

#### **OLMSTED COUNTY, MINNESOTA**

#### 2023 - 2027

#### CAPITAL IMPROVEMENT PLAN

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Please Note: Project costs listed in the CIP include the total estimated costs of the entire project. These costs may include design, construction, right-of-way, etc. The scheduling of projects is estimated and revised annually. Design and right-of-way acquisition are generally the first costs of a project; therefore, estimated costs that show in a given year do not necessarily indicate construction will occur in that year.

#### 2023-2027 CAPITAL IMPROVEMENT PLAN

#### INTRODUCTION

The Capital Improvement Plan (CIP) is a strategic planning and fiscal managment tool which identifies proposed capital improvements, over a mulit-year period (usually 5 years). Capital improvements refer to major, non-recurring physical expenditures such as land, buildings, public infrastructure and equipment with a cost in excess of \$10,000. Olmsted County annually reviews and updates the Five-Year Capital Improvement Plan (CIP). The annual review process allows the County Board and staff to reassess financial capacity and make adjustments to the plan due to the changing community needs, strategic priorities, and funding opportunities.

A capital improvement may be defined as a major, non-recurring, expenditure for physical facilities such as construction of buildings, highways, bridges, flood control structures, parks, purchase of vehicles and equipment, land acquisition and similar expenditures. The Capital Improvement Plan is directly linked to the strategic priorities and goals of the County Board of Commissioners and indicates the policy direction for the development and maintenance of county facilities and infrastructure. The primary objective of the Capital Improvement Plan decision-making process is to integrate specific goals and strategic priorities with project scheduling and financial planning. The adopted Capital Improvement Plan is a flexible five-year action plan for major public improvements. The first year of the Capital Improvement Plan, known as the capital budget, outlines specific projects and funding for those projects and is adopted in conjunction with the County's annual operating budget in December of the prior year. The County Board then has a better understanding of the demands on the current and projected future financial resources. Projects and financing sources outlined for subsequent years are not authorized until the annual budget for those years is legally adopted. The out years serve as a guide for future planning and are subject to further review and modification.

Certainly, there are more needs than available dollars. The adopted Five-Year Capital Improvement Plan should be a document identifying the County Board's intention to provide financial resources to fund the projects identified in the program However, as stated above, this document is updated annually based on changing community needs, strategic priorities and funding opportunities.

#### PURPOSE

The Capital Improvement Plan is not mandated, however the CIP is a very important long term planning tool. It gives the County Board and the citizens of Olmsted County a road map of what capital improvements and associated costs are on the horizon.

Benefits derived from using the capital budgeting process:

- 1. Coordination of multi-agency governmental and private improvement projects requiring adequate planning, design, land acquisition and construction. Reduces duplication of effort and expenses for planning and preliminary engineering.
- 2. Published document provides policy direction of major public improvement projects. The public is informed on the Board's intentions.

- 3. A systematic approach to project scheduling and capital financial planning. Provides staff with the County Board's policy guidelines to assist in more efficient and effective management of available resources.
- 4. CIP documents are viewed favorably by bond rating agencies. It demonstrates strategic long-term planning and shows that a governmental agency is planning and disucssing financing plan well in advance of projects.
- 5. The County is required to adopt a CIP if Capital Improvement Bonds will be issued to finance projects. Capital Improvment Bonds are the least restrictive type of financing available to the County. There is a limit to how much CIP debt can be issued so it is very important to plan ahead and use this capacity wisely.
- 6. The CIP is very important to the Transportation department. There are approximately 1,800 miles of road and 342 bridges (greater than 10ft in length) in Olmsted County that we are responsible to maintain and improve upon when necessary. Transportation accounts for 50%, on average, of total capital expenditures for Olmsted County over each 5 year period. It is absolutely critical that we have a planning tool for the Transportation department to show their needs when talking to County, State and Federal officials regarding funding. It is also imperative that this be looked at annually in order to update needs and priorities as they change from year to year.

#### **SOURCE OF FUNDS DEFINITIONS**

The following is a brief description of the source of funds used to finance the Capital Improvement Program.

#### **CITIES AND TOWNSHIPS**

These funding sources are related to joint projects on a cost-sharing basis. They are determined on a project-by-project basis.

#### <u>DEBT</u>

Olmsted County is able to issue several types of bonds including general obligation bonds, general obligation revenue bonds and revenue bonds, as well as others. Olmsted County debt has earned a AAA/Aaa credit rating (with a stable outlook) – the highest possible rating – from credit rating agencies. These ratings designations equate to significant taxpayer savings by lowering the cost of borrowing for the county. Olmsted County received the AAA/Aaa designation for the first time in 2002.

#### DONATIONS & GIFTS

Donations include funds donated from individuals, organizations and businesses.

#### FEDERAL-FEDERAL HIGHWAY FUNDS

The federal highway funds are distributions from the federal government. MnDOT administers these funds for our transportation projects.

#### **OPERATIONS/OTHER**

Enterprise and Internal Service funds are funds that derive their revenues from sources other than taxes. They may use these revenues for capital purchases. Some of these funds include Buildings, Motor Pool, Information Technology Solutions, and Waste Management. Private funds received for roadwork could also appear under this category.

#### **RESERVES-FUND BALANCE**

Revenues received in a prior year but not spent for a designated project are considered "reserves" and may be carried forward into subsequent years for a project.

#### SALE OF ASSETS

These are proceeds expected from the sale of equipment or buildings.

#### <u>STATE</u>

State Bond Fund request.

#### STATE-BRIDGE BONDING

The Minnesota Department of Transportation administers the Federal Bridge Replacement funds. The state finances bridge replacements through a State-bonding program. It is a funding source for all of our bridges. Structures less than 10 feet in length are not considered a bridge and therefore do not qualify for bridge bonding.

#### STATE-GENERAL OBLIGATION BONDS

In October of 2020 the Minnesota State Legislature passed a State Bonding Bill allocating General Obligation Bond Funds for Olmsted County's cost participation in the Project Development and Construction of the CSAH 44/TH 14 Interchange – 7<sup>th</sup> St Flyover project

#### <u>STATE-GRANT</u>

A financial award given by the state government to an eligible grantee.

#### STATE-STATE AID-HIGHWAYS

State Aid Funds are distributed from the Highway Users Tax Distribution Fund (HUTDF) by formula; 62% to Trunk Highway Fund; 29% to County State Aid Highway Fund; and 9% to Municipal State Aid Street Fund for cities with populations over 5,000. Each county's State Aid allotment is determined by distribution formula based on equalization (10%), motor vehicle registration (10%), lane miles (30%), and needs (50%). The Minnesota Department of Transportation requires that 60% of the state aid funds be used for construction and 40% for maintenance.

#### STATE-TOWNSHIP BRIDGE FUNDING

There are grant monies available from State Aid, which are specific to Town Bridge Construction. Annually, each Minnesota County Highway Department is mailed a Notice of Annual Apportionment; this document shows the new years' allotment for Town Bridge Construction.

#### STATE-TRUNK HIGHWAY BONDS

In October of 2020 the Minnesota State Legislature passed a State Bonding Bill allocating Trunk Highway Bond Funds for the Minnesota Department of Transportation's cost participation in the Project Development and Construction of the CSAH 44/TH 14 Interchange – 7<sup>th</sup> St Flyover project.

#### TAX-½% LOCAL OPTION SALES TAX (LOST)

In 2013 the State Legislature allowed counties to enact up to a ½% transit sales and use tax. The Olmsted County Board authorized a ¼% tax in July 2013, to be used for public infrastructure for the Destination Medical Center initiative and other transit and transportation projects in Olmsted County. This ¼% tax became effective 1/1/2014. In March 2017 the County Board approved an additional ¼% tax under MN Statute 297A.33 for transportation. This additional ¼% tax went into effect 7/1/2017.

#### TAX-2012 CITY SALES TAX

In November 2012 the Rochester voters passed an extension of the ½% City sales tax. The original ½% sale tax was approved in October 2005. The Rochester City Council and the Olmsted County Board have agreed to share these revenues. Olmsted County's total share of the 2012 sales tax increase was \$17 million to be used for transportation projects.

#### TAX-COUNTY LEVY

The tax levy funds are derived from the county property tax. The County Board determines the annual amount of tax levy.

#### TAX-WHEELAGE TAX

In July of 2013 the Olmsted County Board of Commissioners adopted a \$10/vehicle wheelage tax for vehicles kept in their county. This tax is due at the time of vehicle registration and is collected by Driver and Vehicle Services (DVS) and then remitted to Olmsted County to be used for transportation needs. As of 2018, Counties are authorized to implement up to a \$20/vehicle wheelage tax, however Olmsted remains at \$10/vehicle.

#### <u>UNFUNDED</u>

Funding for the entire project or a portion of the project is undetermined. The project is shown for planning purposes but there is currently a lack of known funding.

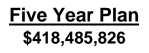
#### Olmsted County, Minnesota Capital Improvement Plan 2023 thru 2027

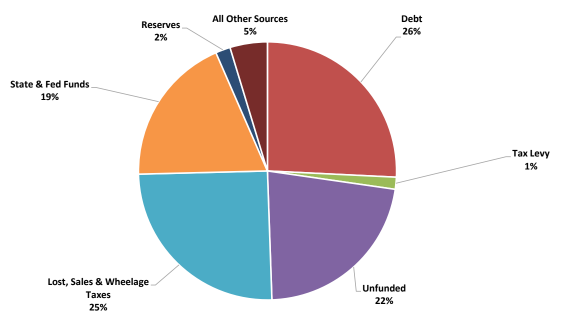
#### SUMMARY OF FUNDING SOURCES

Department	2023	2024	2025	2026	2027	Total	Percent
Cities and Townships	1,330,000	270,000	610,000	3,260,000	10,000	5,480,000	1.31%
Debt	23,376,117	26,073,469	42,784,539	8,277,013	7,336,000	107,847,138	25.77%
Federal-Federal Highway Funds	6,530,000	300,000	300,000	5,300,000	300,000	12,730,000	3.04%
Operations/Other	2,225,955	4,442,325	2,805,325	1,840,325	630,325	11,944,255	2.85%
Reserves - Fund Balance	3,560,936	748,237	430,399	1,566,893	1,442,901	7,749,366	1.85%
Sale of Assets	706,500	324,000	435,000	348,000	444,000	2,257,500	0.54%
State-Bridge Bonding	2,210,000	300,000	112,000	550,000	250,000	3,422,000	0.82%
State-General Obligation Highway Bonds	2,600,000	2,900,000	-	-	-	5,500,000	1.31%
State-Grant	940,000	11,450,000	-	-	2,000,000	14,390,000	3.44%
State-MNDOT Cost Share	-	175,000	3,537,000	-	-	3,712,000	0.89%
State-State Aid - Highways	5,669,050	8,700,000	6,281,773	7,762,421	6,720,000	35,133,244	8.40%
State-Township Bridge Funding	640,000	450,000	400,000	240,000	150,000	1,880,000	0.45%
State-Trunk Highway Bonds	2,040,000	-	-	-	-	2,040,000	0.49%
Fax-1/2% Local Option Sales Tax (LOST)	18,200,000	13,731,514	17,818,822	21,988,408	12,072,617	83,811,361	20.03%
Fax-1/2% Local Option Sales Tax (LOST) - Advance	3,546,283	-	-	-	-	3,546,283	0.85%
Fax-2012 City Sales Tax	-	10,900,000	-	-	-	10,900,000	2.60%
Fax-County Levy	841,500	1,261,241	1,731,541	1,263,736	1,168,811	6,266,829	1.50%
Fax-Wheelage Tax	1,400,000	1,400,000	1,400,000	1,400,000	1,400,000	7,000,000	1.67%
Jnfunded	7,084,712	70,245,000	5,550,000	6,026,138	3,970,000	92,875,850	22.19%

Grand Total

\$ 82,901,053 \$ 153,670,786 \$ 84,196,399 \$ 59,822,934 \$ 37,894,654 \$ 418,485,826 100.00%

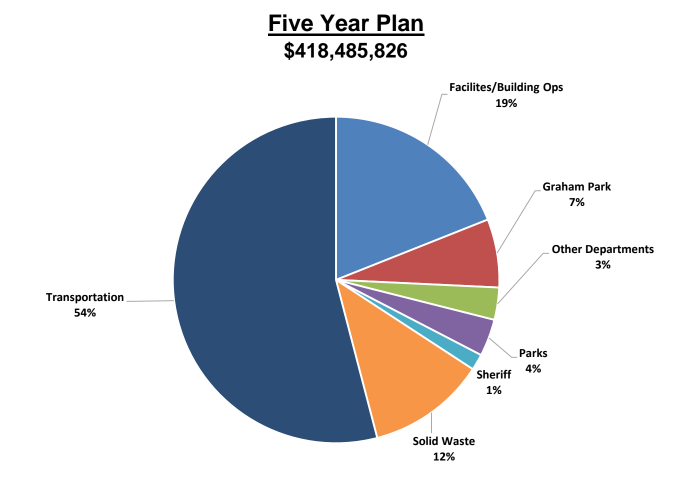




Olmsted County, Minnesota Capital Improvement Plan 2023 thru 2027

#### SUMMARY OF PLANNED PROJECTS

Department	2023	2024	2025	202	5 2027	Total	Percent
Facilites/Building Ops	20,966,642	18,561,469	27,038,539	6,885,000	5,905,000	79,356,650	18.96%
Graham Park	1,790,100	23,935,000	1,930,000	360,000	365,000	28,380,100	6.78%
Other Departments	2,540,436	2,849,878	2,011,940	3,002,694	2,919,442	13,324,390	3.18%
Parks	2,936,000	4,385,500	1,983,500	2,876,000	3,239,000	15,420,000	3.68%
Sheriff	1,933,087	2,091,600	730,000	973,448	907,770	6,635,905	1.59%
Solid Waste	7,165,955	19,642,325	18,305,325	1,810,325	2,220,325	49,144,255	11.74%
Transportation	45,568,833	82,205,014	32,197,095	43,915,467	22,338,117	226,224,526	54.06%
Grand Total	\$ 82,901,053	\$ 153,670,786	\$ 84,196,399	\$ 59,822,934	\$ 37,894,654	\$ 418,485,826	100.00%



## 2023 – 2027

# Capital Improvement Plan Facilities & Building Operations

### Olmsted County, Minnesota Capital Improvement Plan

2023 thru 2027

#### **PROJECTS & FUNDING SOURCES BY CATEGORY**

Category	Project #	2023	2024	2025	2026	2027	Total
Building Improvements							
Physical Security Improvements Debt Tax-County Levy	FBOP-22-002	190,000 <b>190,000</b>	200,000 <i>200,000</i>	200,000 <i>200,000</i>	200,000 <b>200,000</b>		790,000 600,000 190,000
Judicial Space Needs Debt	FBOP-22-011	5,400,000 <i>5,400,000</i>	7,750,000 <b>7,750,000</b>	17,150,000 <i>17,150,000</i>	500,000 <b>500,000</b>		30,800,000 <b>30,800,000</b>
Remodeling For Remote Work Project Debt	FBOP-22-019		350,000 <b>350,000</b>	350,000 <b>350,000</b>	350,000 <b>350,000</b>		1,050,000 <b>1,050,000</b>
Adult Detention Center (ADC) Upgrades Debt	FBOP-23-015	105,000 <i>105,000</i>	250,000 <b>250,000</b>	10,000 <i>10,000</i>			365,000 <b>365,000</b>
Conference Room A/V Equipment & Misc. Technology Debt	FBOP-23-028	30,000	500,000 <i>500,000</i>	50,000 <b>50,000</b>	300,000 <i>300,000</i>	100,000 <i>100,000</i>	980,000 <b>950,000</b>
Unfunded Update CAD Drawings (BIM)	FBOP-23-031	<b>30,000</b> 110,000	110,000	20,000	20,000		<b>30,000</b> 260,000
Debt Reserves - Fund Balance		110,000	110,000	20,000	20,000		150,000 110,000
Sustainability Initiatives Debt	FBOP-23-032		500,000 <b>500,000</b>	500,000 <b>500,000</b>	500,000 <b>500,000</b>	500,000 <i>500,000</i>	2,000,000 <b>2,000,000</b>
Bus Shelter Repairs Unfunded	FBOP-23-039	50,000 <b>50,000</b>					50,000 <b>50,000</b>
LEC Forensics Room Reserves - Fund Balance	FBOP-23-050	150,000 <b>150,000</b>					150,000 <b>150,000</b>
2100 Building Renovation Debt	FBOP-24-002		50,000 <i>50,000</i>	1,500,000 <i>1,500,000</i>			1,550,000 <b>1,550,000</b>
Vestibule For Off-Hours Kiosks - 2117 Bldg Debt	FBOP-24-003		100,000 <i>100,000</i>				100,000 <b>100,000</b>
Motorized Shades For 2117 Building Debt	FBOP-24-004		150,000 <i>150,000</i>				150,000 <b>150,000</b>
One-Stop Shop Remodel for 2117 Building Debt	FBOP-24-005			1,000,000 <i>1,000,000</i>			1,000,000 <b>1,000,000</b>
Vestibule For Off-Hours Kiosks - 2122 Bldg Debt	FBOP-24-008		50,000 <b>50,000</b>				50,000 <b>50,000</b>
Remodeling Placeholder Debt	FBOP-26-001				400,000 <i>400,000</i>	750,000 <b>750,000</b>	1,150,000 <b>1,150,000</b>
<b>Building Improvements Total</b>		6,035,000	10,010,000	20,780,000	2,270,000	1,350,000	40,445,000
Deferred Maintenance							
Deferred Maintenance-Building Envelope Debt	FBOP-23-004	85,177 <b>85,177</b>	244,770 <b>244,770</b>				329,947 <b>329,947</b>
Deferred Maintenance-Bldg Hardware/Equipment Debt	FBOP-23-005	91,754 <b>91,754</b>	75,000 <b>75,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	316,754 <b>316,754</b>
Deferred Maintenance-Electrical Debt Unfunded	FBOP-23-006	465,076 <b>465,076</b>	460,851 <b>460,851</b>				925,927 <b>460,851</b> <b>465,076</b>
Deferred Maintenance-Interior Surfaces	FBOP-23-007	180,000	267,000	11,255			458,255

Facilities & Building Operations

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
Debt Unfunded		180,000	267,000	11,255			278,255 180,000
Deferred Maintenance-Miscellaneous Repairs Debt	FBOP-23-008		1,650,000 <i>1,650,000</i>	3,250,000 <i>3,250,000</i>	2,000,000 <i>2,000,000</i>	2,050,000 <b>2,050,000</b>	8,950,000 <b>8,950,000</b>
Deferred Maintenance-Mechanical Systems Debt	FBOP-23-009	102,911	250,000 <b>250,000</b>	200,000 <b>200,000</b>			552,911 <b>450,000</b>
Unfunded		102,911					102,911
Deferred Maintenance-Site Projects Debt Unfunded	FBOP-23-010	38,875 <b>38,875</b>	109,848 <b>109,848</b>				148,723 <b>109,848</b> <b>38,875</b>
Deferred Maintenance-Plumbing Unfunded	FBOP-23-040	12,000 <b>12,000</b>					12,000 <b>12,000</b>
Deferred Maintenance-Roof Systems Debt	FBOP-23-041	2,870,000 <b>2,420,000</b>	800,000 <i>800,000</i>				3,670,000 <b>3,220,000</b>
Reserves - Fund Balance		450,000					450,000
Deferred Maintenance Total		3,845,793	3,857,469	3,511,255	2,050,000	2,100,000	15,364,517
Furniture & Equipment	]						
Custodial Equipment Debt	FBOP-22-016	35,000	35,000 <b>35,000</b>	35,000 <b>35,000</b>	35,000 <b>35,000</b>		140,000 <b>105,000</b>
Tax-County Levy		35,000	240.000	100.000	100.000	100 000	<b>35,000</b> 890,000
Furniture Replacements Debt Tax-County Levy	FBOP-22-018	250,000 <b>250,000</b>	340,000 <i>340,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	640,000 640,000 250,000
Vehicle Replacements Debt	FBOP-23-018	105,000 <i>105,000</i>	105,000 <i>105,000</i>		55,000 <b>55,000</b>	55,000 <b>55,000</b>	320,000 <b>320,000</b>
Pit Grinder Unfunded	FBOP-23-042	70,000 <b>70,000</b>					70,000 <b>70,000</b>
UPS Equipment <i>Reserves - Fund Balance</i>	FBOP-23-043	35,000 <b>35,000</b>					35,000 <b>35,000</b>
Furniture & Equipment Total		495,000	480,000	135,000	190,000	155,000	1,455,000
Improvements Other Than Buildings	]						
Pavement Preservation Allowance Debt	FBOP-23-011		50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	200,000 <b>200,000</b>
General Property Acquisition and Improvements Debt Sale of Assets	FBOP-23-012	2,000,000 <i>450,000</i> <i>450,000</i>	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000 <b>450,000</b> <b>450,000</b>
Unfunded		1,100,000	2,000,000	2,000,000	2,000,000	2,000,000	9,100,000
Mill and Overlay North Lot at 2118 Building <i>Debt</i>	FBOP-23-019		75,000 <b>75,000</b>				75,000 <b>75,000</b>
Parking Lot Improvements at Government Center Debt	FBOP-23-020		506,000 <b>506,000</b>				506,000 <b>506,000</b>
Penz Property Cleanup Unfunded	FBOP-23-038		700,000 <b>700,000</b>				700,000 <b>700,000</b>
Government Center Wayfinding Signage Unfunded	FBOP-23-044		75,000 <b>75,000</b>	75,000 <b>75,000</b>	75,000 <b>75,000</b>		225,000 <b>225,000</b>
Landscaping Placeholder Debt	FBOP-23-045				50,000 <i>50,000</i>	50,000 <i>50,000</i>	100,000 <b>100,000</b>
Improvements Other Than Buildings		2,000,000	3,406,000	2,125,000	2,175,000	2,100,000	11,806,000
Total Parks-Building Improvements							
		200.000					200.000
Oxbow Caretaker Home Replacement	FBOP-23-021	300,000					300,000

Facilities & Building Operations

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
Unfunded		300,000					300,000
Parks-Building Improvements Total		300,000					300,000
Parks-Deferred Maintenance							
Deferred Maintenance	FBOP-22-010	221,250	210,000 <b>210,000</b>	210,000 <b>210,000</b>	50,000 <i>50,000</i>	50,000 <i>50,000</i>	741,250 <b>520,000</b>
Unfunded		221,250					221,250
Parks-Deferred Maintenance Total		221,250	210,000	210,000	50,000	50,000	741,250
Parks-Improvements Other Than Buil							
Chester Woods Mill and Overlay Main Road Debt	FBOP-23-013	250,000	250,000 <b>250,000</b>				500,000 <b>250,000</b>
Unfunded		250,000					250,000
Chesterwoods-Pavement on Gravel Roads Debt	FBOP-24-006		80,000 <b>80,000</b>	80,000 <b>80,000</b>			160,000 <b>160,000</b>
Parks Parking Lot Improvements Placeholder Debt	FBOP-25-004			50,000 <i>50,000</i>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	150,000 <b>150,000</b>
Parks-Improvements Other Than Buildings Total		250,000	330,000	130,000	50,000	50,000	810,000
Transportation-Building Improvement							
PWSC/RPSTC Building-Phase 2 Debt	FBOP-23-022	7,600,000 <b>7,600,000</b>					7,600,000 <b>7,600,000</b>
Transportation-Building Improvements Total		7,600,000					7,600,000
<b>Transportation-Deferred Maintenance</b>							
Byron and Eyota Shop Exterior Envelopes Debt	FBOP-23-002	165,000 <i>165,000</i>					165,000 <b>165,000</b>
Dover Shop-Deferred Maintenance Debt	FBOP-23-024	8,000 <b>8,000</b>					8,000 <b>8,000</b>
Dover and PWSC LED Upgrades-Deferred Maintenance Debt	FBOP-23-025	22,099 <b>22,099</b>					22,099 <b>22,099</b>
Public Works-Miscellaneous Deferred Maintenance Debt	FBOP-23-026		200,000 <b>200,000</b>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	500,000 <b>500,000</b>
PWSC and Byron Shop Interior Surface Repair Debt	FBOP-23-046	8,000 <b>8,000</b>	8,000 <i>8,000</i>				16,000 <b>16,000</b>
PWSC Seal Coating Debt	FBOP-23-048	5,500 <b>5,500</b>		47,284 <b>47,284</b>			52,784 <b>52,784</b>
PWSC & Dover Concrete Aprons, Walks, Drives, Curbs Debt	FBOP-23-049	11,000 <i>11,000</i>	60,000 <b>60,000</b>				71,000 <b>71,000</b>
Transportation-Deferred Maintenance Total		219,599	268,000	147,284	100,000	100,000	834,883
<b>GRAND TOTAL</b>		20,966,642	18,561,469	27,038,539	6,885,000	5,905,000	79,356,650

2023 thru 2027

Project # FBOP-22-002 Project Name Physical Security	Improvements	
Type Buildings & Other Imp Useful Life 5 Category Building Improvements	Contact Mat Miller, Director of Facilities	
	Status Active	
Description	Total Project Cost: \$950,000	
	on, or upgrades to our physical security systems (camera a e both the cybersecurity and physical security priorities.	dditions, security lighting, doors/hardware). The
Justification		
These projects help to maintain and im	prove important security standards for staff and public wh	o use our facilities.
Budget Impact/Other		
Maintaining security prevents tragic ev	rents from occurring and takes a proactive approach on bu	ilding safety.

