple sewer mains

underneath buildings and several parallel mains.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	1,000,000	-	-	-	1,000,000
Tota	-	-	1,000,000	-	-	-	1,000,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	-	1,000,000	-	-	-	1,000,000
Tota	-	-	1,000,000	-	-	-	1,000,000

Burr Oak East

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,000,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: The extension of a gravity sewer system in the Burr Oak east watershed where there are currently

no gravity sanitary sewers available

Total

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	1,000,000	-	-	-	1,000,000
Total	-	-	1,000,000	-	-	-	1,000,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
	2020-24	2024-20		2020-21	2021-20	2020-20	
Sanitary Sewer	_	_	1 000 000	_	_	_	1 000 000

1,000,000

1,000,000

Nutrient Removal

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$5,450,000

FTE: 0

Personnel: \$0

NonPersonnel: \$5,450,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Design and construction of nutrient removal systems for the Rock Creek Treatment Plant.-

Removal will include reductions in both nitrogen and phosphorus.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Strong

BPA

Sanitary Sewer

Total

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	450,000	1,500,000	1,500,000	2,000,000	5,450,000
Total	-	-	450,000	1,500,000	1,500,000	2,000,000	5,450,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total

450,000

450,000

1,500,000

1,500,000

1,500,000

1,500,000

2,000,000

2,000,000

5,450,000

5,450,000

VFD Replacement at RCPS and SCPS

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$350,000

FTE: 0

Personnel: \$0

NonPersonnel: \$350,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Description: Variable flow drives (VFDs) at the pump stations regulates the pumps, helping to efficiently

operates the pumps at the stations. This project will replace the VFDs at both pump stations.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	350,000	-	-	-	350,000
Total	-	-	350,000	-	-	-	350,000
Eundina Tatala	2022 24	2024.25	2025.20	2026 27	2027.00	2028 20	Total
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	-	350,000	-	-	-	350,000
Tetal			250 000				250 000

Switch Gear Installation SCPS

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$150,000

FTE: 0

Personnel: \$0

NonPersonnel: \$150,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Total

Description: Installation of all electrical improvements including the switch gear at the Sugar Creek Pump

Station.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Strong

BPA

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	150,000	-	150,000
Total_	-	-	-	-	150,000	-	150,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	-	-	-	150,000	-	150,000

150,000

150,000

Sanitary Sewer Master Plan

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$250,000 Quartile: Less Aligned

Final Score (out of 100): 57.14

Description: Update to the Collections System Master Plan. Typically performed every 5 years. Last master

plan update was completed in 2022.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	250,000	-	-	250,000
Total_	-	-	-	250,000	-	-	250,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer		-	-	-	250,000	-	-	250,000
	Total	-	-		250,000	-		250,000

Lower Rock Creek Sanitary Sewer Improvements

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,000,000

Quartile: Less Aligned

Final Score (out of 100): 58.93

Description: Evaluations of the Lower Rock Creek have identified capacity issues in some segments of the system. This project, following the SSES review of the area, will address the capacity issues near 24 Highway and Rock Creek. Second phase would be capacity improvements at Truman Road and Rock Creek.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	1,000,000	-	1,000,000
Total	-	-	-	-	1,000,000	-	1,000,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	-	-	-	1,000,000	-	1,000,000
Total					1.000.000		1.000.000

Switch Gear Installation RCTP

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$150,000

FTE: 0

Personnel: \$0

NonPersonnel: \$150,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Installation of all electrical improvements including the switch gear at the Rock Creek Treatment

Plant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	e -	-	-	-	150,000	-	150,000
То	tal -	-	-	-	150,000	-	150,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	-	-	-	150,000	-	150,000
То	tal -	-	-	-	150,000	-	150,000

Backup Generator for RCTP, RCPS, SCPS

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$500,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Development of a trailer-mounted generator for use at the Rock Creek Treatment Plant, Rock Creek Pump Station, and Sugar Creek Pump Station in the event of power outage from both power sources.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	500,000	-	500,000
Total	-	-	-	-	500,000	-	500,000
_							

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer		-	-	-	-	500,000	-	500,000
	Total	-	-	-	-	500,000	-	500,000

Switch Gear Installation RCPS

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$150,000

FTE: 0

Personnel: \$0

NonPersonnel: \$150,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Installation of all electrical improvements including the switch gear at the Rock Creek Pump

Station.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Extreme
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	150,000	-	150,000
Tot	al	-	-	-	150,000	-	150,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	-	-	-	150,000	-	150,000
Tot	al -	-	-	-	150,000	-	150,000

City Hall Windows Replacements & Repairs

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$500,000

Quartile: Least Aligned

Final Score (out of 100): 51.79

Description: Replace windows in City Hall. Plan either floor by floor or accumulate for a one time project.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	None
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	150,000	150,000	100,000	100,000	-	-	500,000
Total	150,000	150,000	100,000	100,000	-	-	500,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
General Fund		150,000	150,000	100,000	100,000	-	-	500,000
•	Total	150,000	150,000	100,000	100,000	-	-	500,000

23rd Street Complete Streets

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$1,450,086

FTE: 0

Personnel: \$0

NonPersonnel: \$1,450,086

Quartile: More Aligned

Final Score (out of 100): 64.29

Description: This project will construct new sidewalks, pedestrian signal upgrades, sidewalk ramps and street trees on both sides of 23rd Street (M-78) between Lee's Summit Road and Missouri Highway 291. Future phases will extend pedestrian facilities east to Speck Road to serve the Independence Middle School complex and other activity centers. The goal is to better serve all transportation modes and provide more interconnectivity between pedestrian and bicyclists to bus routes along the principal arterial. Currently the corridor is designed to serve motorized vehicles; bicyclists have marked facilities, while pedestrians have an incomplete sidewalk on the north side of 23rd Street. No sidewalks exist on the south side. The system does not adequately accommodate mobility aid users, where several transit stops exist along the route but no sidewalk continuity. This project will create interconnectivity for all transportation modes and make it ADA compliant and transit-user friendly.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	105,000	295,086	1,050,000	-	-	-	1,450,086
Total_	105,000	295,086	1,050,000	-	-	-	1,450,086

