# City of Casper Proposed Capital Budget FY 2022

3/23/21

### **How to Use This Book:**

The Capital Budget Book was designed to show a all of the proposed capital projects for the upcoming fiscal year. These "projects" include a wide variety of capital expenditures, including such things as building renovation projects, outdoor construction projects, the purchase of vehicles, the acquisition of machinery, and the installation of major software programs.

Each of the capital projects in this book is shown by both its **work group** (the department that is requesting the project) and by its **funding sources** (the types of money that are being proposed to pay for the project). Please note that some projects are being supported by several different types of funding. For that reason, this book is broken up into three sections:

- Section 1 displays all of the FY 2022 projects by their work group. More importantly, Section 1
  also includes a one-page description and justification for each project what it is, and why it's
  important.
- Section 2 displays all of the funding sources for these projects. Section 2 begins with a summary of all the funding sources that are being suggested, followed by a breakout of which projects are to be funded by each source. This breakout list is a display of the same projects that were shown in Section 1, but they are displayed by funding source rather than work group.
- Section 3 is a five year capital plan. The City's formal budget is passed on an annual basis, but it is a governmental best practice to have a general plan for making capital purchases over a longer period of time. Unlike the annual budget, the five year plan does not need to be formally adopted by Council; instead, it serves as a guideline for future, and it is subject to change. Please note that year one of the five year plan is Fiscal Year 2022, so the 2022 column of Section 3 will show the exact same list of projects that were present in sections 1 and 2.

### **Navigate Quickly by Clicking Within the Table of Contents**

If you are reading an electronic copy of this book, then you should be able click on the various lines within the table of contents. Clicking will take you straight to that specific page of the book.

The Table of Contents is seven pages long, and it begins on the next page.

- Section 1 occupies the first five pages of the Table of Contents.
- Section 2 appears on page six of the Table of Contents.
- Section 3 appears on page seven of the Table of Contents.

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2030022006 - Sewage Lift Station Communication U	(\$25,000)	185
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2040022011 - Lift Station Communication Upgrade	(\$25,000)	197
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2010022011 - WDG Office Copy Machine	(\$5,000)	215
2010022012 - Compressor Truck Replacement	(\$62,200)	216
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	(\$3,643,600)	
Weed & Pest		
1100021002 - Replace Ford F150 Pickup (83232)	(\$35,500)	219
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	(\$43,500)	

Report Total: (\$29,257,214)

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# Section 1: Capital Project Details

Work Group Aquatics

**Project Name** CFAC - Recondition Slide Tower

**Project Type** Engineering Project

Project Number 2210022001

**Description** Sand blast, grind rust spots, cut out and refabricate new sections of railing.

**Justification** Aquatics is unable to keep up with maintaining the structure because of the amount of

corrosion and rust. Safety Concern

### **Budget Summary**

			\$185,000	\$185,000
2210022001	221	BUILDING	\$185,000	\$185,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2210022001	Perp Care	(\$185,000)	(\$185,000)

(\$185,000) (\$185,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
CFAC - Recondition Slide	9			13
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

Work Group Aquatics

Project Name CFAC - New Starburst
Project Type Self Managed Project

Project Number 2210022002

**Description** Replace Starburst with similar play feature.

**Justification** The Starburst is 15 years old and the fiber glass is beginning to fail at the connection point

where the valves are. Safety Concern

### **Budget Summary**

				\$25,000	\$25,000
2210022002	221	ITEMS	PURCHASE	\$25,000	\$25,000
Project	Expenditures		2022	Total	

Project	Funding Source	2022	Total
2210022002	Perp Care	(\$25,000)	(\$25,000)
•			

(\$25,000) (\$25,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
CFAC - New Starburst				18
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	100	0	0	0

Work Group Aquatics

Project NameCFAC - New RoofProject TypeEngineering Project

Project Number 2210022003

**Description** New Roof and replacing 300 square feet of the roof decking.

**Justification** The roof is leaking when it rains or when snow is melting. The roof decking is rusting from

constant humidity. Pieces of the ceiling are falling onto deck. Safety Concern

### **Budget Summary**

2210022003	221	MATERIALS INSTALL	\$223,000	\$223,000
			\$223,000	\$223,000

Project	Funding Source	2022	Total
2210022003	Perp Care	(\$223,000)	(\$223,000)

(\$223,000) (\$223,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
CFAC - New Roof				20
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Balefill

**Project Name** Old Landfill Remediation

**Project Type** Engineering Project

**Project Number** 2060019011

**Description** To reduce Lower Exposure Limit excrescences found for methan monitoring wells

at the Casper Closed Landfill, the WDEQ/SHWD has required a conceptual design and budget level cost estimate to begin the process of evaluating proposed

remedies. To reduce Lower Exposure Limit

**Justification** The project requires professional services for conceptual -level design and cost

estimating as required by the Wyoming Department of Environmental

Quality/Solid and Hazardous Waste Division (WDEQ/SHWD).

### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
2060019011	206	\$2,314,299	\$2,314,299	\$2,314,299	\$6,942,897
	2060043	\$5,000	\$5,000	\$5,000	\$15,000
		¢2.240.200	¢2 240 200	¢2.240.200	¢6.057.007

### \$2,319,299 \$2,319,299 \$6,957,897

Project	Funding Source	2022	2023	2024	Total
2060019011	BALEFILRES	(\$5,000)	(\$5,000)	(\$5,000)	(\$15,000)
	STATE	(\$2,314,299)	(\$2,314,299)	(\$2,314,299)	(\$6,942,897)

(\$6,957,897

(\$2,319,299) (\$2,319,299) (\$2,319,299)

Measure	Response	Unweighted Score	Weight	Weighted Score
Old Landfill Remediation	1			28
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Paint Solid Waste Buildings

**Project Type** Engineering Project

**Project Number** 2060021005

### **Description**

The Casper Regional Solid Waste Transfer Station includes the scale house, baler building and material recovery facility, baler maintenance shop, compost yard, Jim Evans Truck Barn, recycling and construction and demolition wastes drop off areas and the special waste facility. The baler maintenance shop, scale house and lower section of the baler building were painted in 2007 and are in need of painting.

### **Justification**

Building maintenance (building painting and renovation) is considered very important for operating a public solid waste facility. Maintaining public buildings in excellent condition promotes a positive public image for both the public and City employees, and contributes to continually enhancing and improving customer relations.

### **Budget Summary**

		\$165,000	\$165,000
2060021005	2060043	\$165,000	\$165,000
Project	Expenditures	2022	Total

Project	Funding Source	2022	Total
2060021005	BALEFILRES	(\$165,000)	(\$165,000)

(\$165,000) (\$165,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Paint Solid Waste				7
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	None	0	3	0
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** CRL LCCS Structure Enclosures

**Project Type** Engineering Project

**Project Number** 2060021027

### Description

The Casper Regional Landfill has four (4) lined landfill cells and each lined call has a leachate collection & control system (LCCS) that pumps liquid wastes to the Casper Wastewater Treatment Plant (WWTP). The leachate collection systems do not have adequate enclosures to protect system controls and piping infrastructure from the weather. City engineering staff contracted a consultant (HDR) to Design an enclosure for each of the LCCS systems to protect them from the weather and prevent the accumulation of landfill gas within each system. HDR completed its design of the LCCS enclosures and estimated the construction costs at \$310,000. Construction is planned for FY22.

### **Justification**

Each lined landfill cell's LCCS has above grade infrastructure with continuous problems from windblown litter and sand accumulation due to wind. Each of the LCCSs requires continuous maintenance because sand accumulates in the controls causing failures. To prevent windblown litter and sand from accumulating at each of the LCCSs, enclosures need to be constructed. Constructed enclosures will significantly decrease maintenance costs including replacement of hardware and labor required to pickup litter and remove sand, estimated annual cost of \$7,500.

In addition, enclosures will significantly improve staff's working conditions. Staff are required weekly to perform inspections of the LCCSs and perform maintenance activities when needed. It is estimated that constructed enclosures will reduce staff's time needed to inspect and perform maintenance activities by half, estimated at \$2,700 per year. And lastly, enclosures will triple the life of the control panels so replacements will occur every 15 years instead of 5 years, saving up to \$25,000 every 5 years. The capital costs to construct the enclosures is estimated to be recovered with these savings in 8.8 years, and after 8.8 years save \$35,200 annually.

Project		Expenditures	2022	Total
2060021027	206		\$310,000	\$310,000
		_	\$310,000	\$310,000

Project	Funding Source	2022	Total
2060021027	BALEFILRES	(\$310,000)	(\$310,000)

(\$310,000) (\$310,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
CRL LCCS Structure				21
Capital Action	replace	0	0	0
Capital Type	infra	0	0	0
Chance of Failure	need now	5	2	10
Customer Impact	none	0	2	0
Financial Impact	Moderate	2	1	2
Funding Status	fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

Project Name Re-Use Building
Project Type Engineering Project

Project Number 2060022002

Description

The ten (10) year business plan includes evaluation and planning for a Reuse Store to be constructed and connecting the baler maintenance shop and Reuse Store to the main sanitary sewer line; the estimated cost is \$450,000.

**Justification** 

Adding a new Reuse Store as part of the 10-year master plan was determined to improve customer services for the transfer station and provide an excellent opportunity for the City to partner with a local non-profit, non-religion based thrift store, such as Joshua's Distribution Center, to help support reuse and diversion of usable items from being buried at the landfill.

### **Budget Summary**

		\$450,000	\$450,000
2060022002	2060043	\$450,000	\$450,000
Project	Expenditures	2022	Total

Project	Funding Source	2022	Total
2060022002	BALEFILRES	(\$450,000)	(\$450,000)

(\$450,000) (\$450,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Re-Use Building				22
Capital Action	New Cap	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Pickup Truck Replacement

Project Type Fleet Project
Project Number 2060022005

**Description** The landfill team has two (2) pickup trucks to support the leachate collection system and

surveying operations, supervisor activities, running errands for supplies, and transporting

staff between landfill areas.

**Justification** Equipment replacement schedules are developed to minimize operational downtime and

maximize operational efficiencies by evaluating the life time maintenance costs, age and hours of use of the equipment. The two (2) pickup trucks meet the criteria for replacement in

FY22 and FY23.

### **Budget Summary**

		\$35,000	\$35,000	\$70,000
2060022005	2060043	\$35,000	\$35,000	\$70,000
Project	Expenditures	2022	2023	Total

Project	Funding Source	2022	2023	Total
2060022005	BALEFILRES	(\$35,000)	(\$35,000)	(\$70,000)
	-	(ADE 000)	(#3E 000)	(A=0,000)

(\$35,000) (\$35,000) (\$70,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Pickup Truck				4
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	None	0	2	0
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Balefill

Project Name Line New Landfill Cells
Project Type Engineering Project

**Project Number** 2060022010

**Description** 

The Casper Regional Landill (CRL) has four (4) lined landfill cells and one (1) unlined cell. With current annual volumes of waste received in the lined cell averaging 135,000 tons per year, it is estimated that a new lined cell will be needed in fiscal year 2023.

**Justification** 

Lined landfill cells need to be constructed in early spring and summer to avoid high wind and low wind chill factors. Because additional capacity of lined landfill space is needed in 2023 the City's contracted landfill cell design consultant will need to design and support engineering staff with construction bid packages in FY22. The cost of design and engineering staff support is estimated at \$165,000. A new construction cost estimate will be developed in FY22 and the cost estimate from 2015 of \$1.650,000 is used in FY23 will be modified for the FY23 budget.

### **Budget Summary**

Project	Expenditures	2022	2023	Total
2060022010	2060043 SYSTEM	\$165,000	\$1,650,000	\$1,815,000
		\$165,000	\$1,650,000	\$1,815,000
Project	Funding Source	2022	2023	Total
2060022010	BALEFILRES	(\$165,000)	(\$1,650,000)	(\$1,815,000)

(\$1,815,000

(\$165,000) (\$1,650,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Line New Landfill Cells				21
Capital Action	New Cap	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Balefill

Project Name Landfill Fencing
Project Type Engineering Project

**Project Number** 2060022011

### Description

Annual fencing improvements are planned for the next ten (10) years to improve litter control with portable litter and perimeter landfill property fencing. Litter fencing downwind of lined landfill cells #3 and #4 has gaps where windblown material gets through to the open fields and there is no litter fencing between the lined and unlined landfill cell. When wind changes direction from the prominent southwest direction, windblown material gathers in the unlined landfill cell and falls on Amoco property west of the landfill. To reduce litter downwind and upwind, additional litter fencing is needed. Ten (10) portable litter fences are needed to eliminate gaps in litter fencing downwind of landfill cells #3 and #4 and a minimum of 20 portable litter fences are needed to significantly reduce windblown litter reaching the unlined landfill cell and neighboring Amoco property. In addition, upgrading the landfill property boundary fence is planned over the next 10 years. The City landfill property is required by Wyoming Department of Environmental Quality (WDEQ) to have a property boundary fence. The landfill property boundary fence is 3-strand wire fencing and was installed in the early 1990s. The 3-strand wire fence has been ineffective at stopping litter from blowing onto neighboring property and from preventing neighbor's cattle and horses from entering landfill property. To reduce landfill litter from depositing onto neighboring property and neighbor's cattle and horses from entering City landfill property, a closed fabric fencing upgrade is needed.

### **Justification**

WDEQ landfill permit regulations require landfill owners to prevent windblown litter from reaching neighboring property and to prevent the accumulation of windblown litter on landfill property. The City has received notification of deficiencies related to litter prevention and control in recent years. To meet the City's WDEQ permit requirements for managing litter, it is necessary to 1.) eliminate litter fence gaps downwind of landfill cells #3 and #4, 2.) upgrade landfill property fence with 6-foot-high chain link fence, and 3.) prevent litter from reaching the unlined landfill cell.

		\$122,520	\$122,520	\$122,520	\$367,560
2060022011	2060043 SYSTEM	\$122,520	\$122,520	\$122,520	\$367,560
Project	Expenditures	2022	2023	2024	Total

		(\$122,520)	(\$122,520)	(\$122,520)	(\$367,560)
2060022011	BALEFILRES	(\$122,520)	(\$122,520)	(\$122,520)	(\$367,560)
Project	Funding Source	2022	2023	2024	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Landfill Fencing				24
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Biosolids Tree Farm Management

**Project Type** Self Managed Project

**Project Number** 2060022012

### Description

Funding to support the Tree Farm located at the Biosolids Composting Yard is budgeted annual in the Refuse Collection Fund and Balefill Fund. The Balefill Fund hires locally owned Johnny Appleseed Nursery staff to assist Parks and landfill staff with maintaining the tree farm. The Balefill Fund plans to implement phytoremediation at the North Platte River banks due south of the closed unlined Balefill. To ensure vegetation is sustainable in a phytoremediation system, long root vegetation is needed and will be supported by the biosolids tree farm.

### **Justification**

Landfill remediation is required by the WDEQ and using phytoremediation techniques to assist in improving protection of impacted groundwater from reaching the North Platte River is a low-cost sustainable remedy. A tree and vegetation replacement operated at the Casper Landfill is estimated to save up to \$40,000 per year and not only provide a lower cost solution for acquiring trees to implement phytoremediation to protect the river from landfill contaminants, it also provides a low cost solution for assisting the City's Parks department in replacing Russian Olives and other noxious weeds with trees throughout our community.

<b>Project</b> 2060022012 BA	Funding Source ALEFILRES	<b>2022</b> (\$10,000)	<b>2023</b> (\$10,000)	<b>2024</b> (\$10,000)	<b>Total</b> (\$30,000)
Project	Funding Source	2022	2023	2024	Total
	F				
		\$10,000	\$10,000	\$10,000	\$30,000
2060022012 20	60044 MATERIALS	\$10,000	\$10,000	\$10,000	\$30,000
Project	Expenditures	2022	2023	2024	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Biosolids Tree Farm				16
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Diesel Fuel Dispenser Replacements

**Project Type** Self Managed Project

Project Number 2060022014

Description

The Casper Solid Waste Facility has two (2) above ground diesel storage tanks for fueling landfill and transfer station equipment. Each storage tank has a dispensing system that is over 10 years old. Because the dispensing technology is outdated parts availability is problematic and parts won't be available in the near future.

**Justification** 

Replacing the diesel fuel dispensers in both solid waste fuel systems with new dispensing technology will improve operational efficiencies by cutting the dispensing time in half and eliminating down time when parts fail.

### **Budget Summary**

		\$38,000	\$38,000
2060022014	2060043 SYSTEM	\$38,000	\$38,000
Project	Expenditures	2022	Total

Project	Funding Source	2022	Total
2060022014	BALEFILRES	(\$38,000)	(\$38,000)

(\$38,000) (\$38,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Diesel Fuel Dispenser				20
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Exit Scale Replacement

**Project Type** Engineering Project **Project Number** 2060022016

### Description

Exit Scale used for customers to weigh out and pay for garbage disposal is 60 feet in length and 43 years old. The exit scale requires repair to the framing infrastructure costing up to \$30,000. New incoming scales were replaced in 2004 and are 70 feet in length. The 70 foot long incoming scales accommodate the long trailers coming in from out of county; however, the customer is required to exit the solid waste facility and return to the incoming scales to weigh out.

### **Justification**

Replacing the exit scale will eliminate out of county haulers from extending their time at the solid waste facility by 20 to 30 minutes for each haul. This will be a significant cost savings for out of county haulers. Out of county haulers contribute up to 35% of the solid waste's total annual revenue. In addition to reducing customer processing time at the scale house, replacing the scale is necessary because of needed repairs to the the framing structure.

		(\$125,000)	(\$125,000)
2060022016	BALEFILRES	(\$125,000)	(\$125,000)
Project	Funding Source	2022	Total
		\$125,000	\$125,000
2060022016	2060043 EQUIPMENT	\$125,000	\$125,000
Project	Expenditures	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Exit Scale Replacement				23
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Scale House Improvements

**Project Type** Engineering Project

Project Number 2060022017

**Description** 

The Scale House located at the Casper Regional Solid Waste Facility was renovated in 2003. The flooring, lighting and cabinetry are in need of replacement due to wear and tear from aging.

**Justification** 

The scale house building includes offices for five (5) full time employees, a customer area, employee breakroom and bathroom, and a janitors closet. Replacing the lights with LED light, the floor with engineered laminated flooring and painting cabinetry will significantly improve the customer and employee environment.

### **Budget Summary**

			\$25,500	\$25,500
2060022017	2060043	MATERIALS	\$25,500	\$25,500
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2060022017	BALEFILRES	(\$25,500)	(\$25,500)

(\$25,500) (\$25,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
Scale House				26
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Exit Gate Replacement

**Project Type** Engineering Project

**Project Number** 2060022018

### Description

The exit gate at the Casper Solid Waste Facility is 16 feet wide and trucks with long trailers frequently hit the gate when turning to exit the facility causing significant damage to the gate and attached chain link fence. Frequently the gate has to be placed in manual because of damage creating an employee hazard.

### Justification

Providing a larger turning radius for customers to exit the Casper Solid Waste Facility by removing landscaping to the south of the exit gate, relocating a water hydrant further to the south, and replacing the exit gate with a 24 foot wide gate will significantly improve customer satisfaction, eliminate continual damage to the exit gate causing thousand of dollars of repairs each year, and eliminate the employee hazard of closing the gate manually.

Project	Expenditures	2022	Total
2060022018	2060043 EQUIPMENT	\$62,000	\$62,000
		\$62,000	\$62,000
Project	Funding Source	2022	Total
2060022018	BALEFILRES	(\$62,000)	(\$62,000)
		(\$62,000)	(\$62,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Exit Gate Replacement				26
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Miller House Electrical Upgrades

**Project Type** Self Managed Project

**Project Number** 2060022019

### Description

The City's employee and contractor temporary housing building, referred to as the Miller House is scheduled and budgeted for renovations in FY21. The renovations require an electrical upgrade costing \$10,000. The renovations are schedule to occur in late FY21 and early FY22. An additional \$10,000 is needed for the project to complete the upgrades in FY22. The Solid Waste Division uses the Miller House dormitory for housing baler maintenance repair contractors and river restoration consultants on an annual basis saving the City approximately \$20,000 to \$25,000 per year.

### **Justification**

To replace the boiler system for heating the Miller House and upgrading the air conditioning units, the electrical system needs upgrading. If the boiler system is not replaced it is expected to fail in the near future due to age; therefore, requiring replacement.

(\$10,000)

(\$10,000)

Project	Expenditures	2022	Total
2060022019	2060043 SYSTEM	\$10,000	\$10,000
		\$10,000	\$10,000
Project	Funding Source	2022	Total
2060022019	BALEFILRES	(\$10,000)	(\$10,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Miller House Electrical				20
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** GPS for Landfill Equipment

**Project Type** Engineering Project

Project Number 2060022020

### **Description**

The City solid waste division currently operates landfill equipment used for spreading cover without GPS capabilities; therefore, placing cover material is estimated by the operator. To reduce operator error and save landfill space, the landfill skidsteer and road grader need to be equipped with GPS capabilities. The landfill compaction equipment was recently equipped with GPS software and hardware in FY20 and FY21. To add GPS to the current software system for one (1) piece of equipment, costs \$52,000.

### **Justification**

In addition to providing equipment operators a tool for performing their work more precisely, the GPS software allows the superintendent and supervisor to monitor cover, compaction/density and waste placement operational quality. This results in improved waste compaction and decreased cover material being used resulting in saved landfill capacity. In addition, adding GPS hardware to waste placement equipment shall significantly improve waste placement tracking so wastes during a particular time frame may be narrowed to a precise location. Adding GPS hardware to the landfill tracksteer, road grader and loader is planned for FY22-FY24.

Project	Expenditures	2022	2023	2024	Total
2060022020	2060043 EQUIPMENT	\$52,000	\$53,000	\$54,000	\$159,000
		\$52,000	\$53,000	\$54,000	\$159,000
Project	Funding Source	2022	2023	2024	Total
<b>Project</b> 2060022020	Funding Source BALEFILRES	<b>2022</b> (\$52,000)	<b>2023</b> (\$53,000)	<b>2024</b> (\$54,000)	<b>Total</b> (\$159,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
GPS for Landfill				18
Capital Action	New Cap	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Portable Variable Sign-Replacement

Project Type Fleet Project
Project Number 2060022021

**Description** 

The Casper Solid Waste Facility owns two (2) portable variable electronic signs. The two (2) signs frequently need light boards replaced and the wait time for light boards is 6 to 9 months. The signs are used throughout the facility to assist customers with traffic directions.

**Justification** 

Upgrading the two (2) portable electronic signs with improved technology will extend the life of light boards and increasing the usage for assisting customers with traffic directions. The estimated cost to upgrade the portable signs is \$30,000 per unit. Extending the life cycle of the light boards is estimated to save up to \$20,000 per year resulting in the capital purchase being paid for in 3 years.

\$60,000 \$60,000  Project Funding Source 2022 Total			(\$60,000)	(\$60,000)
2060022021 2060043 EQUIPMENT \$60,000 \$60,000 \$60,000	2060022021	BALEFILRES	(\$60,000)	(\$60,000)
2060022021 2060043 EQUIPMENT \$60,000 \$60,000	Project	Funding Source	2022	Total
			\$60,000	\$60,000
Project Expenditures 2022 Total	2060022021	2060043 EQUIPMENT	\$60,000	\$60,000
	Project	Expenditures	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Portable Variable Sign-				15
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Replace Transfer Station Mule

**Project Type** Self Managed Project

Project Number 2060022023

**Description** 

The transfer station has one (1) utility vehicle, known as a Mule, to transport employees to different areas to assist customers. The Mule was transferred from the Parks department several years ago and has met the criteria for replacement.

**Justification** 

The life time maintenance costs of the Mule used at the solid waste transfer facility exceed the original cost of the utility vehicle and because of the maintenance costs and extensive use of the Mule, replacement is planned in FY22.

#### **Budget Summary**

			\$30,000	\$30,000
2060022023	2060045	EQUIPMENT	\$30,000	\$30,000
Project	E	Expenditures		Total

Project	Funding Source	2022	Total
2060022023	BALEFILRES	(\$30,000)	(\$30,000)

(\$30,000) (\$30,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace Transfer Station				24
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Fork Lift Replacement

Project Type Fleet Project
Project Number 2060022025

#### **Description**

The transfer station operations at the Casper Solid Waste Facility is supported by three (3) heavy duty forklifts. One (1) forklift is dedicated to baler operations and used to place baled garbage on to transport trailers continuously throughout the day Monday through Saturday; one (1) forklift is used in the special waste operations moving hazardous waste from customer drop off areas to the processing area and used at the metals and electronics recycling areas throughout the day Monday through Saturday; and the third forklift is a used for maintenance activities. Because of the heavy use and harsh environments the forklifts operate, forklifts are replaced every five years.

#### **Justification**

Forklifts have a 5 to 7 year replacement schedule. The Balefill forklift replacement schedule is developed using industry standards as a guideline and to minimize operational downtime and maximize operational efficiencies by evaluating the life time maintenance costs, age and hours of use of the equipment. The forklift assigned to baler maintenance activities is scheduled to be replaced in FY22 and the other two (2) forklifts in FY27.

Project	E	Expenditures		Total
2060022025	2060043	EQUIPMENT	\$55,000	\$55,000
			\$55,000	\$55,000

		(\$55,000)	(\$55,000)
2060022025	BALEFILRES	(\$55,000)	(\$55,000)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Fork Lift Replacement				6
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Balefill

**Project Name** Wheel Loader Replacement

**Project Type** Fleet Project **Project Number** 2060022026

#### **Description**

The Casper Solid Waste Facility has six (6) front-end wheel loaders supporting landfill, composting and baling operations. The landfill operations has four (4) front-end wheel loaders including a loader used to offload baled waste transported from the baler building, a loader used in the biosolids composting facility for mixing wood chips and sludge (biosolids) transported from the wastewater plant, a loader used in the lined landfill to move garbage from customer drop off locations to the active landfill face, and the fourth front-end wheel loader is designated as a backup loader and to be used when special waste projects are scheduled for disposal in the unlined landfill. The baler building (Pit Area) and compost yard each have a dedicated front-end wheel loader used in the transfer station operations. Front-end wheel loaders have a life cycle of 5 to 7 years depending on the operational environment, such as loaders used to push and mix garbage (baler building pit area), to mix biosolids, and to push garbage in the landfill. are scheduled every 5 years for replacement.

#### **Justification**

The Balefill equipment replacement schedule was developed using industry standards and to minimize operational downtime and maximize operational efficiencies by evaluating the life time maintenance costs, age and hours of use of the equipment. The four (4) of the six (6) solid waste front-end wheel loaders are expected to meet the criteria for replacement from FY22-FY25.

#### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
2060022026	2060043 EQUIPMENT	\$365,000	\$365,000	\$365,000	\$1,095,000
		\$365,000	\$365,000	\$365,000	\$1,095,000
Project	Funding Source	2022	2023	2024	Total
2060022026	BALEFILRES	(\$365,000)	(\$365,000)	(\$365,000)	(\$1,095,000)
					(\$1,095,000
		(\$365,000)	(\$365,000)	(\$365,000)	)

Measure	Response	Unweighted Score	Weight	Weighted Score
Wheel Loader				13
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Low	1	2	2
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Backup Haul Truck Purchase

Project Type Fleet Project
Project Number 2060022028

#### **Description**

The City Solid Waste Division owns (3) Haul Trucks. Two (2) of the haul trucks are used to transport baled garbage from the baler building to the landfill and are funded through the Balefill Fund. The third haul truck is used to transport baled recyclable materials from the Material Recovery Facility (MRF) to the local recycling broker in Mills, Wyoming; to transport electronic waste to Denver for recycling; transport compost grinding equipment to Douglas for grinding tree branches, and moving equipment throughout the Solid Waste Facility. The third haul truck is funded from the Refuse Collection Fund. With the addition of the Material Recovery Facility (MRF) in 2019, daily moving semi-trailers at the loading docks is required; thus the need to purchase a backup haul truck dedicated to Solid Waste Division activities. Funding for a backup haul truck would be shared by the Refuse Collection (approximately 2/3 funding) and Refuse Collection (approximately 1/3 funding) Funds.

#### Justification

A critical operation for a recycling system and a baling garbage system is transporting the recyclable materials to a broker who sells the material to a manufacturer and transporting baled garbage to a landfill. The Solid Waste Division does not have a backup haul truck to fill in for transportation needs when a haul truck needs servicing or maintenance. It is critical for both the MRF and waste baling system to have a backup haul truck to ensure material is moved in a timely manner to prevent volume buildup that significantly increases fire hazards or landfilling material that creates significant litter.

Project	E	Expenditures		Total
2060022028	2050041	EQUIPMENT	\$60,000	\$60,000
	2060043	EQUIPMENT	\$115,000	\$115,000
			\$175,000	\$175,000

Project	Funding Source	2022	Total
2060022028	BALEFILRES	(\$115,000)	(\$115,000)
	REFUSE RES	(\$60,000)	(\$60,000)

Project	Funding Source	2022	Total
		(¢47E 000)	(#47E 000)

(\$175,000) (\$175,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Backup Haul Truck				13
Capital Action	New Cap	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Low	1	2	2
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Facility Asphalt Improvements

**Project Type** Engineering Project

**Project Number** 2060022031

**Description** 

Asphalt Improvements throughout the solid waste facility are planned for the next 5-years. Asphalt improvements include crack sealing and mill & overlay activities for maintenance, a new entrance to the compost products yard, additional turning area for commercial and residential customers at the baler building, and lining storm water ditches at the compost yard.

**Justification** 

Maintaining roads is essential at the solid waste facility to keep customer traffic safe and overall customer satisfaction high. Adding additional asphalt at the compost products yard shall reduce customer line time and at the baler building shall significantly reduce customer backing incidents. Lining the southeast corner storm water ditch at the compost yard will significant reduce the maintenance time for clearing out wind-blown material.

Project	Expenditures	2022	2023	2024	Total
2060022031	2060043	\$250,000	\$250,000	\$250,000	\$750,000
	2060043 MATERIALS	\$250,000	\$250,000	\$250,000	\$750,000
		\$500,000	\$500,000	\$500,000	\$1,500,000
Project	Funding Source	2022	2023	2024	Total
2060022031	BALEFILRES	(\$250,000)	(\$250,000)	(\$250,000)	(\$750,000)
		(\$250,000)	(\$250,000)	(\$250,000)	(\$750,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Facility Asphalt				26
Capital Action	Improve	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Balefill

**Project Name** Baler Upgrades and Maintenance

**Project Type** Self Managed Project

**Project Number** 2060026001

#### **Description**

Wear plates are replaced every 18 months for each of the two (2) waste balers; and ongoing annual maintenance. Replacing wear plates on one (1) baler cost \$85,000 prior to purchase of a plasma cutting table. The cost of replacing wear plates \$55,000 with staff purchasing the steel and cutting the plates instead of outsourcing. With an 18 month rotation of replacing the wear plates on the two (2) waste balers (\$55,000) and annual other maintenance costs of \$25,000, the annual baler maintenance cost has been reduced from \$105,000 to \$80,000.

#### Justification

Replacement of baler wear parts and overall baler maintenance is critical to baling operations. To maintain the waste balers in excellent condition resulting in lower overall maintenance costs, it is necessary to annually \$80,000 to baler maintenance activities.

Project	Expenditures	2022	2023	2024	Total
2060026001	2060045 MATERIALS	\$80,000	\$80,000	\$80,000	\$240,000
		\$80,000	\$80,000	\$80,000	\$240,000
		-	_	-	
Project	Funding Source	2022	2023	2024	Total
<b>Project</b> 2060026001	Funding Source BALEFILRES	<b>2022</b> (\$80,000)	<b>2023</b> (\$80,000)	<b>2024</b> (\$80,000)	<b>Total</b> (\$240,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Baler Upgrades and				14
Capital Action	Maintain	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Buildings and Structures

**Project Name** Facility Condition Assessment

**Project Type** Self Managed Project

Project Number 2520021001

#### **Description**

A Facility Condition Assessment is needed to inventory all City mechanical equipment, electrical equipment, plumbing parts and roofs. The findings will create a database that will be maintained to allow for more accurate Capital replacement planning.

#### **Justification**

Currently, the City does not have a complete list of all designated capital assets with the associated condition of those assets. These assets are high cost and are critical to the operation of occupied space. A Facility Condition Assessment typically contains a database of the assets inventoried, current condition, age of the asset, typical replacement schedules, photographs of any deficiencies found, suggested remedies and an estimated cost for replacement of the asset.

It is possible for City staff to collect an inventory but this activity would take a considerable amount of time to properly inventory all assets and evaluate the different systems. By having a third party create the condition assessment any biases would be removed from the analysis allowing for the most accurate listing of assets possible.

It is ideal for the entire City to be evaluated at the same time so that all assets are viewed by the same person, so the conditions are consistent. Once all of the systems have been inventoried, the vendor will present a final report of their findings as well as an Excel spreadsheet with the findings. BAS will work with other departments to ensure that the information is kept as up to date as possible.

2520021001	CAP	RESERV		(\$100,000) ( <b>\$100,000</b> )	(\$100,000) ( <b>\$100,000</b> )
2520021001	CADI	DECEDY/		(#100,000)	(#100,000)
Project		Funding So	ource	2022	Total
				\$100,000	\$100,000
2520021001	252	PROCESS	INSPECT	\$100,000	\$100,000
Project		Expenditu	ıres	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Facility Condition				23
Capital Action	NA	0	0	0
Capital Type	Study	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

**Work Group** Buildings and Structures

**Project Name** Replace Parking Garage Light Poles

**Project Type** Self Managed Project

Project Number 2520022001

**Description** There are four (4) light poles on the top of the Downtown Parking Garage that

are in need of replacement.

**Justification** Cracks have been seen in the bases of the light poles on the top of the Parking

Garage. These cracks can compromise the structural integrity of the light poles and may cause the poles to blow down in the high winds experienced on the top of the Parking Garage. The light fixtures were replaced approximately 8 years ago but the fixtures chosen were a poor fit for the conditions on top of the Parking Garage. The winds have broken half of the light fixtures already and the other fixtures are starting to show the same stress as the fixtures that were broken. The damaged and broken fixtures are extremely difficult to repair due to the height of the fixtures and clearances

found in the Parking Garage.

			\$17,500	\$17,500
2520022001	252	BUILDING REPAIR	\$17,500	\$17.500
Project	Expenditures		2022	Total

		(\$17,500)	(\$17,500)
2520022001	OTHRFNDCUR	(\$17,500)	(\$17,500)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace Parking Garage				23
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	None	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Buildings and Structures

**Project Name** Replace Water Distribution Flooring

**Project Type** Self Managed Project

Project Number 2520022005

**Description** The flooring in the Water Distribution Garage office area is in poor condition and is in need

of replacement.

**Justification** The flooring in the Water Distribution Garage offices is very old and is worn out. This project

was scheduled 5+ years ago but was never completed. As a result of the age, the tile is

starting to crack in places creating a trip hazard.

#### **Budget Summary**

Project		Expenditures	2022	Total
2520022005	252	BUILDING REPAIR	\$7,000	\$7,000
			\$7.000	\$7.000

		(\$7,000)	(\$7,000)
2520022005	WATER CUR	(\$7,000)	(\$7,000)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace Water				9
Capital Action	Replace	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	None	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	100	0	0	0

Work Group

Project Name

AEDs for City Facilities

Project Type

Self Managed Project

Project Number 2540021001

**Description** Replace the existing outdated AEDs at City facilities and purchase additional

units for City buildings with high public traffic or high concentrations of City

employees.

**Justification** AEDs are life-saving devices that are relatively inexpensive and easy to use.

Most City-owned AEDs at public buildings have exceeded their life expectancy and are no longer being supported by the manufacturer. Batteries and replacement parts are increasingly difficult to find. New AEDs are needed to have the ability to provide lifesaving care to citizens or employees in need

until first responders arrive.

			\$23,140	\$23,140
2540021001	254	EQUIPMENT	\$23,140	\$23,140
Project		Expenditures	2022	Total

		(000 440)	(000 440)
2540021001	PRIVATE	(\$23,140)	(\$23,140)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
AEDs for City Facilities				19
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	None	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Casper Area Transport Coop
Project Name CATC ADA High Top Van

**Project Type** Self Managed Project

Project Number 1150022001

**Description** 

Replace Van #72, a 2010 wheelchair ramp equipped, front wheel drive, mini van with a new wheelchair lift, all-wheel drive, equipped van which is used as a backup for door-to-door service. This van is also used when buses cannot drive down streets due to road conditions.

**Justification** 

The ADA Van will replace current Mini Van #72 which is 11 years old, is only front wheel drive and has a manual ramp, not a lift.

#### **Budget Summary**

				\$72,000	\$72,000
115002200	)1	115	VEHICLES	\$72,000	\$72,000
Projec	t		Expenditures	2022	Total

Project	Funding Source	2022	Total
1150022001	CAP RESERV	(\$14,400)	(\$14,400)
	STATE	(\$57,600)	(\$57,600)
		(\$72,000)	(\$72,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
CATC ADA High Top Var	١			28
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Partial	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	20	0	0	0

Work Group Casper Area Transport Coop
Project Name CATC Van to Replace Bus #74

**Project Type** Self Managed Project

Project Number 1150022002

**Description** 

Replace Bus #74, a 2012 16 passenger bus with over 184,000 miles, with a new wheelchair lift, all-wheel drive, equipped van for door-to-door service. This van will allow greater access to streets that are not accessible to the bus when the street conditions are poor and not accessible to the buses.

**Justification** 

The ADA Van will replace Bus #74 which is 8 years old and is a door-to-door service bus. Bus #74 is in poor condition, the wheelchair lift is failing, and is needing repairs on a very frequent basis.

#### **Budget Summary**

			\$72,000	\$72,000
1150022002	115	VEHICLES	\$72,000	\$72,000
Project		Expenditures	2022	Total

		(\$72,000)	(\$72,000)
	FEDERAL	(\$57,600)	(\$57,600)
1150022002	CAP RESERV	(\$14,400)	(\$14,400)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
CATC Van to Replace Bu	S			28
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Partial	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	20	0	0	0

Work Group Casper Area Transport Coop

Project Name TRANSIT AIR FILTRATION SYSTEM

**Project Type** Self Managed Project

Project Number 1150022003

**Description** 

Install an air filtration system in the City's transit fleet. This system will remove 99.995% of airborne infections and contaminants and protect our drivers and riders. The air filtration units exchange the air in each vehicle approximately every 3 minutes on average.

**Justification** 

Install an air filtration system in the City's transit fleet. This system will remove 99.995% of airborne infections and contaminants and protect our drivers and riders. The air filtration units exchange the air in each vehicle approximately every 3 minutes on average.

#### **Budget Summary**

			\$35,000	\$35,000
1150022003	115	EQUIPMENT INSTALL	\$35,000	\$35,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
1150022003	FEDERAL	(\$35,000)	(\$35,000)

(\$35,000) (\$35,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
TRANSIT AIR FILTRATION	V			28
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Casper Area Transport Coop

Project Name RESCUE MISSION BUS SHELTER

**Project Type** Self Managed Project

Project Number 1150022004

**Description** Install a bus shelter at the Rescue Mission to accommodate and protect riders

from the outside elements. Due to the number of residents of the Mission who utilize transit services, we could provide better customer service by creating a

stop immediate to the facility.

**Justification** Install a bus shelter at the Rescue Mission to accomodate and protect riders

from the outside elements. Due to the number of residents of the Mission who utilize transit services, we could provide better customer service by creating a

stop immediate to the facility.

Project		Expenditures	2022	Total
1150022004	115	BUILDING BUILD	\$30,000	\$30,000
			\$20,000	\$20,000

Project	Funding Source	2022	Total
1150022004	CAP RESERV	(\$6,000)	(\$6,000)
	FEDERAL	(\$24,000)	(\$24,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
RESCUE MISSION BUS				28
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	20	0	0	0

Work Group Casper Area Transport Coop
Project Name Transit Fleet Two-Way Radios

**Project Type** Self Managed Project

Project Number 1150022005

**Description** Replace two-way radios in the transit fleet as their technology has become obsolete and can

no longer be repaired. The two-way radios are important to keep the drivers in touch with

the transit dispatch center.

**Justification** Replace two-way radios in the transit fleet as their technology has become obsolete and can

no longer be repaired. The two-way radios are important to keep the drivers in touch with

the transit dispatch center.

#### **Budget Summary**

			\$50,000	\$50,000
1150022005	115	TECHNOLOGY	\$50,000	\$50,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
1150022005	CAP RESERV	(\$10,000)	(\$10,000)
	STATE	(\$40,000)	(\$40,000)
		(\$50,000)	(\$50,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Transit Fleet Two-Way				28
Capital Action	Replace	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Casper Area Transport Coop
Project Name TRANSIT FIXED ROUTE BUSES

**Project Type** Self Managed Project

Project Number 1150022006

**Description** 

Purchase two (2) identical gas powered fixed route buses to replace Bus #75 and Bus #76. The buses have met and passed their useful life for mileage and years. The buses have also reached the point where the cost of repairs exceeds the value of the vehicles.

**Justification** 

Purchase two (2) identical gas powered fixed route buses to replace Bus #75 and Bus #76. The buses have met and passed their useful life for mileage and years. The buses have also reached the point where the cost of repairs exceeds the value of the vehicles.

Project		Expenditures	2022	Total
1150022006	115	VEHICLES	\$330,000	\$330,000
			\$330,000	\$330,000

		(\$330,000)	(\$330,000)
	FEDERAL FDOT FTA	(\$264,000)	(\$264,000)
1150022006	CAP RESERV	(\$66,000)	(\$66,000)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
TRANSIT FIXED ROUTE				28
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Casper Events Center

**Project Name** Bypass System Replacement

**Project Type** Technology Project

Project Number 2260022002

Description

Current Bypass POS needs new hardware and software to meet upgrades required by the system. Especially important to these upgrades are the implementation of touchless sales transaction features that being required by our Local and State Health Departments.

**Justification** 

Without the upgrades our current system will become obsolete and we not be able to meet current Local and State Health Department requirements.

#### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
2260022002	226 TECHNOLOGY	\$25,000	\$25,000	\$25,000	\$75,000
		\$25,000	\$25,000	\$25,000	\$75,000
Project	Funding Source	2022	2023	2024	Total
2260022002	OneCent#16 OC SWIMREC	(\$25,000)	(\$25,000)		(\$50,000)
	OPPORTUNIT			(\$25,000)	(\$25,000)
		(\$25,000)	(\$25,000)	(\$25,000)	(\$75,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Bypass System				21
Capital Action	Replace	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

**Work Group** Casper Events Center

**Project Name** CEC Fire Protection System Phase II

**Project Type** Engineering Project

Project Number 2260022003

**Description** 

Phase 1 of Fire Protection in the Ford Wyoming Center has been completed. Casper Electric along with the City of Casper Fire Department have major concerns regarding sensors, smoke detectors and compatibility with the new fire alarm panel system. They strongly recommend replacement of all original parts within the system to communicate and function with the Phase 1 installations.

Justification

Casper Fire Department requirement to maintain functionality while hosting events within the facility.

#### **Budget Summary**

Project		Expenditures	2022	Total
2260022003	226	EQUIPMENT REPAIR	\$250,000	\$250,000
	226	ITEMS REPAIR	\$100,000	\$100,000
	226	SYSTEM MAINTAIN	\$35,000	\$35,000
			\$385,000	\$385,000

Project	Funding Source	2022	Total
2260022003	OneCent#16 OC SWIMREC	(\$385,000)	(\$385,000)

(\$385,000) (\$385,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
CEC Fire Protection				28
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Cemetery

**Project Name** Irrigation for existing Cemetery

**Project Type** Engineering Project

Project Number 1019121001

**Description** 

This project would add an automated system to the 58 acres of active grave space within Highland Park Cemetery.

**Justification** 

Highland park Cemetery is a vegetated place that is densely covered with grass ans trees. Unlike all of Casper's parks and athletic fields, the vast majority of the cemetery does not have an automatic (irrigation) system. Watering is done by hand with hoses that are laboriously moved from one section of the cemetery to another. Several seasonal employees are hired in an annual basis to help care for the cemetery. Most of their time is spent on watering.

The budget impact will be a saving of \$31,500 per year. \$32,00 a year in staff time is spent on hand watering the cemetery. This will be reduced by the cost to maintain the irrigation system. Maintenance of irrigation systems (repair, blowout, monitoring, etc.) cost less than \$1000 per year. This will be even less in the first year of operation since the system will be new and presumably in need of few repairs.

Project	E	xpenditur	es	2022	2023	2024	Total
1019121001	1015000	SYSTEM	INSTALL	\$200,000	\$200,000	\$200,000	\$600,000
			\$200,000	\$200,000	\$200,000	\$600,000	
,				_	-		
Project	Fur	าding Soเ	ırce	2022	2023	2024	Total
1019121001	OneCent#	OneCent#16 OC PARKS		(\$200,000)	(\$200,000)		(\$400,000)
	OPPORTUNIT				(\$200,000)	(\$200,000)	
		•		(\$200,000)	(\$200,000)	(\$200,000)	(\$600,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Irrigation for existing				16
Capital Action	New Cap	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

Work Group Cemetery

Project Name Cemetery UTV
Project Type Fleet Project

**Project Number** 1019122003

**Description** Replace Unit 90961 UTV With Equal Utility Cart

**Justification** this unit is in very bad shape do the the age. it doesnt get used as much due to having to be

pampered to keep runnig. Unit meets requirement for replacing on age=14yrs.

#### **Budget Summary**

Project	E	Expenditures		Total
1019122003	1019100	EQUIPMENT	\$15,000	\$15,000
			\$15.000	\$15.000

Project	Funding Source	2022	Total
1019122003	CAP RESERV	(\$15,000)	(\$15,000)

(\$15,000) (\$15,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Cemetery UTV				7
Capital Action	New Cap	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	Negative	-1	3	
Unfunded Percentage	100	0	0	0

**Work Group** Fire EMS Department

**Project Name** Station 3 Roof Replacement

**Project Type** Engineering Project

Project Number 1018020007

**Description** Steel roof replacement for Fire Station #3. \$75,000 allocated in FY20 was not enough to

complete the project. Additional \$125,000 requested to adequately replace the roof and

skylights.

**Justification** Station 3's roof is 10 years old and has had chronic leaking issues due to faulty installation

of the roof and skylights. The original sub contractor would not warranty the roof. We have evaluated several options for spot repairs, but contractors are suggesting full replacement

due to incorrect skylight installations that will continue to cause problems.

#### **Budget Summary**

1018020007	1018001	BUILDING	BUILD	\$200,000	\$200,000
Project	Expenditures		2022	Total	

\$200,000 \$200,000

Project	Funding Source	2022	Total
1018020007	CAP RESERV	(\$200,000)	(\$200,000)

(\$200,000) (\$200,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Station 3 Roof				17
Capital Action	Maintain	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	none	0	2	0
Financial Impact	Low	1	1	1
Funding Status	Partial	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	57	0	0	0

**Work Group** Fire EMS Department

**Project Name** Turnout Gear Replacements

**Project Type** Self Managed Project

**Project Number** 1018021004

**Description** Firefighter turnout gear (bunker pants and coats) is the gear firefighters wear in

structure fires and other immediately dangerous to life and health atmospheres. All Fire-EMS personnel, with the exception of administrative support personnel,

are issued a set of turnout gear.

**Justification** -NFPA 1851 standard recommends turnout gear to be replaced every 10 years.

The Fire-EMS Department has 73 members who are issued turnout gear.

-The department requires a steady source of funding to replace turnout gear to include gear in reserve when frontline gear is being washed. This replacement

project will replace approximately eight (8) sets of gear each year.

#### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
1018021004	1018001 EQUIPMENT	\$19,000	\$19,000	\$19,000	\$57,000
		\$19,000	\$19,000	\$19,000	\$57,000
Project	Funding Source	2022	2023	2024	Total
1018021004	OneCent#16 OC FIRE	(\$19,000)	(\$19,000)	(\$19,000)	(\$57,000)
		(\$19,000)	(\$19,000)	(\$19,000)	(\$57,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Turnout Gear				16
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Partial	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	55	0	0	0

Work GroupFire EMS DepartmentProject NameTurnout Gear ExtractorProject TypeSelf Managed Project

**Project Number** 1018021005

**Description** 

This project adds turnout gear extractors to three stations over three years. The extractor is the industrial washing machine that remove toxins and other contaminates from firefighting gear.

**Justification** 

The addition of three extractors facilitates keeping turnout gear clean per NFPA standards. Having extractors at outlying stations allows for crews to decontaminate their gear without leaving their response area and reduces the amount of downtime that gear is out of service for cleaning.

#### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
1018021005	1018001 EQUIPMENT	\$16,000	\$17,000	\$17,000	\$50,000
		\$16,000	\$17,000	\$17,000	\$50,000
Project	Funding Source	2022	2023	2024	Total
1018021005	OneCent#16 OC FIRE	(\$16,000)	(\$17,000)	(\$17,000)	(\$50,000)
		(\$16,000)	(\$17,000)	(\$17,000)	(\$50,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Turnout Gear Extractor				13
Capital Action	New Cap	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Low	1	2	2
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work GroupFire EMS DepartmentProject NameSCBA ReplacementProject TypeSelf Managed Project

Project Number 1018021008

**Description** Self-Contained Breathing Apparatus (SCBA) are the air packs used by firefighters in

hazardous atmospheres.

**Justification** The current SCBA were purchased in June 2014. The manufacturer (Avon) has decided to

discontinue producing and supporting the air packs once parts are liquidated. Therefore these SCBA's need to be replaced as soon as possible to ensure properly operating critical

safety equipment.

#### **Budget Summary**

			\$400,000	\$400,000
1018021008	1018001	EQUIPMENT	\$400,000	\$400,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
1018021008	OneCent#16 OC FIRE	(\$400,000)	(\$400,000)

(\$400,000) (\$400,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
SCBA Replacement				24
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Fire EMS Department

**Project Name** Station 1 Rehab

**Project Type** Engineering Project

**Project Number** 1018021012

#### **Description**

-This project will make necessary improvements to Station 1 that are needed for it to remain functional. Improvments needed are new flooring, a kitchen remodel, front bathroom remodel, parking lot replacement & exterior renovation to include exterior doors, windows & garage door replacement.

#### Justification

-The carpet in Station 1 is badly worn. The carpet has been re-stretched over the years and now needs to be replaced. This project recommends removing the carpet from the station and polishing the concrete floors beneath. This recommendation is similar to what was done to City Hall. Polished concrete floors are in the other fire stations and have proven to be less maintenance and easier to keep clean. Estimated cost \$52,000-\$61,000 based on two bids. -The kitchen area at station one is not functional given the number of personnel assigned to the station. This project recommends enhancing the kitchen area to provide more functional space in the kitchen/dining area and replace cabinets and countertops. Estimated cost: \$55,000 based on two bids. -The front bathroom needs remodeled as it is the primary bathroom used by the public during station tours. The bathroom needs a new vanity, mirror & toilet along with touchless fixtures and paper towel dispensers. Estimated cost \$5,000-12,000 based on two bids

Additional associated costs up to \$25,000 for contractor and engineering fees. -The parking lot has several pot holes that keep reappearing and streets is recommending mill & overlay and reconstruction of main rear drive area. \$150,000

-Exterior wood siding, rock veneer, front sign, exterior doors, windows and all garage doors need replaced due to age and annual maintenance costs. Estimated cost \$150,000.

#### **Budget Summary**

Project	Expenditures	2022	2023	Total
1018021012	1018001 BUILDING REPAIR	\$78,000	\$320,000	\$398,000
		\$78,000	\$320,000	\$398,000
Project	Funding Source	2022	2023	Total
1018021012	Perp Care	(\$78,000)	(\$320,000)	(\$398,000)
		(\$78,000)	(\$320,000)	(\$398,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Station 1 Rehab				24
Capital Action	Improve	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Fire EMS Department

**Project Name** Replacement Support Vehicles

Project Type Fleet Project
Project Number 1018021015

Description

Replace five (5) vehicles currently assigned to 2 CRR officers, Chief 4, a CRR Battalion Chief & Chief 2.

**Justification** 

It is expected the current vehicles will meet the age and miles replacement criteria by the time of actual replacement. These vehicles are currently assigned to CRR officers, a CRR Battalion Chief and 2 Chief Officers and used for response to incidents and on a daily basis and for inspection & community risk reduction activities.

#### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
1018021015	1018001 VEHICLES	\$180,000	\$90,000	\$180,000	\$450,000
		\$180,000	\$90,000	\$180,000	\$450,000
			_		
Project	Funding Source	2022	2023	2024	Total
1018021015	CAP RESERV	(\$180,000)	(\$90,000)	(\$180,000)	(\$450,000)

(\$180,000)

#### **Priority Score**

Measure	Response	Unweighted Score	Weight	Weighted Score
Replacement Support				15
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

(\$90,000)

(\$180,000)

(\$450,000)

Work Group Fire EMS Department
Project Name Knox E-lock System
Project Type Self Managed Project

**Project Number** 1018022005

**Description** 

Knox e-lock system would be an upgrade to our current Knox Lock system that would improve security. Our current system is becoming obsolete and needs upgraded to improve the security of the system.

**Justification** 

Knox Box keys are the means by which the Fire Department is able to gain access to commercial buildings after hours for fire alarms and other emergencies and avoid damage to the structure by eliminating the need for crews to force entry. The new system includes the below features.

A major leap forward in technology and innovation for rapid access, the Knox e-Lock System is the first complete electronic rapid access solution for emergency responders. The Knox e-Lock System is designed for maximum security, access, and complete accountability while delivering the ruggedness and quality you have come to expect from the Knox Company.

(\$25,000)

#### **Budget Summary**

Project	Expenditures	2022	Total
1018022005	1018001 EQUIPMENT	\$25,000	\$25,000
		\$25,000	\$25,000
Project	Funding Source	2022	Total
1018022005	OneCent#16 OC FIRE	(\$25,000)	(\$25,000)

(\$25,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Knox E-lock System				17
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

Work GroupFire EMS DepartmentProject NameReplacement AEDsProject TypeSelf Managed Project

**Project Number** 1018022011

**Description** New AED's to replace obsolete units on support vehicles and Brush Trucks.

**Justification** Several of our current basic Automatic Electronic Defribrillators are due for remplacement

and we can no longer get batteries or support for them.