Expenditures		2023	2024	2025	2026	2027	Total
Physical Security		190,000	200,000	200,000	200,000		790,000
	Total	190,000	200,000	200,000	200,000		790,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			200,000	200,000	200,000		600,000
Tax-County Levy		190,000					190,000
, ,							

2023 thru 2027

### Olmsted County, Minnesota

	1 DOI -22-010			
Type Buildin Useful Life	gs & Other Improvemen	1	Facilities/Building Ops (FBOP) Mat Miller, Director of Facilities	
		Status	Active	
Description	То	tal Project Cost:	\$741,250	
water heater at Oxbow P	ark building (\$2,250), C	hester Woods Ll		nce buildings (\$130,000), replacement of the r homes maintenance (\$20,000), deferred
Justification				
Addressing deferred mai Facilities Condition Asso		a "run to fail" a	pproach for our assets. This item	reflects aggregated projects as listed in the
Budget Impact/Other				

Expenditures	2023	2024	2025	2026	2027	Total
Building Envelope	2,000					2,000
Building Hardware/Equip	1,000					1,000
Electrical	60,000					60,000
Miscellaneous Repairs	20,000	210,000	210,000	50,000	50,000	540,000
Plumbing	2,250					2,250
Roof Systems	130,000					130,000
Site Projects	6,000					6,000
Tota	al <b>221,250</b>	210,000	210,000	50,000	50,000	741,250
Funding Sources	2023	2024	2025	2026	2027	Total
Debt		210,000	210,000	50,000	50,000	520,000
Unfunded	221,250	·			·	221,250
Tota	al 221,250	210,000	210,000	50,000	50,000	741,250

#### Facilities & Building Operations

2023 thru 2027

Project #	FBOP-22-011			
Project Name	Judicial Space Nee	ds		
Туј	be Buildings & Other Impr	ovemen Department	Facilities/Building Ops (FBOP)	
Useful Li	fe 20	Contact	Mat Miller, Director of Facilities	
Categor	y Building Improvements			
		Status	Active	
<b>D</b>				
Description		Total Project Cost:	\$30,800,000	
			) as identified in the concept pla	
Justification	l			
The phased ap	proach is helps keep mor	e of the Government Cente	er operational throughout constru	ction.
Budget Imp	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Remodeling		5,400,000	7,750,000	17,150,000	500,000		30,800,000
	Total	5,400,000	7,750,000	17,150,000	500,000		30,800,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		5,400,000	7,750,000	17,150,000	500,000		30,800,000
	Total	5,400,000	7,750,000	17,150,000	500,000		30,800,000

	FBOP-22-016	ant			
	Custodial Equipm		Facilities/Building Ops (FBOP)	J	
Useful Li		Contact	Mat Miller, Director of Facilities		
		Status	Active		
Description		Total Project Cost:	\$140,000		
Justification	1	]			
	nent is necessary to ensu aintain our buildings.	e the high standard of clea	nliness for our facilities and reg	ular replacement of our cu	stodial equipment helps
Budget Impa	act/Other				
	C	2022	2024 2025 2	2027	Tatal

Expenditures		2023	2024	2025	2026	2027	Total
Equipment		35,000	35,000	35,000	35,000		140,000
	Total	35,000	35,000	35,000	35,000		140,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			35,000	35,000	35,000		105,000
Tax-County Levy		35,000					35,000
	Total	35,000	35,000	35,000	35,000		140,000

2023 thru 2027

### Olmsted County, Minnesota

	FBOP-22-018 Furniture Replace	ments	
Туре	e Equipment & Furniture	Department Facilities/Building Ops (FBOP)	
Useful Life	e 10	Contact Mat Miller, Director of Facilities	
Category	y Furniture & Equipment		
		Status Active	
Description		Total Project Cost: \$890,000	
In 2023: furnitu (\$225,000).	are replacements at 2117	7 and 2122 conference room (\$25,000) plus general furnitu	re purchases that are in demand each year
Justification			
		h year to address reconfigurations, upgrades for ergonomic elps to properly outfit workspaces and creates improvement	
Budget Impa	.ct/Other		

Expenditures		2023	2024	2025	2026	2027	Total
Furniture-New and Replacement		250,000	340,000	100,000	100,000	100,000	890,000
	Total	250,000	340,000	100,000	100,000	100,000	890,000
		2022	2024	2025	2026	2027	T - ( - 1
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			340,000	100,000	100,000	100,000	640,000
Tax-County Levy		250,000					250,000
	Total	250,000	340.000	100.000	100.000	100.000	890,000

Facilities & Building Operations

Project #	FBOP-22-019		
Project Name	Remodeling For R	emote Work Project	
Useful Lif	e Buildings & Other Impr e 20 y Building Improvements	Contact Mat Miller, Director of Facilities	
		Status Active	
Description		Total Project Cost: \$1,050,000	
		rking to develop the strategy around long-term remote work and/or furniture replacements	
Justification			
		f how we work must be supported by adequate spaces and e facilities but would help in increasing density or efficiency of	
Budget Impa	act/Other		

Expenditures		2023	2024	2025	2026	2027	Total
Remodeling			350,000	350,000	350,000		1,050,000
	Total		350,000	350,000	350,000		1,050,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			350,000	350,000	350,000		1,050,000
	Total		350,000	350,000	350,000		1,050,000

Project # FBOP-23-002							
Project Name Byron and Eyot	a Shop Exterior En	velopes					
Type Buildings & Other Useful Life 20 Category Transportation-Def	Сог		Building Ops (FB r, Director of Faci	<i>.</i>			
	St	atus Active					
Description	Total Project G	Cost: \$165,000					
Justification The Byron ship roof and fascia pan are failing which will result in wate square footage.							
Budget Impact/Other							
Expenditures	2023	2024	2025	2026	2027	Total	
Building Envelope	165,000					165,000	
	Total 165,000					165,000	

Funding Sources		2023	2024	2025	2026	2027	Total 165,000
	Total	165,000					165,000

Project #	FBOP-23-004							
Project Name	Deferred Mainten	ance-Building Enve	lope					
Typ Useful Lif	e Buildings & Other Impr fe 20			Building Ops (FB) r, Director of Faci				
Categor		Contac	i Mat Mille	, Director of Fact	nues			
		Statu	Active					
Description		Total Project Cost	\$329,947					
in 2023, exteri buildings.	or repairs and maintenar	ace at 2100, 2118 and 212	2 building	s. work in 2024	4 consists of w	indow replacem	ient at the 2100 and	12118
Justification								
damage from b received in 202	irds. These sites need re	uildings, especially 2117 pairs generally on a yearly asis for the budget for sev prough the backlog.	y basis to a	void larger wate	er intrusion issu	ies. A proposal	for repair services v	was
Budget Impa	act/Other							
I	Expenditures	2023	2024	2025	2026	2027	Total	

Expenditures		2023	2024	2025	2026	2027	Total
Building Envelope		85,177	244,770				329,947
	Total	85,177	244,770				329,947
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		85,177	244,770				329,947
	Total	85,177	244,770				329,947

Project #	FBOP-23-005			
Project Name	Deferred Maintena	ance-Bldg Hardware	/Equipment	
Useful Lif	e Buildings & Other Impr e 5 y Deferred Maintenance		Facilities/Building Ops (FBOP) Mat Miller, Director of Facilities	
		Status	Active	
Description		Total Project Cost:	\$316,754	
	nd \$50,000 for County-v			25,000 is budgeted for Gov Ctr garage door budgeted for each year for County-wide door
		e doors and openings more	usable by staff and public, repair	r damages, or improve safety.
Budget Impa	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Building Hardware/Equ	ıip	91,754	75,000	50,000	50,000	50,000	316,754
	Total	91,754	75,000	50,000	50,000	50,000	316,754
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		91,754	75,000	50,000	50,000	50,000	316,754
	Total	91,754	75,000	50,000	50,000	50,000	316,754

2023 thru 2027

Project # FBOP-23-006 Project Name Deferred Mainten	ance-Electrical	
Type Buildings & Other Impr Useful Life 15 Category Deferred Maintenance	rovemen Department Facilities/Building Ops (FBOP) Contact Mat Miller, Director of Facilities	1
	Status Active	
Description	Total Project Cost: \$925,927	
	7, 2122 and PWSC cold storage building (\$453,821); and r west wing of 2118 and Gov Ctr ,excludes courtrooms (\$4	
Justification		
	tant upgrades for improved maintenance and energy usage 2020 and were put on hold. Delayed projects from 2020, 2 backlog.	
Budget Impact/Other		

	2023	2024	2025	2026	2027	Total
	465,076	460,851				925,927
Total	465,076	460,851				925,927
	2023	2024	2025	2026	2027	Total
		460,851				460,851
	465,076					465,076
Total	465,076	460,851				925,927
		Total         465,076           2023         465,076	Total         465,076         460,851           2023         2024           460,851           465,076	Total         465,076         460,851           2023         2024         2025           460,851         460,851	Total         465,076         460,851           2023         2024         2025         2026           460,851         465,076         460,851	Total         465,076         460,851           2023         2024         2025         2026         2027           460,851         460,851         460,000         460,000         460,000

2023 thru 2027

Project # Project Name	FBOP-23-007 Deferred Mainten	ance-Interior Surfac	es	
Typ Useful Li Categor		-	Facilities/Building Ops (FBOP) Mat Miller, Director of Facilities	
		Status	Active	
Description		Total Project Cost:	\$458,255	
replacement fo	-	west wing, and Governmen		or 2024, the budget of \$267,000 includes carpet or painting and ceiling tile replacement at 2118.
Justification				
monitored and	repaired when possible	and then must be replaced		baint is around 10 years. Our interior finishes are a amount of wear. The delayed projects from g.
Budget Imp	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Interior Surfaces		180,000	267,000	11,255			458,255
	Total	180,000	267,000	11,255			458,255
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			267,000	11,255			278,255
Unfunded		180,000					180,000
	Total	180,000	267,000	11,255			458,255

Project #	FBOP-23-008							
Project Name	Deferred Mainten	ance-Miscellaneous I	Repairs					
Typ	e Buildings & Other Imp	rovemen Department	Facilities/Building Op	s (FBOP)				
Useful Lit	fe 10	Contact	Mat Miller, Director of	f Facilities				
Categor	y Deferred Maintenance							
		Status	Active					
Description		Total Project Cost:	\$8,950,000					
	tenance covering an dep	artments to capture anticip						
Justification								
This item refle fail" approach		as listed in the Facilities Co	ondition Assessment.	Addressing	deferred ma	intenance pr	ojects avoids a "r	un to
Budget Impa	act/Other							
1	Expenditures	2023	2024 2025	20	26	2027	Total	

2. ip en antañ es		2025	2021	2020	2020	2027	1 00001
Miscellaneous Repairs	;		1,650,000	3,250,000	2,000,000	2,050,000	8,950,000
	Total		1,650,000	3,250,000	2,000,000	2,050,000	8,950,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			1,650,000	3,250,000	2,000,000	2,050,000	8,950,000
	Total		1,650,000	3,250,000	2,000,000	2,050,000	8,950,000

2023 thru 2027

Project # Project Name	FBOP-23-009 Deferred Mainten	ance-Mechanical Sys	stems	
Useful Li	<ul> <li>Buildings &amp; Other Imp</li> <li>fe 15</li> <li>ry Deferred Maintenance</li> </ul>	1	Facilities/Building Ops (FBOP) Mat Miller, Director of Facilities	1
Description		Status Total Project Cost:	Active	
engineering w	ork for air handler replac	cements in 2024 at the ADO		rk, VAV recommission allowance at 2100 and the budget of \$250,000 will cover air handler 2 at a cost of \$200,000.
Justification				
			and goals around interior enviro read out across three years to wo	nment quality and system efficiency. The rk through the backlog.
Budget Imp	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Mechanical Systems		102,911	250,000	200,000			552,911
	Total	102,911	250,000	200,000			552,911
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			250,000	200,000			450,000
Unfunded		102,911					102,911
	Total	102,911	250.000	200.000			552,911

#### Olmsted County, Minnesota

Project # Project Name	FBOP-23-010 Deferred Mainten	ance-Site I	Projects				
Useful Li	<ul><li>Buildings &amp; Other Imp</li><li>fe 20</li><li>ry Deferred Maintenance</li></ul>	rovemen		ities/Building Ops (FBOP) Miller, Director of Facilities	J		
<b>D</b>		T-4-1	Status Activ				
		triping at 211		rements at 2118, \$38,875.	In 2024, storm	water manage	ment at the 2122
Justification							
To extend the	life of parking lots, our l	ots undergo s	eal coating and mi	ll and overlay projects.			
Budget Imp	act/Other ferred maintenance proje	ects avoids a "	run to fail" approa	ch for our assets			
	ferree maintenance proje			en for our assets.			
	Expenditures	20			026 2	2027	Total
-	Site Projects		38,875 109,8 38,875 109,8				148,723 148,723
			,	••			,

	Total						
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			109,848				109,848
Unfunded		38,875					38,875
	Total	38,875	109,848				148,723

Project #	FBOP-23-011						
Project Name	Pavement Preserv	ation Allowance					
Useful Li	pe Improvements Other T fe 20 ry Improvements Other T	Contact		Building Ops (FBO , Director of Facilit			
		Status	Active				
Description		Total Project Cost:	\$200,000				
Justification	ent preservation allowan	1					
	life of parking lots, our	lots undergo seal coating ar	nd mill and	l overlay projects	. Proper and ti	mely maintena	nce can prevent
Budget Imp	act/Other						
	Expenditures	2023	2024	2025	2026	2027	Total
	Parking Lots/Roads		50,000	50,000	50,000	50,000	200,000
_		Total	50,000	50,000	50,000	50,000	200,000

	Total		50,000	50,000	50,000	50,000	200,000
Debt			50,000	50,000	50,000	50,000	200,000
Funding Sources		2023	2024	2025	2026	2027	Total
	Total						

Project #	FBOP-23-012			
Project Name	General Property	Acquisition and Imp	rovements	
Typ Useful Li Categor		Contact	Facilities/Building Ops (FBOP) Mat Miller, Director of Facilities	
		Status	Active	
Description		Total Project Cost:	\$10,000,000	
Allocation for	purchases of new proper	ту.		
Justification	l			
			e that money should be allotted t ing the space, and maintaining th	o execute decisions from leadership. Additional he property.
Budget Imp	act/Other			

	Total	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
Unfunded		1,100,000	2,000,000	2,000,000	2,000,000	2,000,000	9,100,000
Sale of Assets		450,000					450,000
Debt		450,000					450,000
Funding Sources		2023	2024	2025	2026	2027	Total
	Total	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
Land Acquisition/Prope	erty	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000
Expenditures		2023	2024	2025	2026	2027	Total

	FBOP-23-013 Chester Woods M	ill and Overlay N	lain Road				
Useful Life	<ul> <li>Improvements Other Th</li> <li>20</li> <li>Parks-Improvements Of</li> </ul>	Cor	nent Facilities/	Building Ops (FB0	OP)		
Description		St Total Project C	atus Active Cost: \$500,000				
Mill and Overla	y Main Road at Cheste	r Woods Park. Multi-y	/ear project du	e to the size.			
Justification The road is exhi	biting signs of wear the	at deem a mill and ove	rlay appropria	te. Proper and ti	mely maintena	nce can prevent	premature replacement .
Budget Impac	ct/Other						
E	xpenditures	2023	2024	2025	2026	2027	Total

	2023	2024	2025	2026	2027	Total
	250,000	250,000				500,000
Total	250,000	250,000				500,000
	2023	2024	2025	2026	2027	Total
		250,000				250,000
	250,000					250,000
Total	250,000	250,000				500,000
	Total	250,000 Total 250,000 2023 250,000	250,000         250,000           Total         250,000         250,000           2023         2024         250,000           250,000         250,000         250,000	250,000         250,000           Total         250,000         250,000           2023         2024         2025           250,000         250,000         250,000	250,000         250,000           Total         250,000         250,000           2023         2024         2025         2026           250,000         250,000         250,000         250,000	250,000         250,000           Total         250,000         250,000           2023         2024         2025         2026         2027           250,000         250,000         250,000         250,000         250,000

	FBOP-23-015	onton (ADC)	Unanadaa						
	Adult Detention C		10		0 (77) 0				
• 1	e Buildings & Other Impr	rovemen D	epartment Fac		0 1	·			
Useful Life			Contact Ma	t Miller, Dir	ector of Facili	ties			
Category	Building Improvements								
			Status Act	tive					
Description		Total Pr	oject Cost: \$30	65,000					
Justification	nent is planned for 2024	, scanci repiac		101 202					
construction in improve the lon	ADC are systematically the ADC is elevated du agevity of the facility, w es or extreme wear in hi	e to the higher c hich will reduce	ost of security the amount of	fixtures an f ongoing re	d the higher	cost of labor.	These replacen	nents and renovation	ions
Budget Impa	ct/Other								
E	expenditures	2023	202	24	2025	2026	2027	Total	
	* 	105			40.000			005 000	

	Total	105,000	250,000	10,000			365,000
Debt		105,000	250,000	10,000			365,000
Funding Sources		2023	2024	2025	2026	2027	Total
	Total	105,000	250,000	10,000			365,000
Remodeling		105,000	250,000	10,000			365,000

	FBOP-23-018 Vehicle Replaceme	ents					
Тур	e Equipment & Furniture	Department	Facilities/Building Ops (FE	BOP)			
Useful Lit	fe 5	Contact	Mat Miller, Director of Fac	ilities			
Categor	y Furniture & Equipment						
		Status	Active				
Description		Total Project Cost:					
Replacement o	of fleet vehicles (two in 20	023, two in 2024, one in 2	2026 and one in 2027).				
Justification							
Vehicles are re	eplaced every 10 years or	at 100,000 miles. Regular	r replacement of vehicles	helps to	manage of	ur repair cost	ts .
Budget Impa	act/Other						
ī	Expandituras	2022	2024 2025	207	)6	2027	Total

	Total	105,000	105,000		55,000	55,000	320,000
Debt		105,000	105,000		55,000	55,000	320,000
Funding Sources		2023	2024	2025	2026	2027	Total
	Total	105,000	105,000		55,000	55,000	320,000
Equipment/Vehicles		105,000	105,000		55,000	55,000	320,000
Expenditures		2023	2024	2025	2026	2027	Total

Project # FBOP-23-019							
Project Name Mill and Overlay N	North Lot at 2118	Building					
Type Improvements Other The Useful Life 20 Category Improvements Other The	Conta		Building Ops (FB6, Director of Faci				
	Stat	us Active					
Description	Total Project Co	st: \$75,000					
Justification To extend the life of parking lots, our lo	ots undergo mill and ov	erlay projects					
Budget Impact/Other							
Proper and timely maintenance can prev	ent premature replacen	nent.					
Expenditures	2023	2024	2025	2026	2027	Total	
Parking Lots/Roads		75,000				75,000	
	Гotal	75,000				75,000	

	Total		75,000				75,000
Debt			75,000				75,000
Funding Sources		2023	2024	2025	2026	2027	Total

Project # Project Name	FBOP-23-020 Parking Lot Impr	ovements at Govern	nment Cen	ter			
T Useful I Categ	ype Improvements Other T Life 20	han Buil Departmen Contae	nt Facilities/Bu	ilding Ops (FBO Director of Facili			
Descriptio	n	Statu Total Project Cos	us Active				
-	Center parking lot impro-						
Justificatio	n						
The City of I	Rochester's CIP notes par	king lot improvements ne	ear the Govern	ment Center an	nd has identifie	ed Olmsted Cou	inty's contribution.
Budget Im	pact/Other	]					
	Expenditures	2023	2024	2025	2026	2027	Total
	Parking Lots/Roads		506,000				506,000
		Total	506,000				506,000