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Street		105,000	150,000	300,000	-	-	-	555,000
Grant: TAP		-	145,086	750,000				895,086
	Total	105,000	295,086	1,050,000	-	-	-	1,450,086

US Army Corps of Eng Study of L.B. River Watershed

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$375,000

FTE: 0

Personnel: \$0

NonPersonnel: \$375,000

Quartile: More Aligned

Final Score (out of 100): 73.21

Description: The United States Army Corps of Engineers ("Corps") has authorization to conduct a comprehensive Little Blue River Watershed Feasibility Study in partnership with local stakeholders that determines the causes and potential solutions to demonstrated watershed impacts. MARC will coordinate the work between the following stakeholder communities: Kansas City, Jackson Co, Independence, Blue Springs, Lee's Summit, Belton, Grandview, Raymore, Raytown, Lake Tapawingo.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	State or Federal Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	175,000	100,000	-	-	-	-	275,000
Total	175,000	100,000	-	-	-	-	275,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
runding rotals	2023-24	2024-20	2020-20	2020-21	2021-20	2020-29	TOTAL
Sales Tax: Stormwater	175,000	100,000	-	-	-	-	275,000
Total	175.000	100.000					275.000

Trenchless Technology (Existing Project)

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$2,250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$2,250,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: This is an existing project. The project utilizes trenchless technology to identify deteriorated sanitary pipe lining program and other various repair projects using trenchless technologies. Annual project,

locations to be determined.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	500,000	250,000	250,000	500,000	250,000	500,000	2,250,000
Total	500,000	250,000	250,000	500,000	250,000	500,000	2,250,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer		500,000	250,000	250,000	500,000	250,000	500,000	2,250,000
	Total	500,000	250,000	250,000	500,000	250,000	500,000	2,250,000

Upper Adair Interceptor Design

Project Data Summary

Cost Center: Municipal Services

Total Cost: \$2,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$2,000,000

Quartile: More Aligned

Final Score (out of 100): 66.07

Description: Re-route sanitary sewer flows crossing I-70 from area southwest of I-70 and Noland Road to reduce capacity issues. Also, review extraneous flow basin for temporary storage to avoid downstream sewage overflows or backups.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	e -	1,000,000	-	1,000,000	-	-	2,000,000
То	tal -	1,000,000	-	1,000,000	-	-	2,000,000
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sanitary Sewer	-	1,000,000	-	1,000,000	-	-	2,000,000
То	tal -	1,000,000	-	1,000,000	-	-	2,000,000

Palmer Sr Center New Gym Floor

Project Data Summary

Cost Center: Parks, Recreation and Tourism

Total Cost: \$100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$100,000

Quartile: Less Aligned

Final Score (out of 100): 55.36

Description: Replace gym floor at Palmer Sr Center.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	Self Mandate or Ordinance
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	100,000	-	-	-	-	-	100,000
Total	100,000	-		-	-		100,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Park & Recreation	100,000	-	-	-	-	-	100,000
Total	100,000	-	-	-	-	-	100,000

Vaile Mansion upkeep

Project Data Summary

Cost Center: Parks, Recreation and Tourism

Total Cost: \$200,000

FTE: 0

Personnel: \$0

NonPersonnel: \$200,000

Quartile: Least Aligned

Final Score (out of 100): 33.93

Description: Interior/Exterior repairs for Vaile Mansion upkeep. Will be part of 50% match if we receive ARPA

Tourism Grant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Minor
Livable Community	Minor
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	200,000	-	-	-	-	-	200,000
Total	200,000	•	-	-	-	-	200,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Transient Guest Tax		200,000	-	-	-	-	-	200,000
	Total	200,000	-	-	-	-	-	200,000

AO Replace Pool Tanks

Project Data Summary

Cost Center: Parks, Recreation and Tourism

Total Cost: \$300,000

FTE: 0

Personnel: \$0

NonPersonnel: \$300,000

Quartile: Less Aligned

Final Score (out of 100): 58.93

Description: Replacement of Adventure Oasis' pool tanks.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Extreme
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	-	-	-	150,000	150,000	-	300,000
Total	-	-	•	150,000	150,000	-	300,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Park & Recreation	-	-	-	150,000	150,000	-	300,000
Total	-	-	-	150,000	150,000	-	300,000

Indep Athletic Complex Overlay Parking Lot

Project Data Summary

Cost Center: Parks, Recreation and Tourism

Total Cost: \$100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$100,000

Quartile: Less Aligned

Final Score (out of 100): 62.50

Description: Overlay parking lot at the Indep Athletic Complex.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Strong
Engaged Community	Extreme
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	100,000	-	-	-	-	-	100,000
Total	100,000	-	-	-	-	-	100,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Park & Recreation	100,000	-	-	-	-	-	100,000
Total	100,000	-	-	-	-	-	100,000