#### **Budget Summary**

Project	Expenditures		2022	Total
1018022011	1018001	EQUIPMENT	\$12,000	\$12,000
			\$12,000	\$12,000

Project	Funding Source	2022	Total
1018022011	PRIVATE	(\$12,000)	(\$12,000)

(\$12,000) (\$12,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replacement AEDs				26
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Fort Caspar Musuem

**Project Name** Daubing and Log Repair Phase II

**Project Type** Engineering Project

Project Number 1019222002

**Description** Daubing and log repairs at the fort buildings as a Phase II project

**Justification** Buildings require daubing and log repair periodically to maintain structures

#### **Budget Summary**

Project	Expenditures	2022	Total
1019222002	1015000 BUILDING	\$75,000	\$75,000
		\$75,000	\$75,000

Project	Funding Source	2022	Total
1019222002	OneCent#16 OC MUSEUMS	(\$75,000)	(\$75,000)

(\$75,000) (\$75,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Daubing and Log Repair				19
Capital Action	Maintain	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	Need Now	5	2	10
Safety Impact	High	3	3	9

Work Group Hogadon Ski Area

**Project Name** Snowmaking Repair and Expansion

**Project Type** Self Managed Project

Project Number 2250022005

#### Description

Snowmaking Repair and Expan

#### Justification

Expanding and repairing our current snowmaking system in four locations would greatly aid on functional operations and reduce man power set up and shut down operations. theses would be three year projects is done in house by staff with minimal use of out side contractors.

#### Locations:

- 1. Locate and repair break in ground at the bottom of Park Ave ski run.
- 2. Addition of electrical snowmaking pedestal on the bottom corner of Holiday slope. this would be 400 feet of 350 MCM direct burial wire and a electrical pedestal.
- 3. Addition of electrical snowmaking pedestal in the middle of Boomerang slope. this would be 300 feet of 350 MCM direct burial wire and a electrical pedestal.
- 4. Addition of a water hydrant at the top of Ridge slope. this would be 300 feet of 6 inch steel water pipe. (already owned. Contracted welder, contracted excavator.

#### **Budget Summary**

Project	Expenditures	2022	2023	Total
2250022005	2250002 MATERIALS BUILD	\$15,000	\$45,000	\$60,000
		\$15,000	\$45,000	\$60,000
Project	Funding Source	2022	2023	Total
2250022005	OPPORTUNIT		(\$45,000)	(\$45,000)
	Perp Care	(\$15,000)		(\$15,000)
		(\$15,000)	(\$45,000)	(\$60,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Snowmaking Repair and				27
Capital Action	Improve	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Ice Arena

**Project Name** Concession Ice Machine Replacement

**Project Type** Self Managed Project

Project Number 2230021003

**Description** Replace the ice making machine in the concessions area at the ice arena

**Justification** The current ice machine is 15 years old and is failing and requiring frequent repairs.

#### **Budget Summary**

			\$9,000	\$9,000
2230021003	223	EQUIPMENT	\$9,000	\$9,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2230021003	OneCent#16 OC SWIMREC	(\$9,000)	(\$9,000)

(\$9,000) (\$9,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Concession Ice Machine				24
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

Work Group Ice Arena

**Project Name** Replace Entrance Doors with Automat

**Project Type** Self Managed Project

Project Number 2230022001

**Description** Replace entrance doors with automatic sliding doors at the ice arena

Justification Installation of automatic sliding doors for the exterior and interior doors for the Casper Ice

Arena. Ease of accessibility, American Disability Act compliance, a contactless entry in the

facility.

#### **Budget Summary**

Project	222	Expenditures	2022	Total
2230022001	223	EQUIPMENT	\$17,000	\$17,000
			\$17.000	\$17.000

Project	Funding Source	2022	Total
2230022001	FEDERAL	(\$17,000)	(\$17,000)

(\$17,000) (\$17,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace Entrance Doors				9
Capital Action	Improve	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	100	0	0	0

Work Group Ice Arena

**Project Name** Replace Emergency & Rink Lighting

**Project Type** Engineering Project

Project Number 2230022002

**Description** Replace current lighting with LEDs

**Justification**Replace lights in the Casper Ice Arena with LEDs for energy efficiency and cost-savings.
Lights were upgraded in 2010 and are currently outdated. Proper lighting fixtures are

necessary for an athlete's safety while skating/playing hockey.

#### **Budget Summary**

2230022002		EQUIT WENT	\$150,000	\$150,000
2230022002	223	EOUIPMENT	\$150,000	\$150,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2230022002	OneCent#16 OC SWIMREC	(\$150,000)	(\$150,000)

(\$150,000) (\$150,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace Emergency &				21
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Information Systems

**Project Name** Server Equipment Upgrades

**Project Type** Technology Project

Project Number 1013221002

**Description** Expansion of equipment required to operate the City's server infrastructure

Justification

The continual upkeep of technology is necessary to prevent failure and address growth.

Specifically for FY21, UPS batteries are needed to replace existing degraded devices. SQL licensing is needed for database server upgrades. The additional storage is needed for data

growth and associated backups. Funding in FY22 is for the replacement of server processors.

#### **Budget Summary**

		\$60,000	\$60,000
1013221002	1013200 EQUIPMENT	\$60,000	\$60,000
Project	Expenditures	2022	Total

Project	Funding Source	2022	Total
1013221002	CAP RESERV	(\$60,000)	(\$60,000)

(\$60,000) (\$60,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Server Equipment				19
Capital Action	Improve	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	None	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Information Systems
Project Name IT Security Assessment

**Project Type** Technology Project

Project Number 1013221003

**Description** An outside analysis of City's network security protocols, policies, and procedures

**Justification**While staff is continuously updating and monitoring network security, it is beneficial to have an outside assessment performed to ensure the major areas of concern are being addressed. Plante Moran performed a similar service for the organization several years ago. Their findings helped IT adjust some of its processes to better protect network resources.

#### **Budget Summary**

			\$20,000	\$20,000
1013221003	1013200	TECHNOLOGY	\$20,000	\$20,000
Project	E	Expenditures		Total

Project	Funding Source	2022	Total
1013221003	FEDERAL FDHS	(\$20,000)	(\$20,000)

(\$20,000) (\$20,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
IT Security Assessment				12
Capital Action	Improve	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	None	0	2	0
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Information Systems

**Project Name** Redundant Internet Service

**Project Type** Technology Project

Project Number 1013222003

**Description** Secondary Internet connection for redundancy purposes

**Justification** The City's dependence on Internet based services continues to grow at a rapid pace.

Remote work became a norm during the pandemic, insomuch that even public safety dispatch services are now being configured for off-site accessibility. Likewise, many divisions are dependent on the Internet for their daily operations. A service interruption, be it from the provider or the City, would greatly hamper operations. A Secondary Internet connection,

from a different provider and at a separate location, would address such an issue.

#### **Budget Summary**

Project	Ex	Expenditures		Total
1013222003	1013200	TECHNOLOGY	\$20,000	\$20,000
			\$20,000	\$20,000

Project	Funding Source	2022	Total
1013222003	FEDERAL	(\$20,000)	(\$20,000)

(\$20,000) (\$20,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Redundant Internet				9
Capital Action	New Cap	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	None	0	2	0
Financial Impact	None	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Municipal Golf Course

**Project Name** 3-Fairway Mowers replacement

Project Type Fleet Project
Project Number 2220021001

**Description** 

3- 2007 John Deere 3235C fairway mowers (Unit Numbers 82233,82234,82235) replacement

**Justification** 

Units are 13 years old with over 4000 hours each and have exceeded their useful life span. These are the main mowing units used to maintain the quality of fairway turf throughout the golf course. Each unit is used on average of 20 hours per week. These units are specialized mowing units designed to mow fairways at a height of half inch.

#### **Budget Summary**

			\$180,000	\$180,000
2220021001	251	EQUIPMENT	\$180,000	\$180,000
Project		Expenditures	2022	Total

\$180,000 \$180,000

Project	Funding Source	2022	Total
2220021001	OneCent#16 OC PARKS	(\$180,000)	(\$180,000)

(\$180,000) (\$180,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
3-Fairway Mowers				13
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Partial	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	31	0	0	0

**Work Group** Municipal Golf Course

**Project Name** Topdressing Brush

**Project Type** Self Managed Project

Project Number 2220022019

**Description** The topdressing brush is used for dragging sand on golf greens. It can also be used for

cleaning off any debris on the greens. It is pulled by a golf cart and uses a motor for raising

and lowering.

**Justification**The topdressing brush has a remote controlled motor that raises and lowers the brush. This

feature lets the operator be more efficient both on the green and travelling to the next. The drag mat that is currently used has to be loaded and unload by hand which takes more time

and makes it more difficult to work around golfers.

#### **Budget Summary**

			\$6,000	\$6,000
2220022019	2220002	EQUIPMENT	\$6,000	\$6,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2220022019	OneCent#16 OC PARKS	(\$6,000)	(\$6,000)

(\$6,000) (\$6,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Topdressing Brush				13
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	None	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	100	0	0	0

Work Group Parks

Project Name Mini Excavator
Project Type Fleet Project
Project Number 1019020003

**Description** 

2003 John Deere 110 Tractor Replacement (83240).

**Justification** 

83240 is 16 years old and has met all three of the Fleet Division's requirements for replacement eligibility. This tractor has been used for various parks maintenanceactivities ranging from moving pallets around for projects to box scraping alleys (when the Street Division borrows it). Staff recommends replacing this unit with a mini excavator. There have been several instances where a smaller unit could have made the job more efficient, especially at Highland Cemetery where sometimes access for digging a grave is less than stellar. Many other opportunities exist within the Parks Division to make use of this unit as well, such as, trenching for irrigation installation and repair, landscape projects.

#### **Budget Summary**

1019020003 251 EQUIPMENT \$70,000 \$70,000	Desired		F		
				\$70,000	\$70,000
Project Expenditures 2022 Total	1019020003	251	EQUIPMENT	\$70,000	\$70,000
	Project		Expenditures	2022	Total

		(\$70,000)	(\$70,000)
1019020003	OneCent#16 OC PARKS	(\$70,000)	(\$70,000)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Mini Excavator				10
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	None	0	1	0
Funding Status	Fully	0	0	0
Safety Impact	None	0	3	0
Unfunded Percentage	0	0	0	0

Work Group Parks

**Project Name** Toro Infield Machine 3040

**Project Type** Fleet Project **Project Number** 1019021013

**Description** 

Toro Infield Pro Machine to help manicure our infield surfaces on our baseball and softball field.

Justification

Currently we only have one infield machine to help manicure our infields on our baseball and softball fields. Being able to make the playing surface playable and safe this machine also offers different attachments that a single operator can use while staffing is limited. By having another machine we would be able to do multiple fields at the same time and our time would be more productive with our field preps and can attend to other tasks that are not being done.

-Brush Attachment for keeping the infield material in the skin area so we can limit hours of hand sweeping on a weekly basis

-Edging Attachments for keeping the transition area between the grass and skin areas level without any build up that can create lips

-Front push blade for around home plates and high sliding areas

#### **Budget Summary**

1019021013

CAP RESERV

Project		Expenditures	2022	Total
1019021013	251	EQUIPMENT	\$22,000	\$22,000
			\$22,000	\$22,000
Project		Funding Source	2022	Total

(\$22,000) (\$22,000)

(\$22,000)

(\$22,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Toro Infield Machine 304	40			26
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Parks

**Project Name** Playground and Fall Material Repl

**Project Type** Self Managed Project

**Project Number** 1019021017

#### **Description**

Playgrounds have a rough life expectancy of 25 years each, and the city owns 48 playgrounds. This project entails replacing two playgrounds per year. Playgrounds cost between \$40,000 and \$90,000 each, depending on the size and style.

This project also envisions replacing existing fall material, which is typically either pea gravel or woodchips, with no-maintenance loose shredded rubber. Again, the goal would be to add the fall material to two playgrounds per year. Adding new fall material would cost roughly \$25,000 per playground.

#### Justification

The city conducts safety inspections of each playground every two months. The goal is to find and eliminate hazards of the structures before any children are hurt. A lack of playground replacement funding could leave us in the position of having to remove or cordon off an existing playground without the necessary funds to replace it.

Fall material is a secondary but equally important part of playground maintenance. Every playground requires fall material of a certain elasticity to be present. Many of the city's playgrounds are covered with either pea gravel or wood chips. These are effective, but they must be aerated regularly, and they can create a mess in the nearby grass and throughout the neighborhood. Recently built playgrounds have had artificial tiled or poured-in-place fall material placed beneath them. This is more expensive at the outset, but requires less maintenance and is more popular with the neighborhood.

A less expensive alternative to poured in place and tile is loose shredded rubber. Loose shredded rubber was installed at Susie McMurry Park 5 years ago and it doesn't blow around in the wind like the wood chips and doesn't need tilled like the pea gravel thus reducing maintenance for staff. Roughly \$19,000 per year is spent on playground maintenance, but this cost is distributed very unevenly. Six playgrounds accounted for more than a quarter of this expenditure, while at the other end of the spectrum, almost half of the city's playgrounds required no maintenance at all. A new playground that replaces an old playground should be expected to save the city from \$1,000 to \$2,000 per year in maintenance costs. This benefit is in addition to the increase in customer satisfaction that comes from using a new, modern playground.

#### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
1019021017	1019012 MATERIALS	\$125,000	\$125,000	\$125,000	\$375,000
		\$125,000	\$125,000	\$125,000	\$375,000
Project	Funding Source	2022	2023	2024	Total
1019021017	OneCent#16 OC PARKS	(\$125,000)	(\$125,000)		(\$250,000)
	OPPORTUNIT			(\$125,000)	(\$125,000)
		(\$125,000)	(\$125,000)	(\$125,000)	(\$375,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Playground and Fall				17
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Parks

**Project Name** Miscellaneous Park Improvements

**Project Type** Self Managed Project

**Project Number** 1019021018

**Description** This funding would be made available to fund general repairs in city parks.

**Justification**The City has 47 formal parks, each with playgrounds, picnic structures, lighting, drainage issues, irrigation systems, pavilions, and many other amenities. These items age, degrade, and eventually need replaced. This funding would be used to repair or replace general

issues and items within the city parks, and it would be available to make modest

enhancements should the need arise.

#### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
1019021018	1019012 SYSTEM	\$100,000	\$100,000	\$100,000	\$300,000
		\$100,000	\$100,000	\$100,000	\$300,000
Project	Funding Source	2022	2023	2024	Total
1019021018	OneCent#16 OC PARKS	(\$100,000)	(\$100,000)		(\$200,000)
	OPPORTUNIT			(\$100,000)	(\$100,000)

(\$100,000) (\$100,000) (\$100,000) (\$300,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Miscellaneous Park				11
Capital Action	Improve	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Parks

**Project Name** Soccer Irrig Pump Station Update

**Project Type** Engineering Project

**Project Number** 1019021024

**Description** This project would replace the pumps and controls in the soccer field pump

station building.

**Justification** The pump station that feeds the North Casper Sports Complex has become

problematic causing the need to switch to city water multiple times throughout the summer. Many attempts have been made to repair the autonomy of the system but have failed causing staff to monitor the system manually even on weekends. This increases the amount of overtime required to make sure the system is working as good as can be in the current

configuration.

By updating the pumps and control system, greater control of autonomy will

be achieved and staff woul

#### **Budget Summary**

			\$145,000	\$145,000
1019021024	1019012	EQUIPMENT	\$145,000	\$145,000
Project	E	Expenditures		Total

Project	Funding Source	2022	Total
1019021024	OneCent#16 OC PARKS	(\$145,000)	(\$145,000)

(\$145,000) (\$145,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Soccer Irrig Pump Statio	n			4
Capital Action	Maintain	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	NONE	0	2	0
Financial Impact	NONE	0	1	0
Funding Status	Fully	0	0	0
Safety Impact	NONE	0	3	0
Unfunded Percentage	0	0	0	0

Work Group Parks

**Project Name** Parks Irrigation Misc Improvements

**Project Type** Self Managed Project

**Project Number** 1019021025

**Description** 

This project will involve Improvements to the parks divisions irrigation systems in the form of algae control, backflow prevention, and pump controls as well as other miscellaneous improvements.

**Justification** 

The Parks Division has taken on testing and repairing all backflow prevention devices in the parks system. There is a need to purchase new devices and repair parts for existing devices to make sure the city water supple remains safe.

Algae control in the irrigation ponds has become a prevailing problem. The algae ultimately clogs irrigation systems and makes it very difficult to maintain the systems in good working order. Some monies would be spent on algae prevention in the form of covering irrigation ponds to eliminate the light source needed for algae growth.

This project will also include optimizing the parks that are fed from well water in the form of new pumps or controls.

#### **Budget Summary**

Project	Expenditures		2022	Total
1019021025	1019012	MATERIALS	\$130,000	\$130,000
			\$130,000	\$130,000

Project	Funding Source	2022	Total
1019021025	OneCent#16 OC PARKS	(\$130,000)	(\$130,000)

(\$130,000) (\$130,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Parks Irrigation Misc				792
Capital Action		0	0	0
Capital Type		0	0	0
Chance of Failure		99	2	198
Customer Impact		99	2	198
Financial Impact		99	1	99
Funding Status		0	0	0
Safety Impact		99	3	297
Unfunded Percentage		0	0	0

Work Group Parks

**Project Name** Center St. Underpass Enhancements

**Project Type** Engineering Project

Project Number 1019021200

**Description** 

The Center Street underpass is located under the BNSF Railroad just south of Interstate 25. Pedestrian railings extend approximately 410-ft north and south of the underpass along both sides of the roadway. Colored slope paving extends from the sidewalk to the natural grade.

**Justification** 

The Center Street underpass has not been rehabilitated in over 20-years. The pedestrian railing is failing and the lighting is not sufficient to promote walkability. Enhancements will include replacing the railing, updating the lighting, and improving the landscaping.

#### **Budget Summary**

				\$462,500	\$462.500
1019021200	1015000	BUILDING	BUILD	\$462,500	\$462,500
Project	Expenditures		2022	Total	

Project	Funding Source	2022	Total
1019021200	OneCent#16 OC PARKS	(\$462,500)	(\$462,500)

(\$462,500) (\$462,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
Center St. Underpass				11
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	None	0	3	0
Unfunded Percentage	0	0	0	0

Work Group Parks

**Project Name** Self Hosted Server Baseline

**Project Type** Technology Project

Project Number 1019022004

Description

Create a self hosted server for Baseline central control for irrigation systems

**Justification** 

Parks irrigation is currently in the process of switching to a new central control system for the city's irrigation systems. A test unit at City Hall was installed last fiscal year. This controller was cellular so yearly fees were incurred. Athletics have 12 Weather trak controllers which are cellular as well and incurring yearly fees. In an effort to get away from recurring fees the Baseline system allows that we can host our own server to network the controllers. As more controllers get replaced and added to the system the cost savings from no cellular fees will be greatly realized.

#### **Budget Summary**

Project	Expenditures	2022	Total
1019022004	1019012 TECHNOLOGY	\$25,000	\$25,000
		\$25,000	\$25,000
Project	Funding Source	2022	Total
1019022004	OneCent#16 OC PARKS	(\$25,000)	(\$25,000)
		(\$25,000)	(\$25,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Self Hosted Server				12
Capital Action	New Cap	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	None	0	3	0
Unfunded Percentage	0	0	0	0

Work Group Parks

Project Name Replace 84025
Project Type Fleet Project
Project Number 1019022005

**Description** 

Replace 84025 1/2 ton ford with 3/4 ton pickup with utility body and pipe rack

**Justification** 

84025 is used in the irrigation section of the parks division. It has a utility body which appears to have been too heavy for a 1/2 ton pickup. The Utility box has completely rested through in places. This vehicle meets all 3 of the Fleet Division's criteria for replacement.

#### **Budget Summary**

				\$47,000	\$47,000
	1019012	VEHICLES		\$35,000	\$35,000
1019022005	1019012	VEHICLES	MODIFY	\$12,000	\$12,000
Project	E	Expenditures		2022	Total

		(¢ 47 000)	(¢ 47 000)
1019022005	CAP RESERV	(\$47,000)	(\$47,000)
Project	Funding Source	2022	Total

(\$47,000) (\$47,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace 84025				10
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	100	0	0	0

Work Group Parks

**Project Name** Replace Toro Zero Turn mower

Project Type Fleet Project
Project Number 1019022006

**Description** Replace zero turn mower (83309) in parks.

This mower is almost 7 years old. Although it may not meet all 3 of the shops requirements for replacement staff is requesting its replacement due to safety concerns. It has become apparent through the use of this mower that it is incapable of mowing hills and the deck width of the mower does not allow for mowing edges of lawns near curbs and around trees and other obstacles. The parks system contains an abundance of the above items which makes this mower inadequate in staff's opinion.

#### **Budget Summary**

**Justification** 

Project	Expenditures	2022	Total
1019022006	1019012 VEHICLES	\$38,000	\$38,000
		\$38.000	\$38.000

Project	Funding Source	2022	Total
1019022006	CAP RESERV	(\$38,000)	(\$38,000)

(\$38,000) (\$38,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace Toro Zero Turn				25
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Parks

**Project Name** North Casper Field 5 Lights

**Project Type** Engineering Project

Project Number 1019022021

**Description** 

Replace Softball Field 5 lights, Wiring, Poles and related components on one baseball field. (North Casper Field 5) current poles are rusting out, light bases are starting to crack and becoming very unsafe to players and spectators.

**Justification** 

-Benefits of changing the light structure with TLC for LED would Reduce the spill light and glare by 50% or more

-Guaranteed light levels of 50/30 in the field of play, currently the light levels are at a 11 at best and industry standard is 30.

-Control-link System for remote on/off control and performance monitoring with 24/7 customer support

-Reduction of energy and maintenance costs by 50-85%

-product assurance and warranty program that includes materials and onsite labor, eliminating 100% of our maintenance costs for 25 years.

#### **Budget Summary**

<u> </u>		· ·	(\$200,000)	(\$200,000)
1019022021	Perp Care	Perp Care		(\$200,000)
Project	Funding Sou	rce	2022	Total
			\$200,000	\$200,000
1019022021	1019012 SYSTEM	INSTALL	\$200,000	\$200,000
Project	Expenditure	es	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
North Casper Field 5				27
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Parks

**Project Name** PV to Robertson Road Bridge

**Project Type** Engineering Project

Project Number 1019022027

**Description** Construction of a 10-foot wide concrete pathway and pedestrian bridge over

the North Platte River from Robertson Road to the Intersection of Yarrow and

Indian Paintbrush.

**Justification** To connect the Platte River Trail from it's terminus near Paradise Valley Park to

the neighborhoods and schools along Robertson Road. It will offer a non-motorized transportation option for the public to safely travel throughout

Casper.

#### **Budget Summary**

Project	E	Expenditures		2022	Total
1019022027	1015000	PATHWAY	BUILD	\$1,251,500	\$1,251,500

\$1,251,500 \$1,251,500

Project	Funding Source	2022	Total
1019022027	FEDERAL FDOT HWY	(\$500,000)	(\$500,000)
	OneCent#14 OC COMPROJ	(\$39,795)	(\$39,795)
	OneCent#15 OC COMPROJ	(\$23,762)	(\$23,762)
	OneCent#16 OC COMPROJ	(\$325,000)	(\$325,000)
	PRIVATE NP DONOR	(\$362,943)	(\$362,943)

(\$1,251,500

(\$1,251,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
PV to Robertson Road				15
Capital Action	New Cap	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	High	3	2	6
Financial Impact	None	0	1	0
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Parks

**Project Name** Wright ZTO Trim Mower

**Project Type** Fleet Project **Project Number** 211019015

**Description** 

Small area mower for all of our detail work on the athletic fields and fence ...

lines.

**Justification** 

Need to replace the current John Deere mower we have now. Our current John Deere mower is getting old and breaking down every week. The John Deere mower we have can't get into the tight spots that we have and those that we can't get a mower into our staff has to go back to trim those areas and adding more time and labor to those areas where we could be doing other jobs.

Some of the advantages the Wright ZTO could offer us are:

- -Minimal Maintenance to the Machine
- -one pin to adjust the height vs. having to put the entire mower on the lift at the shop for adjustment for the John Deere, and delaying our work time.
- -Zero turf capabilities, John Deere could not.
- -Faster mowing speed and quality of cut is better.
- -Can blow sidewalks off after mowing
- -mulches leaves, john Deere mower has to put kits on for it.

#### **Budget Summary**

Project	Expenditures	2022	Total
211019015	251 EQUIPMENT	\$8,000	\$8,000
	-	\$8,000	\$8,000
Project	Funding Source	2022	Total

(\$8,000) (\$8,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Wright ZTO Trim Mower				16
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	none	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	none	0	3	0
Unfunded Percentage	100	0	0	0

Work Group Planning

**Project Name** LifeSteps Campus Roofs

**Project Type** Engineering Project

**Project Number** 1016022001

**Description** 

Replace roofs on Buildings K & L.

#### **Justification**

The existing roof on Building L is a Steven's membrane over WFB (wood fiber board) cover board over an older BUR roof system over another layer of WFB over 1" XPS insulation over wood decking. The existing membrane is completely shot. It has deteriorated in places so that nothing was left but the scrim. It is well beyond the serviceable lifespan. It needs to be replaced. Repairs have been performed to get the roof through the winter.

The "dome" roof on Building K appears to be the same membrane installed at the same time. A single leak was reported on the "dome." The leak on the dome originates from the skylight which is cracked and broken. The roof system is also at the end of its serviceable life-span and will likely start to fail similarly within the next few years. New gutters are also required on the dome roof because of improper draining.

Combination of both roofs would result in a reduction in cost as opposed to the two roofs separately, per an estimate provided to City Engineering.

A Manufacturer's 20 year warranty would be provided for both roofs.

#### **Budget Summary**

Project	E	Expenditures			Total
1016022001	1016001	1016001 BUILDING REPAIR		\$110,000	\$110,000
	,			\$110,000	\$110,000
Project	Fui	Funding Source		2022	Total
1016022001	CAP RESE	RV		(\$110,000)	(\$110,000)
				(\$110,000)	(\$110,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
LifeSteps Campus Roofs				26
Capital Action	Replace	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Planning

**Project Name** Parking Lot 1st & Center

**Project Type** Engineering Project

**Project Number** 1016022002

**Description** Parking lot 1st & Center

**Justification** The parking lot at 1st and Center Street has not seen maintenance for over 10 years. Staff

members from Public Services, Community Development, Parks, and our Parking operator conducted a walk-around/assessment of the property in August 2020. The parking lot is in

dire need of preventative maintenance and replacement and repair of several aspects.