	Total		506,000				506,000
Debt			506,000				506,000
Funding Sources		2023	2024	2025	2026	2027	Total

	BOP-23-021 xbow Caretaker	Home Rep	lacement				
Type Useful Life	Buildings & Other Imp	rovemen	Department Fac	cilities/Building Op at Miller, Director of			
			Status Ac				
Description	new caretaker's home		Project Cost: \$3	00,000			
Justification							 
The structure has	reached its end of life	e. This project	prevents invest	ments into the exi	sting dilapid	ated building.	
Budget Impact	t/Other						
	penditures	202		24 2025	20	26 20	Fotal
Ne	w Construction	30	0,000				300,000
		Total 30	0,000				300,000

Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		300,000					300,000
	Total	300,000					300,000

2023 thru 2027

#### Olmsted County, Minnesota

Project #	FBOP-23-022								
Project Name	i wsc/ki si e bunding-i nase 2								
	ype Buildings & Other Im Life 20 gory Transportation-Buildi		-		Building Ops (FBC r, Director of Facil				
			Sta	atus Active					
Descriptio	n	Т	otal Project C	ost: \$7,600,00	0				
Justificatio	nd construction manager	]				nt.			
Budget Im	pact/Other	]							
As currently	requested, the project we	ould expand	l the footprin	t of the PWSC	2.				
	Expenditures		2023	2024	2025	2026	2027	Total	
	New Construction		7,600,000					7,600,000	
		Total	7,600,000					7,600,000	

 Funding Sources
 2023
 2024
 2025
 2026
 2027
 Total

 Debt
 7,600,000
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# Olmsted County, Minnesota

Project #	FBOP-23-024								
Project Name	Dover Shop-Defer	red Ma	intenance						
Useful Li	pe Buildings & Other Imp ife 5 ry Transportation-Deferre				uilding Ops (FB0 Director of Facil				
			Stati	us Active					
Description		Т	Total Project Cos	st: \$8,000					
Justificatior			-						
	acements address therma	l perform	ance and securi	ty.					
Budget Imp									
Addressing de	eferred maintenance proj	ects avoid	is a "run to fail"	approach foi	r our assets.				
	Expenditures		2023	2024	2025	2020	5 202	27	Total
-	Building Hardware/Equip		8,000						8,000
		Total	8,000						8,000
	Funding Sources		2023	2024	2025	2020	5 202	27	Total

8,000

8,000

Total

Debt

8,000

#### Olmsted County, Minnesota

Funding Sources

Debt

2023

Total

22,099

22,099

2024

2025

2026

2027

Total

22,099

Project # FBOP-23-025						
Project Name Dover and PWSC	LED Upgrades-	Deferred M	aintenance			
Type Buildings & Other Impr Useful Life 5 Category Transportation-Deferred	Co		Building Ops (FB r, Director of Fac			
	S	Status Active				
Description	Total Project	Cost: \$22,099				
Justification LED Upgrades are more energy efficien	nt and cost effective	to operate. The	initial investme	ent will be offset	t by operational	cost savings.
Budget Impact/Other						
Expenditures	2023 22.099	2024	2025	2026	2027	<u>Total</u> 22,099
	Total 22,099					22,099

	FBOP-23-026 Public Works-Mis	cellaneous Deferred	Maintenance	
Type Useful Life Category		Contact	Facilities/Building Ops (FBOP) Mat Miller, Director of Facilities	
		Status		
Description		Total Project Cost:	\$500,000	
Justification				
		cts avoids a "run to fail" ap rears to work through the b		red projects from 2020, 2021, and 2022 are
Budget Impa	ct/Other			
L	· · · · · · · · · · · · · · · · · · ·	2022	2024 2025 20	

Expenditures		2023	2024	2025	2026	2027	Total
Miscellaneous Repairs			200,000	100,000	100,000	100,000	500,000
	Total		200,000	100,000	100,000	100,000	500,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			200,000	100,000	100,000	100,000	500,000
	Total		200,000	100,000	100,000	100,000	500,000

Project # FBOP-23-028 Project Name Conference Room	A/V Equipment & Misc. Technology	
Type Buildings & Other Imp Useful Life 5 Category Building Improvements	Contact	
	Status Active	
Description	Total Project Cost: \$980,000	
Conference room and technology repla	cements. For 2023, \$30,000 is for audio/visual (A/V) equ	upment in the 2100 building conference rooms.
Justification		
	bing line item to ensure the spaces are equipped with the to are investments that maintain or improve service delivery	
Budget Impact/Other		

Expenditures		2023	2024	2025	2026	2027	Total
Technology		30,000	500,000	50,000	300,000	100,000	980,000
	Total	30,000	500,000	50,000	300,000	100,000	980,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			500,000	50,000	300,000	100,000	950,000
Unfunded		30,000					30,000
	Total	30,000	500,000	50,000	300,000	100,000	980,000

2023 thru 2027

Project # FBOP-23-031			]	
Project Name Update CAD Drav	wings (BIM)			
Type Buildings & Other Imp	orovemen Department	t Facilities/Building Ops (FBOP)	-	
Useful Life 5	Contact	t Mat Miller, Director of Facilities		
Category Building Improvements	S			
	Status	s Active		
Description	Total Project Cost:	: \$260,000		
CAD drawings of all County buildings				
Justification	]			
CAD/BIM facility file upgrades digitiz				e/operations and future
planning. This technology project invo	estment maintains and impr	proves building systems managen	nent.	
Budget Impact/Other				
Enn en ditune	2022	2024 2025 2		7 Tetal
Expenditures	2023	2024 2025 20	026 202	7 Total

Expenditures		2023	2024	2025	2026	2027	Total
Technology		110,000	110,000	20,000	20,000		260,000
	Total	110,000	110,000	20,000	20,000		260,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			110,000	20,000	20,000		150,000
Reserves - Fund Balan	се	110,000					110,000
	Total	110,000	110,000	20,000	20,000		260,000

# Olmsted County, Minnesota

Project #	FBOP-23-032						
Project Name	Sustainability Initiative	es					
Useful Lif	<ul> <li>Buildings &amp; Other Improvement</li> <li>10</li> <li>Building Improvements</li> </ul>			uilding Ops (FBC Director of Facil	·		
		Status	Active				
Description		Total Project Cost:	\$2,000,000				
Justification							
Projects will be	e determined collaboratively wi	ith FBO, BSEM, an	d stakehold	ers in the Clima	ate Change and	l Sustainability	project.
Budget Impa	ct/Other						
Efficiency upg	ades may provide operational	cost savings.					
E	Expenditures	2023	2024	2025	2026	2027	Total
S	ustainability/Energy		500,000	500,000	500,000	500,000	2,000,000
	<b>T</b> 1		500 000	500 000	500 000	500 000	2 000 000

	Total		500,000	500,000	300,000	300,000	2,000,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			500,000	500,000	500,000	500,000	2,000,000
	Total		500,000	500,000	500,000	500,000	2,000,000

#### Olmsted County, Minnesota

Project #	FBOP-23-038									
Project Name	Penz Property C	leanup								
	ype Improvements Other		Departmen	t Facilities/B	uilding Ops (FBOF	2)				
	Life 25	Than Dun	Contac		unung ops (i boi	)				
	gory Improvements Other	Than Buil	Contac							
Curog	,ory improvements other	Than Dun								
			Statu	s Active						
Descriptio	n	Т	otal Project Cost	: \$700.000						
_				¢,00,000						
Site cleanup	, tires, etc. for 2023 and 2	2024.								
Justificatio										
		. 1.6								
Removing de	ebris and hazardous mate	erial from a	County-owned	property.						
Budget Im	pact/Other									
	will allow the land to be	available f	or other uses.							
Site eleanap		u unuito i i								
	Expenditures		2023	2024	2025	202	26	2027	Total	
	Miscellaneous Repairs			700,000					700,000	
		Total		700,000					700,000	
		_								
	Funding Sources		2023	2024	2025	202	26	2027	Total	
	Unfunded			700,000					700,000	

700,000

Total

2023 thru 2027

#### Olmsted County, Minnesota

Project # FBOP-23-03	9						
Project Name Bus Shelter	Repairs						
Type Buildings & O Useful Life	her Improvemen	Departm Cont		Building Ops (FBC	DP)		
Category Building Impro	vements	Com	lact				
		Sta	tus Active				
Description	ï	Fotal Project Co	ost: \$50,000				
Bus shelter repairs at Campus l	ocations.						
Bus shelter repairs at Campus l	ocations.						
Bus shelter repairs at Campus I	ocations.						
	ocations.						
Justification							
Justification							
Justification							
Justification							
Justification Several campus bus shelters are							
Justification Several campus bus shelters are Budget Impact/Other	damaged.	unkeen of the s	shelters on Ca	mpus.			
Justification Several campus bus shelters are Budget Impact/Other	damaged.	upkeep of the s	shelters on Ca	mpus.			
Bus shelter repairs at Campus I Justification Several campus bus shelters are Budget Impact/Other The County is responsible for n	damaged.	upkeep of the s	shelters on Ca	mpus.			
Justification Several campus bus shelters are Budget Impact/Other The County is responsible for n	damaged.						
Justification Several campus bus shelters are Budget Impact/Other The County is responsible for n Expenditures	damaged.	2023	shelters on Ca	mpus. 2025	2026	2027	Total
Justification Several campus bus shelters are Budget Impact/Other The County is responsible for n	damaged.				2026	2027	<u>Total</u> 50,000

Facilities & Building Operations

Funding Sources

Unfunded

2023

Total

50,000

50,000

2024

2025

2026

2027

Total

50,000

Project # Project Name	FBOP-23-040 Deferred Mainte	enance-P	lumbing						
Useful L	pe Buildings & Other In ife 15 ry Deferred Maintenanc	-			Building Ops (FB r, Director of Faci	,			
			Statu	as Active					
Description		1	Fotal Project Cos	t: \$12,000					
	n oilet is aged. When the roject aims to replace b			d to be repla	aced, they are ou	ut of order f	or many weel	ks until the re	placement
Budget Imp	act/Other								
	eferred maintenance pro	ojects avoid	ds a "run to fail"	approach to	o our assets.				
	Expenditures		2023	2024	2025	2026	202	.7 To	otal
_	Plumbing		12,000					1	2,000
		Total	12,000					1	2,000

Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		12,000					12,000
	Total	12,000					12,000

Project #	FBOP-23-041							
Project Name	Deferred Maintenance-	Roof Systems						
Тур	e Buildings & Other Improvemen	Department	Facilities/B	uilding Ops (FBC	OP)			
Useful Lif	fe 20	Contact	Mat Miller,	Director of Facil	lities			
Categor	y Deferred Maintenance							
		Status	Active					
Description		Total Project Cost:	\$3,670,000					
Justification								
	hearing end of life. ADC reroofi ling was required.	ng was priced out in	1 2022 how	vever due to con	nstructio	n cost inf	lation it wa	s determined that
Budget Impa	act/Other							
Addressing det	ferred maintenance projects avo	ids a "run to fail" ar	pproach to	our assets.				
I	Expenditures	2023 2	2024	2025	202	6	2027	Total
		0.070.000	000.000					2.070.000

То	tal 2,870,000	800,000				3,670,000
Reserves - Fund Balance	450,000					450,000
Debt	2,420,000	800,000				3,220,000
Funding Sources	2023	2024	2025	2026	2027	Total
То	tal 2,870,000	800,000				3,670,000
Roof Systems	2,870,000	800,000				3,670,000

Project # Project Name	FBOP-23-042 Pit Grinder							
Useful L	pe Equipment & Furnitur ife 10 ry Furniture & Equipmen		_		Building Ops (FBC r, Director of Facil			
		7		tus Active				
Description	inder at the Government		Fotal Project Co					
Justification	1	1						
Currently a th	ird-party provides period	lic maint	enance/repairs	to the existing	g system.			
Budget Imp	act/Other	]						
	Expenditures		2023	2024	2025	2026	2027	Total
_	Equipment		70,000					70,000
		Total	70,000					70,000

Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		70,000					70,000
	Total	70,000					70,000

Project # Project Name	FBOP-23-043 UPS Equipment							
Useful L	pe Equipment & Furnit	ure	*	nent Facilities/I itact	Building Ops (FB	OP)		
			St	atus Active				
Description	1	,	Total Project C	Cost: \$35,000				
Justificatio Uniterrupted	n power supplies are use	d to avoid a	major disrupti	ons in the ever	nt of a power ou	itage.		
Budget Imp Beyond the in	pact/Other nitial purchase, there is	no ongoin;	g cost associat	ed with this ec	juipment.			
	Expenditures		2023	2024	2025	2026	2027	Total
	Equipment		35,000					35,000
		Total	35,000					35,000
	Funding Sources		2023	2024	2025	2026	2027	Total

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	35,000					35,000
Total	35,000					35,000

Project #	FBOP-23-044							
Project Name	Government Cente	er Wayfinding Signa	ige					
Туј	pe Improvements Other Th	an Buil Department	Facilities/B	uilding Ops (FBC	)P)			
Useful Li	fe 10	Contact	Mat Miller,	Director of Facil	ities			
Categor	y Improvements Other Th	an Buil						
		Status	Active					
Description		Total Project Cost:	\$225,000					
Justification								
		ter was identified as a price	ority by the	Board.				
1 5	C	Å	5 5					
Budget Imp	act/Other							
Beyond purch	ase/installation and basic	maintenance, there is no o	ongoing cos	st associated.				
	Expenditures	2023	2024	2025	2026	2027	Total	
	Landscaping		75,000	75,000	75,000		225,000	

	Total		75,000	75,000	75,000		225,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded			75,000	75,000	75,000		225,000
	Total		75,000	75,000	75,000		225,000

2023 thru 2027

50,000

50,000

100,000

#### Olmsted County, Minnesota

Project #	FBOP-23-045									
Project Nam	ne Landscaping Pla	ceholder								
Useful	Type Improvements Other Life egory Improvements Other		Department Contact		Building Ops (FBC	DP)				
		_	Status	Active						
Descriptio	on	Т	otal Project Cost:	\$100,000						
Justificati	ion									
Potential us	ses: additional/expanded v	vayfinding,	stormwater mana	agement, b	eautification pro	ojects.				
Budget In	npact/Other									
	Expenditures		2023	2024	2025	202	26	2027	Total	
	Landscaping					50	,000	50,000	100,000	
		Total				50	,000	50,000	100,000	
	Funding Sources		2023	2024	2025	202	26	2027	Total	
	Debt					50	,000	50,000	100,000	

Total

# Olmsted County, Minnesota

Project # FBOP-23-046 Project Name PWSC and Byron	n Shop Interior Su	rface Repair	ſ			
Type Buildings & Other In Useful Life 10 Category Transportation-Defen	nprovemen Departm Con	nent Facilities/Bu tact Mat Miller,	uilding Ops (FBC			
	St	atus Active				
Description	Total Project C	Cost: \$16,000				
Justification Work at the PWSC will align with an	y renovation as part of t	he PWSC-RPST	ГС expansion.			
Justification Work at the PWSC will align with an Budget Impact/Other	y renovation as part of t	he PWSC-RPST	ГС expansion.			
Work at the PWSC will align with an	y renovation as part of t	he PWSC-RPST	TC expansion.	2026	2027	Total
Work at the PWSC will align with an Budget Impact/Other	]			2026	2027	<u>Total</u> 16,000

Funding Sources		2023	2024	2025	2026	2027	
Debt		8,000	8,000				
	Total	8,000	8,000				

Total

16,000 **16,000** 

Project # FBOP-23-							
Project Name PWSC Sea	al Coating						
Type Improvemen	nts Other Than Buil	Department	Facilities/Bui	lding Ops (FBC	P)		
Useful Life		Contact	Mat Miller, D	Director of Facili	ties		
Category Transportat	ion-Deferred Mainte						
		Status	Active				
Description	То	otal Project Cost:	\$52,784				
Justification							
Work at the PWSC will align	n with any renovatio	n as part of the H	WSC-RPST	C expansion.			
Budget Impact/Other							
Expenditure	S	2023	2024	2025	2026	2027	Total
Site Projects		5,500		47,284			52,784

	Total	5,500		47,284			52,784
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		5,500		47,284			52,784
	Total	5,500		47,284			52,784

Project # FBOP-23-049						
Project Name PWSC & Dover Co	oncrete Aprons, V	Walks, Driv	es, Curbs			
Type Improvements Other Th Useful Life Category Transportation-Deferred	Con	nent Facilities/B tact Mat Miller,				
	Sta	atus Active				
Description	Total Project C	ost: \$71,000				
In 2023, repalce concrete aprons at PW Justification						
Addressing deferred maintenance proje	cts avoids a "run to fai	l" approach foi	r our assets.			
Budget Impact/Other						
Expenditures	2023	2024	2025	2026	2027	Total
Site Projects	11,000 Total 11,000	60,000 <b>60,000</b>				71,000 <b>71,000</b>

	1000						
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		11,000	60,000				71,000
	Total	11,000	60,000				71,000

2023 thru 2027

	FBOP-23-050 LEC Forensics Ro	om						
Typ Useful Li Categor		Con	nent Facilities/ tact	Building Ops (FB	BOP)			
		St	atus Active					
Description		Total Project C	cost: \$150,000					
Justification	pansion of the LEC Fore					reloped.		
The exisitng fo	prensics space needs to b	e enlarged to support i	ncreased fore	nsics processing	g and four a	additional staff.		
Budget Imp	act/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
_	Remodeling	150,000					150,000	

Tota	1 150,000					150,000
Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	150,000					150,000
Tota	1 150,000					150,000

2023 thru 2027

	FBOP-24-002 2100 Building Ren	novation					
Тур	e Buildings & Other Imp	rovemen Department	t Facilities/Building Ops (J	FBOP)			
Useful Lif	fe 20	Contact	t Mat Miller, Director of F	acilities			
Categor	y Building Improvements	S					
		Status	s Active				
Description		Total Project Cost:	\$1,550,000				
Justification		]					
This project wi	ill improve service deliv	ery, staff efficiency, and se	ecurity and will not add	additional b	uilding squ	uare footage.	
Budget Impa	act/Other						
H	Expenditures	2023	2024 2025	2020	6	2027	Total

Expenditures		2023	2024	2025	2026	2027	Total
Remodeling			50,000	1,500,000			1,550,000
	Total		50,000	1,500,000			1,550,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			50,000	1,500,000			1,550,000
	Total		50,000	1,500,000			1,550,000

# Olmsted County, Minnesota

Project #	FBOP-24-003								
Project Nam	e Vestibule For Ot	ff-Hours K	iosks - 211′	7 Bldg					
T Useful Categ			-		Building Ops (FBC ier, IT Security A				
			Status	s Active					
Descriptio	n	Tota	al Project Cost:	\$100,000					
Justification Project deter	on rmined as a security need	d that will also	improve servi	ice delivery	<i>.</i>				
Budget Im	npact/Other	7							
	Expenditures	2	2023	2024	2025	2020	5	2027	Total
	Remodeling			100,000					100,000
		Total		100,000					100,000
	Funding Sources	2	2023	2024	2025	202	5	2027	Total

100,000

100,000

Debt

Total

100,000

# Olmsted County, Minnesota

Project #	FBOP-24-004							
Project Name	Motorized Shades							
Tyj	pe Buildings & Other Imp	provemen	Department	Facilities/B	uilding Ops (FB	OP)		
Useful Li	ife 10		Contact	Mat Miller	, Director of Fac	ilities		
Categor	ry Building Improvemen	ts						
			Status	Active				
<b></b>		<b>-</b>						
Description			al Project Cost:	\$150,000				
Motorized sha	ades for all floors of the	2117 buildin	ıg.					
Justification	2							
		is on ongoin	a staff request					
Controlling gi	are at the 2117 building	, is an ongoin	ig stall request	•				
		_						
Budget Imp	act/Other							
	Expenditures	2	2023	2024	2025	2026	2027	Total
	Remodeling			150,000				150,000
_		Total		150,000				150,000
	Funding Sources	4	2023	2024	2025	2026	2027	Total

	Total		150,000				150,000
			150,000				150,000
ing Sources		2023	2024	2025	2026	2027	Total

Debt

2023 thru 2027

#### Olmsted County, Minnesota

Project #	FBOP-24-005						
Project Name	• One-Stop Shop	Remodel for 2117	Building				
Useful I	ype Buildings & Other In Life 20 ory Building Improveme	C		Building Ops (FB0 er, Director of Faci			
			Status Active				
Description	n	Total Project	t Cost: \$1,000,00	00			
Justificatio Project detail	ls and timing is a collab	porative effort with HH	HS.				
Budget Im	pact/Other						
	Expenditures	2023	2024	2025	2026	2027	Total
	Remodeling			1,000,000			1,000,000
		Total		1,000,000			1,000,000
	Funding Sources	2023	2024	2025	2026	2027	Total

Tot	al		1,000,000			
			1,000,000			
ources	2023	2024	2025	2026	2027	

Debt

1,000,000 **1,000,000** 

Project # Project Name	FBOP-24-006 Chester woods-P	Pavement on G						
Useful	ype Improvements Other Life 20 gory Parks-Improvements		-		uilding Ops (FBO Director of Facili			
			Status	Active				
Descriptio	n	Total Pr	oject Cost:	\$160,000				
Justificatio	on							
Roads are cu	irrently gravel.							
Budget Im	pact/Other							
	Expenditures	202	3 2	2024	2025	2026	2027	Total
	Parking Lots/Roads	Total		80,000 <b>80,000</b>	80,000 <b>80,000</b>			160,000 <b>160,000</b>

ſ	Total	80,000	80,000			160,000
Debt		80,000	80,000			160,000
Funding Sources	2023	2024	2025	2026	2027	Total

#### Olmsted County, Minnesota

Project # Project Nam	FBOP-24-008 <sup>ne</sup> Vestibule For Off-I	Hours Kiosks - 1	2122 Bldg				
Useful	Type Buildings & Other Impro Life gory Building Improvements			Building Ops (FE tier, IT Security /			
		S	status Active				
Descriptio	on	Total Project	Cost: \$50,000				
Justificati Project dete	on ermined as a security need the	at will also improve	service deliver	у.			
Budget In	npact/Other						
	Expenditures	2023	2024	2025	2026	2027	Total
	Remodeling		50,000				50,000
	1	Total	50,000				50,000
	Funding Sources	2023	2024	2025	2026	2027	Total
	Debt		50,000				50,000