Bingham Waggoner upkeep

Project Data Summary

Cost Center: Parks, Recreation and Tourism

Total Cost: \$200,000

FTE: 0

Personnel: \$0

NonPersonnel: \$200,000 Quartile: Least Aligned

Final Score (out of 100): 33.93

Description: Interior/Exterior repairs for Bingham Waggoner upkeep. Will be part of 50% match if we receive ARPA Tourism Grant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Minor
Livable Community	Minor
Engaged Community	Minor
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	200,000	-	-	-	-	-	200,000
Total	200,000	-	-	-	-	-	200,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Transient Guest Tax		200,000	-	-	-	-	-	200,000
	Total	200,000	-			-	-	200,000

Truman Memorial Building Floor Renovation

Project Data Summary

Cost Center: Parks, Recreation and Tourism

Total Cost: \$100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$100,000

Quartile: Least Aligned

Final Score (out of 100): 48.21

Description: Truman Memorial Building Renovate TMB gym, stage floor, and VCT for concrete perimeter.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Minor
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	100,000	-	-	-	-	100,000
Total	-	100,000	-	-	-		100,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Park & Recreation	-	100,000	-	-	-	-	100,000
Total	-	100,000	-	-	-	-	100,000

Santa Fe Trail Park Replace Playground

Project Data Summary

Cost Center: Parks, Recreation and Tourism

Total Cost: \$175,000

FTE: 0

Personnel: \$0

NonPersonnel: \$175,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: Replace playground at Santa Fe Park.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Extreme
Engaged Community	Extreme
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	Self Mandate or Ordinance
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	175,000	-	-	-	-	-	175,000
Total	175,000	-	-	-	-	-	175,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Park & Recreation	175,000	-	-	-	-	-	175,000
Total	175,000	-	-	-	-	-	175,000

Sermon Center Roof Replacement

Project Data Summary

Cost Center: Parks, Recreation and Tourism

Total Cost: \$750,000

FTE: 0

Personnel: \$0

NonPersonnel: \$750,000

Quartile: Less Aligned

Final Score (out of 100): 60.71

Description: Replace roof at Sermon Center.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	250,000	250,000	250,000	-	750,000
Total	-	-	250,000	250,000	250,000	-	750,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Park & Recreation	-	-	250,000	250,000	250,000	-	750,000
Total	-	-	250,000	250,000	250,000	-	750,000

Mobile Command Post

Project Data Summary

Cost Center: Police
Total Cost: \$1,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,500,000

Quartile: Less Aligned

Final Score (out of 100): 58.93

Description: Purchase a new Mobile Command Post to replace the department's current outdated one.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Minor
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Some
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	1,500,000	-	-	-	-	-	1,500,000
Total	1,500,000	-	-	-	-	-	1,500,000
_							

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Sales Tax: Public Safety	1,500,000	-	-	-	-	-	1,500,000
Total	1,500,000	-	-	-	-	-	1,500,000

Traffic Signal Detection Systems

Project Data Summary

Cost Center: Power and Light

Total Cost: \$125,000

FTE: 0

Personnel: \$0

NonPersonnel: \$125,000 Quartile: Less Aligned

Final Score (out of 100): 58.93

Description: Replace radar traffic detection at three (3) intersections.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Strong
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	60,000	30,000	15,000	10,000	10,000	-	125,000
Total	60.000	30.000	15.000	10.000	10.000	-	125.000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		60,000	30,000	15,000	10,000	10,000	-	125,000
	Total	60,000	30,000	15,000	10,000	10,000	-	125,000

IPL Service Center PBX Upgrade to IP Flex

Project Data Summary
Cost Center: Power and Light

Total Cost: \$15,000

FTE: 0

Personnel: \$0

NonPersonnel: \$15,000

Quartile: Least Aligned

Final Score (out of 100): 21.43

Description: Upgrade IPL Service Center PBX for IPL Flex System from AT&T.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	None

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	15,000	-	-	-	-	-	15,000
Total	15,000	-	-	-	-	-	15,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		15,000	-	-	-	-	-	15,000
	Total	15,000	-	-	-	-	-	15,000

H-5 Combustion Turbine Inspection

Project Data Summary

Cost Center: Power and Light

Total Cost: \$1,800,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,800,000

Quartile: Least Aligned

Final Score (out of 100): 23.21

Description: Hot gas inspection for H-5.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	None
Robust, Resilient Economy	Minor
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	1,800,000	-	1,800,000
Total	-	-	-	-	1,800,000	-	1,800,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		-	-	-	-	1,800,000	-	1,800,000
	Total	-	-	-	-	1,800,000	-	1,800,000

Construct 6 New Distribution Feeders - New Sub S

Project Data Summary
Cost Center: Power and Light

Total Cost: \$1,300,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,300,000

Quartile: Least Aligned

Final Score (out of 100): 48.21

Description: Build 6 new distribution feeders out of new Sub S. Consider building 2 per year as the development

grows.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	Self Mandate or Ordinance
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	650,000	650,000	-	-	-	-	1,300,000
Total	650,000	650,000	-	-	-	-	1,300,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	650,000	650,000	-	-	-	-	1,300,000
Total	650,000	650,000	-	-	-	-	1,300,000

Substation & Transmission Upgrade & Replacement

Project Data Summary

Cost Center: Power and Light

Total Cost: \$2,790,127

FTE: 0

Personnel: \$0

NonPersonnel: \$2,790,127

Quartile: Least Aligned

Final Score (out of 100): 39.29

Description: Emerging Substation & Transmission Projects for FY 2024. This will close out at the end of the

budget year.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	400,000	424,000	449,440	476,406	504,991	535,290	2,790,127
Total	400,000	424,000	449,440	476,406	504,991	535,290	2,790,127

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		400,000	424,000	449,440	476,406	504,991	535,290	2,790,127
7	Total	400,000	424,000	449,440	476,406	504,991	535,290	2,790,127