#### **Budget Summary**

Project	Expenditures	2022	2023	Total
1016022002	1016001 STREET	\$83,675	\$132,350	\$216,025
		\$83.675	\$132.350	\$216.025

Project	Funding Source	2022	2023	Total
1016022002	OTHRFNDCUR	(\$83,675)	(\$132,350)	(\$216,025)

(\$83,675) (\$132,350) (\$216,025)

Measure	Response	Unweighted Score	Weight	Weighted Score
Parking Lot 1st & Center				28
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Planning

**Project Name** Repair/Maint. City Parking Garage

**Project Type** Engineering Project

**Project Number** 1016022003

Description

Repair and Maintenance of City Parking Garage

**Justification** 

The City Parking Garage was built in 1982 and requires some specific repair and maintenance work. City staff members from Public Services, Community Development, and Parks met with the new Parking operator and identified the project issues as Liability Concerns and Building Maintenance. Delay will only intensify the issues, resulting in increased costs and potential risk exposure. The list includes the following: Filling and/or patching multiple ceiling leaks in the expansion joints on each floor of garage - rebar is exposed; install drain cover on 3rd floor and pour concrete patch on 5th floor walkway to the stairwell; replace deteriorated sections of floor to floor drain pipes; remove metal post by ticket booth; filling expansion joints on sidewalks (east side), patching concrete by east exit onto Wolcott, and repairing curb gap on east side while potentially replace entire sidewalk section (to remove multiple tripping hazards); patch and paint stairwells; crack sealing on west sidewalk (tripping hazards) and building façade (to prevent sloughing); and installation of weather stripping on garage windows by elevators.

#### **Budget Summary**

Project	Expenditures	2022	Total
1016022003	1016001 BUILDING	\$49,500	\$49,500
		\$49,500	\$49,500
Project	Funding Source	2022	Total
1016022003	OTHRFNDRES	(\$49,500)	(\$49,500)
		(\$49.500)	(\$49,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
Repair/Maint. City				28
Capital Action	Maintain	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Police Administration

**Project Name** Faro 3D Imaging

**Project Type** Self Managed Project

**Project Number** 1017021005

**Description** The FARO 3D Imaging is used to capture 3D images for crash, crime and fire.

**Justification** The FARO 3D Imagining is used to capture 3D images for crash, crime and fire incidents. The

FARO captures the forensic data and provides officers and fire with data to deliver

compelling court presentations.

#### **Budget Summary**

Project		Expenditures	2022	2023	Total
1017021005	102	TECHNOLOGY	\$64,550	\$15,450	\$80,000
			\$64,550	\$15,450	\$80,000

		(\$64.550)	(\$15,450)	(\$80,000)
1017021005	OneCent#16 OC POLICE	(\$64,550)	(\$15,450)	(\$80,000)
Project	Funding Source	2022	2023	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Faro 3D Imaging				26
Capital Action	New Cap	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Police Administration

**Project Name** Lidar Radars x 4

**Project Type** Self Managed Project

Project Number 1017021006

**Description** LIDAR is Light Detection and Ranging. LIDAR instruments are used to measure vehicle

speeds and distances.

**Justification** LIDAR is used by police officers for speed enforcement and crash reduction. LIDAR

instruments can also be used to determine following too close violations, and measure crash

scenes for evidence preservation.

#### **Budget Summary**

			\$15.000	\$15.000
1017021006	1017001	EQUIPMENT	\$15,000	\$15,000
Project	E	Expenditures		Total

Project	Funding Source	2022	Total
1017021006	OneCent#16 OC POLICE	(\$15,000)	(\$15,000)

(\$15,000) (\$15,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Lidar Radars x 4				26
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Police Administration

**Project Name** Speed Trailer x 1

Project Type Fleet Project
Project Number 1017021008

#### **Description**

The purpose of this project is to purchase one message board/radar traffic unit. The current speed trailer will alert citizens of their speed as they travel toward the equipment. The data collection component no longer functions and due to the age of the equipment the parts are no longer available.

#### **Justification**

The public requests for the speed trailer to be deployed in their neighborhoods has increased exponentially over the last few years. Not only is this an awareness tool as to the excessive speed of a vehicle, the new equipment will also have a message board attached.

In 2018 the PD began using a Federal program, DDACTS (Data Driven Approaches to Crime and Traffic Safety) to monitor and curb crime and traffic issues as they relate to previous years crime stats.

#### **Budget Summary**

Project	E	kpenditures	2022	Total
1017021008	1017001	VEHICLES	\$8,500	\$8,500
			\$8,500	\$8,500
Project	Fur	nding Source	2022	Total

1017021008 OneCent#16 OC POLICE (\$8,500) (\$8,500) (\$8,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
Speed Trailer x 1				25
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Police Administration

**Project Name** Mobile Message Board x 2

**Project Type** Self Managed Project

Project Number 1017021009

**Description** Mobile Message Boards are digital lighted message boards mounted to trailers for

deployment by police officers.

**Justification** Mobile Message Boards can be deployed with messages for public safety and law

enforcement purposes. Message boards may be utilized to provide traffic-related information or anti-crime related information for public consumption. Message boards could be utilized to provide support to the DDACTS area, for public events such as parades, or for

holiday anti-DUI campaigns, among several other uses.

#### **Budget Summary**

1017021009	1017001	EQUIPMENT	\$32,000	\$32,000
			\$22,000	\$22,000

Project	Funding Source	2022	Total
1017021009	CARES Fund	(\$32,000)	(\$32,000)

(\$32,000) (\$32,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Mobile Message Board x	(			14
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Police Administration
Project Name New Police Station
Project Type Engineering Project

**Project Number** 1017021013

**Description** 

The purpose of this project is to complete the building of a new station for the Casper Police Department. This is associated with the Plan-it Project #18-PD-04 that began in 2019.

**Justification** 

This Department submission addresses the long-term requirement to build a new law enforcement center that enables unit integrity, continuity of operations, professional and timely customer service, lines of communications, efficient workflows, safety and security, privacy, victim assistance, technology and communication solutions and advancements, information sharing, sound law enforcement practices and procedures, and other items that are required for future law enforcement operations.

#### **Budget Summary**

				\$3,362,900	\$3,362,900
1017021013	1017001	BUILDING	BUILD	\$3,362,900	\$3,362,900
Project	Expenditures		2022	Total	

Project	Funding Source	2022	Total
1017021013	OneCent#16 OC POLICE	(\$3,362,900)	(\$3,362,900)

(\$3,362,900

(\$3,362,900)

Measure	Response	Unweighted Score	Weight	Weighted Score
New Police Station				28
Capital Action	New Cap	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Police Administration

**Project Name** Purchasing 5 marked units

**Project Type** Self Managed Project

Project Number 1017022007

**Description** Purchase and install equipment for 5 marked units

Justification

#### **Budget Summary**

Project	E	Expenditures		Total
1017022007	1017001	EQUIPMENT	\$220,000	\$220,000
	1017001	VEHICLES	\$202,000	\$202,000
_		_	\$422,000	\$422,000

Project	Funding Source	2022	Total
1017022007	OneCent#16 OC POLICE	(\$422,000)	(\$422,000)

(\$422,000) (\$422,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Purchasing 5 marked				14
Capital Action	New Cap	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Police Administration

**Project Name** Purchase 1 unmarked unit

**Project Type** Self Managed Project

Project Number 1017022008

**Description** purchase vehicle an equipment for 1 unmarked vehicle

Justification

#### **Budget Summary**

Project	E	Expenditures		Total
1017022008	1017001	EQUIPMENT	\$3,000	\$3,000
	1017001	VEHICLES	\$32,000	\$32,000
			\$35,000	\$35,000

Project	Funding Source	2022	Total
1017022008	OneCent#16 OC POLICE	(\$35,000)	(\$35,000)

(\$35,000) (\$35,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Purchase 1 unmarked				16
Capital Action	New Cap	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Police Administration

Project Name Marathon Impound Lot

**Project Type** Engineering Project

Project Number 1017022009

**Description** Renovate the Marathon Impound Lot to prevent the erosion of the elevated lot and secure

the lot with proper fencing.

**Justification** Prevent the theft of vehicles in the possession of CPD. Enhance the Chain of Custody and

Security.

#### **Budget Summary**

			\$44,500	\$44,500
1017022009	1017001	BUILDING	\$44,500	\$44,500
Project	E	Expenditures		Total

Project	Funding Source	2022	Total

1017022009 OneCent#16 OC POLICE (\$44,500) (\$44,500)

(\$44,500) (\$44,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
Marathon Impound Lot				27
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Police Administration

Project Name Investigation Lobby Buildout

**Project Type** Engineering Project

Project Number 1017022010

**Description** Facility Upgrade for Investigations

**Justification** To provide customer service to the Investigations group through the Investigations

Administrative Asst. Build out lobby needed for Investigations efficiency in customer service

and security.

#### **Budget Summary**

				\$21,950	\$21,950
1017022010	1017001	BUILDING	BUILD	\$21,950	\$21,950
Project	Expenditures		2022	Total	

Project	Funding Source	2022	Total
1017022010	OneCent#16 OC POLICE	(\$21,950)	(\$21,950)

(\$21,950) (\$21,950)

Measure	Response	Unweighted Score	Weight	Weighted Score
Investigation Lobby				19
Capital Action	Improve	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	None	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Police Administration
Project Name TruNarc Analyzer

**Project Type** Self Managed Project

Project Number 1017022011

**Description** TruNarc will enable officers, and other personnel to scan more than 450 suspected controlled

substances in a single, definitive test.

**Justification** TruNarc Analyzer will eliminate the need for officers to handler suspected controlled

substances in a manner that may expose them to a potentially caustic substance.

#### **Budget Summary**

Project		Expenditures	2022	Total
1017022011	102	EQUIPMENT	\$26,500	\$26,500
			\$26,500	\$26.500

Project	Funding Source	2022	Total
1017022011	OneCent#16 OC POLICE	(\$26,500)	(\$26,500)

(\$26,500) (\$26,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
TruNarc Analyzer				25
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Police Administration

**Project Name** Customer Service Mgmt Software

**Project Type** Self Managed Project

**Project Number** 1017022012

**Description** To increase service delivery to the citizens of Casper.

**Justification** Platform will allow citizens and victims of crimes to have instant access to relevant

information related to calls for service and case management.

#### **Budget Summary**

			\$29.000	\$29,000
1017022012	102	TECHNOLOGY	\$29,000	\$29,000
Project		Expenditures	2022	Total

\$29,000 \$29,000

Project	Funding Source	2022	Total
1017022012	CARES Fund	(\$29,000)	(\$29,000)

(\$29,000) (\$29,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Customer Service Mgmt				27
Capital Action	New Cap	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Police Administration

**Project Name** PD Drone

**Project Type** Self Managed Project

**Project Number** 1017022013

**Description** PD Drone to assist in police operations, and search and rescue operations

**Justification** In 2019, the Casper Police Department assisted the NCSD in search and rescue operations to locate a autistic teenager. With the use of a updated drone with thermal capability, more

recoveries would turn into rescues. The drone enables searching larger areas in less amount

of time.

#### **Budget Summary**

Project		Expenditures	2022	Total
1017022013	102	EQUIPMENT	\$27,000	\$27,000
			\$27.000	\$27.000

Project	Funding Source	2022	Total
1017022013	OneCent#16 OC POLICE	(\$27,000)	(\$27,000)

(\$27,000) (\$27,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
PD Drone				26
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Police Administration
Project Name Misc Police Fleet

**Project Type** Self Managed Project

Project Number 1017022014

**Description** Misc. Police Fleet

**Justification** To keep up on fleet equipment updates and replace failed equipment as necessary

#### **Budget Summary**

Project	Expenditures		2022	Total
1017022014	1017001	EQUIPMENT	\$23,000	\$23,000
			\$23.000	\$23.000

Project	Funding Source	2022	Total
1017022014	OneCent#16 OC POLICE	(\$23,000)	(\$23,000)

(\$23,000) (\$23,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Misc Police Fleet				18
Capital Action	Maintain	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Police Administration

**Project Name** Range Turning Target System

**Project Type** Self Managed Project

Project Number 1017023001

**Description** 

The purpose of this project is to replace the target turning system. This equipment has been subjected to the elements in excess of 15 years, with the tracks filling with sand and dirt. The electronic components are eroding with the freeze and thaw cycles during the winter and the excessive sun exposure during the summer.

**Justification** 

Firearms proficiency is crucial to law enforcement. The ability to protect the citizens of our community as well as that of other public safety personnel is of the utmost importance. The State of Wyoming Peace Officer Standards requires certification in order to enforce the laws of our State; this included firearms qualifications.

#### **Budget Summary**

<b>Project</b> 1017023001	xpenditures EOUIPMENT	<b>2022</b> \$50,000	2023	<b>Total</b> \$50,000
1017023001	EQUIPMENT	\$30,000	\$50,000	\$50,000
		\$50,000	\$50,000	\$100,000

		(\$50,000)	(\$50,000)
1017023001	OneCent#16 OC POLICE	(\$50,000)	(\$50,000)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Range Turning Target				17
Capital Action	Improve	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	None	0	1	0
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Public Safety Communications
Project Name PSCC Server Air Conditioning

**Project Type** Self Managed Project

Project Number 1170022002

**Description** PSCC Server Room Air Conditioning Replacement

**Justification**The PSCC server room has repaired the air conditioning in the server room several times over

the last year and the temperature in the room has exceeded 100 degrees, which threatens to crash the 911 systems and lose vital communications with the officers and community

needing emergency services.

#### **Budget Summary**

Project	Expenditures		2022	Total
1170022002	117	EQUIPMENT	\$14,000	\$14,000
			\$14,000	\$14,000

Project	Funding Source	2022	Total
1170022002	OTHRFNDRES	(\$14,000)	(\$14,000)

(\$14,000) (\$14,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
PSCC Server Air				27
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

**Work Group** Public Safety Communications

**Project Name** Remote Dispatch Station

**Project Type** Self Managed Project

Project Number 1170122001

**Description** Remote Dispatch Stations allow Dispatcher to work from any location and provide services to

the community.

**Justification** During the COVID-19 Pandemic it was recognized that the loss of dispatchers due to

sickness would hinder the operations of the PSCC and response times to the community would suffer. Providing Remote Stations would allow dispatcher to work from any location

and keep services working.

#### **Budget Summary**

			\$83.000	\$83.000
1170122001	117	EQUIPMENT	\$83,000	\$83,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
1170122001	FEDERAL	(\$83,000)	(\$83,000)

(\$83,000) (\$83,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Remote Dispatch Station	١			28
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Unknown	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	100	0	0	0

Work Group Recreation Center

Project Name Replace F150 Pickup

Project Type Fleet Project
Project Number 2240022006

**Description** Replace F-150 Pickup unit number 151560

**Justification** 151560 is 18 years old and has met all three criteria of the Fleet Division requirements for

replacement eligibility.

#### **Budget Summary**

			\$35.500	\$35.500
	102	VEHICLES	\$32,000	\$32,000
2240022006	102	VEHICLES	\$3,500	\$3,500
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2240022006	OneCent#16 OC PARKS	(\$35,500)	(\$35,500)

(\$35,500) (\$35,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace F150 Pickup				13
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

Work Group Recreation Center

**Project Name** Recreation Center Door Replacement

**Project Type** Engineering Project

Project Number 2240022007

**Description** Replace Recreation Center Doors

Justification

#### **Budget Summary**

			\$17,000	\$17,000
2240022007	2240002	BUILDING	\$17,000	\$17,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2240022007	FEDERAL	(\$17,000)	(\$17,000)

(\$17,000) (\$17,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Recreation Center Door				7
Capital Action	Improve	0	0	0
Capital Type	Building	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Moderate	2	2	4
Financial Impact	none	0	1	0
Funding Status	Fully	0	0	0
Safety Impact	low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Recreation Center

**Project Name** Replace CRC Scissor Lift

Project Type Fleet Project
Project Number 2240024002

**Description** Replace the JLG Scissor Lift used to complete work on ceilings and lofted areas of the gym,

aquatics center, and ice arena.

**Justification** The existing JLG was purchased in 2006. It is used by the Recreation Center, Aquatics Center,

Ice Arena and other city departments. The JLG is used to replace lights in the three

recreation facilities listed. It is also used for all work done in the rafters.

#### **Budget Summary**

			\$25,000	\$25,000
2240024002	224	EQUIPMENT	\$25,000	\$25,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2240024002	OneCent#16 OC PARKS	(\$25,000)	(\$25,000)

(\$25,000) (\$25,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace CRC Scissor Lift				10
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	100	0	0	0

**Work Group** Refuse Collection

**Project Name** Replace Front Load Garbage Truck

Project Type Fleet Project
Project Number 2050021006

**Description** 

A 7-year old front load garbage truck that meets the City criteria for trash truck replacement criteria is scheduled for replacement in Fiscal Year 2021.

**Justification** 

The Refuse Collection fleet replacement schedule is developed using industry standards as a guideline. In addition, truck replacement schedules are developed by evaluating the life time maintenance costs, age and hours of use of a trash truck to minimize operational downtime and maximize operational efficiencies.

It is standard industry practice to have a 1 to 1 backup fleet for trash collection. Five (5) front load trucks are currently replaced at the industry standard of 7 years. The five (5) front load trash trucks serve 11 commercial trash collection routes, 7 cardboard and 2 plastics collection routes Monday through Saturday.

#### **Budget Summary**

			\$350,000	\$350,000
2050021006	2050040	EQUIPMENT	\$350,000	\$350,000
Project	Ex	kpenditures	2022	Total

Project	Funding Source	2022	Total
2050021006	REFUSE RES	(\$350,000)	(\$350,000)

(\$350,000) (\$350,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace Front Load				22
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	High	3	1	3
<b>Funding Status</b>	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Refuse Collection

**Project Name** Container Truck (Pal Body)

Project Type Fleet Project
Project Number 2050021009

#### Description

The Refuse Collection Fund fleet has one Container Truck (aka Pal Body Truck) used to transport commercial and residential trash containers to customer locations. When the Container Truck is down for servicing or repairs delays in trash container deliver are realized. Adding an additional Container Truck to the Refuse Collection Fund fleet to be a backup for the existing Container Truck is needed to avoid delays in customer service related to trash container management.

#### **Justification**

It is standard industry practice to have a 1 to 1 backup fleet for trash collection. To meet industry practice for a 1 to 1 backup fleet and to avoid customer service delays in trash container delivery, it is critical to purchase a second Container Truck. In addition, adding a second Container Truck shall minimize operational downtime and maximize operational efficiencies.

Project	Expenditures	2022	Total
2050021009	2050042 EQUIPMENT	\$125,000	\$125,000
		\$125,000	\$125,000
Project	Funding Source	2022	Total
2050021009	REFUSE RES	(\$125,000)	(\$125,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Container Truck (Pal				22
Capital Action	New Cap	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** Side Load Garbage Truck

Project Type Fleet Project
Project Number 2050021011

Description

A 7-year old side load garbage truck that meets the City criteria for trash truck replacement criteria is scheduled for replacement in Fiscal Year 2021.

**Justification** 

Side load trash trucks are currently replaced at the industry standard of 7 years or earlier. It is standard industry practice to have a 1 to 1 backup fleet for trash collection. The City shall have nine (9) side load trash trucks; five (5) of the nine (9) trucks are the frontline trucks and four (4) of the trucks are the backup trucks. The nine (9) side load trucks serve 25 residential trash collection routes; five (5) daily routes each day of the week, Monday through Friday.

#### **Budget Summary**

Project	Expenditures	2022	Total
2050021011	2050042 EQUIPMENT	\$350,000	\$350,000
		\$350,000	\$350,000
Project	Funding Source	2022	Total
2050021011	REFUSE RES	(\$350,000)	(\$350,000)

(\$350,000) (\$350,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Side Load Garbage Trucl	k			22
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	None	0	2	0
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** Asphalt Improvements/Cont Storage

**Project Type** Engineering Project

Project Number 2050022002

#### Description

The City's trash container inventory for roll off construction containers is stored west of the Material Recovery Facility (MRF) on a sand dune. The sandy area requires continuous maintenance due to high winds blowing sand into the containers and storm water erosion. In fiscal year 2021, City engineering staff designed a conceptual plan to install asphalt in the outside container storage yard located west of the MRF. The estimated cost for the asphalt improvements to be constructed in fiscal year 2022 is \$25,000.

#### Justification

Reducing labor and maintenance supplies (road base) to maintain the sandy area west of the MRF is critical for streamlining efficiencies to maintain expensive equipment (road grader and collection equipment for transporting trash containers) in good to excellent working condition. Installing asphalt west of the MRF will decrease wear and tear on equipment and eliminate maintenance labor and materials by approximately \$3,900 per year. This annual cost savings does not include savings associated with extending the life of equipment or labor for managing storm water erosion in the area of the storage yard.

			(\$25,000)
2050022002	REFUSE RES	(\$25,000)	(\$25,000)
Project	Funding Source	2022	Total
		\$25,000	\$25,000
2050022002	2050041 MATERIALS	\$25,000	\$25,000
Project	Expenditures	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Asphalt				13
Capital Action	Improve	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** Tree Farm Management

**Project Type** Self Managed Project

Project Number 2050022003

**Description** 

Funding to support the Tree Farm located at the Biosolids Composting Yard is budgeted annual. A 5-year plan is scheduled to implement assistance to the Parks Division with tree replacement and a City tree replacement program where City residents will be eligible to receive a tree from the tree farm when they remove a Russian Olive tree from their property. An annual budget of \$20,000 is scheduled for tree replacement and maintenance.

Justification

A tree farm provides a low cost solution for assisting the City's Parks department in replacing Russian Olives and other noxious weeds with trees throughout our community. Over a 5-year period, it is planned to reduce the City's Parks department's annual costs by \$10,000.

Project	Expenditures	2022	2023	2024	Total
2050022003	2050041 MATERIALS	\$20,000	\$21,200	\$22,448	\$63,648
		\$20,000	\$21,200	\$22,448	\$63,648
Project	Funding Source	2022	2023	2024	Total
<b>Project</b> 2050022003	Funding Source REFUSE RES	<b>2022</b> (\$20,000)	<b>2023</b> (\$21,200)	<b>2024</b> (\$22,448)	<b>Total</b> (\$63,648)

Measure	Response	Unweighted Score	Weight	Weighted Score
Tree Farm Management				16
Capital Action	Maintain	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** MRF Storage Capacity

**Project Type** Engineering Project

Project Number 2050022004

**Description** Design a Compactor System to increase storage capacity for the Recycling

Commodities in the Material Recovery Facility (MRF) in Fiscal Year 2022, construct the system in Fiscal Year 2023, and purchase two (2) compactors for three (3) years

to complete the project.

**Justification** The Solid Wa

The Solid Waste 10-year business plan includes moving from the Community Recycling Depot System to Curbside Collection within five (5) years. Moving to curbside collection will significantly increase recycling commodities volume. To manage increased volumes, additional space is required and a compactor system is the most cost effective method for adding storage volume to our MRF.

Project	Expenditures	2022	2023	2024	Total
2050022004	2050041 EQUIPMENT	\$35,000	\$250,000	\$60,000	\$345,000
		\$35,000	\$250,000	\$60,000	\$345,000
Project	Funding Source	2022	2023	2024	Total
_	9	2022	2023	2024	TOtal
2050022004	REFUSE RES	(\$35,000)	(\$250,000)	(\$60,000)	(\$345,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
MRF Storage Capacity				11
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	None	0	3	0
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** Recycle Depot Improvements

**Project Type** Engineering Project

Project Number 2050022005

#### Description

Recycle Depot Improvements and Annual Maintenance includes adding and maintaining educational signage, improving control and collection of windblown litter at the depot sites, and maintaining concrete steps, containers and landscaping.

#### **Justification**

City Council directed staff to improve educational signage at the recycling depots to help prevent contamination. To design and install interpretive signs for each recycling depot, the cost per recycling depot is estimated to be \$12,500. The City has eight (8) community recycling depots so the total cost to place interpretive signs at each depot is \$100,000. Two (2) depots per year for \$25,000 per year for four (4) years.

To reduce windblown litter at the Highland Cemetery, the Meals on Wheels recycling depot is proposed to be moved to the Ice Arena Parking lot accessed from the CATC entrance site where 20 foot tall litter fences may be installed. The cost to move the Meals on Wheels depot is estimated at \$106,852. This project has been placed on hold.

The Water Treatment Plant, Water Distribution Garage, and North Platte River are next to the Wyoming Boulevard/Fairgrounds recycling depot. The landscaping surrounding the depot has not establish. To establish the landscape material, new plant material and an irrigation system is needed. The landscape material and irrigation system cost is estimated at \$104,400. This project has been placed on hold.

Total improvement cost is \$311,252.00 and includes all three (3) capital improvement projects. Reoccurring annual maintenance costs are estimated at \$25,000 with an annual inflation factor of  $\sim 3\%$ .

Project	Expenditures	2022	2023	2024	Total
2050022005	2050041 MATERIALS	\$25,000	\$25,000	\$25,000	\$75,000
		\$25,000	\$25,000	\$25,000	\$75,000

Project	Funding Source	2022	2023	2024	Total
2050022005	REFUSE RES	(\$25,000)	(\$25,000)	(\$25,000)	(\$75,000)
		(\$25,000)	(\$25,000)	(\$25,000)	(\$75,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Recycle Depot				20
Capital Action	Improve	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** Commercial Container Management

**Project Type** Self Managed Project

Project Number 2050022006

#### **Description**

The City has approximately 1,525 commercial trash customers. Approximately 65 containers are purchased per year at an average cost of \$765 per container, ~\$50,000 per year. The costs vary widely depending on the cost of steel. The purchase of commercial trash containers support replacement and expanding approximately 1 to 3%. Prior to the COVID19 Pandemic, commercial trash collection customer accounts increased at an average annual rate of one to three percent (1 to 3%).

Maintenance to improve the typical life cycle of a commercial trash container from 10 to 20 years includes sandblasting, painting and welding costing approximately \$25,000 per year in materials.

#### Justification

Maintaining City commercial trash containers is essential to customer service and maintaining a positive community image. Annual expansion and maintenance of commercial trash containers was developed using historical knowledge, records of population and business growth rates over the last 12 years. To maintain commercial trash containers so they do not corrode and leak increasing their life cycle, and support new customer growth at a 1 to 3% rate, it is necessary to purchase, replace and maintain residential trash containers.

Project	Expenditures	2022	2023	2024	Total
2050022006	2050040 EQUIPMENT	\$50,000	\$50,000	\$50,000	\$150,000
	2050040 MATERIALS	\$25,000	\$25,000	\$25,000	\$75,000
		\$75,000	\$75,000	\$75,000	\$225,000
Project	Funding Source	2022	2023	2024	Total
2050022006	REFUSE RES	(\$75,000)	(\$75,000)	(\$75,000)	(\$225,000)
		(\$75,000)	(\$75,000)	(\$75,000)	(\$225,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Commercial Container				27
Capital Action	Maintain	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** Recycle Container/Depot Management

**Project Type** Self Managed Project

Project Number 2050022008

#### **Description**

The City has approximately 211 cardboard recycling customers. Metal cardboard recycling containers have a life of 10 to 12 years and require replacement. Approximately 18 cardboard recycling containers are purchased per year at a cost of \$15,450 per container, \$15,450 per year.

The costs vary widely depending on the cost of steel. The purchase of commercial cardboard containers support replacement and expanding approximately 1 to 3%. Prior to the COVID19 Pandemic, commercial cardboard collection customer accounts increased at an average annual rate of one to three percent (1 to 3%).