50,000

Total

Project # FBOP-25-004 Project Name Parks Parking	Lot Improve	ments Plac	eholder				
Type Improvements Oth Useful Life 20 Category Parks-Improvement	ner Than Buil	Department	Facilities/Buildi Mat Miller, Dire				
		Status	Active				
Description	Total	Project Cost:	\$150,000				
Justification Addressing deferred maintenance	projects avoids a	"run to fail" aj	pproach to our a	assets.			
Budget Impact/Other							
Expenditures	20	)23	2024	2025 2	2026	2027	Total
Parking Lots/Roads				50,000	50,000	50,000	150,000
	Total			50,000	50,000	50,000	150,000
Engline Company	20	<b>)</b> <b>)</b>	2024	2025	000	2027	Tetel

	Total		50,000	50,000	50,000	150,000
Debt			50,000	50,000	50,000	150,000
Funding Sources	2023	2024	2025	2026	2027	Total

400,000

750,000

1,150,000

#### Olmsted County, Minnesota

Project # Project Name	FBOP-26-001 Remodeling Place	eholder							
Useful Li	pe Buildings & Other Im fe 20 ry Building Improvemen	-	-		ding Ops (FBOP) rector of Facilities				
	.)	-							
			Status	Active					
Description		Tot	al Project Cost:	\$1,150,000					
Allowance for	anticipated building re	models.							
Justification	1								
Plan for remo	dels that come from serv	vice improve	ement initiatives	, Board direct	ion, etc.				
Budget Imp	act/Other	7							
	Expenditures		2023	2024	2025	2026	2027	Total	
_	Remodeling					400,000	750,000	1,150,000	
		Total				400,000	750,000	1,150,000	
	Funding Sources		2023	2024	2025	2026	2027	Total	
-	Debt					400,000	750,000	1,150,000	

Total

# 2023 – 2027 Capital Improvement Plan Graham Park

# Olmsted County, Minnesota

Capital Improvement Plan

2023 thru 2027

#### **PROJECTS & FUNDING SOURCES BY CATEGORY**

Category	Project #	2023	2024	2025	2026	2027	Total
Building Improvements							
Security Upgrades Tax-County Levy	GRPK-23-004	50,000 <i>50,000</i>	50,000	50,000	50,000	50,000	250,000 <b>50,000</b>
Unfunded			50,000	50,000	50,000	50,000	200,000
Electrical Upgrades Tax-County Levy Unfunded	GRPK-23-007	50,000 <i>50,000</i>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	250,000 <b>50,000</b> <b>200,000</b>
Restroom Upgrades Unfunded	GRPK-23-008	50,000 <i>50,000</i>	450,000 <b>450,000</b>	500,000 500,000	00,000	00,000	1,000,000 <b>1,000,000</b>
Space Improvements Unfunded	GRPK-23-009		200,000 <i>200,000</i>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	350,000 <b>350,000</b>
Roofing Replacements Graham Arena 2 and Lobby Unfunded	GRPK-24-001		600,000 <i>600,000</i>				600,000 <b>600,000</b>
Upgrades-Tenant Requests <i>Unfunded</i>	GRPK-25-001			450,000 <b>450,000</b>			450,000 <b>450,000</b>
<b>Building Improvements Total</b>		150,000	1,350,000	1,100,000	150,000	150,000	2,900,000
Deferred Maintenance							
Deferred Maintenance-Building Envelope Reserves - Fund Balance	GRPK-22-005	150,000 <i>150,000</i>	1,450,000				1,600,000 <b>150,000</b>
Unfunded			1,450,000				1,450,000
Deferred Maintenance-Electrical Unfunded	GRPK-22-006	73,100 <b>73,100</b>					73,100 <b>73,100</b>
Deferred Maintenance-Interior Surfaces Unfunded	GRPK-22-007	290,000 <b>290,000</b>					290,000 <b>290,000</b>
Deferred Maintenance-Mechanical Systems Unfunded	GRPK-22-008	182,000 <i>182,000</i>					182,000 <b>182,000</b>
Deferred Maintenance-Plumbing Reserves - Fund Balance	GRPK-22-009	27,000 <b>27,000</b>					27,000 <b>27,000</b>
Deferred Maintenance-Bldg Hardware/Equipment Reserves - Fund Balance	GRPK-23-011	28,000 <b>28,000</b>					28,000 <b>28,000</b>
Deferred Maintenance-Lump Sum Unfunded	GRPK-23-025		360,000 <b>360,000</b>	425,000 <b>425,000</b>	100,000 <i>100,000</i>	100,000 <i>100,000</i>	985,000 <b>985,000</b>
Concrete Replacement at Graham 1 and 2 Unfunded	GRPK-23-026	30,000 <i>30,000</i>					30,000 <b>30,000</b>
Deferred Maintenance Total		780,100	1,810,000	425,000	100,000	100,000	3,215,100
Furniture & Equipment							
New Equipment Purchases <i>Unfunded</i>	GRPK-22-013	100,000 <i>100,000</i>	130,000 <i>130,000</i>	40,000 <i>40,000</i>	40,000 <i>40,000</i>	40,000 <i>40,000</i>	350,000 <b>350,000</b>
Furniture Replacements Unfunded	GRPK-22-014	20,000 <b>20,000</b>	95,000 <b>95,000</b>	15,000 <b>15,000</b>	20,000 <b>20,000</b>	25,000 <b>25,000</b>	175,000 <b>175,000</b>
Furniture & Equipment Total		120,000	225,000	55,000	60,000	65,000	525,000

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
Improvements Other Than Buildings							
Phase 2 Exhibition Hall, Farmers Mkt., Greenspace Reserves - Fund Balance Unfunded	GRPK-22-001	400,000 <i>400,000</i>	17,800,000 <i>17,800,000</i>				18,200,000 <b>400,000</b> <b>17,800,000</b>
Technology Improvements Unfunded	GRPK-22-004	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	100,000 <b>100,000</b>
Digital Billboard at 14 & Broadway Unfunded	GRPK-23-001			300,000 <b>300,000</b>			300,000 <b>300,000</b>
Phase 3 Destination Play Area Unfunded	GRPK-23-003		500,000 <i>500,000</i>				500,000 <b>500,000</b>
Phase 2 Hardscape and Landscape Improvements Unfunded	GRPK-23-017		2,200,000 <b>2,200,000</b>				2,200,000 <b>2,200,000</b>
General Landscaping Unfunded	GRPK-23-028	90,000 <b>90,000</b>	30,000 <b>30,000</b>	30,000 <b>30,000</b>	30,000 <b>30,000</b>	30,000 <b>30,000</b>	210,000 <b>210,000</b>
Remove Beer Garden Building and Replace Structure <i>Reserves - Fund Balance</i>	GRPK-23-029	230,000 <b>230,000</b>					230,000 <b>230,000</b>
Improvements Other Than Buildings Total		740,000	20,550,000	350,000	50,000	50,000	21,740,000
GRAND TOTAL		1,790,100	23,935,000	1,930,000	360,000	365,000	28,380,100

Project # GRPK-22-001 Project Name Phase 2 Exhibition	n Hall, Farmers Mkt., Greenspace	
Type Improvements Other T Useful Life 20 Category Improvements Other T	han Buil Department Graham Park (GRPK) Contact Mat Miller, Director of Facilities	
	Status Active	
Description	Total Project Cost: \$18,200,000	
	pose exhibition hall, an open-air permanent pavilion for th	e Farmers Market, and a program support plaza
Justification		
These projects have been identified in	the Master Plan and part of the funding (\$10m) is being re-	equested through State bonding.
Budget Impact/Other	]	

Expenditures		2023	2024	2025	2026	2027	Total
Planning/Design		400,000					400,000
New Construction			17,800,000				17,800,000
	Total	400,000	17,800,000				18,200,000
Funding Sources		2023	2024	2025	2026	2027	Total
Reserves - Fund Balar	ice	400,000					400,000
Unfunded			17,800,000				17,800,000
	Total	400,000	17,800,000				18,200,000

Project #	GRPK-22-004							
Project Name	<sup>e</sup> Technology Imp	provements						
Useful	TypeImprovements OtherLife5goryImprovements Other	Conta	ent Graham Pa act Mat Miller	rk (GRPK) , Director of Faci	lities			
		Sta	us Active					
Descriptio	n	Total Project Co	st: \$107,500					
and ongoing Justificatio								
efficiently. T		hnology to run different m ts are investments that mai management.						
Budget Im	npact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Technology	20,000	20,000	20,000	20,000	20,000	100,000	

	Total	20,000	20,000	20,000	20,000	20,000	100,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		20,000	20,000	20,000	20,000	20,000	100,000
	Total	20,000	20,000	20,000	20,000	20,000	100,000

Project #	GRPK-22-005								
Project Name	Deferred Mainten	ance-B	uilding En	velope					
Useful L	pe Buildings & Other Imp ife 20 ry Deferred Maintenance	provemen	-	nent Graham Par tact Mat Miller,		ilities			
			Sta	atus Active					
Description		Т	'otal Project C	lost: \$1,600,000					
	pointing at 1403 Shop, 5 aham Arena 1, \$950,000		in 2024, ine		ement at Ofalla		\$500,000 and	metai wan paneis	will De
Justification	1	]							
Addressing de	eferred maintenance proj	ects avoid	s a "run to fai	il" approach for	our assets.				
Budget Imp	act/Other	]							
_	Expenditures		2023	2024	2025	2026	2027	Total	
_	Building Envelope		150,000	1,450,000				1,600,000	
		Total	150,000	1,450,000				1,600,000	

1		,	.,,				-,;
Funding Sources	20	)23	2024	2025	2026	2027	Total
Reserves - Fund Balance	1	50,000					150,000
Unfunded			1,450,000				1,450,000
T	otal 1	50,000	1,450,000				1,600,000

Project # Project Name	GRPK-22-006 Deferred Maintena							
Useful L	pe Buildings & Other Impre ife 20 ry Deferred Maintenance		ent Graham F act Mat Mille	Park (GRPK) or, Director of Fac	ilities			
		Sta	tus Active					
Description	L	Total Project Co	ost: \$75,832					
Justification Addressing de fixtures.	n	cts avoids a "run to fail	" approach f	or our assets and	d LED light fixt	ures are more e	fficient than exist	ing
Budget Imp	pact/Other							
	L							
_	Expenditures	2023	2024	2025	2026	2027	Total	
_	Electrical	73,100					73,100	
	r	Total 73,100					73,100	

	Total	-,					-,
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		73,100					73,100
	Total	73,100					73,100

2023 thru 2027

# Olmsted County, Minnesota

Project #	GRPK-22-007							
Project Name	Deferred Mainten	ance-Int	erior Surfa	ces				
Useful L	pe Buildings & Other Imp fe 10 ry Deferred Maintenance	provemen	-	nt Graham Park ( et Mat Miller, Di	GRPK) rector of Facilities			
			Statu	s Active				
Description		То	tal Project Cos	t: \$408,329				
Justification	aham Arenas including o	]						
Budget Imp	act/Other	1						
e de la p		1						
	Expenditures		2023	2024	2025	2026	2027	Total
-	Interior Surfaces		290,000					290,000
		Total	290,000					290,000

Funding Sources		2023	2024	2025	2026	2027
Unfunded		290,000				
	Total	290,000				
	-					

Total 290,000 **290,000** 

#### Olmsted County, Minnesota

Project # Project Name	GRPK-22-008 Deferred Mainter	nance-M	echanical S	ystems					
Useful Li	<ul> <li>Buildings &amp; Other Im</li> <li>fe 15</li> <li>y Deferred Maintenance</li> </ul>	_	-	nt Graham F act Mat Mille	Park (GRPK) er, Director of Facili	ties			
			Stat	us Active					
Description		Т	otal Project Co	st: \$182,000	)				
Justification Addressing de	ferred maintenance pro	] jects avoid	s a "run to fail'	' approach f	or our assets.				
Budget Imp	act/Other	1							
	Expenditures Mechanical Systems		2023 182,000	2024	2025	2026	202		<u>Fotal</u> 182,000
_		Total	182,000					1	182,000
	Funding Sources		2023	2024	2025	2026	202	27 Т	otal

 Funding Sources
 2023
 2024
 2025
 2026
 2027
 Total

 Unfunded
 182,000
 182,000
 182,000
 182,000
 182,000

2023 thru 2027

#### Olmsted County, Minnesota

Reserves - Fund Balance

Project # Project Name	GRPK-22-009 Deferred Mainte	enance-P	lumbing					
Ty Useful L	pe Buildings & Other In	nprovemen	Departr	nent Graham Pa ntact Mat Miller	ark (GRPK) r, Director of Faci	ilities		
			St	atus Active				
Description	l	1	Fotal Project C	Cost: \$111,722				
Justification Addressing de	n eferred maintenance pro	ojects avoid	ds a "run to fa	il" approach fo	or our assets.			
Budget Imp	pact/Other	]						
-	Expenditures Plumbing		2023	2024	2025	2026	2027	<u>Total</u> 27,000
-	0	Total	27,000					27,000
	Funding Sources		2023	2024	2025	2026	2027	Total

27,000

27,000

Total

27,000

2023 thru 2027

	GRPK-22-013						
Project Name	New Equipment Pu	rchases					
Тур	e Equipment & Furniture	Department	Graham Park (GRPK)				
Useful Lit	fe 5	Contact	Mat Miller, Director of Fa	cilities			
Categor	y Furniture & Equipment						
		Status	Active				
Description		Total Project Cost:	\$390,000				
Justification							
	eed to rent a lift in order	to change lightbulbs, insp	ect systems, maintain ca	imeras, tri	m trees,	etc.	
Budget Impa	act/Other						
I	Expenditures	2023	2024 2025	20	26	2027	Total

Unfunded	Total	100,000 <b>100.000</b>	130,000 <b>130.000</b>	40,000 <b>40.000</b>	40,000 <b>40.000</b>	40,000 <b>40.000</b>	350,000 <b>350,000</b>
Funding Sources		2023	2024	2025	2026	2027	Total
	Total	100,000	130,000	40,000	40,000	40,000	350,000
Equipment		100,000	130,000	40,000	40,000	40,000	350,000
Expenditures		2023	2024	2023	2020	2027	10141

	GRPK-22-014 Furniture Replace	ments		
Type Useful Life	e Equipment & Furniture e 10	•	Graham Park (GRPK) Mat Miller, Director of Facilities	
Category	Furniture & Equipment			
		Status	Active	
Description		Total Project Cost:	\$200,000	
Ungoing budge	t to support events and	upgrade outdated furniture	at Graham Park.	
Justification				
	niture replacements eac e in our rental spaces he		irations, upgrades for ergonomics	s, or existing furniture reaching its end of life.
Budget Impa	ct/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Furniture-New and Replacement		20,000	95,000	15,000	20,000	25,000	175,000
	Total	20,000	95,000	15,000	20,000	25,000	175,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		20,000	95,000	15,000	20,000	25,000	175,000
	Total	20,000	95,000	15,000	20,000	25,000	175,000

Project #	GRPK-23-001						
Project Name	<sup>e</sup> Digital Billboard at	14 & Broadway					
Useful l	ype Improvements Other Tha Life 20 gory Improvements Other Tha	Contact	Graham Park (GRPK) Mat Miller, Director of Facili	ities			
		Status	Active				
Descriptio	n						
Justificatio	on						
	d increases revenue, provide vestment was under three yea		and leverages partnerships	identified by th	ne market study	7. The existing billboard's	;
Budget Im	pact/Other						
	Expenditures	2023	2024 2025	2026	2027	Total	
	New Construction		300,000			300,000	
	т	Ta ta 1	300.000			300.000	

	Total	'otal 300,000					300,000
	-						
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded				300,000			300,000
	Total			300,000			300,000

Unfunded

Total

#### Olmsted County, Minnesota

Project # (	GRPK-23-003							
Project Name	Phase 3 Destinat							
Useful Life	<ul><li>Improvements Other</li><li>20</li><li>Improvements Other</li></ul>			nt Graham Pa et Mat Miller	ark (GRPK) r, Director of Facil	ities		
			Statu	s Active				
Description		1	Total Project Cos	t: \$500,000				
Justification Master plan and	market study determ	nined the co	ommunity need f	or this proje	ect.			
Budget Impac	ct/Other	7						
	xpenditures		2023	2024	2025	2026	2027	Total
Ne	ew Construction			500,000				500,000
		Total		500,000				500,000
Fi	unding Sources		2023	2024	2025	2026	2027	Total

500,000

500,000

500,000

500,000

2023 thru 2027

Project # Project Name	GRPK-23-004 Security Upgrades	3		
Useful Li		Contact	Graham Park (GRPK) Mat Miller, Director of Facilities	
Categor	ry Building Improvements	3		
		Status	Active	
Description		Total Project Cost:	\$250,000	
	F,			ecurity lighting, doors/hardware).
Justification	l			
	help to maintain and im prevents tragic events f		tandards for staff and public who	use our facilities. This proactive approach on
Budget Imp	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Physical Security		50,000	50,000	50,000	50,000	50,000	250,000
	Total	50,000	50,000	50,000	50,000	50,000	250,000
Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy		50,000					50,000
Unfunded			50,000	50,000	50,000	50,000	200,000

Project # Project Name	GRPK-23-007 Electrical Upgrade	es			
Tvr	be Buildings & Other Imp	rovemen	Department	Graham Park (GI	RPK)
Useful Li	• •			Mat Miller, Direc	,
Categor	y Building Improvements				
			Status	Active	
Description		Total P	roject Cost:	\$250,000	
Justification					
This work brin	gs electrical systems up	to code and/or	addresses i	ncreased electric	al demand at the
Budget Impa	act/Other				
	Eve on diture of	202	2	2024	025 2

Expenditures		2023	2024	2025	2026	2027	Total
Remodeling		50,000	50,000	50,000	50,000	50,000	250,000
	Total	50,000	50,000	50,000	50,000	50,000	250,000
Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy		50,000					50,000
Unfunded			50,000	50,000	50,000	50,000	200,000
	Total	50,000	50,000	50,000	50,000	50,000	250,000

Project # Project Name	GRPK-23-008 Restroom Upgrad	es		
Ty <sub>F</sub> Useful Li	be Buildings & Other Imp fe 20		Graham Park (GRPK) Mat Miller, Director of Facilities	I
Categor	y Building Improvements	S		
		Status	Active	
Description		Total Project Cost:	\$1,000,000	
		identified on the original i	master plan. Updates to be detern	nined in Fall 2021.
Justification				
-		nsuring Graham Park is a p ned the community need fo	lace for all. r the central restroom project.	
Budget Impa	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Remodeling		50,000	450,000	500,000			1,000,000
	Total	50,000	450,000	500,000			1,000,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		50,000	450,000	500,000			1,000,000
	Total	50,000	450,000	500,000			1,000,000

2023 thru 2027

Project #	GRPK-23-009						
Project Name	Space Improvements						
Useful L	<ul><li>pe Buildings &amp; Other Improvemen</li><li>ife 20</li><li>ry Building Improvements</li></ul>	Department Contact		k (GRPK) Director of Facil	ities		
		Status	Active				
Description		Total Project Cost:	\$350,000				
Justification							
The original n	naster plan identified projects bas	ed on community	need.				
Budget Imp	act/Other						
	Expenditures	2023	2024	2025	2026	2027	Total
-	Remodeling		200,000	50,000	50,000	50,000	350,000
	Total		200,000	50,000	50,000	50,000	350,000

Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded			200,000	50,000	50,000	50,000	350,000
	Total		200,000	50,000	50,000	50,000	350,000

Project # Project Name	GRPK-23-011 Deferred Maintena	ince-Bldg Hardward	e/Equipment				
Useful I	ype Buildings & Other Impr	ovemen Department	Graham Park (GRP) Mat Miller, Director				
Descriptio		Status Total Project Cost:	Active				
-	netting, \$18,000 and north	-					
Justification These upgrade	on des and/or repairs make the	doors and openings more	e usable by staff and	l public, repair	r damages, or ir	nprove safety	
Budget Im	pact/Other						
	Expenditures Building Hardware/Equip	2023	2024 202	25 20	026 20	)27 ]	<u>Fotal</u> 28.000
		Total 28,000					28,000 28,000

Total	.,					
Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	28,000					28,000
Total	28,000					28,000

#### Olmsted County, Minnesota

Unfunded

Total

Project #	GRPK-23-017			-						
Project Nam	e Phase 2 Hardsca	pe and I	Landscape	e Improveme	ents					
1	Type Improvements Other	Than Buil	Depar	tment Graham Pa	rk (GRPK)					
Useful	Life 10		Co	ontact Mat Miller	, Director of Fac	ilities				
Cate	gory Improvements Other	Than Buil								
			5	Status Active						
Descriptio	on	1	Fotal Project	Cost: \$2,200,000	)					
-	grass at Fairgrounds Av	ene Event S	Street: Parkii	ng improvements	s at Lot B inclu	uding mill	and over	lay; Parkin	g at Exhibition E	Building.
	0 0					e			0	U
T C C										
Justificati										
Attractivene	ess for events and weddin	ngs, vehicle	safety.							
Budget In	npact/Other									
	Expenditures		2023	2024	2025	202	6	2027	Total	
	Landscaping			2,200,000					2,200,000	
		Total		2,200,000					2,200,000	
			2022	2024	2025	202	<i>r</i>	2027	TD ( 1	
	Funding Sources		2023	2024	2025	202	0	2027	Total	

2,200,000

2,200,000

2,200,000

2,200,000

2023 thru 2027

Project #	GRPK-23-025						
Project Nam	<sup>e</sup> Deferred Maintenance-L	ump Sum					
Useful	Type Improvements Other Than Buil Life gory Deferred Maintenance	Department Contact	Graham Par	k (GRPK)			
		Status	Active				
Descriptio	on T	Fotal Project Cost:	\$985,000				
Justificatio	on						
Addressing	deferred maintenance projects avoid	ds a "run to fail" ap	oproach for	our assets.			
Budget Im	npact/Other						
	Expenditures	2023 2	2024	2025	2026	2027	Total
	LUMP		360,000	425,000	100,000	100,000	985,000

	Total		300,000	423,000	100,000	100,000	303,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded			360,000	425,000	100,000	100,000	985,000
	Total		360,000	425,000	100,000	100,000	985,000

2023 thru 2027

#### Olmsted County, Minnesota

Funding Sources

Unfunded

2023

Total

30,000

30,000

Project #	GRPK-23-026						
Project Nam	<sup>ne</sup> Concrete Replacem	nent at Gi	raham 1 and 2				
Useful	Type Improvements Other Tha I Life egory Deferred Maintenance	an Buil	Department Graham Contact	Park (GRPK)			
			Status Active				
Descriptio	on	Total	Project Cost: \$30,000				
Justificati Addressing	ion deferred maintenance projec	cts avoids a	"run to fail" approach	for our assets.			
D 1 1							
Бudget In	npact/Other						
	Expenditures		2023 2024	2025	2026	2027	Total
	Site Projects		30,000				30,000
	7	Fotal	30,000				30,000