Operations APC UPS Battery Replacement

Project Data Summary

Cost Center: Power and Light

Total Cost: \$125,000

FTE: 0

Personnel: \$0

NonPersonnel: \$125,000

Quartile: Least Aligned

Final Score (out of 100): 26.79

Description: Replacement of UPS Cell 5 Year per Manufacturer POC-2023 BOC-2025

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	75,000	50,000	-	-	-	-	125,000
Total	75,000	50,000	-	-	-	-	125,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	75,000	50,000	-	-	-	-	125,000
Tota	75,000	50,000	-	-	-	-	125,000

Transmission Pole Replacement Program

Project Data Summary

Cost Center: Power and Light

Total Cost: \$2,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$2,000,000 Quartile: Least Aligned

Final Score (out of 100): 39.29

Description: Inspection of all wood transmission poles completed in summer of 2021. Result is the need to replace 39 structures over the next 3 years (2023, 2024, 2025)

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	550,000	550,000	550,000	350,000	-	-	2,000,000
Total	550,000	550,000	550,000	350,000	-	-	2,000,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		550,000	550,000	550,000	350,000	-	-	2,000,000
	Total	550,000	550,000	550,000	350,000	•-1		2,000,000

Desert Storm Switchgear Cabinets

Project Data Summary

Cost Center: Power and Light

Total Cost: \$1,250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,250,000 Quartile: Least Aligned

Final Score (out of 100): 39.29

Description: Replacement for 5 switchgear cabinets each year.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	250,000	250,000	250,000	250,000	250,000	-	1,250,000
Total	250,000	250,000	250,000	250,000	250,000	-	1,250,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		250,000	250,000	250,000	250,000	250,000	-	1,250,000
T	otal	250,000	250,000	250,000	250,000	250,000	-	1,250,000

Blue Valley Chimney Demolition

Project Data Summary

Cost Center: Power and Light

Total Cost: \$1,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,500,000

Quartile: Least Aligned

Final Score (out of 100): 7.14

Description: Remove Blue Valley 3 Chimney.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Minor
Livable Community	None
Engaged Community	None
Robust, Resilient Economy	Minor
Safe & Healthy Community	None

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	1,500,000	-	-	-	-	1,500,000
Total	-	1,500,000	-	-	-	-	1,500,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		-	1,500,000	-	-	-	-	1,500,000
	Total	-	1,500,000	-	-	-	-	1,500,000

Fiber Optic Network

Project Data Summary

Cost Center: Power and Light

Total Cost: \$705,000

FTE: 0

Personnel: \$0

NonPersonnel: \$705,000 Quartile: Least Aligned

Final Score (out of 100): 37.50

Description: Fiber Optic Network expansion to provide communications services and links of critical

infrastructure to city facilities, its departments and business customers.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Strong
Robust, Resilient Economy	Some
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other		200,000	125,000	125,000	125,000	130,000	-	705,000
	Total	200,000	125,000	125,000	125,000	130,000	-	705,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	200,000	125,000	125,000	125,000	130,000	-	705,000
Total	200,000	125,000	125,000	125,000	130,000	-	705,000

Construct New Transmission Sys to Serve New Sub S

Project Data Summary

Cost Center: Power and Light

Total Cost: \$5,350,000

FTE: 0

Personnel: \$0

NonPersonnel: \$5,350,000 Quartile: Least Aligned

Final Score (out of 100): 41.07

Description: Build new transmission system to new substation S to serve the large Northpointe Development

between RD Mize Road on the south and Hwy 78 on the north and east of Blue Parkway.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	Self Mandate or Ordinance
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,350,000	2,500,000	1,500,000	-	-	-	5,350,000
Total	1,350,000	2,500,000	1,500,000	-	-	-	5,350,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		1,350,000	2,500,000	1,500,000	-	-	-	5,350,000
To	otal	1,350,000	2,500,000	1,500,000	-		-	5,350,000

T&D Truck Shed

Project Data Summary

Cost Center: Power and Light

Total Cost: \$1,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,000,000

Quartile: Least Aligned

Final Score (out of 100): 7.14

Description: Truck Housing

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Minor
Livable Community	None
Engaged Community	None
Robust, Resilient Economy	Minor
Safe & Healthy Community	None

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	1,000,000	-	-	-	-	1,000,000
Total	-	1,000,000	-	-	-	-	1,000,000
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Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		-	1,000,000	-	-	-	-	1,000,000
	Total	-	1,000,000	-	-	-	-	1,000,000

T&D Road Improvement Projects

Project Data Summary

Cost Center: Power and Light

Total Cost: \$500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$500,000

Quartile: Least Aligned

Final Score (out of 100): 41.07

Description: Relocating/Upgrading existing equipment with road changes.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	500,000	-	-	-	-	-	500,000
Total_	500,000	-	-	-	-	-	500,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		500,000	-	-	-	-	-	500,000
	Total	500,000	-	-	-	-	-	500,000

Emergent Maintenance Production

Project Data Summary

Cost Center: Power and Light

Total Cost: \$2,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$2,000,000 Quartile: Least Aligned

Final Score (out of 100): 32.14

Description: Various Maintenance needs not quantified at this time but expected (historical).

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	400,000	400,000	400,000	400,000	400,000	-	2,000,000
Total	400.000	400.000	400.000	400,000	400.000	-	2.000.000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	400,000	400,000	400,000	400,000	400,000	-	2,000,000
Tot	tal 400,000	400,000	400,000	400,000	400,000	-	2,000,000

Replace 4 - 100 MVA 161/69kV Substation Transformers.