Maintenance to improve the typical life cycle of a commercial cardboard container from 10 to 20 years includes sandblasting, painting and welding costing approximately \$5,200 per year in materials.

#### Justification

Maintaining City commercial cardboard containers is essential to customer service and maintaining a positive community image. Annual expansion and maintenance of commercial cardboard containers was developed using historical knowledge, records of population and business growth rates over the last 12 years. To maintain commercial cardboard containers so they do not corrode and leak, and support new customer growth at a 1 to 3% rate, it is necessary to purchase new trash containers.

Project	Expenditures	2022	2023	2024	Total
2050022008	2050041 EQUIPMENT	\$15,450	\$15,450	\$15,450	\$46,350
	2050041 MATERIALS	\$5,200	\$5,200	\$5,200	\$15,600
		\$20,650	\$20,650	\$20,650	\$61,950
			_		
Project	Funding Source	2022	2023	2024	Total
2050022008	REFUSE RES	(\$20,650)	(\$20,650)	(\$20,650)	(\$61,950)
		(\$20,650)	(\$20,650)	(\$20,650)	(\$61,950)

Measure	Response	Unweighted Score	Weight	Weighted Score
Recycle Container/Depo	t			26
Capital Action	Maintain	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Refuse Collection

**Project Name** Repair Construction Containers

**Project Type** Self Managed Project

**Project Number** 2050022012

#### Description

The City owns 35 commercial construction trash containers, commonly referred to as roll off containers. The construction containers are 30 cubic yards and made of metal. The City WWTP and Solid Waste Facility have a total of 13 roll off containers used for storing biosolids, metals and construction debris. Twelve local commercial businesses have City roll off containers at their business and receive year round trash collection service, and the City's remaining 10 roll off containers are available to customers on an on-call basis. Repairing existing roll off containers involves replacing floors, patching holes, painting and placing safety labels.

#### **Justification**

It is critical to maintain roll off containers to extend container life, reduce leaking and maintain a positive public image. Roll off containers cost \$8,000 to \$12,5000 depending on the metal/steel industry; therefore, it is critical to extend the life to minimize the need to replace containers.

Project	Expenditures	2022	2023	2024	Total
2050022012	2050041 MATERIALS	\$21,840	\$22,714	\$23,622	\$68,176
		\$21,840	\$22,714	\$23,622	\$68,176
Project	Funding Source	2022	2023	2024	Total
2050022012	REFUSE RES	(\$21,840)	(\$22,714)	(\$23,622)	(\$68,176)
		(\$21,840)	(\$22,714)	(\$23,622)	(\$68,176)

Measure	Response	Unweighted Score	Weight	Weighted Score
Repair Construction				26
Capital Action	Maintain	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** Side Load Garbage Truck Replacement

**Project Type** Fleet Project **Project Number** 2050022017

**Description** A 7-year old side load garbage truck that meets the City criteria for trash truck

replacement criteria is scheduled for replacement in Fiscal Year 2022.

**Justification** Side load trash trucks are currently replaced at the industry standard of 7 years or

earlier. It is standard industry practice to have a 1 to 1 backup fleet for trash collection. The City has ten (10) side load trash trucks; five (5) of the ten (10) trucks are the frontline trucks and five (5) of the trucks are the backup trucks. The ten (10) side load trucks serve 25 residential trash collection routes; five (5) daily

routes each day of the week, Monday through Friday.

#### **Budget Summary**

Project	Expenditures	2022	2023	2024	Total
2050022017	2050042 EQUIPMENT	\$350,000	\$360,000	\$365,000	\$1,075,000
		\$350,000	\$360,000	\$365,000	\$1,075,000
Project	Funding Source	2022	2023	2024	Total
2050022017	REFUSE RES	(\$350,000)	(\$360,000)	(\$365,000)	(\$1,075,000)
				'	(\$1,075,000

(\$350,000) (\$360,000) (\$365,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Side Load Garbage Truck	<			26
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Refuse Collection
Project Name Forklift for MRF
Project Type Fleet Project
Project Number 2050022020

#### Description

The Material Recovery Facility (MRF) requires a forklift to move baled recyclable material on a daily basis. The MRF began baling recyclable materials in January 2021 and borrowed the Baler Building backup forklift for its operation. The Baler Building backup forklift is needed routinely for maintenance activities and to fill in for the baling operations when the primary forklift needs maintenance or repair. It is also a large heavy duty forklift. To streamline operations, a MRF dedicated forklift is needed.

#### **Justification**

Moving baled recyclable materials with a front-end loader is not efficient; a bucket attachment needs to be replaced with forks which can take up to 45 minutes each time resulting in a loss of 1.5 hours per day. A forklift for the MRF is 33% less costs than a forklift for the baler operation and a dedicated MRF forklift is estimated to improve MRF operational efficiency by 18% and remove operational time constraints for baling activities related to forklift backup needs.

Project	Expenditures	2022	Total
2050022020	2050041 EQUIPMENT	\$37,000	\$37,000
	2060043 EQUIPMENT	\$55,000	\$55,000
		\$92,000	\$92,000
Project	Funding Source	2022	Total
2050022020	REFUSE RES	(\$37,000)	(\$37,000)
		(\$37,000)	(\$37,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Forklift for MRF				12
Capital Action	New Cap	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Refuse Collection

**Project Name** Truck Barn Wash Bay Pump Repl

**Project Type** Self Managed Project

Project Number 2050022023

**Description** 

Refuse Collection's Truck Barn stores the first line trash trucks and includes a truck wash bay. The wash bay is used every day as all trash trucks are required to be washed once a week. The wash bay powers a pump that sprays water under pressure. The pump is over 7 years old.

**Justification** 

The wash bay pump in the Refuse Collection's Wash Bay consistently malfunctions requiring an electrician to fix. To avoid continuing electrician costs, a pump replacement is required.

#### **Budget Summary**

		-	\$25,000	\$25,000
2050022023	2050040	EQUIPMENT	\$25,000	\$25,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2050022023	REFUSE RES	(\$25,000)	(\$25,000)

(\$25,000) (\$25,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Truck Barn Wash Bay				19
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Refuse Collection

**Project Name** Pickup Truck Replacement

Project Type Fleet Project
Project Number 2050023001

#### **Description**

A new pickup truck equipped with a plow and salter is planned for purchase in Fiscal Year 2022 for the new Refuse Collection Supervisor, and three (3) pickup trucks (unit numbers 222264, 222277, 222281) are estimated to meet replacement criteria in Fiscal Year 2023, 2025 and 2026. Pickup trucks are used by supervisors to meet employees on routes, meet customers, plow snow in alleyways, and conduct daily business. One truck is dedicated to a litter crew and is used to transport employees to litter routes for collecting litter on primary City roads.

#### Justification

Truck replacement schedules are developed by evaluating the life time maintenance costs, age and hours of use of the truck to minimize operational downtime and maximize operational efficiencies. On average pickup trucks are replaced every 10 years.

Project	Expenditures	2022	2023	Total
2050023001	2050042	\$85,000	\$55,000	\$140,000
		\$85,000	\$55,000	\$140,000
Project	Funding Source	2022	2023	Total
2050023001	REFUSE RES	(\$85,000)	(\$55,000)	(\$140,000)
		(\$85,000)	(\$55,000)	(\$140,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Pickup Truck				11
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Refuse Collection

**Project Name** Recycle Truck-Replace Chassis

Project Type Fleet Project
Project Number 2050023004

#### **Description**

A 16-year old recycle truck that services the community recycling depots meets the City's replacement criteria and is scheduled for a chassis replacement in Fiscal Year 2022. One (1) recycle truck serves the recycling depots daily Monday through Friday and the second truck is a back up truck. The body of both recycling trucks were refurbished two (2) years ago and the chassis on both trucks is 16 years old.

#### **Justification**

Both recycling trucks have incurred more maintenance and repairs than the original cost of the trucks and in recent years the cost of maintenance has exponentially increased. To minimize operational downtime and ongoing repair costs, and maximize operational efficiencies, it is critical to replace the chassis in both recycle trucks.

Project	Expenditures	2022	2023	Total
2050023004	2050041 EQUIPMENT	\$90,000	\$90,000	\$180,000
		\$90,000	\$90,000	\$180,000
Project	Funding Source	2022	2023	Total
2050023004	REFUSE RES	(\$90,000)	(\$90,000)	(\$180,000)
		(\$90,000)	(\$90,000)	(\$180,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Recycle Truck-Replace				15
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group River Fund

**Project Name** BNSF North Platte River Storm Sewer

**Project Type** Engineering Project

Project Number 1015122001

**Description** A critical 36" RCP stormsewer, on river left just north of the BNSF bridge, is beginning to fall

into the river and needs to be replaced.

**Justification** A critical 36" RCP stormsewer, on river left just north of the BNSF bridge, is beginning to fall

into the river and needs to be replaced.

#### **Budget Summary**

		-	¢100.000	¢100.000
1015122001	1015000	STORMINFRA	\$100,000	\$100,000
Project	Expenditures		2022	Total

\$100,000 \$100,000

Project	Funding Source	2022	Total
1015122001	OneCent#16 OC STREET	(\$50,000)	(\$50,000)
	OTHRFNDRES	(\$50,000)	(\$50,000)
	OTTINITIONES	(\$50,000)	(\$50,0

(\$100,000) (\$100,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
BNSF North Platte River				14
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	None	0	2	0
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group River Fund

**Project Name** Gateway -Construction & CQA

**Project Type** Engineering Project

Project Number 1061021001

**Description** Gateway Project. Construction & CQA for the 1st Street Reach River

Restoration Fund.

**Justification** The First Street Gateway is river restoration riverbank work that creates a park

and recreation area as a gateway into Casper's downtown. Because it will also add some beautification to the area in the form of landscaping/landscaping,

the project is expected to be a catalyst to development in the area.

#### **Budget Summary**

Project		Expendi	tures	2022	2023	Total
1061021001	10610	CITY ST	AFF ADMIN	\$1,000	\$1,000	\$2,000
	10610	LAND	BUILD		\$13,000	\$13,000
	10610	LAND	INSTALL		\$40,000	\$40,000
	10610	LAND			\$100,000	\$100,000
	10610	MATERI	IALS INSTALL	\$28,140		\$28,140
	10610	PATHW	'AY BUILD	\$180,000	\$180,000	\$360,000
	10610	RIVER		\$60,000		\$60,000
	10610	RIVER	ADMIN		\$25,000	\$25,000
	10610	RIVER	BUILD		\$500,000	\$500,000
	10610	RIVER	COLLECT		\$75,000	\$75,000
	10610	RIVER	DESIGN		\$100,000	\$100,000
	10610	RIVER	INFORM		\$20,000	\$20,000
	10610	RIVER	MODIFY	\$100,000		\$100,000
	10610	RIVER	MONITOR		\$50,000	\$50,000

\$369,140 \$1,104,000 \$1,473,140

Project	Funding Source	2022	2023	Total
1061021001	FEDERAL	(\$246,291)	(\$436,500)	(\$682,791)
	NATRONA	(\$80,000)	(\$143,000)	(\$223,000)

Project	Funding Source	2022	2023	Total
1061021001	OneCent#16 OC RIVER	(\$41,850)	(\$247,000)	(\$288,850)
	OPPORTUNIT		(\$50,000)	(\$50,000)
	OTHRFNDRES	(\$1,000)	(\$1,000)	(\$2,000)
	PRIVATE CORPDONOR		(\$126,500)	(\$126,500)
	STATE		(\$50,000)	(\$50,000)
	STATE GAME&FISH		(\$40,000)	(\$40,000)
	STATE GOVERNOR		(\$10,000)	(\$10,000)

(\$1,473,140

(\$369,140) (\$1,104,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Gateway -Construction 8	ķ			28
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group River Fund

**Project Name** Gateway Land River Project

**Project Type** Engineering Project

Project Number 1061021002

**Description** 

Gateway Land Project for the River Restoration 1st Street Reach Project.

**Justification** 

In order to complete the First Street Gateway, the city will need to acquire some private land. The First Street Gateway is river restoration riverbank work that creates a park and recreation area as a gateway into Casper's downtown. Because it will also add some beautification to the area in the form of landscaping/landscaping, the project is expected to be a catalyst to development in the area.

#### **Budget Summary**

		¢270.000	¢270.000
1061021002	10610	\$270,000	\$270,000
Project	Expenditures	2022	Total

\$270,000 \$270,000

Project	Funding Source	2022	Total
1061021002	OTHRFNDRES	(\$270,000)	(\$270,000)

(\$270,000) (\$270,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Gateway Land River				28
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group River Fund

**Project Name** Isaak Walton River Project

**Project Type** Engineering Project

Project Number 1061022001

**Description** Isaak Walton River Project - Construction, CQA, & Design.

**Justification** The Izaak Walton river restoration reach has the river banks with the highest

bank erosion. Without abating the erosion, Chamberlain Road will likely erode and strand people living in Dempsey Acres. While Dempsey Acres is not within City limits, the City's drinking water wells are also only accessible via Chamberlain Road. Therefore, besides improving river function and water quality, the river restoration in this reach will also protect critical infrastructure.

#### **Budget Summary**

Project		Expenditures	2023	Total
1061022001	10610	CITY STAFF ADMIN	\$1,000	\$1,000
	10610	RIVER	\$4,838,604	\$4,838,604
•			\$4,839,604	\$4,839,604

Project	Funding Source	2023	Total
1061022001	GFCURRENT	(\$1,000)	(\$1,000)
	OnoCont#14	(¢24E 000)	(¢24E 000)

OneCent#14	(\$245,000)	(\$245,000)
OPPORTUNIT	(\$1,993,604)	(\$1,993,604)
PRIVATE	(\$2,000,000)	(\$2,000,000)
PRIVATE CORPDONOR	(\$100,000)	(\$100,000)
WTPFUNDRES	(\$500,000)	(\$500,000)

(\$4,839,604

(\$4,839,604)

Measure	Response	Unweighted Score	Weight	Weighted Score
Isaak Walton River Proje	ct			28
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Partial	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	95	0	0	0

Work Group River Fund

Project Name RIPARIAN-UPLAND VEGETATION MONITOR

**Project Type** Engineering Project

Project Number 1061022002

**Description** This project will be a mapping project to assist in ascertaining the scope of the

problem and a collector app expansion project to assist in combatting the

problem.

**Justification** Extensive riparian and upland area work has been part of the river restoration

project with Russian olive removal being a significant ecosystem hallmark. Other invasive like canary reed grass also need to be mapped and controlled. This project will be a mapping project to assist in ascertaining the scope of the problem and a collector app expansion project to assist in combatting the

problem.

#### **Budget Summary**

			\$40,000	\$40,000
1061022002	10610	RIVER	\$40,000	\$40,000
Project		Expenditures		Total

			(\$ 40.000)	(# 40 000)
	STATE	GOVERNOR	(\$10,000)	(\$10,000)
1061022002	OTHRFNDRES		(\$30,000)	(\$30,000)
Project	Funding Source		2022	Total

(\$40,000) (\$40,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
RIPARIAN-UPLAND				25
Capital Action	IMPROVE	0	0	0
Capital Type	INFRA	0	0	0
Chance of Failure	NEED NOW	5	2	10
Customer Impact	HIGH	3	2	6
Financial Impact	HIGH	3	1	3
Funding Status	FULLY	0	0	0
Safety Impact	MODERATE	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Streets

**Project Name** Streets Unit 70797 Tandem Axle Dump

Project Type Fleet Project
Project Number 1015121003

**Description** Replacing Unit 70979 Tandem Axle Dump Truck Plow/Sander Truck

**Justification** Meets Replace Criteria 2. This Unit is Also now obsolete as parts can not be bought for

Sterling anymore.

## **Budget Summary**

Project	Expenditures  1015100 EQUIPMENT		2022 #225.000	Total
1015121003	1015100	EQUIPMENT	\$225,000 <b>\$225,000</b>	\$225,000 <b>\$225,000</b>

Project	Funding Source	2022	Total
1015121003	OneCent#16 OC STREET	(\$225,000)	(\$225,000)

(\$225,000) (\$225,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Streets Unit 70797				28
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Streets

**Project Name** 70980 Sterling Tandem Axle

**Project Type** Fleet Project **Project Number** 1015121007

**Description** Streets Unit 70980 Sterling Tandem Axle Plow/Salter Dump Truck

**Justification** Meet's Criteria 2. Sterling Trucks are now obsolete and parts cannot be purchased.

## **Budget Summary**

Project	Expenditures		2022	Total
1015121007	1015100	1015100 EQUIPMENT		\$225,000
			\$225,000	\$225,000

Project	Funding Source	2022	Total
1015121007	OneCent#16 OC STREET	(\$225,000)	(\$225,000)

(\$225,000) (\$225,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
70980 Sterling Tandem				22
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Streets

**Project Name** Streets Unit 70971 Rubber Tire Roll

Project Type Fleet Project
Project Number 1015121008

**Description** Streets Unit 70971 Rubber Tire Roller

**Justification** Meets Criteria 2. This unit is used in alley maintenance and requires to driven through-out

town. It is very unsafe as you have to sit sideways to operate this piece of equipment down

the road.

### **Budget Summary**

			\$180,000	\$180,000
1015121008	1015100	EQUIPMENT	\$180,000	\$180,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
1015121008	OneCent#16 OC STREET	(\$180,000)	(\$180,000)

(\$180,000) (\$180,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Streets Unit 70971				22
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
<b>Funding Status</b>	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Streets

**Project Name** 40425 1/2 Ton 4x4 Ext cab Pick-up

Project Type Fleet Project
Project Number 1015121011

**Description** Streets Unit 40425 1/2 Ton 4x4 Ext cab Pick-up.

**Justification** Meets Criteria 3. Needs to be replaced with a 3/4 ton 4x4 ext cab short box pick-up with

snow plow.

## **Budget Summary**

Project	Expenditures	2022	Total
1015121011	1015100 VEHICLES	\$30,000	\$30,000
		\$30,000	\$30,000

Project	Funding Source	2022	Total
1015121011	OneCent#16 OC STREET	(\$30,000)	(\$30,000)

(\$30,000) (\$30,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
40425 1/2 Ton 4x4 Ext				20
Capital Action	Replace	0	0	0
Capital Type	Ops	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

Work Group Streets

**Project Name** Farnum to 12th Storm Sewer Improvem

**Project Type** Engineering Project

Project Number 1015121200

**Description** This project is to replace the 96"x60" CMP storm pipe from Farnum St to 12th

Street between Lowell and Beverly.

**Justification** The existing CMP storm pipe is corroded and failing in at least two spots and

has resulted in sink holes both upstream and downstream along Eastdale Creek. The corrosive soils and high groundwater are contributing factors to

the pipe failure.

## **Budget Summary**

				4 1	4 1
				\$600,000	\$600,000
	1015000	STREET BUILD		\$475,000	\$475,000
1015121200	1015000	STORMINFRA		\$125,000	\$125,000
Project	Expenditures			2022	Total

Project	Funding Source	2022	Total
1015121200	OneCent#16 OC STORM	(\$125,000)	(\$125,000)
	OneCent#16 OC STREET	(\$475,000)	(\$475,000)

(\$600,000) (\$600,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Farnum to 12th Storm				13
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Streets

**Project Name** FY22 Misc. Street Improvements

**Project Type** Engineering Project

**Project Number** 1015121202

**Description** This project would be a means to repair the City's street network. This would generally entail

a mill and overlay along with repairs to the adjacent concrete structures.

**Justification** The City maintains over 285-miles of roadways. The expenditure of routine maintenance is

far less expensive in the long run than complete reconstruction of a roadway.

## **Budget Summary**

Project	Expenditures	2022	Total
1015121202	1015000 STREET	\$3,036,250	\$3,036,250

\$3,036,250 \$3,036,250

Project	Funding Source	2022	Total
1015121202	OneCent#16 OC STREET	(\$3,036,250)	(\$3,036,250)

(\$3,036,250

(\$3,036,250)

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Misc. Street				14
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Streets

**Project Name** Senior Center Parking Lot

**Project Type** Engineering Project

**Project Number** 1015121217

**Description** City owned parking lot serving the Casper Senior Center.

**Justification** City owned parking lot is in poor condition requiring significant asphalt replacement and

concrete work.

### **Budget Summary**

Project	Expenditures		2022	Total	
1015121217	1015000	STREET	BUILD	\$250,000	\$250,000
				<b>\$250.000</b>	40=0.000

\$250,000 \$250,000

Project	Funding Source	2022	Total
1015121217	OPPORTUNIT	(\$250,000)	(\$250,000)

(\$250,000) (\$250,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Senior Center Parking Lo	ot			14
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	High	3	2	6
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	100	0	0	0

Work Group Streets

Project Name Misc Traffic Equipment
Project Type Engineering Project

**Project Number** 1015122100

**Description** Misc Traffic Equipment

**Justification** Upgrades to Signalized intersections, Detection and signing upgrades.

## **Budget Summary**

Project	Expenditures	2022	Total
1015122100	1015200 STREET	\$100,000	\$100,000
		\$100,000	\$100,000

Project	Funding Source	2022	Total
1015122100	CAP RESERV	(\$100,000)	(\$100,000)

(\$100,000) (\$100,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Misc Traffic Equipment				18
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Collections

**Project Name** FY22 Oversizing Reimbursement

**Project Type** Engineering Project

Project Number 2030022001

**Description** Monies will be set aside each year for reimbursing developers for the

installation of oversized sanitary sewer interceptors in accordance to the City of Casper Sewer Master Plan. Dependent upon development location and timing, the amount of over sizing reimbursement will vary from year to year.

**Justification** 

A developer is responsible for a minimum 8-inch sewer main or larger size if needed to properly service a subdivision. Certain sewer lines need to be oversized to accommodate not only the subdivision but future developments in the area as well to serve the sewer systems as a whole. Under existing City Code, the City pays for twice the material cost difference between the oversized line and the size needed to serve a subdivision.

#### **Budget Summary**

Project	E	xpenditures	2022	Total
2030022001	2030035	SEWERINFRA BUILD	\$35,000	\$35,000
			\$35,000	\$35,000
	T			

Project	Funding Source	2022	Total
2030022001	SEWER CUR	(\$35,000)	(\$35,000)

(\$35,000) (\$35,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Oversizing				5
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	None	0	2	0
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	None	0	3	0
Unfunded Percentage	0	0	0	0

Work Group Wastewater Collections

**Project Name** Service Truck Replacement

Project Type Fleet Project
Project Number 2030022004

**Description** Replacement of 1 Ton Service Truck, Unit 660230.

**Justification**The existing service truck is a 2011 1-ton that meets the Fleet replacement requirements

based on age. This truck is critical to performing wastewater collection system maintenance

and repair.

### **Budget Summary**

Project		Expenditures	2022	Total
2030022004	203	VEHICLES ADMIN	\$200	\$200
	203003	5 VEHICLES	\$80,000	\$80,000
			\$80.200	\$80,200

Project	Funding Source	2022	Total
2030022004	SEWER CUR	(\$80,200)	(\$80,200)

(\$80,200) (\$80,200)

Measure	Response	Unweighted Score	Weight	Weighted Score
Service Truck				5
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NA	0	2	0
Customer Impact	None	0	2	0
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Collections

**Project Name** FY22 Misc Sewer Main Replacement

**Project Type** Engineering Project

Project Number 2030022005

**Description** 

These are yearly projects for sewer line replacements or sewer line re-lining for deteriorating sewer mains. Manhole rehabilitation, broken troughs and replacement of deteriorated manholes, will be components of these projects.

**Justification** 

Clay tile sewer pipe was used throughout the City prior to 1977. All sewer pipe installed since 1977 is plastic PVC pipe. Clay tile pipe is especially vulnerable to damage caused by tree root intrusion and expansive clay soils such as are present in Casper. Sections of clay tile pipe with cracks are replaced or relined. Sections of clay tile pipe with root infestation problems (roots generally grow into the main from joints or from customer owned service lines) but no structural cracks are not replaced or relined in order to stretch the available replacement monies for pipes with structural problems. The sewer lines to be replaced or re-lined will be based upon staff knowledge, emergency situations, coordination with street reconstruction projects, and closed circuit television inspections which follow planned sewer rehabilitation areas across the City.

### **Budget Summary**

Project	Expenditures		2022	Total
2030022005	2030035	2030035 SEWERINFRA BUILD		\$900,000
	2030035	2030035 SEWERINFRA		\$100,000
			\$1,000,000	\$1,000,000

Project	Funding Source	2022	Total
2030022005	OneCent#16 OC UTILITY	(\$500,000)	(\$500,000)
	SEWER CUR	(\$500,000)	(\$500,000)

(\$1,000,000

(\$1,000,000)

.

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Misc Sewer Main				10
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Collections

**Project Name** Sewage Lift Station Communication U

**Project Type** Technology Project

Project Number 2030022006

**Description** This project is to upgrade the existing sewage lift station CenturyLink communication system

to radio communication.

**Justification**The existing phone system communication equipment is antiquated and experiences frequent failure. Communication between the lift stations and the WWTP SCADA system is

critical. This upgrade will eliminate monthly fees associated with CenturyLink service.

**Budget Summary** 

Project	Expenditures		2022	Total
2030022006	203	TECHNOLOGY	\$25,000	\$25,000

\$25,000 \$25,000

Project	Funding Source	2022	Total
2030022006	SEWER CUR	(\$25,000)	(\$25,000)

(\$25,000) (\$25,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Sewage Lift Station				13
Capital Action	Replace	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Collections

**Project Name** Lift Station Pump and Panel Replace

**Project Type** Self Managed Project

Project Number 2030022007

**Description** Replace pumps, floats, and select pump panel components at the Izaak Walton and Amoco

lift stations

**Justification** The pumps at Izakk Walton and Amoco lift stations are seeing diminished capacity due to

excessive wear.

## **Budget Summary**

			\$35,000	\$35,000
2030022007	203	EQUIPMENT	\$35,000	\$35,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2030022007	SEWER CUR	(\$35,000)	(\$35,000)

(\$35,000) (\$35,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Lift Station Pump and				15
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Wastewater Collections

**Project Name** Pipelogix Phoenix Software

**Project Type** Self Managed Project

Project Number 2030022008

**Description** Purchase Pipelogix Phoenix Software

**Justification** The existing pipelogix software is no longer supported and is having increasing issues.

## **Budget Summary**

			\$14 500	\$14 500
2030022008	203	TECHNOLOGY	\$14,500	\$14,500
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2030022008	SEWER CUR	(\$14,500)	(\$14,500)

(\$14,500) (\$14,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
Pipelogix Phoenix				10
Capital Action	Improve	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Collections

Project Name JetScan Camera

**Project Type** Self Managed Project

Project Number 2030022009

**Description** Purchase of one JetScan Camera

**Justification** This is an additional JetScan camera that will be used on one of the vactors for videoing

sewer main after cleaning. This will help improve the effectiveness and efficiency of our

sewer main cleaning.