2024

2025

2026

2027

Total

30,000

30,000

Project #	GRPK-23-028					7		
Project Name	General Landscap	oing						
Tyj Useful Li Catego				Graham Park Mat Miller, D	(GRPK) irector of Facilities			
			Status	Active				
Description		Т	otal Project Cost:	\$210,000				
	for landscaping improve ne master plan updates.	ements ba	ised on master pla	n plus funds :	for additional plaz	za ieatures be	etween Floral a	nd Crawford as
Justification	l							
Landscaping i	s an important componen	nt of the a	pproved master p	lan and enha	nces the beauty of	Graham Par	k.	
Budget Imp	act/Other							
	Expenditures		2023	2024	2025	2026	2027	Total
_	Landscaping		90,000	30,000	30,000	30,000	30,000	210,000
		Total	90,000	30,000	30,000	30,000	30,000	210,000

	Total	,				,	
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		90,000	30,000	30,000	30,000	30,000	210,000
	Total	90,000	30,000	30,000	30,000	30,000	210,000

#### Olmsted County, Minnesota

Reserves - Fund Balance

230,000

230,000

Total

Project # Project Nan	GRPK-23-029 ne Remove Beer G	arden Bu	ilding and	Replace St	ructure			
, Useful	Type Improvements Other Life 20 egory Improvements Other	r Than Buil	Departr	nent Graham P		ilities		
			St	atus Active				
Descripti	on	1	Fotal Project C	Cost: \$230,000				
programmii	either deconstruction, der ng.		a comoniatio	nwin make v		n ounding that	wini better serve	
Justificati	ion							
Beer Garde	n has reached its end of	life.						
Budget Ir	npact/Other							
	Expenditures		2023	2024	2025	2026	2027	Total
	New Construction		230,000	2021	2020	2020	2027	230,000
		Total	230,000					230,000
	Funding Sources		2023	2024	2025	2026	2027	Total

230,000

230,000

Project #	GRPK-24-001							
Project Nam	<sup>e</sup> Roofing Replacem	ents Graham Ar	ena 2 and L	obby				
T Useful Cateş		Co	ment Graham Pa ntact	ırk (GRPK)				
		S	tatus Active					
Descriptio	on	Total Project (	Cost: \$600,000					
Justificatio								
Addressing	deferred maintenance proje	ects avoids a "run to fa	ail" approach fo	r our assets.				
Budget In	npact/Other							
L	Expenditures	2023	2024	2025	2026	2027	Total 600,000	
	Remodeling	Total	600,000 <b>600,000</b>				600,000 600,000	

Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded			600,000				600,000
	Total		600,000				600,000

2023 thru 2027

	GRPK-25-001					
Project Name	Upgrades-Tenant Requ	ests				
Typ Useful Lif	e Buildings & Other Improvemen	Department Contact	Graham Park (GRPK)			
	y Building Improvements					
		Status	Active			
<b>D</b>						
Description		Total Project Cost:	\$450,000			
Justification These projects	help maintain and improve bui	lding standards for s	staff and public who	use our facili	ties.	
Budget Impa	uct/Other					
H	Expenditures	2023	2024 2025	202	26 2027	Total
F	Remodeling		450,00	0		450,000
	Total		450,00	0		450,000

	Total		450,000			450,000
Unfunded			450,000			450,000
Funding Sources	2023	2024	2025	2026	2027	Total

# 2023 - 2027

# **Capital Improvement Plan**

# **Other Departments**

# Olmsted County, Minnesota

Capital Improvement Plan

2023 thru 2027

#### **PROJECTS & FUNDING SOURCES BY CATEGORY**

Category	Project #	2023	2024	2025	2026	2027	Total
Finance/HR/Purchasing							
Office Furniture Update - Human Resources Unfunded	OTHR-23-001	50,000 <b>50,000</b>					50,000 <b>50,000</b>
Finance/HR/Purchasing Total		50,000					50,000
Information Technology Systems (ITS)							
Data Backup Solution Tax-County Levy	OTHR-22-001		187,664 <b>187,664</b>	187,664 <b>187,664</b>	187,664 <b>187,664</b>	187,664 <b>187,664</b>	750,656 <b>750,656</b>
Computer and Storage Replacement Tax-County Levy	OTHR-22-002		303,877 <b>303,877</b>	303,877 <b>303,877</b>	303,877 <b>303,877</b>	303,877 <b>303,877</b>	1,215,508 <b>1,215,508</b>
Network Security Operations/Other Tax-County Levy	OTHR-22-003	30,000 <b>30,000</b>	200,000 <i>200,000</i>	30,000 <b>30,000</b>	30,000 <i>30,000</i>	30,000 <b>30,000</b>	320,000 <b>290,000</b> <b>30,000</b>
PC Replacements Reserves - Fund Balance	OTHR-22-004	1,061,436 <b>1,061,436</b>	453,337 <b>453,337</b>	395,399 <b>395,399</b>	1,516,153 <b>1,516,153</b>	1,412,901 <i>1,412,901</i>	4,839,226 <b>4,839,226</b>
Security Information Event Management Sys (SIEM) Reserves - Fund Balance Tax-County Levy	OTHR-22-008	115,000 <i>10,000</i> <i>105,000</i>	75,000	75,000	75,000	75,000	415,000 10,000 105,000
Unfunded		044.000	75,000	75,000	75,000	75,000	300,000
Extreme Wireless Replacement Debt Tax-County Levy	OTHR-23-004	244,000 <b>224,000</b> <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	324,000 <b>224,000</b> <b>100,000</b>
Wireless Infrastructure at Oxbow Park Reserves - Fund Balance	OTHR-23-007	170,000 <b>170,000</b>	10,000	10,000	10,000	10,000	210,000 <b>170,000</b>
Unfunded Physical and Cyber Security Tax-County Levy Unfunded	OTHR-23-008	78,000 21,000 57,000	<b>10,000</b> 350,000 <b>350,000</b>	10,000 350,000 350,000	10,000 350,000 350,000	10,000 350,000 350,000	40,000 1,478,000 1,421,000 57,000
ITS Rewiring Reserves - Fund Balance	OTHR-23-011	190,000 <b>190,000</b>	1,200,000	410,000	450,000	470,000	2,720,000 <b>190,000</b>
Unfunded Temp/Humidity/CO2 Sensors-Annex, Campus, Gov Ctr Unfunded	OTHR-23-012	38,500 <b>38,500</b>	1,200,000	410,000	450,000	470,000	<b>2,530,000</b> 38,500 <b>38,500</b>
Energy Management Upgrades Unfunded	OTHR-23-013	13,000 <i>13,000</i>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <b>50,000</b>	50,000 <i>50,000</i>	213,000 <b>213,000</b>
Upgrade Controls Gov Ctr East/West Towers Unfunded	OTHR-23-014	24,000 <b>24,000</b>					24,000 <b>24,000</b>
Fan Controls Unfunded	OTHR-23-015	25,000 <b>25,000</b>					25,000 <b>25,000</b>
Video Management System (VMS) Replacement Unfunded	OTHR-23-016	325,000 <b>325,000</b>					325,000 <b>325,000</b>
Remote Work Optimization Unfunded	OTHR-23-017	130,000 <i>130,000</i>					130,000 <b>130,000</b>
LaserFiche Licensing Reserves - Fund Balance	OTHR-23-018	46,500 <b>46,500</b>					46,500 <b>46,500</b>

Other Departments

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
Firewall Replacement Tax-County Levy	OTHR-25-001			180,000 <b>180,000</b>	10,000 <i>10,000</i>	10,000 <i>10,000</i>	200,000 <b>200,000</b>
Information Technology Systems (ITS) Total		2,490,436	2,849,878	2,011,940	3,002,694	2,919,442	13,274,390
GRAND TOTAL		2,540,436	2,849,878	2,011,940	3,002,694	2,919,442	13,324,390

Project # OTHR-22-001 Project Name Data Backup So	lution						
Type Equipment & Furnit Useful Life 5 Category Information Technol	Co	ment Other Depa ntact Mehrdad Sl		inag			
	S	tatus Active					
Description	Total Project	Cost: \$850,656					
County's outadated backup systme v term was set for five years.	vas replaced with a new s	system in 2022 a	and this item ref	flects the annua	l lease on that o	apital expenditu	re. Lease
Justification	7						
This is an Enterprise Backup System to backing up home computers but of that the County can continue provid schedules set by the County Attorne opportunity for various vendors. The responsible to its constituents.	on a massive scale and w ing Public Safety and oth ys and others. To provid	ith proper comp her services, whi e the best solution	uter security an le retaining the on for the Coun	d safety measure electronic and aty, the IT depart	res. This backup digital files acc rtment will prov	o solution will en ording to the ret vide a bidding	isure
Budget Impact/Other	7						
Expenditures	2023	2024	2025	2026	2027	Total	
Equipment/Vehicles		187,664	187,664	187,664	187,664	750,656	
	Total	187.664	187.664	187.664	187.664	750.656	

Funding Sources	2023	2024	2025	2026	2027	Total
Tax-County Levy		187,664	187,664	187,664	187,664	750,656
	Total	187,664	187,664	187,664	187,664	750,656

Project #	OTHR-22-002							
Project # OTHR-22-002 Project Name OTHR-22-002 Computer and Storage Replacement  Type Equipment & Furniture Department Other Departments (OTHR) Useful Life 5 Contact Mehrdad Shabestari, ITS Manag Category Information Technology System  Status Active  Total Project Cost: \$1,555,508  The County's Compute and Storage solutions were replaced in 2022 and this capital expenditure is reflected in a five-year lease as shown in th Expenditure table below. Line 2 in the amount of \$20,000 is to acquire a tool to better manage the County's server computers, with 10% of the original amount in proceeding years for maintenance and renewal.  Justification  The Compute and Storage solutions are the technology infrastructure for the County and without these solutions, the County cannot continue i digital operations. The first impact will be the loss of network drives such as S and K drives. All systems rely on this infrastructure, including i HUB, Laserfiche, and others. This cost is for the continued replacement of computer and storage infrastructure to maintain the current level of service for the County's This expanded infrastructure will allow for better recoverability of our systems in case of disaster, whether natural or human-made. The recent COOP exercises exposed some of the vulnerabilities and gaps within our digital operation which has direct negative impacts on the County's business operation. The second line below is the same request but is an expansion to the original request to accommon improved recovery times.  Budget Impact/Other								
Useful	Life 5	Cor	1	· · · · · ·				
		St	atus Active					
Descriptio	on	Total Project C	Cost: \$1,555,508					
Justification The Computed igital operations of the distribution o	ount in proceeding years for on te and Storage solutions ar ttions. The first impact wil fiche, and others. This cos	e the technology infras l be the loss of network t is for the continued re	ewal. tructure for the k drives such as eplacement of co	County and wi S and K drives omputer and sto	ithout these solu s. All systems re orage infrastruc	tions, the Cou ly on this infra ture to maintai	nty cannot con astructure, incl n the current lo	ntinue its luding the evel of
human-made impacts on t	e. The recent COOP exercise he County's business oper	ises exposed some of th	ne vulnerabilitie	es and gaps with	hin our digital o	peration which	h has direct neg	gative
Budget Im	npact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Equipment/Vehicles		303,877	303,877	303,877	303,877	1,215,508	
		Total	303,877	303,877	303,877	303,877	1,215,508	

Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy			303,877	303,877	303,877	303,877	1,215,508
	Total		303,877	303,877	303,877	303,877	1,215,508

#### Olmsted County, Minnesota

Project # Project Name	OTHR-22-003 Network Security			
Tyı Useful Li	pe Equipment & Furniture fe 5		Other Departments (OTHR) Mehrdad Shabestari, ITS Manag	
Categor				
		Status	Active	
Description		Total Project Cost:	\$595,000	
from stealing t	he County's digital asset	ts. These tools allow the te	chnology network team members	Is other sophisticated tools to disallow intruders to monitor activities on the network when they ion of the public safety's electronic systems.
Justification	L			
Caseworks, La	serfiche, and others. Th	ese appliances need to be r	eplaced as they are reaching end	ions like MOMS, DADS, queuing systems, of life. If we do not replace them, we have no internal resources and secure that traffic.
Budget Imp	act/Other			
		•		

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		30,000	200,000	30,000	30,000	30,000	320,000
	Total	30,000	200,000	30,000	30,000	30,000	320,000
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other			200,000	30,000	30,000	30,000	290,000
Tax-County Levy		30,000					30,000
	Total	30,000	200.000	30.000	30.000	30.000	320,000

#### Olmsted County, Minnesota

Project #OTHR-22-004Project NamePC Replacements	
Type Equipment & Furniture	Department Other Departments (OTHR)
Useful Life 5	Contact

1,061,436

2023

1,061,436

1,061,436

Total

Total

Funding Sources

Reserves - Fund Balance

Category Information Technology System

			St	atus Active					
Descrip	tion		Total Project C	Cost: \$4,839,226	i				
PC's are r	eplaced on a 5-year	schedule as follo	ows:						
	# of PCs	Total							
2023 2024	507 194	\$1,061,436 \$ 453,337							
2024 2025	159	\$ 455,557 \$ 395,399							
2026	575	\$1,516,153							
2027	507	\$1,412,901							
Justifica	ation								
Budget	Impact/Other								
	Expenditures	5	2023	2024	2025	2026	2027	Total	
	Equipment/Veh		1,061,436	453,337	395,399	1,516,153	1,412,901	4,839,226	

453,337

2024

453,337

453,337

395,399

2025

395,399

395,399

1,516,153

2026

1,516,153

1,516,153

1,412,901

2027

1,412,901

1,412,901

4,839,226

Total

4,839,226

4,839,226

Project # OTHR-22-008 Project Name Security Informat:	ion Event Manag	gement Sys	(SIEM)				
Type Equipment & Furniture Useful Life 5 Category Information Technolog	Cor	-	artments (OTHR) tier, IT Security A				
	S	tatus Active					
Description	Total Project (	Cost: \$565,000					
Deploy an enterprise grade event moni- security posture is adhered to. This sys- data exfiltration attempts while ensurin as we cannot secure what we do not kn	stem allows us to stop g our mandated secur	network intrus	sions in real-time	e, audit access t	o senistive data	and detect attem	pted
Justification Presence of a SIEM system provides re intelligence and audit capability. In ad compliant with our various regulatory of present in our environment the FTE rec functioning SIEM. This tool allows us applications. The initial deployment of systems are appropriately managed. The until corrected. Ignoring these vulnera	dition a SIEM would entities. Given the dis quirement to audit all to correlate events fro a SIEM will require a his will expose previou	allow Olmsted sparate vended of our systems om different sys additional work usly hidden iss	to enforce our s software, operat far outstrips the stems and to ens by ITS staff to ues that will nee	security baselin ting systems an e implementatio sure audit loggin both onboard t ed to be remedia	e posture to hel d on-premise van and managem ng cannot be wi he product and ated and affect a	p ensure we're rer s cloud hosted sol eent cost of a fully ped by compromi to ensure that cur availability of reso	lutions y ising rent ources
funding. Budget Impact/Other							
Expenditures	2023	2024	2025	2026	2027	Total	

Expenditures	2023	2024	2025	2026	2027	Total
Equipment/Vehicles	115,000	75,000	75,000	75,000	75,000	415,000
Тс	otal 115,000	75,000	75,000	75,000	75,000	415,000
Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	10,000					10,000
Tax-County Levy	105,000					105,000
Unfunded		75,000	75,000	75,000	75,000	300,000
Тс	otal 115,000	75,000	75,000	75,000	75,000	415,000

Project # Project Name	OTHR-23-001 • Office Furniture I	Update	- Human F	Resources						
Useful	Cype Equipment & Furniture Life 20 gory Finance/HR/Purchasin		-	-	artments (OTHR					
			Sta	atus Active						
Descriptio	on		Fotal Project C	ost: \$50,000						
•	e furniture for Human Res		I ·	,		6				
Justificatio	on									
Updated furnaesthetically 4 cubes, 3 sh	ee furniture to streamline w niture would be more effic pleasing work environme nared offices, 3 smaller off	ient and nt.	ergonomic, tal	king productiv	ity and safety in	nto mind	. Installi			
Budget Im	npact/Other									
	Expenditures		2023	2024	2025	202	26	2027	Total	
	Furniture-New and Replacement		50,000						50,000	
		Total	50,000						50,000	
	Funding Sources		2023	2024	2025	202	26	2027	Total	
	Unfunded		50,000						50,000	
		Total	50,000						50,000	

2023 thru 2027

#### Olmsted County, Minnesota

Project # Project Name	OTHR-23-004	Denlessment						
Troject Ivanie	Extreme Wireless	Replacement						
T Useful I	ype Equipment & Furniture	1	nent Other Depa tact Mehrdad Sl	· · · · · · · · · · · · · · · · · · ·				
Categ	ory Information Technolog	y System						
		St	atus Active					
Description	n	Total Project C	Cost: \$324,000					
	wireless system provides his system, comprised of v	-		•			•	
Justificatio	on							
contractors a professionals have already devices (sma	ding to do business with the nd vendors rely on the wises with Public Works Servir run this system past its er rt devices) including build m EBay to keep our system	reless system to access ce Center and other fac ad of life. Wireless is m ling automation, cell p	various electro cilities also depo nore critical nov	nic resources w end on the avail v than years pas	when moving arc lability of the w st with people in	ound the faciliti ireless connect n conference ro	es. Mechanics ar ion to do their w oms, Internet of	nd other ork. We Things
Budget Im	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Other	244,000	20,000	20,000	20,000	20,000	324,000	

	Total	244,000	20,000	20,000	20,000	20,000	324,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		224,000					224,000
Tax-County Levy		20,000	20,000	20,000	20,000	20,000	100,000
	Total	244,000	20,000	20,000	20,000	20,000	324,000

Project # Project Nam	OTHR-23-007		at Ortherry I	Dout					
T Useful	Type Equipment & Furnitu Life 8	ıre	Departr	nent Other Depa ntact Mehrdad Sl		anag			
Cates	gory Information Technolo	ogy System							
			St	atus Active					
Descriptio	n		Fotal Project C	Cost: \$210,000					
apps like Of this project a	on tinue to work outdoors a fice. Since there is no ce and utilize the same infra ent to allow our parks st	llular cove astructure i	rage, they will n a separate se	l need wireless ecure network.	for their device This would also	s. We are also l allow us to ha	ooking to add s ve a guest wire	treaming of the cass for visitors. T	ages to 'his is a
	npact/Other	]							
	Expenditures		2023	2024	2025	2026	2027	Total	
	Construction/Maintena		170,000	10,000	10,000	10,000	10,000	210,000	
	Funding Sources	Total	170,000 2023	<b>10,000</b> 2024	10,000 2025	10,000 2026	10,000 2027	210,000 Total	

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	170,000					170,000
Unfunded		10,000	10,000	10,000	10,000	40,000
Tota	170,000	10,000	10,000	10,000	10,000	210,000

	OTHR-23-008 Physical and Cybe	ar Security					
	T hysical and Cybe	5 Security					
Typ	pe Equipment & Furniture	e Department	Other Departme	nts (OTHR)			
Useful Li	fe 5	Contact	Mike Turner, IT	S Controls Coor			
Categor	y Information Technolog	y System					
		Status	Active				
Description		Total Project Cost:	\$1,478,000				
Yearly physica	al and cyber security imp	provements.					
Justification	l						
	ts throughout the year. V	eep up with the latest threat We may have breaches or lo					
Budget Impa	act/Other						
]	Expenditures	2023	2024	2025	2026	2027	Total

Expenditures		2023	2024	2025	2026	2027	Total
Other		78,000	350,000	350,000	350,000	350,000	1,478,000
	Total	78,000	350,000	350,000	350,000	350,000	1,478,000
Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy		21,000	350,000	350,000	350,000	350,000	1,421,000
Unfunded		57,000					57,000
	Total	78,000	350.000	350.000	350.000	350,000	1,478,000

	OTHR-23-011 ITS Rewiring			
• 1	e Improvements Other T		Other Departments (OTHR)	
Useful Lif Categor	e 5 y Information Technolog		Matt Peabody, ITS Director	
		Status	Active	
Description		Total Project Cost:	\$2,720,000	
\$90,000. For 2 \$450,000. For	2024, Government Cent 2027, 2117 building, \$	er, \$690,000, PWSC \$510,		on. For 2023, Annex \$100,000, 2118 building, nt Center, \$410,000. For 2026, 2100 building,
Justification Building netwo possible, to lin	orks with old wiring nee	d to be updated to CAT6A	. These projects are conducted in	tandem with other renovation projects, when
Budget Impa	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Technology		190,000	1,200,000	410,000	450,000	470,000	2,720,000
	Total	190,000	1,200,000	410,000	450,000	470,000	2,720,000
Funding Sources		2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	;	190,000					190,000
Unfunded			1,200,000	410,000	450,000	470,000	2,530,000
	Total	190,000	1,200,000	410,000	450,000	470,000	2,720,000

Project #	OTHR-23-012							
Project Name		CO2 Sensors-An	nex. Campus	s. Gov Ctr				
Т	ect Name Temp/Humidity/CO2 Sensor s-Annex, Campus, Gov Ctr Type Improvements Other Than Buil Department Other Departments (OTHR Useful Life 5 Contact Category Information Technology System Status Active Scription Total Project Cost: \$38,500 lace temperature, humidity, and carbon dioxide sensors on our HVAC systems. Project hangement team.		,					
			ontact					
Catego	ory Information Technolog	y System						
			Status Active					
Description		1						
Description	1	Total Floject	Cost. \$38,300					
Justificatio	n	]						
Sensors on o	ur HVAC systems need to	be replaced to meet	ventilation stan	dards. Properly-	working sensor	rs help our syste	ems run efficiently	у.
Budget Imp	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
•	Sustainability/Energy	38,500					38,500	
		Total 38.500					38,500	

	Total	30,300					38,300
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		38,500					38,500
	Total	38,500					38,500

2023 thru 2027

Project # OTHR-23-013									
Project Name		nent Upgi	rades						
Useful L	pe Improvements Other ife 5 ry Information Technolo		Departn Con	nent Other Depa tact	rtments (OTHR)				
			Sta	atus Active					
Description		То	otal Project C	lost: \$213,000					
Justification									
	gy management is impo	ortant financi	ially and env	vironmentally.					
Budget Imp	act/Other								
	Expenditures		2023	2024	2025	2026	2027	Total	
-	Sustainability/Energy		13,000	50,000	50,000	50,000	50,000	213,000	
		Total	13,000	50,000	50,000	50,000	50,000	213,000	

			00,000	00,000	210,000		
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		13,000	50,000	50,000	50,000	50,000	213,000
	Total	13,000	50,000	50,000	50,000	50,000	213,000