Project Data Summary
Cost Center: Power and Light

Total Cost: \$9,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$9,000,000

Quartile: Least Aligned

Final Score (out of 100): 39.29

Description: Plan to purchase replacement 100 MVA 161/69 kV transformers that are nearing end of life.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	4,500,000	4,500,000	-	-	9,000,000
Total	-	-	4,500,000	4,500,000	-	-	9,000,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		-	-	4,500,000	4,500,000	-	-	9,000,000
Т	Total	-	-	4,500,000	4,500,000	-	-	9,000,000

T&D System Improvements

Project Data Summary
Cost Center: Power and Light

Total Cost: \$3,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$3,000,000 Quartile: Least Aligned

Final Score (out of 100): 35.71

Description: Provide for the necessary and required system maintenance of the T&D system. Includes repair and replacement of equip. that have been damaged or at the end of its useful life based industry standards. This is for systematic, data driven improvements.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	500,000	500,000	500,000	500,000	500,000	500,000	3,000,000
Total	500,000	500,000	500,000	500,000	500,000	500,000	3,000,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	500,000	500,000	500,000	500,000	500,000	500,000	3,000,000
То	tal 500,000	500,000	500,000	500,000	500,000	500,000	3,000,000

Purchase Evergy 69kV Line Sub A to New Sub S

Project Data Summary

Cost Center: Power and Light

Total Cost: \$1,200,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,200,000

Quartile: Least Aligned

Final Score (out of 100): 37.50

Description: Purchase the Evergy Sub A to Sub S 69kV transmission line. Common Practice to own

transmission lines that serve IPL Substations.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,200,000	-	-	-	-	-	1,200,000
Total_	1,200,000	-	-	-	-	-	1,200,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	1,200,000	-	-	-	-	-	1,200,000
Total	1,200,000	-	-	-	-	-	1,200,000

Emergency Replacement of Transmission Poles.

Project Data Summary

Cost Center: Power and Light

Total Cost: \$1,250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,250,000 Quartile: Least Aligned

Final Score (out of 100): 42.86

Description: Transmission pole replacement inventory for H-Structures.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Some
Robust, Resilient Economy	Some
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	250,000	250,000	250,000	250,000	250,000	-	1,250,000
Total	250,000	250,000	250,000	250,000	250,000	-	1,250,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		250,000	250,000	250,000	250,000	250,000	-	1,250,000
	Total	250,000	250,000	250,000	250,000	250,000	-	1,250,000

Construction of a New Substation S

Project Data Summary
Cost Center: Power and Light
Total Cost: \$10,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$10,500,000

Quartile: Least Aligned

Final Score (out of 100): 41.07

Description: Build new substation to serve the large Northpointe Development between RD Mize Road on the

south and Hwy 78 on the north and east of Blue Parkway.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Minor

BPA Sc	core Option
MANDATED to PROVIDE PROGRAM Se	elf Mandate or Ordinance
PORTION of the COMMUNITY SERVED Le	ess than 10% of the population is benefitting
COST RECOVERY of PROGRAM Ye	es

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	6,000,000	2,500,000	2,000,000	-	-	-	10,500,000
Total	6,000,000	2,500,000	2,000,000	-	-	-	10,500,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	6,000,000	2,500,000	2,000,000	-	-	-	10,500,000
Total	6,000,000	2,500,000	2,000,000	-	-	-	10,500,000

Primary Operation Center Functional & Code Upgrade

Project Data Summary

Cost Center: Power and Light

Total Cost: \$700,000

FTE: 0

Personnel: \$0

NonPersonnel: \$700,000

Quartile: Least Aligned

Final Score (out of 100): 19.64

Description: System Operations Work Area (Primary Operations Center Functional & Code Upgrade)

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	None
Robust, Resilient Economy	Some
Safe & Healthy Community	None

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	700,000	-	-	-	-	-	700,000
Total	700,000	-	-	-	-	-	700,000
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Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		700,000	-	-	-	-	-	700,000
	Total	700,000	-	-	-	-	-	700,000

Substation Fiber Optic Network Equip. Replacement

Project Data Summary

Cost Center: Power and Light

Total Cost: \$524,000

FTE: 0

Personnel: \$0

NonPersonnel: \$524,000

Quartile: Least Aligned

Final Score (out of 100): 37.50

Description: GE JungleMux - Equipment Replacement Study

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Strong
Robust, Resilient Economy	Some
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	217,000	217,000	30,000	30,000	30,000	-	524,000
Total	217,000	217,000	30,000	30,000	30,000	-	524,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	217,000	217,000	30,000	30,000	30,000	-	524,000
To	tal 217,000	217,000	30,000	30,000	30,000	-	524,000

Substation Modeling

Project Data Summary

Cost Center: Power and Light

Total Cost: \$450,000

FTE: 0

Personnel: \$0

NonPersonnel: \$450,000 Quartile: Least Aligned

Final Score (out of 100): 33.93

Description: Spatial Modeling of all IPL Substations for Asset Management

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Other		150,000	150,000	300,000	-	-	-	600,000
	Total	150,000	150,000	300,000	-	-	-	600,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	150,000	150,000	300,000	-	-	-	600,000
Tota	150,000	150,000	300,000	-	-	-	600,000

Service Center Upgrades

Project Data Summary

Cost Center: Power and Light

Total Cost: \$1,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,500,000

Quartile: Least Aligned

Final Score (out of 100): 17.86

Description: Upgrade Locker Rooms/Restrooms, etc.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	None
Robust, Resilient Economy	Minor
Safe & Healthy Community	None

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	500,000	500,000	500,000	-	-	-	1,500,000
Total	500.000	500.000	500.000	-	-		1.500.000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	500,000	500,000	500,000	-	-	-	1,500,000
То	tal 500,000	500,000	500,000	-	-	-	1,500,000

Sub E to Sub M 69kV line - Preliminary Engineering and Easement Acquisition.