## **Budget Summary**

			\$15,000	\$15,000
2030022009	203	TECHNOLOGY	\$15,000	\$15,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2030022009	SEWER CUR	(\$15,000)	(\$15,000)

(\$15,000) (\$15,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
JetScan Camera				12
Capital Action	New Cap	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

**Project Name** WWTP Digester Boiler Installation

**Project Type** Engineering Project

Project Number 2040017068

**Description** Project includes adding a new boiler in the digester control building for

heating the anaerobic digesters. Additionally, an HVAC unit will be added to the digester control building and there will be two HVAC units replaced on the dewatering building. The dewatering building units were added in an attempt

to get better bids.

**Justification** There is only one large boiler available for heating the anaerobic digesters. If

that boiler fails, there is no backup. This project adds a new redundant boiler

to the process. Anaerobic digestion is critical to our treatment process.

#### **Budget Summary**

Project	Expenditures	2022	Total
2040017068	204	\$1,400,000	\$1,400,000

\$1,400,000 \$1,400,000

Project	Funding Source	2022	Total
2040017068	WWTP CUR	(\$1,400,000)	(\$1,400,000)

(\$1,400,000

(\$1,400,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
WWTP Digester Boiler				22
Capital Action	New Cap	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

**Project Name** Bar Nunn #1 Lift Station Generator

**Project Type** Engineering Project

Project Number 2040022001

**Description** Replace emergency generator at Bar Nunn 1 Lift Station.

**Justification** This generator is 27 years old and has reached the end of its useful life. The generators are

required to power the sewage lift stations in times of power outages.

(\$90,000)

## **Budget Summary**

			\$90,000	\$90,000
	2040038	EQUIPMENT	\$9,000	\$9,000
2040022001	2040038	EQUIPMENT BUILD	\$81,000	\$81,000
Project	Ex	xpenditures	2022	Total

Project	Funding Source	2022	Total
2040022001	WWTP CUR	(\$90,000)	(\$90,000)

## **Priority Score**

Measure	Response	Unweighted Score	Weight	Weighted Score
Bar Nunn #1 Lift Station				9
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	None	0	2	0
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

(\$90,000)

Work Group Wastewater Treatment Plant
Project Name FY22 Equipment Replacements

**Project Type** Self Managed Project

Project Number 2040022003

**Description** 

This annual allocation is used to replace critical equipment that fails unexpectedly.

**Justification** 

A large portion of the WWTP equipment is 30 plus years of age. This aging equipment is used in harsh environmental conditions and is susceptible to unanticipated failure. This is critical equipment that must be replaced immediately to keep from violating compliance permits.

#### **Budget Summary**

			\$125,000	\$125,000
2040022003	2040002	EQUIPMENT	\$125,000	\$125,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2040022003	WWTP CUR	(\$125,000)	(\$125,000)

(\$125,000) (\$125,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Equipment				28
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	High	3	2	6
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	High	3	3	9
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

**Project Name** FY22 Dewatering Building HVAC Repla

**Project Type** Engineering Project

Project Number 2040022005

**Description** This project is to replace HVAC unit MAU-39-4 on the deatering Building.

**Justification** "The existing HVAC systems operate in harsh environments and have experienced several failures and high maintenance costs. Many of the systems are beyond their life expectancy.

Many of the WWTP buildings have air change regulations associated with them which can

not be met with failing systems."

### **Budget Summary**

		\$150,000	\$150,000
2040022005	2040002 EQUIPMENT	\$150,000	\$150,000
Project	Expenditures	2022	Total

Project	Funding Source	2022	Total
2040022005	WWTP CUR	(\$150,000)	(\$150,000)

(\$150,000) (\$150,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Dewatering Buildin	g			21
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Low	1	2	2
Financial Impact	High	3	1	3
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

Self Managed Project

**Project Name** FY22 Security Upgrades

Project Number 2040022009

**Description** 

**Project Type** 

This ongoing project will be used for closed circuit television cameras, intruder alarms, gate access system, more secure doors, and door lock proximity card systems within the WWTP. Proximity card lock systems may be used for external and selected internal doors within the facilities.

**Justification** 

Security of water and wastewater systems has been of increasing concern post 9/11. Security of these facilities is a matter of public health and safety as well as environmental protection.

(\$30,000)

(\$30,000)

### **Budget Summary**

Project	Expenditures	2022	Total
2040022009	204 MATERIALS	\$30,000	\$30,000
		\$30,000	\$30,000
Project	Funding Source	2022	Total
2040022009	WWTP CUR	(\$30,000)	(\$30,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Security Upgrades				13
Capital Action	New Cap	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Wastewater Treatment Plant
Project Name Roll-off Box Replacement

**Project Type** Self Managed Project

**Project Number** 2040022010

**Description** Replacement of one Roll-off box used for sludge hauling.

**Justification** The WWTP owns the roll-off boxes that are used to haul sludge to the landfill each day.

These boxes are used in harsh conditions and require replacement every few years.

## **Budget Summary**

			\$12,000	\$12,000
2040022010	204	EQUIPMENT	\$12,000	\$12,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2040022010	WWTP CUR	(\$12,000)	(\$12,000)

(\$12,000) (\$12,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Roll-off Box Replacemen	nt			13
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

**Project Name** Lift Station Communication Upgrade

**Project Type** Technology Project

Project Number 2040022011

**Description** This project is to upgrade the existing sewage lift station CenturyLink communication system

to radio communication.

**Justification**The existing phone system communication equipment is antiquated and experiences frequent failure. Communication between the lift stations and the WWTP SCADA system is

critical. This upgrade will eliminate monthly fees associated with CenturyLink service.

**Budget Summary** 

Project		Expenditures	2022	Total
2040022011	204	TECHNOLOGY	\$25,000	\$25,000

\$25,000 \$25,000

Project	Funding Source	2022	Total
2040022011	WWTP CUR	(\$25,000)	(\$25,000)

(\$25,000) (\$25,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Lift Station				11
Capital Action	Replace	0	0	0
Capital Type	Tech	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Wastewater Treatment Plant
Project Name Utility Cart Replacement

**Project Type** Self Managed Project

**Project Number** 2040022012

**Description** This project is to replace unit 660248, one of four utility carts used at the WWTP.

**Justification** The utility cart that will be replaced this year is five years old and has had continuous

maintenance problems.

## **Budget Summary**

			\$12.000	\$12.000
2040022012	204	VEHICLES	\$12,000	\$12,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2040022012	WWTP CUR	(\$12,000)	(\$12,000)

(\$12,000) (\$12,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Utility Cart Replacement				10
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

**Project Name** Industrial Riding Mower Replacement

**Project Type** Self Managed Project

Project Number 2040022014

**Description** Purchase of an industrial zero turn riding mower to replace 660240.

**Justification**The wastewater facility includes a large amount of turf area that is maintained. The existing

mower is a 2013 John Deere Z710 mower that meets fleet replacement requirements.

## **Budget Summary**

			\$12,000	\$12,000
2040022014	204	VEHICLES	\$12,000	\$12,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2040022014	WWTP CUR	(\$12,000)	(\$12,000)

(\$12,000) (\$12,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Industrial Riding Mower				10
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

Project Name DAFT Pressure Tank
Project Type Self Managed Project

**Project Number** 2040022015

**Description** Purchase and install one new DAFT pressure tank.

**Justification** The existing pressure tanks are 38 years old and are presenting operational issues.

## **Budget Summary**

			\$40,000	\$40,000
2040022015	204	EQUIPMENT	\$40,000	\$40,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2040022015	WWTP CUR	(\$40,000)	(\$40,000)

(\$40,000) (\$40,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
DAFT Pressure Tank				10
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

**Project Name** Primary Sludge Pump Replacement

**Project Type** Self Managed Project

**Project Number** 2040022016

**Description** Purchase and install one primary sludge pump in the south primary building at the WWTP.

**Justification** The exiting piston pumps are over 30 years old and at the end of their useful life.

## **Budget Summary**

			\$15,000	\$15,000
2040022016	204	EQUIPMENT	\$15,000	\$15,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2040022016	WWTP CUR	(\$15,000)	(\$15,000)

(\$15,000) (\$15,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Primary Sludge Pump				13
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

**Work Group** Wastewater Treatment Plant

**Project Name** Centrifuge Sludge Feed Pump Replace

**Project Type** Self Managed Project

**Project Number** 2040022018

**Description** This project is to purchase all of the major components needed to rebuild centrifuge sludge

feed pump #1.

**Justification** The pump has worn to the point that it's efficiency has dropped and it needs to be rebuilt.

These pumps are critical to the sludge dewatering operation.

## **Budget Summary**

			\$10,000	\$10,000
2040022018	204	EQUIPMENT	\$10,000	\$10,000
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2040022018	WWTP CUR	(\$10,000)	(\$10,000)

(\$10,000) (\$10,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Centrifuge Sludge Feed				10
Capital Action	Maintain	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

**Work Group** Water Distribution

**Project Name** FY22 Misc Water Main Replacements

**Project Type** Engineering Project

**Project Number** 2010022001

**Description** Annual Misc Water Main Replacements.

**Justification** 

The average water main life expectancy is 60 to 100 years. Casper has very corrosive soils leading to even shorter pipe life expectancy. Each year, a portion of the water mains must be replaced to maintain the system. These projects are aimed specifically at replacing corroded water mains, mains with breakage problems, undersized water mains with respect to fire flows or pressure, unlined cast iron mains, water mains associated with street reconstruction, and lead service lines in older areas of Casper. The projects selected for miscellaneous water main replacements are based upon staff experience in relation to the number of water main breaks for a particular line including known fire protection capabilities and if lead service lines are present. Streets which are being reconstructed will also have the water main replaced if necessary.

### **Budget Summary**

Project	E	Expenditures		Total
2010022001	2010030	WATERINFRA	\$2,250,000	\$2,250,000
	2010030	WATERINFRA	\$250,000	\$250,000
			\$2,500,000	\$2,500,000

Project	Funding Source	2022	Total
2010022001	OneCent#16 OC UTILITY	(\$2,500,000)	(\$2,500,000)

(\$2,500,000

(\$2,500,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Misc Water Main				14
Capital Action	Replace	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

**Work Group** Water Distribution

**Project Name** FY22 Internal Water Main Replacemen

**Project Type** Self Managed Project

**Project Number** 2010022002

**Description** Internal Water Main Replacement

**Justification** 

The average water main life expectancy is 60 to 100 years. Casper has very corrosive soils leading to even shorter pipe life expectancy. Each year, a portion of the water mains must be replaced to maintain the system. These projects are aimed specifically at replacing corroded water mains, mains with breakage problems, undersized water mains with respect to fire flows or pressure, unlined cast iron mains, water mains associated with street reconstruction, and lead service lines in older areas of Casper. The projects selected for miscellaneous water main replacements are based upon staff experience in relation to the number of water main breaks for a particular line including known fire protection capabilities and if lead service lines are present. Streets which are being reconstructed will also have the water main replaced if necessary.

### **Budget Summary**

Project	Expenditures			2022	Total
2010022002	2010030	MATERIA	ALS	\$100,000	\$100,000
	2010030	STREET	REPAIR	\$175,000	\$175,000
				\$275,000	\$275,000

Project	Funding Source	2022	Total
2010022002	WATER CUR	(\$275,000)	(\$275,000)

(\$275,000) (\$275,000)

Measure	Response	Unweighted Score	Weight	Weighted Score	
FY22 Internal Water Mai	FY22 Internal Water Main				
Capital Action	Replace	0	0	0	
Capital Type	Infra	0	0	0	
Chance of Failure	NeedSoon	2	2	4	
Customer Impact	Low	1	2	2	
Financial Impact	Low	1	1	1	
Funding Status	Fully	0	0	0	
Safety Impact	Low	1	3	3	
Unfunded Percentage	0	0	0	0	

**Work Group** Water Distribution

**Project Name** FY22 Over Sizing Reimbursement

**Project Type** Engineering Project

Project Number 2010022003

**Description** 

Funds will be set aside each year for reimbursing developers for the installation of over-sized water transmission mains in accordance to the current water master plan. Dependent upon development location and timing, the amount of over sizing reimbursement will vary from year to year.

**Justification** 

A developer is responsible for a minimum 8-inch water main or larger size if needed to properly service a subdivision. Certain water lines need to be oversized to accommodate not only the subdivision but future developments in the area as well to serve the water systems as a whole. Under existing City Code, the City pays for twice the material cost difference between the oversized line and the size needed to serve a subdivision.

### **Budget Summary**

		(\$85,000)	(\$85,000)
2010022003	WATER CUR	(\$85,000)	(\$85,000)
Project	Funding Source	2022	Total
		\$85,000	\$85,000
2010022003	2010030 WATERINFRA	\$85,000	\$85,000
Project	Expenditures	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Over Sizing				10
Capital Action	Improve	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Water Distribution

**Project Name** FY22 Booster Station Renovations

**Project Type** Self Managed Project

Project Number 2010022004

**Description** Replace

Replacement of booster station components such as pumps and pump parts, valves, and surge control devices.

Justification

An internal Public Utilities water booster station assessment for pumping components, piping & metering components, electrical system components, SCADA components, HVAC, and structural capabilities is complete. Several system component replacements, and/or upgrades are expected in the years ahead. These upgrades will help provide reliable booster stations for the future.

### **Budget Summary**

			\$50,000	\$50,000
	2010032	MATERIALS	\$10,000	\$10,000
	2010032	MATERIALS BUILD	\$10,000	\$10,000
2010022004	2010032	EQUIPMENT	\$30,000	\$30,000
Project	Expenditures		2022	Total

		(\$50,000)	(\$50,000)
2010022004	WATER CUR	(\$50,000)	(\$50,000)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
FY22 Booster Station				19
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Water Distribution

**Project Name** Sun I South Tank Exterior Coating

**Project Type** Engineering Project

Project Number 2010022008

**Description** Recoating of the tank exterior, manway upsizing, and vent replacement

**Justification** Periodic recoating is required to prolong the life of the tank. Manway upsizing

is required to facilitate access for maintenance and potential emergency

rescue. Vent replacement is needed to meet EPA requirements.

### **Budget Summary**

			\$310,000	\$310,000
	201	WATERINFRA	\$274,000	\$274,000
	201	WATERINFRA DESIGN	\$31,000	\$31,000
2010022008	201	WATERINFRA ADMIN	\$5,000	\$5,000
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2010022008	WATER CUR	(\$310,000)	(\$310,000)

(\$310,000) (\$310,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Sun I South Tank Exterio	r			13
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Water Distribution

**Project Name** CY Tank Interior Coating

**Project Type** Engineering Project

Project Number 2010022009

**Description** Interior tank recoating

**Justification** The existing tank interior coating is failing resulting in corrosion to the tank.

### **Budget Summary**

			¢405.000	¢405.000
	201	WATERINFRA	\$161,500	\$161,500
	201	WATERINFRA DESIGN	\$18,500	\$18,500
2010022009	201	WATERINFRA ADMIN	\$5,000	\$5,000
Project		Expenditures	2022	Total

\$185,000 \$185,000

Project	Funding Source	2022	Total
2010022009	WATER CUR	(\$185,000)	(\$185,000)

(\$185,000) (\$185,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
CY Tank Interior Coating				14
Capital Action	Maintain	0	0	0
Capital Type	Infra	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Water Distribution

**Project Name** WDG Facility Entrance Sign

**Project Type** Self Managed Project

Project Number 2010022010

**Description** Entrance sign replacement

**Justification** The existing sign is 45 years old and in poor condition. This sign is needed as customers and

contractors routinely visit the facility.

### **Budget Summary**

Project		Expenditures	2022	Total
2010022010	201	MATERIALS	\$12,000	\$12,000
			\$12,000	\$12,000

Project	Funding Source	2022	Total
2010022010	WATER CUR	(\$12,000)	(\$12,000)

(\$12,000) (\$12,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
WDG Facility Entrance				12
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Water Distribution

**Project Name** WDG Office Copy Machine

**Project Type** Self Managed Project

Project Number 2010022011

**Description** Copier Purchase

**Justification** The existing copier is 10 years old and is requiring frequent maintenance.

### **Budget Summary**

			\$5,000	\$5,000
2010022011	201	EQUIPMENT	\$5,000	\$5,000
Project		Expenditures	2022	Total

		(\$5,000)	(\$5,000)
2010022011	WATER CUR	(\$5,000)	(\$5,000)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
WDG Office Copy				10
Capital Action	Replace	0	0	0
Capital Type	OtherCap	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Water Distribution

**Project Name** Compressor Truck Replacement

Project Type Fleet Project
Project Number 2010022012

Description

Purchase a 1-ton flat bed compressor truck with stacked tool boxes to replace 660191.

Justification

The existing compressor truck is a 2005 F-350 that meets the Fleet replacement requirements based on age. This truck is critical to performing water distribution system maintenance and repair.

### **Budget Summary**

			\$62,200	\$62,200
	201	VEHICLES	\$62,000	\$62,000
2010022012	201	VEHICLES ADMIN	\$200	\$200
Project		Expenditures	2022	Total

Project	Funding Source	2022	Total
2010022012	WATER CUR	(\$62,200)	(\$62,200)

(\$62,200) (\$62,200)

Measure	Response	Unweighted Score	Weight	Weighted Score
Compressor Truck				13
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	0	0	0	0

Work Group Water Distribution

Project Name Backhoe Replacement

Project Type Fleet Project
Project Number 2010022013

**Description** Purchase of a backhoe to replace 660197

**Justification**The existing backhoe is a 2005 John Deere 310 that meets the Fleet replacement requirements based on age and use. This truck is critical to performing water distribution

system maintenance and repair.

### **Budget Summary**

			\$102 200	\$102 200
	201	EQUIPMENT	\$102,000	\$102,000
2010022013	201	EQUIPMENT ADMIN	\$200	\$200
Project	Expenditures		2022	Total

Project	Funding Source	2022	Total
2010022013	WATER CUR	(\$102,200)	(\$102,200)

(\$102,200) (\$102,200)

Measure	Response	Unweighted Score	Weight	Weighted Score
Backhoe Replacement				16
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Water Distribution

**Project Name** Flat Bed Dump Truck Replacement

Project Type Fleet Project
Project Number 2010022014

**Description** Purchase of an F-450 or similar sized truck to replace 660203

**Justification** The existing flat bed dump truck is a 2006 F-450 that meets the Fleet replacement

requirements based on age. This truck is critical to performing water distribution system

maintenance and repair.

### **Budget Summary**

			\$57,200	\$57,200
	201	VEHICLES	\$57,000	\$57,000
2010022014	201	VEHICLES ADMIN	\$200	\$200
Project		Expenditures	2022	Total

		(\$57,200)	(\$57,200)
2010022014	WATER CUR	(\$57,200)	(\$57,200)
Project	Funding Source	2022	Total

Measure	Response	Unweighted Score	Weight	Weighted Score
Flat Bed Dump Truck				16
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Moderate	2	2	4
Financial Impact	Moderate	2	1	2
Funding Status	Fully	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	0	0	0	0

Work Group Weed & Pest

**Project Name** Replace Ford F150 Pickup (83232)

Project Type Fleet Project
Project Number 1100021002

**Description** 2002 Ford F150 Pickup replacement (83232)

**Justification** 83232 is 19 years old and has met all three criteria of the Fleet Division requirements for

replacement eligibility.

### **Budget Summary**

Project		Expenditures		2022	Total
1100021002	110	ITEMS	PURCHASE	\$3,500	\$3,500
	110	VEHICLE	ES	\$32,000	\$32,000
			_	\$35,500	\$35,500

1100021002	OTHRFNDRES	(\$35,500)	(\$35,500)
Project	Funding Source	2022	Total

(\$35,500) (\$35,500)

Measure	Response	Unweighted Score	Weight	Weighted Score
Replace Ford F150 Picku	р			19
Capital Action	Replace	0	0	0
Capital Type	Fixed Eq	0	0	0
Chance of Failure	Need Now	5	2	10
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Moderate	2	3	6
Unfunded Percentage	100	0	0	0

Work Group Weed & Pest

**Project Name** Purchase New Plow for 83289

**Project Type** Fleet Project **Project Number** 1100022003

Description

Justification

# **Budget Summary**

Project		Expenditures	2022	Total
1100022003	110	EQUIPMENT	\$8,000	\$8,000
		_	\$8,000	\$8,000

Project	Funding Source	2022	Total
1100022003	OTHRFNDRES	(\$8,000)	(\$8,000)

(\$8,000) (\$8,000)

Measure	Response	Unweighted Score	Weight	Weighted Score
Purchase New Plow for				10
Capital Action	Replace	0	0	0
Capital Type	Vehicle	0	0	0
Chance of Failure	NeedSoon	2	2	4
Customer Impact	Low	1	2	2
Financial Impact	Low	1	1	1
Funding Status	Unknown	0	0	0
Safety Impact	Low	1	3	3
Unfunded Percentage	100	0	0	0

# Section 2: Capital Projects by Funding Source

# **Capital Projects - Funding Source Summary**

One Cent #16			(\$14,422,000)
OneCent#16	OC COMPROJ	OC16TRAILS	(\$325,000)
OneCent#16	OC FIRE	OC16FEQP	(\$460,000)
OneCent#16	OC MUSEUMS	OC16FTCSPR	(\$75,000)
OneCent#16	OC PARKS	OC16GOLF	(\$186,000)
OneCent#16	OC PARKS	OC16IRRIGA	(\$500,000)
OneCent#16	OC PARKS	OC16PLAGRN	(\$225,000)
OneCent#16	OC PARKS	OC16PRKVEH	(\$130,500)
OneCent#16	OC PARKS	OC16STCNTR	(\$462,500)
OneCent#16	OC POLICE	OC16PDEQUP	(\$738,000)
OneCent#16	OC POLICE	OC16PDSTAT	(\$3,362,900)
OneCent#16	OC RIVER	OC16RIVER	(\$41,850)
OneCent#16	OC STORM	OC16STORM	(\$125,000)
OneCent#16	OC STREET	OC16STEQUP	(\$660,000)
OneCent#16	OC STREET	OC16STMISC	(\$3,561,250)
OneCent#16	OC SWIMREC	OC16CECIMP	(\$410,000)
OneCent#16	OC SWIMREC	OC16ICEIMP	(\$159,000)
OneCent#16	OC UTILITY	OC16SEWER	(\$500,000)
OneCent#16	OC UTILITY	OC16WATER	(\$2,500,000)
Grants & Outside Funding So	urces		(\$4,244,872)
CARES Fund			(\$61,000)
FEDERAL			(\$499,891)
FEDERAL	FDHS		(\$20,000)
FEDERAL	FDOT FTA		(\$264,000)
FEDERAL	FDOT HWY		(\$500,000)
NATRONA			(\$80,000)
PRIVATE			(\$35,140)
PRIVATE	NP DONOR		(\$362,943)
STATE			(\$2,411,899)
STATE	GOVERNOR		(\$10,000)
Capital Reserves			(\$1,054,357)
Capital Reserves (Old Fund 30/3	31)		(\$990,800)
OneCent#14	OC COMPROJ		(\$39,795)
OneCent#15	OC COMPROJ		(\$23,762)

Perpetual Care	(\$726,000)
w ·	(4550.475)
Various Funds	(\$559,175)
River Fund	(\$81,000)
Revolving Land Fund	(\$270,000)
Parking Fund	(\$150,675)
Weed and Pest Fund	(\$43,500)
Public Safety Communications Fund	(\$14,000)
Opportunity Fund	(\$250,000)
Balefill Fund	(\$2,530,020)
Wastewater Treatment Plant Fund	(\$1,921,000)
Refuse Collection Fund	(\$1,694,490)
Water Fund	(\$1,150,600)
Sewer Fund	(\$704,700)
Report Total:	(\$29,257,214)

# **Capital Projects - Project Listing by Funding Source**

Funding Source Project Listing 2022

BALEFILRES		(\$2,530,020)
Balefill	2060019011 - Old Landfill Remediation	(\$5,000)
Balefill	2060021005 - Paint Solid Waste Buildings	(\$165,000)
Balefill	2060021027 - CRL LCCS Structure Enclosures	(\$310,000)
Balefill	2060022002 - Re-Use Building	(\$450,000)
Balefill	2060022005 - Pickup Truck Replacement	(\$35,000)
Balefill	2060022010 - Line New Landfill Cells	(\$165,000)
Balefill	2060022011 - Landfill Fencing	(\$122,520)
Balefill	2060022012 - Biosolids Tree Farm	(\$10,000)
Balefill	2060022014 - Diesel Fuel Dispenser	(\$38,000)
Balefill	2060022016 - Exit Scale Replacement	(\$125,000)
Balefill	2060022017 - Scale House Improvements	(\$25,500)
Balefill	2060022018 - Exit Gate Replacement	(\$62,000)
Balefill	2060022019 - Miller House Electrical Upgrades	(\$10,000)
Balefill	2060022020 - GPS for Landfill Equipment	(\$52,000)
Balefill	2060022021 - Portable Variable Sign-	(\$60,000)
Balefill	2060022023 - Replace Transfer Station Mule	(\$30,000)
Balefill	2060022025 - Fork Lift Replacement	(\$55,000)
Balefill	2060022026 - Wheel Loader Replacement	(\$365,000)
Balefill	2060022028 - Backup Haul Truck Purchase	(\$115,000)
Balefill	2060022031 - Facility Asphalt Improvements	(\$250,000)
Balefill	2060026001 - Baler Upgrades and	(\$80,000)
CAP RESERV		(\$990,800)
Information Systems	1013221002 - Server Equipment Upgrades	(\$60,000)
Streets	1015122100 - Misc Traffic Equipment	(\$100,000)
Planning	1016022001 - LifeSteps Campus Roofs	(\$110,000)
Fire EMS Department	1018020007 - Station 3 Roof Replacement	(\$200,000)
Fire EMS Department	1018021015 - Replacement Support Vehicles	(\$180,000)
Parks	1019021013 - Toro Infield Machine 3040	(\$22,000)
Parks	1019022005 - Replace 84025	(\$47,000)
Parks	1019022006 - Replace Toro Zero Turn mower	(\$38,000)
Cemetery	1019122003 - Cemetery UTV	(\$15,000)

# **Project Listing by Funding Source**

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<b>Funding Source</b>	Project Listing	2022
Casper Area Transport	1150022001 - CATC ADA High Top Van	(\$14,400)
Casper Area Transport	1150022002 - CATC Van to Replace Bus #74	(\$14,400)
Casper Area Transport	1150022004 - RESCUE MISSION BUS SHELTER	(\$6,000)
Casper Area Transport	1150022005 - Transit Fleet Two-Way Radios	(\$10,000)
Casper Area Transport	1150022006 - TRANSIT FIXED ROUTE BUSES	(\$66,000)
Parks	211019015 - Wright ZTO Trim Mower	(\$8,000)
Buildings and Structures	2520021001 - Facility Condition Assessment	(\$100,000)
CARES Fund		(\$61,000)
Police Administration	1017021009 - Mobile Message Board x 2	(\$32,000)
Police Administration	1017022012 - Customer Service Mgmt	(\$29,000)
FEDERAL		(\$499,891)
Information Systems	1013222003 - Redundant Internet Service	(\$20,000)
River Fund	1061021001 - Gateway -Construction & CQA	(\$246,291)
Casper Area Transport	1150022002 - CATC Van to Replace Bus #74	(\$57,600)
Casper Area Transport	1150022003 - TRANSIT AIR FILTRATION	(\$35,000)
Casper Area Transport	1150022004 - RESCUE MISSION BUS SHELTER	(\$24,000)
Public Safety	1170122001 - Remote Dispatch Station	(\$83,000)
Ice Arena	2230022001 - Replace Entrance Doors with	(\$17,000)
Recreation Center	2240022007 - Recreation Center Door	(\$17,000)
FEDERAL - FDHS -		(\$20,000)
Information Systems	1013221003 - IT Security Assessment	(\$20,000)
FEDERAL - FDOT FTA	-	(\$264,000)
Casper Area Transport	1150022006 - TRANSIT FIXED ROUTE BUSES	(\$264,000)
FEDERAL - FDOT HWY	-	(\$500,000)
Parks	1019022027 - PV to Robertson Road Bridge	(\$500,000)
NATRONA		(\$80,000)
River Fund	1061021001 - Gateway -Construction & CQA	(\$80,000)
OneCent#14 - OC COMP	ROJ -	(\$39,795)
Parks	1019022027 - PV to Robertson Road Bridge	(\$39,795)