Project # OTHR-23-014 Project Name Upgrade Controls	Gov Ctr Fast/W	est Towers					
Type Improvements Other T Useful Life 5 Category Information Technolog	han Buil Departu Cor		partments (OTHR)	)			
	St	atus Active					
Description	Total Project C	Cost: \$24,000					
Upgrade building automation controls           Justification           Controls are reaching end-of-life. The			future Governm	nent Center rem	odel projects. F	Properly-working	controls
help our systems run efficiently.	1						
Budget Impact/Other							
Expenditures	2023	2024	2025	2026	2027	Total	
Sustainability/Energy	24,000					24,000	

	Total	24,000					24,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		24,000					24,000
	Total	24,000					24,000

Project # Project Name	OTHR-23-015 Fan Controls								
T Useful I	ype Improvements Other			ment Other Dep ntact	artments (OTHR)	I '			
			St	atus Active					
Descriptio	n	7	Fotal Project C	Cost: \$25,000					
Justificatic Properly-wo	on rking controls help our s	systems rur	a efficiently.						
Budget Im	pact/Other	]							
	Expenditures Sustainability/Energy		2023 25,000	2024	2025	2026	2027	Total 25,000	
		Total	25,000					25,000	
	Funding Sources		2023	2024	2025	2026	2027	Total	

Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		25,000					25,000
	Total	25,000					25,000

Project #	OTHR-23-016						
Project Name	Video Management	t System (V	VMS) Replacem	ent			
Т	ype Equipment & Furniture		Department Other De	epartments (OTHR)			
Useful I	Life 5		Contact Matt Pea	abody, ITS Director			
Categ	ory Information Technology	System					
-			Status Active				
Description	n	Total P	roject Cost: \$325,00	0			
staying curre	other systems and features. In the camera drivers for us to the features and function and support.	for the camera	is that we use, thus w	ve are not able to integ	rate them into the	system as native c	ameras, which
Justificatio	on						
well to try ar because it is not replacing spent on trou on set-up, pr	tacted and met with our ver ad resolve some of these issi- cost prohibitive for them to g our current VMS will mea ableshooting compatibility i ogramming, upgrading, and o assign access based off cli	ues. They are o try and keep n less camera ssues. We wi l troubleshoot	basically telling us t up with the numeror functionality and av ll be able to utilize a ing of the cameras. I	hat they are going to l us changes that are con vailable features, more all the features of our c it will also allow us the	essen their support ttinuously being m staff time needed urrent cameras. St	t on the camera sid nade to cameras. T for programming, taff will be able to	le of things The impact of and more time spend less time
Budget Im	pact/Other						
-	nual cost would be equal to	our existing	on-going cost, which	1 is about \$13,000 per	year. This is for a	Service Level/Soft	tware Support
	Expenditures	202	2024	2025	2026 20	27 Total	l
	Software	32	5,000			325,00	,0
	Т	Total 32	5,000			325,00	0
	Funding Sources	202	2024	2025	2026 20	27 Total	l
	Unfunded	32	5,000			325,00	
	Ţ	Total 32	5,000			325,00	0

2023 thru 2027

Project #	OTHR-23-017									
Project Name	Remote Work Op	otimizat	ion							
T	ype Equipment & Furnitu	re	Departr	nent Other Dep	artments (OTHR)					
Useful I			Con	ntact Matt Peab	ody, ITS Director					
Categ	ory Information Technolo	gy System								
			St	atus Active						
Description	n	] ]	Fotal Project C	Cost: \$130,000						
as GIS need t include down not work for accelerator, c	atlook, our web applicati to process large amounts aloading to their local PC graphics heavy applicati or add hardware in our da data users to allow a betto	of data. V C and then ons. This atacenter t	Ve are current syncing at a l request would o have users r	ly accommoda ater date. This find a solution emotely conne	ting by using dif has the risk of d n to either accele ect to process file	ferent t ata loss grate aco s. Eithe	echnolo S. Some cess to f er solutio	gies to let then are using a ren iles in our data on could be exp	n work remotely. note session, and center through a	Some this does WAN
Justificatio	on									
remote work for some of c	ng towards remote worki a viable option for data/ our largest datasets. Upd ax information, surveyin	graphics-h ated maps	eavy users. The are not availa	his would cut on the second seco	down processing as possible for n	time fo	or data s	ignificantly and	d increase data p	rotection
Budget Im	pact/Other									
\$30,000 ongo	oing									
	Expenditures		2023	2024	2025	202	26	2027	Total	
	Software		130,000						130,000	
		Total	130,000						130,000	
	Funding Sources		2023	2024	2025	202	26	2027	Total	
	Unfunded		130,000		-				130,000	
		Total	130,000						130,000	

Project # Project Name	OTHR-23-018 <sup>e</sup> LaserFiche Licensi	na							
T Useful	Casel Frence Electrist         Cype       Equipment & Furniture         Life       5         gory       Information Technology	D	epartment Other De Contact Matt Pea	epartments (OTHR)					
			Status Active						
Descriptio	on	Total Pro	oject Cost: \$46,500						
license the n forms and w everyone is 1	own our licensing to save co new staff we have taken on or orkflows, where we current licensed, this would get us to e shifted licenses around to	over the past 3 y ly cannot. We h fully licensed fo	ears that currently ave a tool in our to r our current user of	aren't licensed. Toolkit that is not u	This would used for co	d allow us ertain appli	to use Las ications or	erfiche for county-wide workflows because no	e t
Justificatio	on								
some apps n	ot directly revenue generati nay not be developed as fast ts going to developers rathe	t or in coordinat	ion with existing v	vorkflows and mo	ore time w	ould be ne	eded to de	evelop applications and	
Budget Im	npact/Other								
\$6,534 ongo	ing								
	Expenditures	2023	2024	2025	202	6	2027	Total	
	Software	46,5	500					46,500	
	,	Fotal 46,	500					46,500	
	Funding Sources	2023	2024	2025	202	5	2027	Total	
	Reserves - Fund Balance	46,5	500					46,500	
	,	Fotal 46,	500					46,500	

2023 thru 2027

## Olmsted County, Minnesota

Project # Project Name	OTHR-25-001 Firewall Replacem	ent						
-	pe Equipment & Furniture		Other Departments (OTH					
Useful L Catego			Mehrdad Shabestari, ITS	Manag				
		Status	Active					
Description	1	Total Project Cost:	\$200,000					
Justificatio	n							
	the gateway to the internet nd federal funding but non	•	•	ır users, d	ata, and ii	nternal netwo	rk. We have loo	ked at
Budget Imj	pact/Other							
	Expenditures	2023	2024 2025	20	26	2027	Total	
	Equipment/Vehicles		180,000	1(	),000	10,000	200,000	

	Total			180,000	10,000	10,000	200,000
Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy				180,000	10,000	10,000	200,000
	Total			180,000	10,000	10,000	200,000

# 2023 – 2027

# **Capital Improvement Plan**

# Parks

# Olmsted County, Minnesota Capital Improvement Plan

2023 thru 2027

#### **PROJECTS & FUNDING SOURCES BY CATEGORY**

Category	Project #	2023	2024	2025	2026	2027	Total
Chesterwoods Park							
Campground Improvements Reserves - Fund Balance	PARK-22-004	25,000 <b>25,000</b>					25,000 <b>25,000</b>
Dock Replacements <i>Reserves - Fund Balance</i>	PARK-22-005	8,000 <i>8,000</i>					8,000 <b>8,000</b>
Outdoor Performing Arts Amphitheater Debt State-Grant	PARK-23-001	540,000 <b>200,000</b> <b>340,000</b>					540,000 <b>200,000</b> <b>340,000</b>
Trailhead Parking Lot Reserves - Fund Balance	PARK-23-010	20,000 <i>20,000</i>					20,000 <b>20,000</b>
Paved Bike Trail to Campground Unfunded	PARK-23-011	100,000 <i>100,000</i>					100,000 <b>100,000</b>
Natural Resource Invasives Contracting Tax-County Levy	PARK-24-001		50,000 <b>50,000</b>				50,000 <b>50,000</b>
East Shop Improvements Tax-County Levy	PARK-24-002		25,000 <b>25,000</b>				25,000 <b>25,000</b>
Chester Woods Visitor Center Debt State-Grant	PARK-26-001				1,000,000 <i>1,000,000</i>	2,000,000 <b>2,000,000</b>	3,000,000 <b>1,000,000</b> <b>2,000,000</b>
Chesterwoods Park Tota	1	693,000	75,000		1,000,000	2,000,000	3,768,000
Lake Zumbro Park							
Watercraft Rental Station Unfunded	PARK-23-002	17,000 <i>17,000</i>					17,000 <b>17,000</b>
Picnic Shelter <i>Unfunded</i>	PARK-23-003	50,000 <i>50,000</i>					50,000 <b>50,000</b>
Vault Restrooms/Storm Shelter Unfunded	PARK-23-004	65,000 <b>65,000</b>					65,000 <b>65,000</b>
Removal of Old Road Tax-County Levy	PARK-25-002			70,000 <b>70,000</b>			70,000 <b>70,000</b>
Install New Peninsula Parking Lot Tax-County Levy	PARK-25-003			70,000 <b>70,000</b>			70,000 <b>70,000</b>
Paved ADA Pathway Tax-County Levy	PARK-26-002				50,000 <b>50,000</b>		50,000 <b>50,000</b>
Lake Zumbro Park Tota	1	132,000		140,000	50,000		322,000
Oxbow Park							
Bear Exhibit Expansion <i>Tax-County Levy</i>	PARK-23-005			100,000 <i>100,000</i>			100,000 <b>100,000</b>
Replace Boardwalk with Blacktop in Zoo Reserves - Fund Balance	PARK-23-006	125,000 <b>125,000</b>					125,000 <b>125,000</b>
Bison/Elk Charge Line <i>Reserves - Fund Balance</i>	PARK-23-007	62,000 <b>62,000</b>					62,000 <b>62,000</b>
Oxbow Campground Relocation Debt	PARK-24-004	600,000	3,000,000 <i>1,550,000</i>				3,600,000 <b>1,550,000</b>

Parks

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
State-Grant		600,000	1,450,000				2,050,000
Stream Bank Stabilization Tax-County Levy	PARK-25-004			100,000 <i>100,000</i>			100,000 <b>100,000</b>
Natural Resources Invasives Contracting Tax-County Levy	PARK-26-003				50,000 <i>50,000</i>		50,000 <b>50,000</b>
Oxbow Park Tota	al	787,000	3,000,000	200,000	50,000		4,037,000
Parks-Equipment							
Small Equipment/Attachments	PARK-22-012	27,000	28,000	29,000	30,000	30,000	144,000
Tax-County Levy	PARK-22-013	<b>27,000</b> 15,000	<b>28,000</b> 15,500	<b>29,000</b> 15,500	<b>30,000</b> 16,000	<b>30,000</b> 16,000	<b>144,000</b>
800 mgHz Radio Replacements Reserves - Fund Balance	FARR-22-013	<b>15,000</b>					78,000 <b>15,000</b>
Tax-County Levy		FE 000	15,500	15,500	16,000	16,000	<b>63,000</b>
Ranger <i>Debt</i>	PARK-22-014	55,000	25,000 <b>25,000</b>		25,000 <b>25,000</b>		105,000 <b>50,000</b>
Reserves - Fund Balance		53,000					53,000
Sale of Assets Zero Turn Mower	PARK-22-018	<b>2,000</b>	22.000	22.000	25 000	35,000	2,000
Sale of Assets	PARK-22-018	32,000 <b>2,000</b>	32,000	32,000	35,000	35,000	166,000 <b>2,000</b>
Tax-County Levy		30,000	32,000	32,000	35,000	35,000	164,000
Toro Mower <i>Tax-County Levy</i>	PARK-23-008		25,000 <b>25,000</b>				25,000 <b>25,000</b>
Pontoon Debt	PARK-23-009	30,000 <b>30,000</b>					30,000 <b>30,000</b>
550 Pickup Debt	PARK-24-005		80,000 <b>80,000</b>				80,000 <b>80,000</b>
Crew Ranger Debt	PARK-25-007			30,000 <b>30,000</b>		30,000 <i>30,000</i>	60,000 <b>60,000</b>
Trailers Debt	PARK-25-008			12,000 <b>12,000</b>			12,000 <b>12,000</b>
Pickup Debt	PARK-25-009	60,000		60,000 <i>60,000</i>			120,000 <b>60,000</b>
Unfunded		60,000		00,000			60,000
Skid Loader <i>Debt</i>	PARK-26-005				65,000 <b>65,000</b>		65,000 <b>65,000</b>
JD Lawnmower 2027	PARK-27-001				00,000	23,000	23,000
Tax-County Levy						23,000	23,000
Parks-Equipment Tot	al	219,000	205,500	178,500	171,000	134,000	908,000
Parks-General							
Misc Building Repairs & Maint <10k Reserves - Fund Balance	PARK-22-001	30,000 <b>30,000</b>	30,000	30,000	30,000	30,000	150,000 <b>30,000</b>
Tax-County Levy			30,000	30,000	30,000	30,000	120,000
Design & Engineering	PARK-22-003	75,000	75,000	75,000	75,000	75,000	375,000
Tax-County Levy Unfunded		25,000 50,000	75,000	75,000	75,000	75,000	325,000 50,000
Land & Land Improvements Unfunded	PARK-22-016	1,000,000 <i>1,000,000</i>	1,000,000 <i>1,000,000</i>	1,000,000 <i>1,000,000</i>	1,000,000 <i>1,000,000</i>	1,000,000 <i>1,000,000</i>	5,000,000 <b>5,000,000</b>
Parks-General Tota	al	1,105,000	1,105,000	1,105,000	1,105,000	1,105,000	5,525,000
Root River Park							
Picnic Area Development Tax-County Levy	PARK-25-005			110,000 <i>110,000</i>			110,000 <b>110,000</b>
New Road/Grading/Electrical	PARK-25-006			250,000			250,000

Friday, November 18, 2022

Category		Project #	2023	2024	2025	2026	2027	Total
Debt					250,000			250,000
Event Pavillion <i>Debt</i>		PARK-26-004				500,000 <i>500,000</i>		500,000 <b>500,000</b>
	Root River Park Total				360,000	500,000		860,000
	GRAND TOTAL		2,936,000	4,385,500	1,983,500	2,876,000	3,239,000	15,420,000

Project #	PARK-22-001			
Project Name	Misc Building Rep	airs & Maint <10k		
Тур	e Buildings & Other Impr	ovemen Department	Parks (PARK)	
Useful Lif	fe 5	Contact	Karlin Ziegler, Parks Superinten	
Categor	y Parks-General			
		Status	Active	
Description		Total Project Cost:	\$180,000	
Justification				
	ctures and amenities cause nd costly deferred mainte		f and visitors. Well kept equipme	nt, structures and amenties and increased chance
Budget Impa	act/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	30,000	30,000	30,000	30,000	30,000	150,000
Total	30,000	30,000	30,000	30,000	30,000	150,000
Funding Sources	2023	2024	2025	2026	2027	Total
Funding Sources	2025	2024	2025	2020		
Reserves - Fund Balance	30,000	2024	2023	2020		30,000
		30,000	30,000	30,000	30,000	30,000 120,000

Project # PARK-22-003 Project Name Design & Engineer	ring					
Type Buildings & Other Imp Useful Life 20 Category Parks-General		Parks (PARK) Karlin Ziegler, Parks St	uperinten			
	Status	Active				
Description	Total Project Cost:	\$425,000				
Justification						
Many larger CIP and construction proj	ects require desing and eng	ineering before imple	ementation			
Budget Impact/Other						
Expenditures	2023 2	2024 2025	2026	2027	Total	

Unfunded	Total	50,000 <b>75,000</b>	75,000	75,000	75,000	75,000	50,000 <b>375,000</b>
Tax-County Levy		25,000	75,000	75,000	75,000	75,000	325,000
Funding Sources		2023	2024	2025	2026	2027	Total
	Total	75,000	75,000	75,000	75,000	75,000	375,000
Flamming/Design		75,000	75,000	75,000	75,000	75,000	375,000

2023 thru 2027

Project # Project Name	PARK-22-004 Campground Imp	rovements				
Tyj Useful Li Catego			Parks (PARK) Karlin Ziegler, Parks Superinten			
		Status	Active			
Description		Total Project Cost:	\$40,000			
Repair and res	shaping of camper pads.	Some pads are too sloped,	domed, or eneven for a majority	of camper types.		
Justification	1					
Provide increa	ased customer service for	a revenue generating amen	nity. Better sites may be rented n	ore often, increasin	g revenue.	
Budget Imp	act/Other					
	Expenditures Construction/Maintenanc		2024 2025 20	026 2027	Total 25,000	

Total	25,000					25,000
Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	25,000					25,000
Total	25,000					25,000

### Olmsted County, Minnesota

Project # Project Name	PARK-22-005 Dock Replacemen	ts			
Useful L	pe Improvements Other T	han Buil Department	Parks (PARK) Karlin Ziegler, Parks Superinten	I	
Description	1	Status Total Project Cost:			
-	Dock and fishing piers				
Justificatio To maintain a		t of access for water recreat	tion and fishing. Install low main	ntenance docks with lo	ng term lifespans.
Budget Im	pact/Other				
	Expenditures		2024 2025 20	)26 2027	Total
	Construction/Maintenanc	e 8,000 Total <b>8,000</b>			8,000 <b>8,000</b>

 Funding Sources
 2023
 2024
 2025
 2026
 2027
 Total

 Reserves - Fund Balance
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	PARK-22-012 Small Equipment/	Attachments		
Typ Useful Lif	e Equipment & Furniture e 5	1	Parks (PARK) Karlin Ziegler, Parks Superinten	I
Categor	y Parks-Equipment			
		Status	Active	
Description		Total Project Cost:	\$190,000	
		all engine equipment, tools	,	
Justification				
		lity work, safer operators, a ff to complete work in-hou		equipment can limit the need for certain kinds of
Budget Impa	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		27,000	28,000	29,000	30,000	30,000	144,000
	Total	27,000	28,000	29,000	30,000	30,000	144,000
Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy		27,000	28,000	29,000	30,000	30,000	144,000
	Total	27,000	28,000	29,000	30,000	30,000	144,000

2023 thru 2027

Project #	PARK-22-013				
Project Name	800 mgHz Radio R	Replacements			
Typ Useful Lif	e Equipment & Furniture	•	Parks (PARK) Karlin Ziegler, Parks Superinten		
	y Parks-Equipment	Contact	Kanni Ziegiei, Faiks Supermen		
		Status	Active		
Description		Total Project Cost:	\$93,000		
Justification					
	odated the radios is impe ice can be limited.	rative to keep up with the	county wide radio system and pro	ovide necessary con	nmunication where phone and
Budget Impa	act/Other				
I	Expenditures	2023	2024 2025 20	)26 2027	Total

Expenditures	2023	2024	2025	2026	2027	Total
Equipment/Vehicles	15,000	15,500	15,500	16,000	16,000	78,000
Total	15,000	15,500	15,500	16,000	16,000	78,000
Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	15,000					15,000
Tax-County Levy		15,500	15,500	16,000	16,000	63,000
Total	15,000	15.500	15.500	16.000	16.000	78,000

Project #	PARK-22-014			
Project Name	Ranger			
Туј	pe Equipment & Furniture	Department	Parks (PARK)	
Useful Li	fe 10	Contact	Karlin Ziegler, Parks Superinten	
Categor	ry Parks-Equipment			
		Status	Active	
Description		Total Project Cost:	\$130,000	
2 Seat Polaris	Ranger			
Justification	l			
Updated equip	oment ensures higher qua	lity work and safer operato	ors. Increased efficiency and will	cost less for repairs and down time.
Budget Imp	act/Other			
		2022		

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		55,000	25,000		25,000		105,000
Т	otal	55,000	25,000		25,000		105,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			25,000		25,000		50,000
Reserves - Fund Balance		53,000					53,000
Sale of Assets		2,000					2,000
Т	otal	55,000	25,000		25,000		105,000

2023 thru 2027

Project #	PARK-22-016					
Project Name	Land & Land Imp	provements				
Туј	pe Land	Department	Parks (PARK)			
Useful Li	fe 50	Contact	Karlin Ziegler, Parks Superinten			
Categor	ry Parks-General					
		Status	Active			
Description		Total Project Cost:	\$6,000,000			
Land purchase	e for parks					
Justification	l					
		comes available which meet	ts parks criteria or is adjacent to	current parkla	nd. Potent	ial grant options.
Budget Imp	act/Other					
	Expenditures	2023	2024 2025 2	2026 2	2027	Total

Expenditures		2023	2024	2025	2026	2027	Total
Land Acquisition/Prope	erty	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
	Total	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
	Total	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000

2023 thru 2027

Project #	PARK-22-018			
Project Name	Zero Turn Mower			
Туј	pe Equipment & Furniture	Department	Parks (PARK)	
Useful Li	fe 5	Contact	Karlin Ziegler, Parks Superinten	
Categor	y Parks-Equipment			
		Status	Active	
Description		Total Project Cost:	\$196,000	
Zero Turn Tur	f Mowers			
Justification	L			
Updated equip	oment ensures higher qua	lity work and safer operate	ors. Increased efficiency and will	cost less for repairs and down time.
Budget Imp	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		32,000	32,000	32,000	35,000	35,000	166,000
	Total	32,000	32,000	32,000	35,000	35,000	166,000
Funding Sources		2023	2024	2025	2026	2027	Total
Sale of Assets		2,000					2,000
Tax County Love		20.000	20.000	22.000	25 000	25 000	164,000
Tax-County Levy		30,000	32,000	32,000	35,000	35,000	164,000

	PARK-23-001	ng Arts Amphithest	~~~	
r ojeet rume	Outdoor Performi	ng Arts Amphitheat	er	
Тур	e Buildings & Other Impr	ovemen Department	Parks (PARK)	
Useful Lit	fe 30	Contact	Karlin Ziegler, Parks Superinten	
Categor	y Chesterwoods Park			
		Status	Active	
Description		Total Project Cost:	\$540,000	
Justification				
This project wi			ning and educational programmin	ng at the park. Legacy funding request. Added
Budget Impa	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Construction/Maintenance		540,000					540,000
	Total	540,000					540,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		200,000					200,000
State-Grant		340,000					340,000
	Total	540,000					540,000