Project Data Summary

Cost Center: Power and Light

Total Cost: \$900,000

FTE: 0

Personnel: \$0

NonPersonnel: \$900,000

Quartile: Least Aligned

Final Score (out of 100): 30.36

Description: Begin preliminary layout, siting and easement acquisition for new 69 kV tie line between Sub E

and Sub M.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Minor

BPA

Power and Light Fund

Total

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	300,000	600,000	900,000
Total	-	-	-	-	300,000	600,000	900,000
_							_
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total

300,000

300,000

600,000

600,000

900,000

900,000

Sub M Breaker Replacement

Project Data Summary

Cost Center: Power and Light

Total Cost: \$150,000

FTE: 0

Personnel: \$0

NonPersonnel: \$150,000

Quartile: Least Aligned

Final Score (out of 100): 30.36

Description: Complete the replacement of 3 69kV mechanical breakers with new SF-6 breakers.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 50% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	150,000	-	-	-	-	-	150,000
Total	150,000	-	-	-	-	-	150,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	150,000	-	-	-	-	-	150,000
Tot	al 150,000	-	-	-	-	-	150,000

Substation N Transformer T-1 Maintenance

Project Data Summary

Cost Center: Power and Light

Total Cost: \$180,000

FTE: 0

Personnel: \$0

NonPersonnel: \$180,000

Quartile: Least Aligned

Final Score (out of 100): 39.29

Description: Maintenance on a 100 MVA Transformer

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	Minor
Robust, Resilient Economy	Some
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	180,000	-	-	-	-	-	180,000
Total	180,000	-	-	-	-		180,000

Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund	180,000	-	-	-	-	-	180,000
Total	180,000	-	-	-	-	-	180,000

H-6 Combustion Turbine Inspection

Project Data Summary

Cost Center: Power and Light

Total Cost: \$2,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$2,000,000

Quartile: Least Aligned

Final Score (out of 100): 23.21

Description: Hot gas inspection for H-6.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	None
Engaged Community	None
Robust, Resilient Economy	Minor
Safe & Healthy Community	Minor

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Less than 10% of the population is benefitting
COST RECOVERY of PROGRAM	No

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	-	2,000,000	2,000,000
Total	-	-	-	-	-	2,000,000	2,000,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Power and Light Fund		-	-	-	-	-	2,000,000	2,000,000
	Total	-	-	-	-	-	2,000,000	2,000,000

IT Infrastructure Upgrades

Project Data Summary

Cost Center: Water

Total Cost: \$0

FTE: 0

Personnel: \$0
NonPersonnel: \$0
Quartile: More Aligned

Final Score (out of 100): 71.43

Description: The current infrastructure is nearing end-of-life as are the servers hosted in that virtual environment. This project will bring the Courtney Bend Water Treatment Plant infrastructure up-to-date and align with the new infrastructure that was deployed for the rest of the City and other utilities this year. This includes 3 years of extended warranty providing 7x24 support and emergency on-site dispatch to maximize uptime for this critical system.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-

Treatment Plant Discharge

Project Data Summary

Cost Center: Water

Total Cost: \$11,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$11,000,000

Quartile: Most Aligned

Final Score (out of 100): 78.57

Description: Provide engineering and process facilities to handle the treatment residuals from the Courtney Bend Water Plant to comply with impending future regulations.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	State or Federal Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	1,000,000	-	-	-	5,000,000	5,000,000	11,000,000
Total	1,000,000	-	-	-	5,000,000	5,000,000	11,000,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		1,000,000	-	-	-	5,000,000	5,000,000	11,000,000
	Total	1,000,000	-	-	-	5,000,000	5,000,000	11,000,000

Security Upgrades

Project Data Summary

Cost Center: Water
Total Cost: \$100,000

FTE: 0

Personnel: \$0

NonPersonnel: \$100,000

Quartile: More Aligned

Final Score (out of 100): 71.43

Description: Provide additional equipment and upgrades to existing security features throughout Department

facilities

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	100,000	-	-	-	100,000
Total	-	-	100,000	-	-	-	100,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	-	100,000	-	-	-	100,000
	Total	-	-	100,000	-	-	-	100,000

Lime Silo

Project Data Summary

Cost Center: Water

Total Cost: \$0

FTE: 0

Personnel: \$0

NonPersonnel: \$0

Quartile: More Aligned

Final Score (out of 100): 71.43

Total

Description: The Courtney Bend Water Plant utilizes lime to soften the ground water in its purification process. This project will provide additional lime slaking equipment to help ensure that this process will not be interrupted.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

BPA

Water Fund

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total

Lagoon Cleanout

Project Data Summary

Cost Center: Water
Total Cost: \$500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$500,000

Quartile: Most Aligned

Final Score (out of 100): 83.93

Description: The lagoons at the plant receive the water from the filter backwashing process. Over time, these lagoons loose their available capacity due to the settlement of treatment residuals from the backwash water. This project will provide for the removal and land application of those residuals from

the lagoons.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	State or Federal Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	500,000	-	-	500,000
Total	-	-	-	500,000	-	-	500,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	-	-	500,000	-	-	500,000
	Total	-	-	-	500,000	-	-	500,000

Distribution System Improvements

Project Data Summary

Cost Center: Water
Total Cost: \$150,000

FTE: 0

Personnel: \$0

NonPersonnel: \$150,000 Quartile: More Aligned

Final Score (out of 100): 71.43

Description: This project would be ongoing and fund the installation of additional mains, hydrants, valves and other appurtenances which will in turn provide better fire protection, improve water quality, and lesson the impacts from unexpected main breaks and other service interruptions throughout the

system.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	75,000	-	75,000	-	-	-	150,000
Total	75,000	-	75,000	-	-	-	150,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		75,000	-	75,000	-	-	-	150,000
	Total	75,000	-	75,000	-	-	-	150,000