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Funding Source	Funding Source Project Listing			
OneCent#15 - OC COMP	ROJ -	(\$23,762)		
Parks	1019022027 - PV to Robertson Road Bridge	(\$23,762)		
OneCent#16 - OC COMP	ROJ - OC16TRAILS	(\$325,000)		
Parks	1019022027 - PV to Robertson Road Bridge	(\$325,000)		
OneCent#16 - OC FIRE	- OC16FEQP	(\$460,000)		
Fire EMS Department	1018021004 - Turnout Gear Replacements	(\$19,000)		
Fire EMS Department	1018021005 - Turnout Gear Extractor	(\$16,000)		
Fire EMS Department	1018021008 - SCBA Replacement	(\$400,000)		
Fire EMS Department	1018022005 - Knox E-lock System	(\$25,000)		
OneCent#16 - OC MUSE	UMS - OC16FTCSPR	(\$75,000)		
Fort Caspar Musuem	1019222002 - Daubing and Log Repair Phase II	(\$75,000)		
OneCent#16 - OC PARKS	S - OC16GOLF	(\$186,000)		
Municipal Golf Course	2220021001 - 3-Fairway Mowers replacement	(\$180,000)		
Municipal Golf Course	2220022019 - Topdressing Brush	(\$6,000)		
OneCent#16 - OC PARKS	S - OC16IRRIGA	(\$500,000)		
Parks	1019021024 - Soccer Irrig Pump Station	(\$145,000)		
Parks	1019021025 - Parks Irrigation Misc	(\$130,000)		
Parks	1019022004 - Self Hosted Server Baseline	(\$25,000)		
Cemetery	1019121001 - Irrigation for existing Cemetery	(\$200,000)		
OneCent#16 - OC PARKS	5 - OC16PLAGRN	(\$225,000)		
Parks	1019021017 - Playground and Fall Material	(\$125,000)		
Parks	1019021018 - Miscellaneous Park	(\$100,000)		
OneCent#16 - OC PARKS	S - OC16PRKVEH	(\$130,500)		
Parks	1019020003 - Mini Excavator	(\$70,000)		
Recreation Center	2240022006 - Replace F150 Pickup	(\$35,500)		
Recreation Center	2240024002 - Replace CRC Scissor Lift	(\$25,000)		

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Funding Source	ding Source Project Listing	
OneCent#16 - OC PARI	KS - OC16STCNTR	(\$462,500)
Parks	1019021200 - Center St. Underpass	(\$462,500)
OneCent#16 - OC POLI	CE - OC16PDEQUP	(\$738,000)
Police Administration	1017021005 - Faro 3D Imaging	(\$64,550)
Police Administration	1017021006 - Lidar Radars x 2	(\$15,000)
Police Administration	1017021008 - Speed Trailer x 1	(\$8,500)
Police Administration	1017022007 - Purchasing 5 marked units	(\$422,000)
Police Administration	1017022008 - Purchase 1 unmarked unit	(\$35,000)
Police Administration	1017022009 - Marathon Impound Lot	(\$44,500)
Police Administration	1017022010 - Investigation Lobby Buildout	(\$21,950)
Police Administration	1017022011 - TruNarc Analyzer	(\$26,500)
Police Administration	1017022013 - PD Drone	(\$27,000)
Police Administration	1017022014 - Misc Police Fleet	(\$23,000)
Police Administration	1017023001 - Range Turning Target System	(\$50,000)
Police Administration	1017021013 - New Police Station	(\$3,362,900)
OneCent#16 - OC RIVE	R - OC16RIVER	(\$41,850)
River Fund	1061021001 - Gateway -Construction & CQA	(\$41,850)
OneCent#16 - OC STOP	RM - OC16STORM	(\$125,000)
Streets	1015121200 - Farnum to 12th Storm Sewer	(\$125,000)
OneCent#16 - OC STRE	ET - OC16STEQUP	(\$660,000)
Streets	1015121003 - Streets Unit 70797 Tandem Axle	(\$225,000)
Streets	1015121007 - 70980 Sterling Tandem Axle	(\$225,000)
Streets	1015121008 - Streets Unit 70971 Rubber Tire	(\$180,000)
Streets	1015121011 - 40425 1/2 Ton 4x4 Ext cab Pick-	(\$30,000)
OneCent#16 - OC STRE	ET - OC16STMISC	(\$3,561,250)
Streets	1015121200 - Farnum to 12th Storm Sewer	(\$475,000)
Streets	1015121202 - FY22 Misc. Street Improvements	(\$3,036,250)
River Fund	1015122001 - BNSF North Platte River Storm	(\$50,000)

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Funding Source	2022	
OneCent#16 - OC SWIM	REC - OC16CECIMP	(\$410,000)
Casper Events Center	2260022002 - Bypass System Replacement	(\$25,000)
Casper Events Center	2260022003 - CEC Fire Protection System	(\$385,000)
OneCent#16 - OC SWIM	REC - OC16ICEIMP	(\$159,000)
Ice Arena	2230021003 - Concession Ice Machine	(\$9,000)
Ice Arena	2230022002 - Replace Emergency & Rink	(\$150,000)
OneCent#16 - OC UTILIT	TY - OC16SEWER	(\$500,000)
Wastewater Collections	2030022005 - FY22 Misc Sewer Main	(\$500,000)
OneCent#16 - OC UTILIT	TY - OC16WATER	(\$2,500,000)
Water Distribution	2010022001 - FY22 Misc Water Main	(\$2,500,000)
OPPORTUNIT		(\$250,000)
Streets	1015121217 - Senior Center Parking Lot	(\$250,000)
OTHRFNDCUR -		(\$101,175)
Planning	1016022002 - Parking Lot 1st & Center	(\$83,675)
Buildings and Structures	2520022001 - Replace Parking Garage Light	(\$17,500)
OTHRFNDRES		(\$458,000)
River Fund	1015122001 - BNSF North Platte River Storm	(\$50,000)
Planning	1016022003 - Repair/Maint. City Parking	(\$49,500)
River Fund	1061021001 - Gateway -Construction & CQA	(\$1,000)
River Fund	1061021002 - Gateway Land River Project	(\$270,000)
River Fund	1061022002 - RIPARIAN-UPLAND VEGETATION	(\$30,000)
Weed & Pest	1100021002 - Replace Ford F150 Pickup	(\$35,500)
Weed & Pest	1100022003 - Purchase New Plow for 83289	(\$8,000)
Public Safety	1170022002 - PSCC Server Air Conditioning	(\$14,000)
Perp Care		(\$726,000)
Fire EMS Department	1018021012 - Station 1 Rehab	(\$78,000)
Parks	1019022021 - North Casper Field 5 Lights	(\$200,000)
Aquatics	2210022001 - CFAC - Recondition Slide Tower	(\$185,000)

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Funding Source	Project Listing	2022
Aquatics	2210022002 - CFAC - New Starburst	(\$25,000)
Aquatics	2210022003 - CFAC - New Roof	(\$223,000)
Hogadon Ski Area	2250022005 - Snowmaking Repair and	(\$15,000)
PRIVATE		(\$35,140)
Fire EMS Department	1018022011 - Replacement AEDs	(\$12,000)
Buildings and Structures	2540021001 - AEDs for City Facilities	(\$23,140)
PRIVATE - NP DONOR	-	(\$362,943)
Parks	1019022027 - PV to Robertson Road Bridge	(\$362,943)
REFUSE RES		(\$1,694,490)
Refuse Collection	2050021006 - Replace Front Load Garbage	(\$350,000)
Refuse Collection	2050021009 - Container Truck (Pal Body)	(\$125,000)
Refuse Collection	2050021011 - Side Load Garbage Truck	(\$350,000)
Refuse Collection	2050022002 - Asphalt Improvements/Cont	(\$25,000)
Refuse Collection	2050022003 - Tree Farm Management	(\$20,000)
Refuse Collection	2050022004 - MRF Storage Capacity	(\$35,000)
Refuse Collection	2050022005 - Recycle Depot Improvements	(\$25,000)
Refuse Collection	2050022006 - Commercial Container	(\$75,000)
Refuse Collection	2050022008 - Recycle Container/Depot	(\$20,650)
Refuse Collection	2050022012 - Repair Construction Containers	(\$21,840)
Refuse Collection	2050022017 - Side Load Garbage Truck	(\$350,000)
Refuse Collection	2050022020 - Forklift for MRF	(\$37,000)
Refuse Collection	2050022023 - Truck Barn Wash Bay Pump Repl	(\$25,000)
Refuse Collection	2050023001 - Pickup Truck Replacement	(\$85,000)
Refuse Collection	2050023004 - Recycle Truck-Replace Chassis	(\$90,000)
Balefill	2060022028 - Backup Haul Truck Purchase	(\$60,000)
SEWER CUR		(\$704,700)
Wastewater Collections	2030022001 - FY22 Oversizing Reimbursement	(\$35,000)
Wastewater Collections	2030022004 - Service Truck Replacement	(\$80,200)
Wastewater Collections	2030022005 - FY22 Misc Sewer Main	(\$500,000)
Wastewater Collections	2030022006 - Sewage Lift Station	(\$25,000)
Wastewater Collections	2030022007 - Lift Station Pump and Panel	(\$35,000)
Wastewater Collections	2030022008 - Pipelogix Phoenix Software	(\$14,500)

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Funding Source	Project Listing	2022
Wastewater Collections	2030022009 - JetScan Camera	(\$15,000)
STATE		(\$2,411,899)
Casper Area Transport	1150022001 - CATC ADA High Top Van	(\$57,600)
Casper Area Transport	1150022005 - Transit Fleet Two-Way Radios	(\$40,000)
Balefill	2060019011 - Old Landfill Remediation	(\$2,314,299)
STATE - GOVERNOR	-	(\$10,000)
River Fund	1061022002 - RIPARIAN-UPLAND VEGETATION	(\$10,000)
WATER CUR		(\$1,150,600)
Water Distribution	2010022002 - FY22 Internal Water Main	(\$275,000)
Water Distribution	2010022003 - FY22 Over Sizing	(\$85,000)
Water Distribution	2010022004 - FY22 Booster Station	(\$50,000)
Water Distribution	2010022008 - Sun I South Tank Exterior	(\$310,000)
Water Distribution	2010022009 - CY Tank Interior Coating	(\$185,000)
Water Distribution	2010022010 - WDG Facility Entrance Sign	(\$12,000)
Water Distribution	2010022011 - WDG Office Copy Machine	(\$5,000)
Water Distribution	2010022012 - Compressor Truck Replacement	(\$62,200)
Water Distribution	2010022013 - Backhoe Replacement	(\$102,200)
Water Distribution	2010022014 - Flat Bed Dump Truck	(\$57,200)
Buildings and Structures	2520022005 - Replace Water Distribution	(\$7,000)
WWTP CUR		(\$1,921,000)
Wastewater Treatment	2040017068 - WWTP Digester Boiler	(\$1,400,000)
Wastewater Treatment	2040022001 - Bar Nunn #1 Lift Station	(\$90,000)
Wastewater Treatment	2040022003 - FY22 Equipment Replacements	(\$125,000)
Wastewater Treatment	2040022005 - FY22 Dewatering Building HVAC	(\$150,000)
Wastewater Treatment	2040022009 - FY22 Security Upgrades	(\$30,000)
Wastewater Treatment	2040022010 - Roll-off Box Replacement	(\$12,000)
Wastewater Treatment	2040022011 - Lift Station Communication	(\$25,000)
Wastewater Treatment	2040022012 - Utility Cart Replacement	(\$12,000)
Wastewater Treatment	2040022014 - Industrial Riding Mower	(\$12,000)
Wastewater Treatment	2040022015 - DAFT Pressure Tank	(\$40,000)
Wastewater Treatment	2040022016 - Primary Sludge Pump	(\$15,000)
Wastewater Treatment	2040022018 - Centrifuge Sludge Feed Pump	(\$10,000)

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(\$29,257,214)

# Section 3: Five Year Capital Plan by Work Group

# Five Year Capital Plan - Project Listing by Work Group

Project Listing	2022	2023	2024	2025	2026	Total
Aquatics						
2210020001 - Paradise Valley Pool Slide Recond		(\$50,000)				(\$50,000)
2210020002 - Non Slip Flooring		(\$77,000)				(\$77,000)
2210021001 - Retile Spa at Aquatic Center		(\$20,000)				(\$20,000)
2210022001 - CFAC - Recondition Slide Tower	(\$185,000)					(\$185,000)
2210022002 - CFAC - New Starburst	(\$25,000)					(\$25,000)
2210022003 - CFAC - New Roof	(\$223,000)					(\$223,000)
2210023001 - CFAC - New High Rate Sand Filter		(\$135,000)				(\$135,000)
2210023002 - CFAC - New Leisure Pool Pump		(\$8,000)				(\$8,000)
2210023003 - MK Pool - New Main Pool Pump		(\$7,000)				(\$7,000)
2210023004 - W Pool - New Main Pool Pump		(\$7,000)				(\$7,000)
2210024001 - CFAC - New Lazy River Pump			(\$8,000)			(\$8,000)
2210024002 - CFAC - New Play Feature Pump			(\$8,000)			(\$8,000)
2210024003 - PV Pool - Stainless Steal Gutters			(\$217,000)			(\$217,000)
2210024004 - PV Pool - New Slide Pump			(\$12,000)			(\$12,000)
2210025001 - CFAC - New Hot Tub Pump				(\$8,000)		(\$8,000)
2210025002 - MK Pool - New Splash Pad Pump				(\$7,500)		(\$7,500)
2210025003 - MS Pool - New Lazy River Pump				(\$22,500)		(\$22,500)
2210025009 - Water Park at a location TBD				(\$11,800,000)		(\$11,800,000)
2210026001 - MK/PV Pool - Non Slip Flooring					(\$35,000)	(\$35,000)
2210026002 - MS Pool - New Main Pool Pump					(\$8,000)	(\$8,000)
2210026003 - MS Pool - New Taller Fence					(\$35,000)	(\$35,000)
	(\$433,000)	(\$304,000)	(\$245,000)	(\$11,838,000)	(\$78,000)	(\$12,898,000)

**Five Year Capital Plan** 

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Project Listing	2022	2023	2024	2025	2026	Total
Balefill						
2060019011 - Old Landfill Remediation	(\$2,319,299)	(\$2,319,299)	(\$2,319,299)	(\$2,319,299)	(\$2,319,299)	(\$11,596,495)
2060020013 - Landfill Maintenance Bldg Redesign			(\$41,250)			(\$41,250)
2060021005 - Paint Solid Waste Buildings	(\$165,000)					(\$165,000)
2060021018 - Landfill Compactor			(\$420,000)			(\$420,000)
2060021027 - CRL LCCS Structure Enclosures	(\$310,000)					(\$310,000)
2060022001 - Maintenance Bay-Landfill Building					(\$1,200,000)	(\$1,200,000)
2060022002 - Re-Use Building	(\$450,000)					(\$450,000)
2060022003 - Title V Air Permit Renewal		(\$35,000)				(\$35,000)
2060022004 - Scraper Replacement			(\$650,000)		(\$550,000)	(\$1,200,000)
2060022005 - Pickup Truck Replacement	(\$35,000)	(\$35,000)				(\$70,000)
2060022006 - Tracksteer		(\$75,000)				(\$75,000)
2060022010 - Line New Landfill Cells	(\$165,000)	(\$1,650,000)				(\$1,815,000)
2060022011 - Landfill Fencing	(\$122,520)	(\$122,520)	(\$122,520)	(\$122,520)	(\$122,520)	(\$612,600)
2060022012 - Biosolids Tree Farm Management	(\$10,000)	(\$10,000)	(\$10,000)	(\$10,000)	(\$10,000)	(\$50,000)
2060022014 - Diesel Fuel Dispenser Replacements	(\$38,000)					(\$38,000)
2060022016 - Exit Scale Replacement	(\$125,000)					(\$125,000)
2060022017 - Scale House Improvements	(\$25,500)					(\$25,500)
2060022018 - Exit Gate Replacement	(\$62,000)					(\$62,000)
2060022019 - Miller House Electrical Upgrades	(\$10,000)					(\$10,000)
2060022020 - GPS for Landfill Equipment	(\$52,000)	(\$53,000)	(\$54,000)			(\$159,000)
2060022021 - Portable Variable Sign-Replacement	(\$60,000)					(\$60,000)
2060022023 - Replace Transfer Station Mule	(\$30,000)					(\$30,000)
2060022025 - Fork Lift Replacement	(\$55,000)					(\$55,000)
2060022026 - Wheel Loader Replacement	(\$365,000)	(\$365,000)	(\$365,000)	(\$365,000)		(\$1,460,000)

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Project Listing	2022	2023	2024	2025	2026	Total
2060022027 - Excavator			(\$365,000)			(\$365,000)
2060022028 - Backup Haul Truck Purchase	(\$175,000)					(\$175,000)
2060022031 - Facility Asphalt Improvements	(\$250,000)	(\$250,000)	(\$250,000)	(\$250,000)		(\$1,000,000)
2060023004 - Bale Haul Trailers		(\$240,000)				(\$240,000)
2060023005 - Road Grader Rebuild		(\$300,000)				(\$300,000)
2060023010 - Hazardous Waste Storage Addition		(\$116,800)				(\$116,800)
2060023011 - CRL Closure		(\$2,264,350)				(\$2,264,350)
2060024001 - Compost Grinder Rebuild				(\$350,000)		(\$350,000)
2060024002 - Replace Power Washer at Baler Bldg			(\$8,600)			(\$8,600)
2060024003 - Landfill Compactor Replacement			(\$420,000)			(\$420,000)
2060025002 - Litter Rear Load Truck				(\$95,000)		(\$95,000)
2060025003 - Water Truck Replacement				(\$165,000)		(\$165,000)
2060026001 - Baler Upgrades and Maintenance	(\$80,000)	(\$80,000)	(\$80,000)	(\$80,000)	(\$80,000)	(\$400,000)
	(\$4,904,319)	(\$7,915,969)	(\$5,105,669)	(\$3,756,819)	(\$4,281,819)	(\$25,964,595)

Project Listing	2022	2023	2024	2025	2026	Total
Buildings and Structures						
2520021001 - Facility Condition Assessment	(\$100,000)					(\$100,000)
2520022001 - Replace Parking Garage Light Poles	(\$17,500)					(\$17,500)
2520022005 - Replace Water Distribution Flooring	(\$7,000)					(\$7,000)
2520022006 - Installation of BACnet system		(\$7,500)				(\$7,500)
2520022007 - Shower Replacement for Rec Center		(\$30,000)				(\$30,000)
2540021001 - AEDs for City Facilities	(\$23,140)					(\$23,140)
	(\$147,640)	(\$37,500)				(\$185,140)

Project Listing	2022	2023	2024	2025	2026	Total
Casper Area Transport Coop						
1150022001 - CATC ADA High Top Van	(\$72,000)					(\$72,000)
1150022002 - CATC Van to Replace Bus #74	(\$72,000)					(\$72,000)
1150022003 - TRANSIT AIR FILTRATION SYSTEM	(\$35,000)					(\$35,000)
1150022004 - RESCUE MISSION BUS SHELTER	(\$30,000)					(\$30,000)
1150022005 - Transit Fleet Two-Way Radios	(\$50,000)					(\$50,000)
1150022006 - TRANSIT FIXED ROUTE BUSES	(\$330,000)					(\$330,000)
	(\$589,000)					(\$589,000)

Project Listing	2022	2023	2024	2025	2026	Total
Casper Events Center						
2260021001 - South Walkway Replacement		(\$605,000)				(\$605,000)
2260021003 - ADA Ramp from East Parking Lot					(\$44,000)	(\$44,000)
2260021004 - Assess Plumbing and Air Handling		(\$250,000)				(\$250,000)
2260021005 - CEC Sound System					(\$605,000)	(\$605,000)
2260021006 - Asphalt Parking Lots		(\$200,000)	(\$200,000)	(\$200,000)	(\$200,000)	(\$800,000)
2260021007 - Deep Fryer Replacement			(\$35,200)			(\$35,200)
2260021008 - Cabinet & Counter/Kitchen Cabinets			(\$30,800)			(\$30,800)
2260021009 - Kitchen Convection Oven Replacement			(\$104,500)			(\$104,500)
2260021010 - Upper Deck Curtaining					(\$154,000)	(\$154,000)
2260021012 - 2/3 House Concert Rigging Grid					(\$605,000)	(\$605,000)
2260021013 - Theatrical Lighting Instruments					(\$198,000)	(\$198,000)
2260021014 - 3/4TPick up Replacement			(\$41,800)			(\$41,800)
2260021015 - Volleyball Court Replacement			(\$115,500)			(\$115,500)
2260021016 - Concession Ice Machines		(\$30,800)				(\$30,800)
2260022002 - Bypass System Replacement	(\$25,000)	(\$25,000)	(\$25,000)	(\$25,000)		(\$100,000)
2260022003 - CEC Fire Protection System Phase II	(\$385,000)					(\$385,000)
	(\$410,000)	(\$1,110,800)	(\$552,800)	(\$225,000)	(\$1,806,000)	(\$4,104,600)

Project Listing	2022	2023	2024	2025	2026	Total
Cemetery						
1019121001 - Irrigation for existing Cemetery	(\$200,000)	(\$200,000)	(\$200,000)	(\$200,000)	(\$200,000)	(\$1,000,000)
1019122001 - Replace Cemetery backhoe		(\$140,000)				(\$140,000)
1019122002 - CEMMOWER		(\$42,000)				(\$42,000)
1019122003 - Cemetery UTV	(\$15,000)					(\$15,000)
1019122004 - CEMETERY PICKUP		(\$38,000)				(\$38,000)
	(\$215,000)	(\$420,000)	(\$200,000)	(\$200,000)	(\$200,000)	(\$1,235,000)

Project Listing	2022	2023	2024	2025	2026	Total
Fire EMS Department						
1018020007 - Station 3 Roof Replacement	(\$200,000)					(\$200,000)
1018021004 - Turnout Gear Replacements	(\$19,000)	(\$19,000)	(\$19,000)	(\$20,800)	(\$20,800)	(\$98,600)
1018021005 - Turnout Gear Extractor	(\$16,000)	(\$17,000)	(\$17,000)			(\$50,000)
1018021006 - Portable Radio Replacement		(\$258,000)				(\$258,000)
1018021007 - Breathing Air Compressors		(\$60,000)	(\$60,000)			(\$120,000)
1018021008 - SCBA Replacement	(\$400,000)					(\$400,000)
1018021012 - Station 1 Rehab	(\$78,000)	(\$320,000)				(\$398,000)
1018021013 - Utility Terrain Vehicle (UTV)		(\$30,000)				(\$30,000)
1018021014 - Alternative Response Vehicle (ARV)		(\$320,000)				(\$320,000)
1018021015 - Replacement Support Vehicles	(\$180,000)	(\$90,000)	(\$180,000)			(\$450,000)
1018022002 - Brush 6 Chassis Replacement		(\$150,000)				(\$150,000)
1018022003 - Replacement Extrication Equipment					(\$150,000)	(\$150,000)
1018022004 - S2 Access Locks for 5 Stations		(\$125,000)				(\$125,000)
1018022005 - Knox E-lock System	(\$25,000)					(\$25,000)
1018022006 - E1 and E5 Replacements				(\$1,500,000)		(\$1,500,000)
1018022007 - Fire Station 1 Replacement				(\$12,000,000)		(\$12,000,000)
1018022008 - Truck 1 Replacement					(\$1,500,000)	(\$1,500,000)
1018022009 - Rescue 1 Replacement					(\$600,000)	(\$600,000)
1018022011 - Replacement AEDs	(\$12,000)					(\$12,000)
1018022012 - City Center Parking Lot Paving				(\$25,000)		(\$25,000)
1018022013 - Regional Fire Training Update					(\$3,000,000)	(\$3,000,000)
1018022014 - DJI Matrice 300 Drone Thermal				(\$30,000)		(\$30,000)
1018022015 - Replacement Rescue Platform Raft				(\$6,000)		(\$6,000)
1018022016 - 6 Motorola APX All Band Consollette					(\$51,792)	(\$51,792)

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Project Listing	2022	2023	2024	2025	2026	Total
1018022017 - Red Boat Motor: Merc Jet 40 HP				(\$8,000)		(\$8,000)
1018022018 - 40 Motorola APX8000XE Port. Radios				(\$300,000)		(\$300,000)
1018022019 - 6 Cardiac Monitors Replace				(\$300,000)		(\$300,000)
	(\$930,000)	(\$1,389,000)	(\$276,000)	(\$14,189,800)	(\$5,322,592)	(\$22,107,392)

Project Listing	2022	2023	2024	2025	2026	Total
Fleet Maintenance						
2510022001 - Portable Lifts for Garage		(\$60,000)				(\$60,000)
2510022002 - Fuel Island Canopy		(\$75,000)				(\$75,000)
2510022003 - Service Center Parking Lot Repair		(\$150,000)				(\$150,000)
		(\$285,000)				(\$285,000)

Project Listing	2022	2023	2024	2025	2026	Total
Fort Caspar Musuem						
1019221000 - HVAC Fort Caspar Museum replacement		(\$20,000)				(\$20,000)
1019221002 - Museum Carpet replacement		(\$22,000)				(\$22,000)
1019221003 - Roof replacement at fort buildings		(\$75,000)				(\$75,000)
1019221004 - First Cabin Restoration			(\$225,000)			(\$225,000)
1019221005 - Pathway Improvements at fort			(\$18,000)			(\$18,000)
1019221006 - Delta Cabinet Installation		(\$40,000)				(\$40,000)
1019221007 - Audio Visual Replacement for Museum			(\$8,500)			(\$8,500)
1019222001 - Upgrade Electronic Entrance Sign			(\$20,500)			(\$20,500)
1019222002 - Daubing and Log Repair Phase II	(\$75,000)					(\$75,000)
	(\$75,000)	(\$157,000)	(\$272,000)			(\$504,000)