2023 thru 2027

Project # Project Name	PARK-23-002 Watercraft Rental S	Station					
Useful L	<ul><li>/pe Improvements Other That</li><li>ife 20</li><li>ory Lake Zumbro Park</li></ul>		t Parks (PARK) t Karlin Ziegler, Parks Superir	nten			
			Active				
Description Water Access	Dock for row boats.	Total Project Cost:	517,000				
Justificatio To maintain a	n a safe and functional point of	of access for row boats.					
Budget Im	pact/Other						
	aintenance docks with long	term lifespans.					
	Expenditures Construction/Maintenance	2023	2024 2025	20	26	2027	Total 17,000
-	Т	otal 17,000					17,000
	Funding Sources		2024 2025	20	26	2027	Total
		17,000 otal 17,000					17,000 <b>17,000</b>

Project # Project Name	PARK-23-003 Picnic Shelter						
Useful Li	<ul> <li>Buildings &amp; Other Imp</li> <li>fe 30</li> <li>ry Lake Zumbro Park</li> </ul>	1	Parks (PARK) Karlin Ziegler, Par	ks Superinten	-		
		Status	Active				
Description		Total Project Cost:	\$50,000				
Justification	L						
		gatherings. Will also act as ect so needs to be complete			ding point o	on the lake. I	Private doantion funding
Budget Imp	act/Other						
]	Expenditures	2023	2024 20	)25 20	026	2027	Total

Expenditures		2023	2024	2025	2026	2027	Total
Construction/Maintena	nce	50,000					50,000
	Total	50,000					50,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		50,000					50,000
	Total	50,000					50,000

Unfunded

### Olmsted County, Minnesota

Project # Project Name	PARK-23-004 Vault Restrooms/S	torm Shelter					
Useful L	rpe Buildings & Other Impr ife 30 ory Lake Zumbro Park		Parks (PARK) Karlin Ziegler, Parks Superin	nten			
		Status	Active				
Description	1	Total Project Cost:	\$65,000				
Providing a re	rently no permanent bathr	his park will reduce the ar	This site serves hundreds nount of litter and improve				
Budget Imp	pact/Other						
	Expenditures Construction/Maintenance		2024 2025	20	26	2027	Total 65.000
-		Total 65,000					65,000
	Funding Sources		2024 2025	20	26	2027	Total

Total	65,000			
-				

65,000

65,000

65,000

2023 thru 2027

Project # Project Name	PARK-23-005 Bear Exhibit Expa	ansion				
Useful Li	pe Improvements Other T fe 30 ry Oxbow Park	-	Parks (PARK) Karlin Ziegler, Parks Superinte	en		
		Status	Active			
Description		Total Project Cost:	\$100,000			
Justificatior Provide a mor		bear. Will deliver a more a	attractive enclosure to increa	se visitor satis:	faction.	
Budget Imp	act/Other					
_	Expenditures		2024 2025	2026	2027	Total
	Construction/Maintenanc	e	100,000			100,000
		Total	100,000			100,000

Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy				100,000			100,000
	Total			100,000			100,000

2023 thru 2027

Project # Project Name	PARK-23-006 Replace Boardw							
Useful I	ype Improvements Other Life 20 ory Oxbow Park	Than Buil	Department Contact		RK) egler, Parks Superin	nten		
		_	Status	Active				
Description	n	1	Fotal Project Cost:	\$125,000				
Justificatic Boardwalk ir	on 1 need of replacement a	nd bitumino	ous is a less costly	y option ar	nd provides safe :	substrate with ]	lower maintena	nce and upkeep.
Budget Im	pact/Other	]						
	Expenditures			2024	2025	2026	2027	Total
	Construction/Maintena		125,000					125,000
		Total	125,000					125,000

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	125,000					125,000
Total	125,000					125,000

Project # Project Name	PARK-23-007 Bison/Elk Charge	Line								
Useful L	pe Improvements Other T		-	tt Parks (PAR et Karlin Ziegl	K) ler, Parks Superinter	n				
Description		] т	Statu Total Project Cost	t: \$62,000						
Replace aging	g containment barriers.	•								
	n arriers inside the fence li aaintain their integrity.	ne are into	ended to slow do	own an anima	al charging at the f	fence	. Those ch	arge lines a	are in need of r	epair and
Budget Imp	pact/Other	]								
_	Expenditures Construction/Maintenand	ce	2023 62,000	2024	2025	202	26	2027	Total 62,000	
-		Total	62,000						62,000	

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	62,000					62,000
Total	62,000					62,000

Project # Project Name	PARK-23-008 Toro Mower				
Useful L	pe Equipment & Furniture (fe 10 ry Parks-Equipment	-	Parks (PARK) Karlin Ziegler, Parks Superinten	-	
Description		Status Total Project Cost:			
Commercial T	'oro Mower				
Justification Updated equij		lity work and safer operato	ors. Increased efficiency and will	cost less for repairs a	nd down time.
Budget Imp	act/Other				
-	Expenditures Equipment/Vehicles	2023	2024 2025 20 25,000	026 2027	Total 25,000
		Total	25,000		25,000

	Total		25,000				25,000
Tax-County Levy			25,000				25,000
Funding Sources		2023	2024	2025	2026	2027	Total

Project # Project Name	PARK-23-009 Pontoon						
Useful L	pe Equipment & Furniture ife 10 ry Parks-Equipment		Parks (PARK) Karlin Ziegler, Parks Superinte	'n			
		Status	Active				
Description	l	Total Project Cost:	\$30,000				
Justification Updated equip		lity work and safer operato	rs. Increased efficiency and	will c	ost less f	or repairs an	d down time.
Budget Imp	pact/Other						
	Expenditures		2024 2025	202	26	2027	Total
-	Equipment/Vehicles	30,000					30,000
		Total 30,000					30,000

	Total						
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		30,000					30,000
	Total	30,000					30,000

Project # Project Name	PARK-23-010 Trailhead Parking	g Lot							
Useful L	pe Improvements Other T ife 20 ry Chesterwoods Park		ment Parks (PA ntact Karlin Zie	RK) gler, Parks Superin	nten				
		S	tatus Active						
Description	l	Total Project (	Cost: \$20,000						
Justification New DNR tra Long term sol	il will be constructed and ution to increased trail u	d terminating withing t	the park. Parki	ng facilites need	l to be c	constructed t	o serve those	e using that amenitiy.	
Budget Imp									
-	Expenditures	2023	2024	2025	20	26	2027	Total	
-	Construction/Maintenanc							20,000	
		Total 20,000						20,000	

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	20,000					20,000
Total	20,000					20,000

Project # PARK-23-011 Project Name Paved Bike Tra	il to Camp	oground						
Type Improvements Othe Useful Life 20 Category Chesterwoods Park		Department Contact		RK) iler, Parks Superi	nten			
		Status	Active					
Description	Т	otal Project Cost:	\$100,000					
Justification Provide safe access for bike/ped so long-term trail connection plan.	they don't ha	ve to walk on the	e road to ge	t form the cam	pground to the	new state trail.	Safety of visitors	and
Budget Impact/Other								
Expenditures			2024	2025	2026	2027	Total	
Construction/Maintena	ance Total	100,000 <b>100,000</b>					100,000 <b>100,000</b>	

	Total	100.000					100,000
Unfunded		100,000					100,000
Funding Sources		2023	2024	2025	2026	2027	Total

Project #	PARK-24-001						
Project Name	Natural Resource	Invasives Contractin	g				
Useful L	ype Improvements Other Th Life 5 ory Chesterwoods Park		Parks (PARK) Karlin Ziegler, Parks	Superinten			
		Status	Active				
Description	n	Total Project Cost:	\$50,000				
Justificatio		urce projects such as prairi	-		_		
	esources of the parks need nt sources and MN Corp a	l to continually be protected sssistance.	l and maintained. S	Some projects	are too lar	ge for parks	staff to accomplish.
Budget Imp	pact/Other						
	Expenditures	2023 2	2024 2025	5 20	26	2027	Total
	Construction/Maintenance	9	50,000				50,000

	Total		50,000				50,000
Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy			50,000				50,000
	Total		50,000				50,000

Project #	PARK-24-002					
Project Na	me East Shop Improver	nents				
	Type Buildings & Other Improv	vemen Departmen	t Parks (PARK)			
Usefu	ıl Life 5	Contac	t Karlin Ziegler, Parks Sup	perinten		
Cat	egory Chesterwoods Park					
		Statu	s Active			
Descript	ion	Total Project Cost	: \$25,000			
nsulate co	old storage area and provide ad	C				
Justifica			for UTV's and other eq	uipment.		
Justifica	tion		for UTV's and other eq	uipment.		
Justifica Provide ad	tion		for UTV's and other eq	uipment.		
Justifica Provide ad Budget I	tion Iditional space above freezing t	emps during the winter	• for UTV's and other eq	uipment.		
Justifica Provide ad Budget I	tion Iditional space above freezing t	emps during the winter	for UTV's and other eq 2024 2025	uipment.	2027	Total
Justifica Provide ad Budget I	tion Iditional space above freezing to mpact/Other ongevity of equipment and store	emps during the winter ed goods			2027	<u>Total</u> 25,000

Funding Sources	2023	2024	2025	2026	2027	Total
Tax-County Levy		25,000				25,000
,	Total	25,000				25,000

Project # Project Name	PARK-24-004 Oxbow Campgroun	nd Relocatio	n				
Useful L	pe Improvements Other Tha ife 30 ory Oxbow Park	n Buil De	epartment Parks (Pa Contact Karlin Zi	ARK) iegler, Parks Superinte	en		
Description		Total Pro	Status Active ject Cost: \$3,600,0	00			
Master Plan i	mprovements.						
infrastructure	n pers during flash flood eve in the current location to d o minimize budget impact.						
Budget Imp	pact/Other						
	Expenditures Construction/Maintenance	2023 600.0	2024	2025	2026	2027	Total 3.600.000
-		Cotal 600,0					3,600,000

Funding Sources		2023	2024	2025	2026	2027	Total
Debt			1,550,000				1,550,000
State-Grant		600,000	1,450,000				2,050,000
	Total	600,000	3,000,000				3,600,000

Type       Equipment & Furniture       Department       Parks (PARK)         Useful Life       10       Contact       Karlin Ziegler, Parks Superinten         Category       Parks-Equipment       Status       Active         Status       Active         Description       Total Project Cost:       \$80,000         Fleet contract 550 Pickup Truck       Subsequent replacement of vehicles as they age.       Image: Contract Status Active as they age.         Budget Impact/Other       Newer vehicles are more reliable, safer and require lower maintenance costs.       Expenditures       2023       2024       2025       2026       2027       Total equipment/Vehicles	Project # Project Name	PARK-24-005 550 Pickup				
Status Active         Description       Total Project Cost: \$80,000         Fleet contract 550 Pickup Truck	Ty	pe Equipment & Furnitu	re Department	t Parks (PARK)	-	
Status Active         Description       Total Project Cost: \$80,000         Fleet contract 550 Pickup Truck	Useful Li	fe 10	Contact	t Karlin Ziegler, Parks Superinten		
Description       Total Project Cost: \$80,000         Fleet contract 550 Pickup Truck       Justification         Justification       Subsequent replacement of vehicles as they age.         Budget Impact/Other       Newer vehicles are more reliable, safer and require lower maintenance costs.         Expenditures       2023       2024       2025       2027       Total Equipment/Vehicles	Catego	ry Parks-Equipment				
Description       Total Project Cost: \$80,000         Fleet contract 550 Pickup Truck       Justification         Justification       Subsequent replacement of vehicles as they age.         Budget Impact/Other       Newer vehicles are more reliable, safer and require lower maintenance costs.         Expenditures       2023       2024       2025       2027       Total Equipment/Vehicles						
Fleet contract 550 Pickup Truck         Justification         Subsequent replacement of vehicles as they age.         Budget Impact/Other         Newer vehicles are more reliable, safer and require lower maintenance costs.         Expenditures       2023       2024       2025       2026       2027       Total         Equipment/Vehicles       80,000       80,000			Status	s Active		
Justification         Subsequent replacement of vehicles as they age.         Budget Impact/Other         Newer vehicles are more reliable, safer and require lower maintenance costs.         Expenditures       2023       2024       2025       2026       2027       Total         Equipment/Vehicles       80,000       80,000       80,000	Description		Total Project Cost:	\$80,000		
Subsequent replacement of vehicles as they age.         Budget Impact/Other         Newer vehicles are more reliable, safer and require lower maintenance costs.         Expenditures       2023       2024       2025       2026       2027       Total         Equipment/Vehicles       80,000       80,000       80,000	Fleet contract	550 Pickup Truck				
Subsequent replacement of vehicles as they age.         Budget Impact/Other         Newer vehicles are more reliable, safer and require lower maintenance costs.         Expenditures       2023       2024       2025       2026       2027       Total         Equipment/Vehicles       80,000       80,000       80,000						
Subsequent replacement of vehicles as they age.         Budget Impact/Other         Newer vehicles are more reliable, safer and require lower maintenance costs.         Expenditures       2023       2024       2025       2026       2027       Total         Equipment/Vehicles       80,000       80,000       80,000						
Budget Impact/Other         Newer vehicles are more reliable, safer and require lower maintenance costs.         Expenditures       2023       2024       2025       2026       2027       Total         Equipment/Vehicles       80,000       80,000       80,000						
Expenditures       2023       2024       2025       2026       2027       Total         Equipment/Vehicles       80,000       80,000       80,000	Subsequent re	placement of vehicles a	as they age.			
Expenditures       2023       2024       2025       2026       2027       Total         Equipment/Vehicles       80,000       80,000       80,000						
Expenditures         2023         2024         2025         2026         2027         Total           Equipment/Vehicles         80,000         80,00	Budget Imp	act/Other				
Equipment/Vehicles 80,000 80,000	Newer vehicle	es are more reliable, safe	er and require lower mainter	nance costs.		
Equipment/Vehicles 80,000 80,000						
Equipment/Vehicles 80,000 80,000						
	_	=	2023	2024 2025 20	026 2027	Total
	_	Equipment/Vehicles		80,000		80,000
Total 80,000 80,000			Total	80,000		80,000

	Total		80,000				80,000
Debt			80,000				80,000
Funding Sources		2023	2024	2025	2026	2027	Total

### Olmsted County, Minnesota

Tax-County Levy

Total

Project #	PARK-25-002							
Project Name	Removal of Old F	Road						
Useful L	pe Improvements Other T ife 20 ry Lake Zumbro Park		t Parks (PAR t Karlin Zieg	.K) ler, Parks Superi	inten			
		Statu	s Active					
Description	l	Total Project Cost	: \$70,000					
Justification Remove road		ace and park-like setting or	n the pier.					
Budget Imp	act/Other	]						
	Expenditures	2023	2024	2025	202	26	2027	Total
_	Construction/Maintenane	ce		70,000				70,000
-		Total		70,000				70,000
	Funding Sources	2023	2024	2025	202	26	2027	Total

70,000

70,000

70,000

70,000

Project # Project Name	PARK-25-003 Install New Penins	sula Parking Lot				
Useful L	pe Improvements Other Tl ife 20 ry Lake Zumbro Park	-	Parks (PARK) Karlin Ziegler, Parks Superinte	en		
			Active			
Description		Total Project Cost:	\$70,000			
Justification Construct parl		ation, drop off zones, and	in a location out of the flood	l plain.		
Budget Imp	act/Other					
	Expenditures Construction/Maintenanc		2024 2025	2026	2027	Total 70,000
-	Construction/maintenanc	Total	70,000			70,000 70,000
		10111	,-**			,

Funding Sources	2023	2024	2025	2026	2027	Total
Tax-County Levy			70,000			70,000
То	otal		70,000			70,000

2023 thru 2027

Project # Project Name	PARK-25-004 Stream Bank Stab	ilization			
Useful Li	<ul><li>Improvements Other Th</li><li>fe 10</li><li>ry Oxbow Park</li></ul>		Parks (PARK) Karlin Ziegler, Parks Superinten		
Description		Status Total Project Cost:			
_	elines with increased eros	ion.			
Justification	l				
	ines along the river have t sources and MN Corp a		to flooding and need to be st	abilize to prevent fut	ure damage and sedimentation.
Budget Imp	act/Other				
	Expenditures		2024 2025	2026 2027	Total
_	Construction/Maintenance	9	100,000		100,000
		Total	100,000		100,000

Tax-County Levy	100,000	100	),000
Funding Sources 2023 2024	2025 2026	2027 <b>T</b> o	tal

2023 thru 2027

Project # P	ARK-25-005						
Project Name P	icnic Area Developme	ent					
Useful Life	Improvements Other Than Bui 30 Root River Park			K) ler, Parks Superi	nten		
		Status	Active				
Description		Total Project Cost:	\$110,000				
Justification Provide new amo	enity for visitors. Potential gr	ant funding.					
Budget Impac	t/Other						
Ex	spenditures	2023	2024	2025	2026	2027	Total
	Instruction/Maintenance			110,000	_0_0	_0_/	110,000
	Total			110,000			110,000
Fu	Inding Sources	2023	2024	2025	2026	2027	Total

Funding Sources	2023	2024	2025	2026	2027	Total
Tax-County Levy			110,000			110,000
]	Fotal		110,000			110,000

Debt

Total

### Olmsted County, Minnesota

Project # Project Name	PARK-25-006 New Road/Gradi	ng/Electi	rical						
Useful L	pe Buildings & Other Im ife 30 ry Root River Park	provemen		nt Parks (Pa ct Karlin Zi	ARK) iegler, Parks Superint	en			
			Statu	as Active					
Description	l	Т	otal Project Cos	t: \$250,000	0				
Justification	mprovements. Construct	]							
Budget Imp	act/Other	]							
-	Expenditures		2023	2024	2025	2026	2027	Total	
-	Construction/Maintenan				250,000			250,000	
	Eunding Sources	Total	2023	2024	<b>250,000</b> 2025	2026	2027	250,000 Total	
	Funding Sources		2023	2024	2023	2020	2027	Total	

250,000

250,000

250,000

250,000

Project #	PARK-25-007				
Project Name	Crew Ranger				
Ty	pe Equipment & Furnitu	ure Department	Parks (PARK)	-	
Useful Li		Contact	Karlin Ziegler, Parks Superinten		
Catego	ry Parks-Equipment				
		Status	Active		
Description		Total Project Cost:	\$60,000		
-		Total Project Cost.	\$00,000		
4 Seat Crew C	ab Polaris Ranger				
Justification	1	7			
Updated equip	oment ensures higher q	uality work and safer operato	ors. Increased efficiency and will	cost less for repairs an	nd down time.
Budget Imp	act/Other	7			
L					
	Expenditures	2023	2024 2025 20	026 2027	Total
_	Equipment/Vehicles		30,000	30,000	60,000
		Total	30,000	30,000	60,000

	Total		30,000		30,000	60,000
Debt			30,000		30,000	60,000
Funding Sources	2023	2024	2025	2026	2027	Total

Project # Project Name	PARK-25-008 Trailers						
Useful Li	pe Equipment & Furnitu fe 5 ry Parks-Equipment	-	Parks (PARK) Karlin Ziegler, Parks Superinten				
Description		Status Total Project Cost:					
Flatbed and U	-dump trailers.						
worn to ensure	s department get a high e the safety of staff and		years hauling heavy duty equi ncy and will cost less for repa			ent is necessary whe	n
Budget Imp	act/Other						
	Expenditures	2023 2		2026	2027	Total	
-	Equipment/Vehicles	Total	12,000 12,000			12,000 <b>12,000</b>	

Funding Sources		2023	2024	2025	2026	2027	Total
Debt		12,000					12,000
	Total			12,000			12,000

Project #	PARK-25-009				
Project Name	Pickup				
Ty	pe Equipment & Furniture	Department	Parks (PARK)		
Useful Li	fe 10	Contact	Karlin Ziegler, Parks Superinten		
Catego	ry Parks-Equipment				
		Status	Active		
<b></b>					
Description		Total Project Cost:	\$120,000		
Fleet contract	Pickup Truck				
Justification					
		they age. Newer vehicles a	are more reliable, safer and requin	e lower maintenance costs.	
-			•		
Budget Imp	act/Other				
Dudget Imp					
	Expenditures	2023	2024 2025 20	026 2027 <b>T</b>	otal

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		60,000		60,000			120,000
	Total	60,000		60,000			120,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt				60,000			60,000
Unfunded		60,000					60,000
	Total	60,000		60,000			120,000

Debt

State-Grant

2023 thru 2027

#### Olmsted County, Minnesota

5	PARK-26-001 me Chester Woods	Visitor Center							
Project # PARK-26-001 Project Name Chester Woods Visitor Center Type Buildings & Other Improvemen Department Parks (PARK) Useful Life 30 Contact Karlin Ziegler, Parks Superinten Category Chesterwoods Park Status Active Description Total Project Cost: \$3,000,000 Master Plan improvements. Construct Park office and visitors center near the entrance of the park. Justification Increase staff visibility for the visitors and provide a better location for all park office and visitor needs in one location. Will also act as a trail he facility for the transecting state trail. Public modern restrooms and interpretive area will be added amenities to the park. Legacy funding request. Added amenity with low grant match to minimize budget impact. Budget Impact/Other  Expenditures 2023 2024 2025 2026 2027 Total									
			Status A	ctive					
Descripti	ion	Total Pr	oject Cost: \$3	3,000,000					
Justificat Increase st facility for	tion aff visibiltiy for the visito the transecting state trail.	rs and provide a be Public modern re	tter location	for all park office	e and visitor n	eeds in on			
	1		20	24 202					
	Construction/Maintena	nce			,	0,000	2,000,000	3,000,000	
	Funding Sources	Total	20	24 202:		<b>0,000</b> 26	<b>2,000,000</b> 2027	3,000,000 Total	

 1,000,000
 1,000,000

 2,000,000
 2,000,000

 Total
 1,000,000
 3,000,000

50,000

# Olmsted County, Minnesota

Project #	PARK-26-002								
Project Name	Paved ADA Pat	Paved ADA Pathway Improvements Other Than Buil Department Parks (PARK) 20 Contact Karlin Ziegler, Parks Superint Lake Zumbro Park Status Active Total Project Cost: \$50,000 connecting parking lots, lake access points and picnic shelter. d connectivity throughout the park.							
T	ype Improvements Other	Than Buil	Department	Parks (PARK	.)				
Useful I	Life 20		Contact	Karlin Ziegle	r, Parks Superi	nten			
Categ	ory Lake Zumbro Park								
			Status	Active					
Description	n	Т	otal Project Cost:	\$50,000					
Paved pathw	ays connecting parking	lots, lake ac	cess points and p	icnic shelter.					
Justificatio									
Accessibility	and connectivity throu	ghout the pa	rk.						
Budget Im	pact/Other								
	Expenditures		2023	2024	2025	202	26	2027	Total
	-	ince					,000		50,000
		Total				50	,000		50,000
		10141							
	Funding Sources		2023	2024	2025	202	26	2027	Total
	Tax-County Levy					50	,000		50,000