Sludge House Piping Improvements

Project Data Summary

Cost Center: Water
Total Cost: \$300,000

FTE: 0

Personnel: \$0

NonPersonnel: \$300,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: This project involves updating and replacement of piping systems located within the sludge houses at the Courtney Bend Water Plant. A portion of this piping dates back to the 1950's and is in need of repair and/or replacement. This will help to ensure these facilities continue to operate reliably and efficiently.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	200,000	100,000	-	-	-	-	300,000
Total	200,000	100,000	-	-	-	-	300,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		200,000	100,000	-	-	-	-	300,000
	Total	200,000	100,000	-	-	-	-	300,000

Courtney Bend Plant Emergency Generator

Project Data Summary

Cost Center: Water
Total Cost: \$5,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$5,500,000

Quartile: More Aligned

Final Score (out of 100): 71.43

Description: This project will increase the reliability of the City's water source in the evet that an electrical power outage were to occur on the Plant's power sources. This generator may also be used to reduce the demand of energy provided to the plant through the electrical grid which can help reduce the amount of funds spent on electricity.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

RPΔ

ВРА								
BPA	Score	Option						
MANDATED to PROVIDI	No Ma							
PORTION of the COMM	PORTION of the COMMUNITY SERVED				Majority of the population is benefitting			
COST RECOVERY of PROGRAM			Yes					
Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total	
Equip/Vehicles/Furnishings	5,500,000	-	-	-	-	-	5,500,000	
Total	5,500,000	-	-	-	-	-	5,500,000	

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		5,500,000	-	-	-	-	-	5,500,000
	Total	5,500,000	-	-	-	-	-	5,500,000

Sodium Hypochlorite Facilities

Project Data Summary

Cost Center: Water **Total Cost:** \$1,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,500,000 Quartile: More Aligned

Final Score (out of 100): 71.43

Description: Investigate, design and construct a sodium hypochlorite disinfection system for the Courtney Bend Water Plant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА				Score Option				
MANDATED to PROVID	No Man	No Mandate						
PORTION of the COMMUNITY SERVED			Majority	of the popu	lation is bene	fitting		
COST RECOVERY of PROGRAM			Yes					
Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total	
Construction/Maintenance	-	-	1,500,000	-	-	-	1,500,000	
Total	-		1,500,000	-	-	-	1,500,000	

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	-	1,500,000	-	-	-	1,500,000
	Total	-	-	1,500,000	-	-	-	1,500,000

Main Replacement Program

Project Data Summary

Cost Center: Water
Total Cost: \$12,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$12,000,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: This project will be ongoing and will fund necessary modifications to the city water distribution system resulting from upgrades and improvements made in conjunction with other City infrastructure such as

stormwater and street improvements and main replacements deemed necessary by the

Department

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	2,000,000	3,000,000	3,000,000	4,000,000	-	-	12,000,000
Total	2,000,000	3,000,000	3,000,000	4,000,000		-	12,000,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		2,000,000	3,000,000	3,000,000	4,000,000	-	-	12,000,000
	Total	2,000,000	3,000,000	3,000,000	4,000,000	-	-	12,000,000

HSPS HVAC Improvements

Project Data Summary

Cost Center: Water

Total Cost: \$0

FTE: 0

Personnel: \$0
NonPersonnel: \$0

Quartile: More Aligned

Final Score (out of 100): 67.86

Description: Provide improvements to the HVAC system of the High Service Pump Station at the Courtney

Bend Water Plant to improve the efficiency and reliability of the system.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Strong
Robust, Resilient Economy	Strong
Safe & Healthy Community	Strong

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-

West Wash Water Tower Improvements

Project Data Summary

Cost Center: Water
Total Cost: \$2,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$2,000,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: These improvements will need to be completed in order to maintain the current condition and

extend the useful life of this tower.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

BPA	Score (Score Option							
MANDATED to	E PROGRAM	Л	No Mar						
PORTION of the	PORTION of the COMMUNITY SERVED			Majority of the population is benefitting					
COST RECOVERY of PROGRAM				Yes					
Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total	
Construction/Mainter	nance	-	-	2,000,000	-	-	-	2,000,000	
	Total_	-	-	2,000,000	-	-	-	2,000,000	
Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total	
Water Fund	_	-	-	2,000,000	-	-	-	2,000,000	
	Total	-	-	2,000,000	-	-	-	2,000,000	

Lime Silo Recoating

Project Data Summary

Cost Center: Water
Total Cost: \$0

FTE: 0

Personnel: \$0
NonPersonnel: \$0
Quartile: Less Aligned

Final Score (out of 100): 60.71

Total

Description: Re-coat the exterior of the Lime Storage Silo at the Courtney Bend Plant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Some

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund	_	_	-	-	-	-	-

Treated Water Storage Reservoir

Project Data Summary

Cost Center: Water
Total Cost: \$5,000,000

FTE: 0

Personnel: \$0

NonPersonnel: \$5,000,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: Design, construct and install a 2,500,000 gallon treated water storage reservior at the Courtney Bend Water Plant. This reservior will provide additional storage, efficinecy and reliability to the operations of the

Courtney Bend Water Plant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	-	5,000,000	5,000,000
Total	-	-	-	-	-	5,000,000	5,000,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	-	-	-	-	5,000,000	5,000,000
	Total	-	-	-	-	-	5,000,000	5,000,000