Project Listing	2022	2023	2024	2025	2026	Total
Hogadon Ski Area						
2250021002 - Surface Ski Lift		(\$75,000)				(\$75,000)
2250021003 - Expanding Snow-making system		(\$20,000)	(\$20,000)	(\$20,000)		(\$60,000)
2250021005 - Hiking and Biking Trails			(\$125,000)	(\$100,000)		(\$225,000)
2250022003 - Utility Terrain Vehicles,		(\$30,000)				(\$30,000)
2250022004 - Snowmaking Guns		(\$35,000)	(\$35,000)	(\$35,000)	(\$35,000)	(\$140,000)
2250022005 - Snowmaking Repair and Expansion	(\$15,000)	(\$45,000)				(\$60,000)
2250022006 - Snow Blower		(\$9,000)				(\$9,000)
2250022007 - Cone Drive		(\$35,000)				(\$35,000)
	(\$15,000)	(\$249,000)	(\$180,000)	(\$155,000)	(\$35,000)	(\$634,000)

Project Listing	2022	2023	2024	2025	2026	Total
Ice Arena						
2230021001 - CIA CONCESSION OVEN REPLACEMENT		(\$13,000)				(\$13,000)
2230021003 - Concession Ice Machine Replacement	(\$9,000)					(\$9,000)
2230022001 - Replace Entrance Doors with Automat	(\$17,000)					(\$17,000)
2230022002 - Replace Emergency & Rink Lighting	(\$150,000)					(\$150,000)
2230023001 - Replace Electric Ice Resurface		(\$166,500)				(\$166,500)
2230023002 - Replacing Membership Lockers & Repa		(\$7,000)				(\$7,000)
2230024001 - Joist Painting			(\$120,000)			(\$120,000)
2230025001 - Ice Arena Expansion with 2nd ice sh				(\$14,263,827)		(\$14,263,827)
	(\$176,000)	(\$186,500)	(\$120,000)	(\$14,263,827)		(\$14,746,327)

Project Listing	2022	2023	2024	2025	2026	Total
Information Systems						
1013221002 - Server Equipment Upgrades	(\$60,000)					(\$60,000)
1013221003 - IT Security Assessment	(\$20,000)					(\$20,000)
1013222003 - Redundant Internet Service	(\$20,000)					(\$20,000)
1013223001 - ALBERT Network Monitoring		(\$25,000)				(\$25,000)
	(\$100,000)	(\$25,000)				(\$125,000)

Project Listing	2022	2023	2024	2025	2026	Total
Municipal Golf Course						
2220021001 - 3-Fairway Mowers replacement	(\$180,000)					(\$180,000)
2220021003 - Toro Sand Pro 2020 replacement		(\$26,000)				(\$26,000)
2220021004 - Toro Greensmaster 3150 triplex rpl		(\$34,000)				(\$34,000)
2220021005 - 2004 Toro GM triplex unit082225 rpl		(\$34,000)				(\$34,000)
2220021006 - JD Pro Gator 2030 (082230) replace		(\$27,000)				(\$27,000)
2220021015 - Cart Path Improvements		(\$30,000)	(\$30,000)	(\$30,000)	(\$30,000)	(\$120,000)
2220022007 - 2007 John Deere Pro Gator 2030 rpl		(\$27,000)				(\$27,000)
2220022008 - 3 - Toro GM Green mowers replacemen		(\$102,000)				(\$102,000)
2220022009 - 2001 John Deere F1145 Rotary rpl			(\$28,000)			(\$28,000)
2220022012 - Dredge 2 ponds		(\$750,000)				(\$750,000)
2220022018 - Driving range ball dispenser		(\$25,000)				(\$25,000)
2220022019 - Topdressing Brush	(\$6,000)					(\$6,000)
2220022020 - Mens and Womens Locker Room Update		(\$60,000)				(\$60,000)
2220023010 - 4 - John Deere Tx Turf Gator- RPL			(\$40,000)			(\$40,000)
2220023011 - Toro NSN Irrigation support		(\$15,000)				(\$15,000)
2220023013 - Links 9 irrigation replacement -			(\$1,300,000)			(\$1,300,000)
2220023021 - Yamaha Utility Vehicle Replace -3		(\$36,000)				(\$36,000)
2220023022 - 70 - Golf Cart fleet replacement		(\$385,000)				(\$385,000)
2220024014 - New Clubhouse				(\$5,200,000)		(\$5,200,000)
	(\$186,000)	(\$1,551,000)	(\$1,398,000)	(\$5,230,000)	(\$30,000)	(\$8,395,000)

Project Listing	2022	2023	2024	2025	2026	Total
Parks						
1019020003 - Mini Excavator	(\$70,000)					(\$70,000)
1019021001 - Replace Soccer Complex Irrigation			(\$2,301,468)			(\$2,301,468)
1019021002 - Crossroads Softball Field Lighting				(\$410,000)		(\$410,000)
1019021003 - Washington Field Lights Replacement		(\$290,000)				(\$290,000)
1019021004 - Softball Field Renovation		(\$60,000)				(\$60,000)
1019021005 - Tani Field Lights			(\$290,000)			(\$290,000)
1019021006 - Washington Fence Replacement		(\$40,000)				(\$40,000)
1019021007 - Warning Track Replacement		(\$38,000)				(\$38,000)
1019021009 - Field Of Dreams Field Renovation			(\$60,000)			(\$60,000)
1019021010 - Material Storage				(\$31,820)		(\$31,820)
1019021012 - Toro Sprayer				(\$50,000)		(\$50,000)
1019021013 - Toro Infield Machine 3040	(\$22,000)					(\$22,000)
1019021014 - ABI Force Infield Machine			(\$33,000)			(\$33,000)
1019021017 - Playground and Fall Material Repl	(\$125,000)	(\$125,000)	(\$125,000)	(\$125,000)	(\$125,000)	(\$625,000)
1019021018 - Miscellaneous Park Improvements	(\$100,000)	(\$100,000)	(\$100,000)	(\$100,000)	(\$100,000)	(\$500,000)
1019021019 - Mike Sedar Fence Replacement				(\$40,000)		(\$40,000)
1019021021 - Crossrosds SB Infield Renovation			(\$60,000)			(\$60,000)
1019021023 - Toro Aerator 1298			(\$37,000)			(\$37,000)
1019021024 - Soccer Irrig Pump Station Update	(\$145,000)					(\$145,000)
1019021025 - Parks Irrigation Misc Improvements	(\$130,000)					(\$130,000)
1019021200 - Center St. Underpass Enhancements	(\$462,500)					(\$462,500)
1019022001 - Salter for Gator UTV		(\$8,000)				(\$8,000)
1019022002 - Salter for Pickup plow		(\$12,000)				(\$12,000)
1019022003 - Design for Soccer Complex Irrig		(\$30,000)				(\$30,000)

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Project Listing	2022	2023	2024	2025	2026	Total
1019022004 - Self Hosted Server Baseline	(\$25,000)					(\$25,000)
1019022005 - Replace 84025	(\$47,000)					(\$47,000)
1019022006 - Replace Toro Zero Turn mower	(\$38,000)					(\$38,000)
1019022007 - Purchase seeder		(\$18,000)				(\$18,000)
1019022008 - Replace John Deere 1600 mower		(\$68,000)				(\$68,000)
1019022009 - Resurface Washington Tennis		(\$50,000)				(\$50,000)
1019022010 - Replace Parks Backhoe		(\$139,000)				(\$139,000)
1019022011 - Replace Parks Loader			(\$200,000)			(\$200,000)
1019022020 - Field of Dreams Backstop		(\$20,000)				(\$20,000)
1019022021 - North Casper Field 5 Lights	(\$200,000)					(\$200,000)
1019022024 - Replace Tani Field Score board		(\$25,000)				(\$25,000)
1019022025 - Replace CR 1-3 Backstop Fencing				(\$75,000)		(\$75,000)
1019022026 - Tani Field Bleachers					(\$300,000)	(\$300,000)
1019022027 - PV to Robertson Road Bridge	(\$1,251,500)					(\$1,251,500)
211019015 - Wright ZTO Trim Mower	(\$8,000)					(\$8,000)
	(\$2,624,000)	(\$1,023,000)	(\$3,206,468)	(\$831,820)	(\$525,000)	(\$8,210,288)

Project Listing	2022	2023	2024	2025	2026	Total
Planning						
1016022001 - LifeSteps Campus Roofs	(\$110,000)					(\$110,000)
1016022002 - Parking Lot 1st & Center	(\$83,675)					(\$83,675)
1016022003 - Repair/Maint. City Parking Garage	(\$49,500)					(\$49,500)
	(\$243,175)					(\$243,175)

Project Listing	2022	2023	2024	2025	2026	Total
Police Administration						
1017021005 - Faro 3D Imaging	(\$64,550)	(\$15,450)				(\$80,000)
1017021006 - Lidar Radars x 2	(\$15,000)					(\$15,000)
1017021008 - Speed Trailer x 1	(\$8,500)					(\$8,500)
1017021009 - Mobile Message Board x 2	(\$32,000)					(\$32,000)
1017021013 - New Police Station	(\$3,362,900)					(\$3,362,900)
1017022005 - Berla Vehicle Extractions			(\$12,700)			(\$12,700)
1017022007 - Purchasing 5 marked units	(\$422,000)					(\$422,000)
1017022008 - Purchase 1 unmarked unit	(\$35,000)					(\$35,000)
1017022009 - Marathon Impound Lot	(\$44,500)					(\$44,500)
1017022010 - Investigation Lobby Buildout	(\$21,950)					(\$21,950)
1017022011 - TruNarc Analyzer	(\$26,500)					(\$26,500)
1017022012 - Customer Service Mgmt Software	(\$29,000)					(\$29,000)
1017022013 - PD Drone	(\$27,000)					(\$27,000)
1017022014 - Misc Police Fleet	(\$23,000)					(\$23,000)
1017023001 - Range Turning Target System	(\$50,000)					(\$50,000)
1017023003 - Firearms Shooting Simulator				(\$150,000)		(\$150,000)
1017023004 - Driving Simulator					(\$200,000)	(\$200,000)
1017023005 - Bearcat				(\$354,000)		(\$354,000)
1017023006 - Police Fleet FY23		(\$770,000)				(\$770,000)
1017024001 - FLIR Vehicle/Hand-Held			(\$25,000)			(\$25,000)
1017024002 - Police Fleet FY24			(\$770,000)			(\$770,000)
1017024003 - Portable Radios			(\$589,500)			(\$589,500)
	(\$4,161,900)	(\$785,450)	(\$1,397,200)	(\$504,000)	(\$200,000)	(\$7,048,550)

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Project Listing	2022	2023	2024	2025	2026	Total
<b>Public Safety Communications</b>						
1170022002 - PSCC Server Air Conditioning	(\$14,000)					(\$14,000)
1170122001 - Remote Dispatch Station	(\$83,000)					(\$83,000)
	(\$97,000)					(\$97,000)

Project Listing	2022	2023	2024	2025	2026	Total
Recreation Center						
2240021001 - CRC ENTRANCE AND LOBBY REMODEL		(\$2,050,000)				(\$2,050,000)
2240021002 - Recreation Center Fitness Equipment			(\$50,000)			(\$50,000)
2240021003 - CRC Ceiling Tiles					(\$9,000)	(\$9,000)
2240022001 - CRC Replacement Equipment				(\$45,000)		(\$45,000)
2240022002 - CRC Custodial Equipment		(\$7,000)				(\$7,000)
2240022003 - Replace CRC Admin Carpet		(\$25,000)				(\$25,000)
2240022004 - Replace Cabinets and Counters-CRC		(\$30,000)				(\$30,000)
2240022006 - Replace F150 Pickup	(\$35,500)					(\$35,500)
2240022007 - Recreation Center Door Replacement	(\$17,000)					(\$17,000)
2240023001 - Replace CRC Emergency Batteries				(\$14,500)		(\$14,500)
2240024001 - CRC ACTIVITY ROOM DIVIDER RPLMT					(\$15,000)	(\$15,000)
2240024002 - Replace CRC Scissor Lift	(\$25,000)					(\$25,000)
	(\$77,500)	(\$2,112,000)	(\$50,000)	(\$59,500)	(\$24,000)	(\$2,323,000)

Project Listing	2022	2023	2024	2025	2026	Total
Refuse Collection						
2050021006 - Replace Front Load Garbage Truck	(\$350,000)					(\$350,000)
2050021009 - Container Truck (Pal Body)	(\$125,000)					(\$125,000)
2050021011 - Side Load Garbage Truck	(\$350,000)					(\$350,000)
2050021012 - Street Sweeper Replacement			(\$300,000)	(\$300,000)		(\$600,000)
2050021014 - Rear Load Garbage Truck Replacement		(\$265,000)			(\$265,000)	(\$530,000)
2050022001 - Roll-Off Truck Replacement		(\$205,000)				(\$205,000)
2050022002 - Asphalt Improvements/Cont Storage	(\$25,000)					(\$25,000)
2050022003 - Tree Farm Management	(\$20,000)	(\$21,200)	(\$22,448)	(\$23,746)	(\$25,096)	(\$112,490)
2050022004 - MRF Storage Capacity	(\$35,000)	(\$250,000)	(\$60,000)	(\$60,000)	(\$60,000)	(\$465,000)
2050022005 - Recycle Depot Improvements	(\$25,000)	(\$25,000)	(\$25,000)	(\$25,000)	(\$104,400)	(\$204,400)
2050022006 - Commercial Container Management	(\$75,000)	(\$75,000)	(\$75,000)	(\$75,000)	(\$75,000)	(\$375,000)
2050022008 - Recycle Container/Depot Management	(\$20,650)	(\$20,650)	(\$20,650)	(\$20,650)	(\$20,650)	(\$103,250)
2050022012 - Repair Construction Containers	(\$21,840)	(\$22,714)	(\$23,622)	(\$24,567)	(\$25,550)	(\$118,293)
2050022016 - Front Load Garbage Truck Replacemen		(\$350,000)	(\$350,000)		(\$360,000)	(\$1,060,000)
2050022017 - Side Load Garbage Truck Replacement	(\$350,000)	(\$360,000)	(\$365,000)	(\$1,100,002)	(\$776,136)	(\$2,951,138)
2050022020 - Forklift for MRF	(\$37,000)					(\$37,000)
2050022023 - Truck Barn Wash Bay Pump Repl	(\$25,000)					(\$25,000)
2050023001 - Pickup Truck Replacement	(\$85,000)	(\$55,000)		(\$65,000)	(\$55,000)	(\$260,000)
2050023002 - Enclose N Wash Bay of Truck Barn		(\$20,000)	(\$200,000)			(\$220,000)
2050023003 - Construction Container Management		(\$30,000)				(\$30,000)
2050023004 - Recycle Truck-Replace Chassis	(\$90,000)	(\$90,000)				(\$180,000)
2050023005 - Cloud Based Work Order System					(\$220,000)	(\$220,000)
2050024001 - Car Replacement				(\$55,000)		(\$55,000)

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Project Listing	2022	2023	2024	2025	2026	Total
2050024002 - Container Truck Replacement			(\$175,000)			(\$175,000)
	(\$1.634.490)	(\$1 789 564)	(\$1 616 720)	(\$1.748.965)	(\$1 986 832)	(\$8 776 571)

Project Listing	2022	2023	2024	2025	2026	Total
River Fund						
1015122001 - BNSF North Platte River Storm Sewer	(\$100,000)					(\$100,000)
1061021001 - Gateway -Construction & CQA	(\$369,140)	(\$1,104,000)				(\$1,473,140)
1061021002 - Gateway Land River Project	(\$270,000)					(\$270,000)
1061022001 - Isaak Walton River Project		(\$4,839,604)				(\$4,839,604)
1061022002 - RIPARIAN-UPLAND VEGETATION	(\$40,000)					(\$40,000)
1061024001 - Knife River-River Restoration CQA		(\$792,223)	(\$3,270,587)			(\$4,062,810)
1061024002 - Knife River Phytoremediation		(\$240,000)	(\$2,247,000)			(\$2,487,000)
1061025001 - North Casper River Restoration				(\$6,314,380)		(\$6,314,380)
	(\$779,140)	(\$6,975,827)	(\$5,517,587)	(\$6,314,380)		(\$19,586,934)

Project Listing	2022	2023	2024	2025	2026	Total
Streets						
1015121003 - Streets Unit 70797 Tandem Axle Dump	(\$225,000)					(\$225,000)
1015121004 - 70973 Snow Blower		(\$180,000)				(\$180,000)
1015121006 - Streets Unit 70981 Sterling Tandem		(\$225,000)				(\$225,000)
1015121007 - 70980 Sterling Tandem Axle	(\$225,000)					(\$225,000)
1015121008 - Streets Unit 70971 Rubber Tire Roll	(\$180,000)					(\$180,000)
1015121009 - 70961 One Ton Flat Bed Pick-up			(\$60,000)			(\$60,000)
1015121010 - 70952 Steel Wheel Roller			(\$120,000)			(\$120,000)
1015121011 - 40425 1/2 Ton 4x4 Ext cab Pick-up	(\$30,000)					(\$30,000)
1015121012 - Unit 151569 One Ton 4x4 Flat Bed			(\$60,000)			(\$60,000)
1015121020 - Streets Unit 70931 Road Planer					(\$650,000)	(\$650,000)
1015121022 - Truck Barn			(\$6,000,000)			(\$6,000,000)
1015121023 - Equipment Material Storage Building		(\$2,000,000)				(\$2,000,000)
1015121114 - 70994 1/2 Ton 4x4 Ext Cab Short Box			(\$60,000)			(\$60,000)
1015121115 - Streets Unit 60666 Pick-up			(\$60,000)			(\$60,000)
1015121116 - 70986 Tandem Axle		(\$225,000)				(\$225,000)
1015121117 - 70720 Crafco Melter				(\$90,000)		(\$90,000)
1015121118 - Streets Unit 70723 Bobcat Skidsteer			(\$85,000)			(\$85,000)
1015121119 - Streets Unit 70725 Bobcat			(\$85,000)			(\$85,000)
101512112 - 70987 Crew Cab with Utility Box				(\$65,000)		(\$65,000)
1015121200 - Farnum to 12th Storm Sewer Improvem	(\$600,000)					(\$600,000)
1015121202 - FY22 Misc. Street Improvements	(\$3,036,250)					(\$3,036,250)
1015121203 - FY23 Misc. Street Improvements		(\$3,850,000)				(\$3,850,000)
1015121205 - Emigrant Gap Draw Channel Impr.			(\$2,140,000)			(\$2,140,000)
1015121206 - Casper Rails-To-Trails Regional Det			(\$350,000)			(\$350,000)

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Project Listing	2022	2023	2024	2025	2026	Total
1015121207 - Sage Creek Diversion & Channel Imp.			(\$1,300,000)			(\$1,300,000)
1015121208 - I-25/Events Drive Detention Pond I			(\$350,000)			(\$350,000)
1015121210 - N. Poplar St. Storm Sewer Imp. Ph I				(\$450,000)		(\$450,000)
1015121212 - Sun Drive Regional Detention Pond				(\$350,000)		(\$350,000)
1015121213 - Elkhorn Creek Detention				(\$640,000)		(\$640,000)
1015121215 - Garden Creek Channel Improvements			(\$840,000)			(\$840,000)
1015121217 - Senior Center Parking Lot	(\$250,000)					(\$250,000)
1015122100 - Misc Traffic Equipment	(\$100,000)					(\$100,000)
	(\$4,646,250)	(\$6,480,000)	(\$11,510,000)	(\$1,595,000)	(\$650,000)	(\$24,881,250)

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Project Listing	2022	2023	2024	2025	2026	Total
Wastewater Collections						
2030022001 - FY22 Oversizing Reimbursement	(\$35,000)					(\$35,000)
2030022004 - Service Truck Replacement	(\$80,200)					(\$80,200)
2030022005 - FY22 Misc Sewer Main Replacement	(\$1,000,000)					(\$1,000,000)
2030022006 - Sewage Lift Station Communication U	(\$25,000)					(\$25,000)
2030022007 - Lift Station Pump and Panel Replace	(\$35,000)					(\$35,000)
2030022008 - Pipelogix Phoenix Software	(\$14,500)					(\$14,500)
2030022009 - JetScan Camera	(\$15,000)					(\$15,000)
2030023001 - FY23 Oversizing Reimbursment		(\$35,000)				(\$35,000)
2030023004 - Pickup Truck Replacement		(\$35,000)				(\$35,000)
2030023005 - FY23 Misc Sewer Main Replacement		(\$1,000,000)				(\$1,000,000)
2030024001 - FY24 Oversizing Reimbursement			(\$35,000)			(\$35,000)
2030024004 - Vactor Replacement			(\$450,000)			(\$450,000)
2030024005 - FY24 Misc Sewer Main Replacement			(\$1,000,000)			(\$1,000,000)
2030025001 - FY25 Oversizing Reimbursement				(\$35,000)		(\$35,000)
2030025004 - FY25 Misc Sewer Main Replacement				(\$1,000,000)		(\$1,000,000)
2030026001 - FY26 Oversizing					(\$35,000)	(\$35,000)
2030026003 - FY26 Sewer Main Replacements					(\$1,500,000)	(\$1,500,000)
	(\$1,204,700)	(\$1,070,000)	(\$1,485,000)	(\$1,035,000)	(\$1,535,000)	(\$6,329,700)

Project Listing	2022	2023	2024	2025	2026	Total
<b>Wastewater Treatment Plant</b>						
2040017068 - WWTP Digester Boiler Installation	(\$1,400,000)					(\$1,400,000)
2040021025 - MCC Replacement Project		(\$2,100,000)				(\$2,100,000)
2040022001 - Bar Nunn #1 Lift Station Generator	(\$90,000)					(\$90,000)
2040022003 - FY22 Equipment Replacements	(\$125,000)					(\$125,000)
2040022005 - FY22 Dewatering Building HVAC Repla	(\$150,000)					(\$150,000)
2040022007 - Concrete Repairs		(\$300,000)				(\$300,000)
2040022009 - FY22 Security Upgrades	(\$30,000)					(\$30,000)
2040022010 - Roll-off Box Replacement	(\$12,000)					(\$12,000)
2040022011 - Lift Station Communication Upgrade	(\$25,000)					(\$25,000)
2040022012 - Utility Cart Replacement	(\$12,000)					(\$12,000)
2040022014 - Industrial Riding Mower Replacement	(\$12,000)					(\$12,000)
2040022015 - DAFT Pressure Tank	(\$40,000)					(\$40,000)
2040022016 - Primary Sludge Pump Replacement	(\$15,000)					(\$15,000)
2040022018 - Centrifuge Sludge Feed Pump Replace	(\$10,000)					(\$10,000)
2040023001 - Bar Nunn #1 Lift Station Generator		(\$90,000)				(\$90,000)
2040023003 - FY23 Equipment Replacements		(\$125,000)				(\$125,000)
2040023005 - FY23 Dewatering Building HVAC Repla		(\$150,000)				(\$150,000)
2040023007 - Concrete Repairs		(\$300,000)				(\$300,000)
2040024002 - FY24 Equipment Replacements			(\$125,000)			(\$125,000)
2040024004 - FY24 Dewatering Building HVAC Repla			(\$150,000)			(\$150,000)
2040024006 - Concrete Repairs			(\$300,000)			(\$300,000)
2040025002 - FY25 Equipment Replacements				(\$125,000)		(\$125,000)
2040025004 - FY25 Dewatering Building HVAC Repla				(\$150,000)		(\$150,000)

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Project Listing	2022	2023	2024	2025	2026	Total
2040026002 - FY26 Equipment Replacements					(\$125,000)	(\$125,000)
	(\$1,921,000)	(\$3,065,000)	(\$575,000)	(\$275,000)	(\$125,000)	(\$5,961,000)

Project Listing	2022	2023	2024	2025	2026	Total
Water Distribution						
2010022001 - FY22 Misc Water Main Replacements	(\$2,500,000)					(\$2,500,000)
2010022002 - FY22 Internal Water Main Replacemen	(\$275,000)					(\$275,000)
2010022003 - FY22 Over Sizing Reimbursement	(\$85,000)					(\$85,000)
2010022004 - FY22 Booster Station Renovations	(\$50,000)					(\$50,000)
2010022008 - Sun I South Tank Exterior Coating	(\$310,000)					(\$310,000)
2010022009 - CY Tank Interior Coating	(\$185,000)					(\$185,000)
2010022010 - WDG Facility Entrance Sign	(\$12,000)					(\$12,000)
2010022011 - WDG Office Copy Machine	(\$5,000)					(\$5,000)
2010022012 - Compressor Truck Replacement	(\$62,200)					(\$62,200)
2010022013 - Backhoe Replacement	(\$102,200)					(\$102,200)
2010022014 - Flat Bed Dump Truck Replacement	(\$57,200)					(\$57,200)
2010023001 - FY23 Misc Water Main Replacements		(\$2,500,000)				(\$2,500,000)
2010023002 - FY23 Internal Water Main Replacemen		(\$275,000)				(\$275,000)
2010023003 - FY23 Over Sizing Reimbursement		(\$85,000)				(\$85,000)
2010023004 - FY23 Booster Station Renovations		(\$50,000)				(\$50,000)
2010024001 - FY24 Misc Water Main Replacements			(\$2,500,000)			(\$2,500,000)
2010024002 - FY24 Internal Water Main Replacemen			(\$275,000)			(\$275,000)
2010024003 - FY24 Over Sizing Reimbursement			(\$85,000)			(\$85,000)
2010024004 - FY24 Booster Station Renovations			(\$50,000)			(\$50,000)
2010025001 - FY25 Misc Water Main Replacements				(\$2,500,000)		(\$2,500,000)
2010025002 - FY25 Internal Water Main Replacemen				(\$275,000)		(\$275,000)
2010025003 - FY25 Over Sizing Reimbursement				(\$85,000)		(\$85,000)
2010025004 - FY25 Booster Station Renovations				(\$50,000)		(\$50,000)
2010026001 - FY26 Misc Water Main Replacements					(\$2,500,000)	(\$2,500,000)

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Project Listing	2022	2023	2024	2025	2026	Total
2010026002 - FY26 Internal Water Main Replacemen					(\$275,000)	(\$275,000)
2010026003 - FY26 Oversizing					(\$85,000)	(\$85,000)
2010026004 - FY26 Booster Station Upgrades					(\$50,000)	(\$50,000)
	(\$3,643,600)	(\$2,910,000)	(\$2,910,000)	(\$2,910,000)	(\$2,910,000)	(\$15,283,600)

Project Listing	2022	2023	2024	2025	2026	Total
Weed & Pest						
1100021002 - Replace Ford F150 Pickup (83232)	(\$35,500)					(\$35,500)
1100021004 - Replace Brush Chipper 81044			(\$75,000)			(\$75,000)
1100022001 - Replace Pickup 83251		(\$35,500)				(\$35,500)
1100022002 - Purchase of man lift		(\$145,000)				(\$145,000)
1100022003 - Purchase New Plow for 83289	(\$8,000)					(\$8,000)
1100022004 - Eco CounterPurchase		(\$21,000)				(\$21,000)
1100022005 - Nativity Replacement		(\$15,000)				(\$15,000)
	(\$43,500)	(\$216,500)	(\$75,000)			(\$335,000)

Report Total: (\$29,257,214) (\$40,190,460) (\$36,692,444) (\$65,132,111) (\$19,709,243) (\$190,981,472)

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