Basin Drive Improvements

Project Data Summary

Cost Center: Water
Total Cost: \$250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$250,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: The Courtney Bend Plant currently has 8 contact basins and 6 settling basins which provide softening, disinfectant contact time, and settling for the treatment process. The process equipment utilize mechanical drive units which need to be inspected and repaired or replaced to avoid catastrophic failures. This project will determine and provide the necessary improvements for these units.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	250,000	-	-	-	-	-	250,000
Total	250,000	•	-	-	-	-	250,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund	_	250,000	-	-	-	-	-	250,000
	Total	250,000	-	-	-	-	-	250,000

420 N. Forest - Site and Facilities Improvements

Project Data Summary

Cost Center: Water

Total Cost: \$0

FTE: 0

Personnel: \$0
NonPersonnel: \$0

Quartile: More Aligned

Final Score (out of 100): 71.43

Description: This project will involve the development and implementation of a master plan for the Water Department construction and maintenance facilities located at 420 N. Forest Ave. These facilities have not had any major improvements or updates since the 1980's. The needed site improvements include the addition of fleet servicing facilities, site security features, personnel, and office space improvements along with an expanded inventory space.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	-	-	-	-	-	-
	Total	-	-	-	-	-	-	-

Fiber Optic Upgrades

Project Data Summary

Cost Center: Water
Total Cost: \$500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$500,000

Quartile: More Aligned

Final Score (out of 100): 71.43

Description: This project will replace existing hardware on our fiber optic networks that provide communication

between our remote facilities and the Courtney Bend Water Plant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Strong
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Equip/Vehicles/Furnishings	500,000	-	-	-	-	-	500,000
Total	500,000	-	-	-	-	-	500,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		500,000	-	-	-	-	-	500,000
	Total	500,000	-	-	-	-	-	500,000

Future Production Wells

Project Data Summary

Cost Center: Water
Total Cost: \$0

FTE: 0

Personnel: \$0
NonPersonnel: \$0
Quartile: Most Aligned

Final Score (out of 100): 76.79

Total

Description: Construct and develop future production wells at the Courtney Bend Water Plant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-
Funding Totals	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		_	_	_	_	_	

Filter Backwash Basin

Project Data Summary

Cost Center: Water **Total Cost:** \$1,200,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,200,000 Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: Construct an equalization basin to receive the backwash water from the sand filters at the Courtney Bend Water Plant.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

RPA

DFA											
BPA	BPA					Score Option					
MANDATED to PI	MANDATED to PROVIDE PROGRAM					No Mandate					
PORTION of the	СОММІ	JNITY SER	VED	Majorit	Majority of the population is benefitting						
COST RECOVER	RY of PF	ROGRAM		Yes							
Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total			
Planning/Design		-	184,615	-	-	-	-	-			
	Total	•	184,615	-	-	-	-	-			
Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total			
Construction/Maintenand	ce _	-	1,015,385	-	-	-	-	1,200,000			
	Total	-	1,015,385	-	-	-	-	1,200,000			
Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total			
Water Fund		-	1,200,000	-	-	-	-	1,200,000			
	Total	-	1,200,000	-	-	-	-	1,200,000			

Horizontal Collector Well Rehab

Project Data Summary

Cost Center: Water
Total Cost: \$1,500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$1,500,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: The horizontal collector well provides more than 6 million gallons of water per day to the Courtney

Bend Water Plant. This project will rehabilitate this will in order to maintain its efficiency and

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	1,500,000	-	-	-	-	1,500,000
Total	-	1,500,000	-	-	-	-	1,500,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	1,500,000	-	-	-	-	1,500,000
	Total	-	1,500,000	-	-	-	-	1,500,000

Lime Slaker No. 6 Project Data Summary

Cost Center: Water
Total Cost: \$500,000

FTE: 0

Personnel: \$0

NonPersonnel: \$500,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: Lime slakers provide slaked lime to our basins for the purpose of softening the water. This project will replace the existing Lime Slaker No. 5 at the Courtney Bend Water Plant. This Lime Slaker has exceeded its useful life and is needing to be replaced.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Planning/Design		500,000	-	-	-	-	-	500,000
	Total	500,000	-	-	-	-	-	500,000
	_							_

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		500,000	-	-	-	-	-	500,000
	Total	500,000	-	-	-	-	-	500,000

Main Replacement: U.S. Hwy 24 (Northern - R.R. Tracks)

Project Data Summary

Cost Center: Water
Total Cost: \$250,000

FTE: 0

Personnel: \$0

NonPersonnel: \$250,000

Quartile: Most Aligned

Final Score (out of 100): 76.79

Description: This project will replace approximately 750 feet of 6 in. and 400 feet of 8 in. water main which was installed in 1950 and has experienced an excessive amount of breaks. These breaks have impacted traffic along Hwy 24 and resulted in costly repairs within the State Right of Way. The new main will be installed outside of the pavement, will reduce the number of breaks and provide a more reliable source of water for the customers in the surrounding area. This project addresses the improvement of existing infrastructure.

Community

Community	Score Option
Sustainable, Innovative Infrastructure	Extreme
Livable Community	Some
Engaged Community	Some
Robust, Resilient Economy	Strong
Safe & Healthy Community	Extreme

ВРА	Score Option
MANDATED to PROVIDE PROGRAM	No Mandate
PORTION of the COMMUNITY SERVED	Majority of the population is benefitting
COST RECOVERY of PROGRAM	Yes

Expenditures	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Construction/Maintenance	-	250,000	-	-	-	-	250,000
Total	-	250,000	-	-	-	-	250,000

Funding Totals		2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	Total
Water Fund		-	250,000	-	-	-	-	250,000
	Total		250,000		-	•	-	250,000