Total

#### Olmsted County, Minnesota

Funding Sources

Tax-County Levy

2023

Total

Type       Improvements Other Than Buil       Department       Parks (PARK)         Useful Life       5       Contact       Karlin Ziegler, Parks Superinten         Category       Oxbow Park       Status       Active         Status       Active         Description       Total Project Cost:       \$50,000         Contracted work for larger natural resource projects such as prairie burning, tree relievf, and invasive species removal.       Justification         Justification	Project # Project Nam	PARK-26-003 e Natural Resources Inv	vasives Contr	acting					
Description       Total Project Cost: \$50,000         Contracted work for larger natural resource projects such as prairie burning, tree relievf, and invasive species removal.         Justification         The natural resources of the parks need to continually be protected and maintained. Some projects are too large for parks staff to accomplish. Potential grant sources and MN Corp assistance.         Budget Impact/Other         Expenditures       2023       2024       2025       2026       2027       Total content to the park to th	Useful	Life 5	-			nten			
Contracted work for larger natural resource projects such as prairie burning, tree relievf, and invasive species removal.         Justification         The natural resources of the parks need to continually be protected and maintained. Some projects are too large for parks staff to accomplish. Potential grant sources and MN Corp assistance.         Budget Impact/Other         Expenditures       2023       2024       2025       2026       2027       Total construction/Maintenance	D								
Justification         The natural resources of the parks need to continually be protected and maintained. Some projects are too large for parks staff to accomplish.         Potential grant sources and MN Corp assistance.         Budget Impact/Other         Expenditures       2023       2024       2025       2027       Total         Construction/Maintenance       50,000       50,000	-				tree relievef on	d investva anad	aa namayal		
Potential grant sources and MN Corp assistance.         Budget Impact/Other         Expenditures       2023       2024       2025       2027       Total         Construction/Maintenance       50,000       50,000       50,000	Justificatio	on							
Expenditures         2023         2024         2025         2026         2027         Total           Construction/Maintenance         50,000         50,000         50,000				ptected and mai	ntained. Some j	projects are too	large for parks	staff to accomplish	
Construction/Maintenance 50,000 50,000	Budget Im	npact/Other							
Construction/Maintenance 50,000 50,000									
		Expenditures	2023	2024	2025	2026	2027	Total	
Total 50,000 50,000		Construction/Maintenance				50,000		50,000	
		Tota	al			50,000		50,000	

2024

2025

2026

50,000

50,000

2027

Total

50,000

#### Olmsted County, Minnesota

Funding Sources

Debt

Project # Project Name	PARK-26-004 Event Pavillion					
Useful L	rpe Buildings & Other Imp ife 30 ory Root River Park	-	Parks (PARK) Karlin Ziegler, Parks Superinte	en		
Description	1	Status Total Project Cost:	Active \$500,000			
Master Plan i	mprovements. Build new	year round event pavillion	n for larger events.			
			larger events. Pavillion wil	l have prime vie	ws of the park	bluffs. Potential grant
Budget Imp						
-	Expenditures Construction/Maintenanc		2024 2025	2026	2027	Total 500,000
-		Total		500,000		500,000

Total \_\_\_\_\_

2024

2025

2026

500,000

500,000

2027

Total

500,000

500,000

2023

Project # Project Name	PARK-26-005 Skid Loader							
Useful Li	pe Equipment & Furnitur fe 10 ry Parks-Equipment	-	Parks (PARK) Karlin Ziegler, Parks Super	inten				
Description		Status Total Project Cost:						
T770 Bobcat s								
	s reached its life expect	ancy and is needing frequen ate and is more productive a						
Budget Imp	act/Other	]						
	Expenditures	2023	2024 2025	20	26	2027	Total	
	Equipment/Vehicles				5,000		65,000	
		Total		6	5,000		65,000	

Funding Sources	2023	2024	2025	2026	2027	Total
Debt				65,000		65,000
	Total			65,000		65,000

2023 thru 2027

# Olmsted County, Minnesota

Tax-County Levy

Total

Project #	PARK-27-001									
Project Name	JD Lawnmower	2027								
Ty	pe Equipment & Furnitu	ire	Department	Parks (PAR	K)					
Useful Li	ife 5		Contact	Karlin Zieg	ler, Parks Superi	nten				
Catego	ry Parks-Equipment									
			Status	Active						
Destriction		- т	atal Project Cost	¢22.000						
Description		1	otal Project Cost:	\$23,000						
John Deere ric	ding lawn mower									
<b>X</b>										
Justification										
	placement of vehicles a			quipment i	s more efficien	t to ope	rate and	is more produc	ctive as it relate	s to daily
operations and	d will cost less for repai	irs and dow	n ume.							
Budget Imp	act/Other									
Dudget Imp										
	Expenditures		2023	2024	2025	20	26	2027	Total	
	Equipment/Vehicles							23,000	23,000	
_		Total						23,000	23,000	
	Funding Sources		2023	2024	2025	20	26	2027	Total	

23,000

23,000

23,000

# 2023 – 2027 Capital Improvement Plan Sheriff

# Olmsted County, Minnesota

Capital Improvement Plan

2023 thru 2027

#### **PROJECTS & FUNDING SOURCES BY CATEGORY**

Category	Project #	2023	2024	2025	2026	2027	Total
Sheriff-Admin							
ADC/LEC Body Cameras Debt	SHRF-24-002		1,500,000 <i>1,500,000</i>				1,500,000 <b>1,500,000</b>
Sheriff-Admin Tota	al		1,500,000				1,500,000
Sheriff-Adult Detention Ctr (ADC)							
ADC - Inmate Property Storage Conveyor Reserves - Fund Balance	SHRF-22-009		32,500 <b>32,500</b>				32,500 <b>32,500</b>
ADC - STS Crew Vans Debt Sale of Assets	SHRF-22-012	50,000 <i>45,000</i> <i>5,000</i>			100,000 <b>90,000</b> <b>10,000</b>		150,000 <b>135,000</b> <b>15,000</b>
ADC - Employee Lockers Debt	SHRF-23-005				35,013 <b>35,013</b>		35,013 <b>35,013</b>
Sheriff-Adult Detention Ctr (ADC) Tota	al	50,000	32,500		135,013		217,513
Sheriff-Emergency Management (EC	)						
EOC - Incident Command Vehicle (ICV) Unfunded	SHRF-23-013	1,200,000 <i>1,200,000</i>					1,200,000 <b>1,200,000</b>
Sheriff-Emergency Management (EOC Tot:		1,200,000					1,200,000
Sheriff-Law Enforcement Ctr (LEC)							
LEC - Assigned Squad Program Debt Sale of Assets	SHRF-22-016	583,087 520,587 62,500	285,000 <b>223,000</b> 62,000	730,000 <b>594,000</b> 136,000	755,000 <b>627,000</b> <b>128,000</b>	848,000 673,000 175,000	3,201,087 <b>2,637,587</b> 5 <b>63,500</b>
LEC - Maverick Drone Replacement Reserves - Fund Balance	SHRF-22-018	,	30,000 <i>30,000</i>	,		30,000 <b>30,000</b>	60,000 <b>60,000</b>
LEC - Network Management Terminal Reserves - Fund Balance	SHRF-23-006		25,000 <b>25,000</b>				25,000 <b>25,000</b>
LEC - 3D Scanner Reserves - Fund Balance	SHRF-23-007				30,740 <b>30,740</b>		30,740 <b>30,740</b>
LEC - Bi-Directional Amplifiers Reserves - Fund Balance	SHRF-23-009		92,400 <b>92,400</b>				92,400 <b>92,400</b>
LEC - Tyler Technologies-LE Record Mgmt <i>Cities and Townships</i> <i>Reserves - Fund Balance</i>	SHRF-23-011	100,000 <i>50,000</i> <i>50,000</i>					100,000 <b>50,000</b> <b>50,000</b>
LEC - CAD System Software Updates Reserves - Fund Balance	SHRF-24-003		95,000 <b>95,000</b>				95,000 <b>95,000</b>
LEC - Voice Logger Replacement Reserves - Fund Balance	SHRF-26-003				20,000 <b>20,000</b>		20,000 <b>20,000</b>
Sheriff-Law Enforcement Ctr (LEC) Tota	al	683,087	527,400	730,000	805,740	878,000	3,624,227
Sheriff-Regional Public Safety Train	in						
RPSTC - Maintenance for Shooting Range	SHRF-22-008		31,700		32,695	29,770	94,165

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
Tax-County Levy			31,700		32,695	29,770	94,165
Sheriff-Regional Public Safety Training Ctr Total			31,700		32,695	29,770	94,165
<b>GRAND TOTAL</b>		1,933,087	2,091,600	730,000	973,448	907,770	6,635,905

# Olmsted County, Minnesota

Project # Project Name	SHRF-22-008 PRSTC - Maintena	nce for Shootin	g Range					
Useful I	ype Improvements Other Tha Life 2 sory Sheriff-Regional Public	Co	ment Sheriff (SI ntact Jonathan J	HRF) acobson, Deputy	Sher			
		S	tatus Active					
Descriptio	n	Total Project	Cost: \$123,165					
safety of the needs mainte	on e of the facility, specifically users as well as ensure that enance to ensure that the str ng facility is requiring an e	environmentally, we uctures stay usable a	e are following nd do not separ	required guidel ate or crack wh	ines. The concre tich could lead to	ete where staff a liability situ	maneuver to sho ation. Currently	oot also y, usage
	ng agreement with the State	of MN, required cle	aning of the bu	llet traps is requ	uired.		-	
	pact/Other Expenditures	2023	2024	2025	2026	2027	Total	
	Construction/Maintenance	2023		2025				
		Fotal	31,700 <b>31,700</b>		32,695 <b>32,695</b>	29,770 <b>29,770</b>	94,165 <b>94,165</b>	
	Funding Sources	2023	2024	2025	2026	2027	Total	
	Tax-County Levy		31,700		32,695	29,770	94,165	

31,700

32,695

29,770

94,165

Total \_\_\_\_\_

Project #	SHRF-22-009						
Project Nam	<sup>ne</sup> ADC - Inmate l	Property Storag	e Conveyor				
Useful	Type         Equipment & Furn           Life         10		epartment Sheriff (S Contact Brian How		ntion		
Cate	gory Sheriff-Adult Deter	ntion Ctr (A					
			Status Active				
Descriptio	on	Total Pro	oject Cost: \$65,000				
Justificati	on						
When a pers	son is housed in the AD and maintain this prope						
Budget In	npact/Other						
	Expenditures	2023	2024	2025	2026	2027	Total
	Equipment		32,500				32,500
		Total	32,500				32,500

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance		32,500				32,500
Total		32,500				32,500

# Olmsted County, Minnesota

Project #	HRF-22-012			
Project Name	ADC - STS Crew V	Vans		
Туре	Equipment & Furniture	Department	Sheriff (SHRF)	
Useful Life	10	Contact	Brian Howard, Dir. of Detention	
Category	Sheriff-Adult Detention	Ctr (A		
		Status	Active	
Description		Total Project Cost:	\$191,000	
Justification	]			
We need to prov purchased in 20		for replacement 2 years ag		s to be replaced in 2022 and 2023 were transportation to various job sites, the STS
Budget Impac	ct/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Vehicles		50,000			100,000		150,000
	Total	50,000			100,000		150,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		45,000			90,000		135,000
Sale of Assets		5,000			10,000		15,000
	Total	50,000			100,000		150,000

crew

Project # SHRF-22-016 Project Name LEC - Assigned So	quad Program		
Type Equipment & Furniture		Sheriff (SHRF)	
Useful Life 5 Category Sheriff-Law Enforceme		Terry Waletzki, Dir. of Law Enf	
	Status	Active	
Description	Total Project Cost:	\$3,923,087	
Assigned Squad Program			
Justification			
Program was implemented in 1995 and program, we would be replacing cars n			come unsafe for our deputies to use. Without this in increase in costs.
Budget Impact/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Vehicles		583,087	285,000	730,000	755,000	848,000	3,201,087
	Total	583,087	285,000	730,000	755,000	848,000	3,201,087
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		520,587	223,000	594,000	627,000	673,000	2,637,587
		62.500	62.000	136.000	128.000	175.000	563.500
Sale of Assets		02,000	02,000	100,000	120,000	110,000	000,000

#### Olmsted County, Minnesota

Funding Sources

Reserves - Fund Balance

2023

Total

Project # Project Name	SHRF-22-018 <sup>e</sup> LEC - Maverick I	Drone Replaceme	nt					
Useful l	ype Equipment & Furniture Life 5 gory Sheriff-Law Enforceme	Co	ment Sheriff (SF ntact	IRF)				
		-	tatus Active					
Descriptio	n	Total Project (	Cost: \$60,000					
generally has	on of our enforcement and ir s a 3-year life-cycle. This re are requirements regarc	is another tool that ass	ists the officers	. The Sheriff's	Office has an in			
	pact/Other	]						
	Expenditures	2023	2024	2025	2026	2027	Total	
	Equipment		30,000			30,000	60,000	
		Total	30,000			30,000	60,000	

2024

30,000

30,000

2025

2026

2027

30,000

30,000

Total

60,000

Debt

Total

2023 thru 2027

35,013

35,013

# Olmsted County, Minnesota

Project # Project Name	SHRF-23-005 ADC - Employee	Locker	s						
Useful L	pe Equipment & Furnitu ife 30 ry Sheriff-Adult Detenti		-	nent Sheriff (Sl ntact Brian Hov	HRF) vard, Dir. of Deter	ntion			
				atus Active					
Description	e lockers at the ADC.		Fotal Project C	Cost: \$35,013					
change from p hours in lengt	n nployee lockers were a personal clothing to uni h, it provides them thei laced. They are broker	form at the r only pers	e beginning of sonal space in	f shift and then the facility for	back to person lunches etc. Th	al clothes a	t end of shift. And	l because their shi	fts are 12
Budget Imp	-		in some eeing	unusuoio ut un	is point.				
	Expenditures		2023	2024	2025	2026	2027	Total	
	Furniture-New and Replacement					35,01	3	35,013	
		Total				35,01	3	35,013	
	Funding Sources		2023	2024	2025	2026	2027	Total	

35,013

	SHRF-23-006 LEC - Network M	anagement Termina	al					
Туре	Equipment & Furniture	Department	t Sheriff (SH	IRF)				
Useful Life Category			t Terry Wald	etzki, Dir. of Law	Enf			
		Status	s Active					
Description		Total Project Cost	: \$25,000					
Justification								
		s backbone of the ARME without this ability or we						this.
Budget Impac	ct/Other							
E	xpenditures	2023	2024	2025	2026	2027	Total	
Ec	quipment		25,000				25,000	

Equipment			25,000				23,000
	Total		25,000				25,000
Funding Sources		2023	2024	2025	2026	2027	Total
Reserves - Fund Balar	nce		25,000				25,000
	Total		25,000				25,000

30,740

30,740

#### Olmsted County, Minnesota

Reserves - Fund Balance

Total

Project # SHRF-23-007 Project Name LEC - 3D Scanner							
Type Equipment & Furniture Useful Life 5 Category Sheriff-Law Enforceme	Co	ment Sheriff (Sl	HRF) ller, Deputy Sher	iff Ca			
Description	~	tatus Active Cost: \$30,740					
3D Scanner							
Justification Used in our electronic forensics lab and follow and solve without this device.	d shared with the VC	ET, this is a vita	al piece of equi	pment in forensi	cs analysis. Ca	ses would be hard	der to
Budget Impact/Other							
Expenditures Equipment	2023	2024	2025	2026 30,740	2027	Total 30,740	
Funding Sources	Total	2024	2025	<b>30,740</b> 2026	2027	30,740 Total	

30,740

#### Olmsted County, Minnesota

Reserves - Fund Balance

Total

Project # Project Na	SHRF-23-009 LEC - Bi-Directio	onal Amplifiers					
	Type Equipment & Furnitu ful Life 10 ategory Sheriff-Law Enforcen	Cor	nent Sheriff (Sl ntact Terry Wal	HRF) etzki, Dir. of Law	Enf		
		_	atus Active				
Descrip	tion	Total Project C	Cost: \$92,400				
these, the	tional Amps have been insta re is no signal within the bu	ilding. Without this abi	ity to commur				
officers, f	ire, EMS in the case of an e	vent such as an active sl	hooter.				
Budget	Impact/Other	7					
	Expenditures	2023	2024	2025	2026	2027	Total
	Equipment		92,400				92,400
		Total	92,400				92,400
	Funding Sources	2023	2024	2025	2026	2027	Total

92,400

92,400

92,400

# Olmsted County, Minnesota

Project # Project Name	SHRF-23-011 LEC - Tyler Tech	nologie	es-LE Reco	rd Momt				
Ty Useful L	ype Equipment & Furnitur	re	Departn	nent Sheriff (S	HRF) etzki, Dir. of Law	7 Enf		
			St	atus Active				
Description	1		Fotal Project C	Cost: \$100,000				
Justificatio As part of the	n 2 Law Enforcement prcoe	ss, we ha	ve to have the	ability to reta	in records on o	ur encounter	s.	
Budget Im	pact/Other	]						
Maintenance								
	Expenditures		2023	2024	2025	2026	2027	Total
-	Technology		100,000					100,000
		Total	100,000					100,000
	Funding Sources		2023	2024	2025	2026	2027	Total
-	Cities and Townships		50,000					50,000
	Reserves - Fund Balance	e	50,000					50,000
		Total	100,000					100,000

Total

2023 thru 2027

Project #	SHRF-23-013							
Project Nam	e EOC - Incident Com	nand Vehicle (	(ICV)					
	CypeEquipment & FurnitureLife20gorySheriff-Emergency Manager	Con	nent Sheriff (Sl tact Terry Wal	HRF) etzki, Dir. of Law	Enf			
		Sta	atus Active					
Descriptio	on	Total Project C	ost: \$1,200,00	0				
officials can	d where a necessity to set up a meet to meet to plan a respons							
Justificatio								
	ituations where working from t planned events requires at site							irance.
Budget In	npact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Equipment/Vehicles	1,200,000					1,200,000	
	<b>T</b> - 4	1 1 200 000					1 200 000	

	Total	1,200,000					1,200,000
Funding Sources		2023	2024	2025	2026	2027	Total
Unfunded		1,200,000					1,200,000
	Total	1,200,000					1,200,000

Project # Project Name	SHRF-24-002 ADC/LEC Body C	ameras					
Useful Li	<ul><li>Equipment &amp; Furniture</li><li>fe 5</li><li>ry Sheriff-Admin</li></ul>	*	Sheriff (SHRF) Terry Waletzki	Dir. of Law Enf			
Description		Status Total Project Cost:	Active				
*	s for the Law Enforcemer	nt and Adult Detention Ce		Body worn cam	eras and 61 Sq	uad video).	
Justification	L						
of an event for management a	complaints or discrepan nd court cases. Body Car	the best interest of our circles in accounting of an emeras are implemented to vrong conclusions and acc	vent. This reco protect the citiz	rding is used fo zens as well as s	r many purpos	es including ti	aining, incident
Budget Imp	act/Other						
	Expenditures	2023	2024	2025	2026	2027	Total
	Equipment		1,500,000				1,500,000
		Total	1,500,000				1,500,000

	Total		1,500,000				1,500,000
Debt			1,500,000				1,500,000
Funding Sources		2023	2024	2025	2026	2027	Total

Project # Project Name	SHRF-24-003 LEC - CAD Syster	n Software Update	s					
T: Useful I	ype Equipment & Furniture	Departmer Contac	nt Sheriff (SH	IRF) trzki, Dir. of Law	7 Enf			
Description	n	Statu Total Project Cos	t: \$95,000					
CAD System	Upgrades							
Justificatio	on grades are needed with the	CAD system. Without th	ne upgrades,	the system will	l not operate con	rectly and we	will have issues w	ith
	ng with the public. This p					5		
Budget Im	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Equipment		95,000				95,000	
		Total	95,000				95,000	

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance		95,000				95,000
	Total	95,000				95,000

20,000

20,000

# Olmsted County, Minnesota

Reserves - Fund Balance

Total

Project #	SHRF-26-003								
Project Na	me LEC - Voice Log	gger Replac	ement						
	Type Equipment & Furnit	ure	Departmer	nt Sheriff (SH	łRF)				
Usefu	Il Life 5		Contac	ct Terry Wale	etzki, Dir. of Law	Enf			
Cat	egory Sheriff-Law Enforce	ment Ctr (							
			Statu	as Active					
Descript	ion	Tota	l Project Cos	t: \$20,000					
This is a re	egional asset in which the	OCSO particip	ates in the sh	naring of EQ	<u>)</u> .				
Justificat									
	ing with regional partners we would be required to								
Budget I	mpact/Other								
	Expenditures	2	023	2024	2025	2026	2027	Total	
	Equipment					20,000		20,000	
		Total				20,000		20,000	
	Funding Sources	2	023	2024	2025	2026	2027	Total	

20,000

# 2023 – 2027

# **Capital Improvement Plan**

# Solid Waste

# Olmsted County, Minnesota Capital Improvement Plan

2023 thru 2027

#### **PROJECTS & FUNDING SOURCES BY CATEGORY**

Category	Project #	2023	2024	2025	2026	2027	Total
Compost							
Compost Site Upgrades Operations/Other	SWST-23-001		250,000 <b>250,000</b>	400,000 <i>400,000</i>			650,000 <b>650,000</b>
Windrow Turner Replacement Operations/Other	SWST-24-001		400,000 <i>400,000</i>				400,000 <b>400,000</b>
Front End Loader Operations/Other Sale of Assets	SWST-25-001			300,000 <b>270,000</b> <b>30,000</b>			300,000 <b>270,000</b> <b>30,000</b>
Composi	t Total		650,000	700,000			1,350,000
Kalmar Landfill							
Loader Debt Sale of Assets	SWST-22-002	300,000 <i>270,000</i> <i>30,000</i>					300,000 <b>270,000</b> <b>30,000</b>
Dozer Debt Operations/Other	SWST-23-004	700,000 <b>700,000</b>			700,000 <b>700,000</b>		1,400,000 700,000 700,000
Polaris Ranger Operations/Other	SWST-23-005	30,000 <b>30,000</b>			,		30,000 <b>30,000</b>
Tarping Machine Replacement Operations/Other	SWST-23-26	80,000 <b>80,000</b>	12,000 <b>12,000</b>				92,000 <b>92,000</b>
Landfill Redesign/Permit Review Operations/Other	SWST-24-002				150,000 <b>150,000</b>		150,000 <b>150,000</b>
Excavator Operations/Other	SWST-25-002			300,000 <b>300,000</b>			300,000 <b>300,000</b>
Scraper Operations/Other	SWST-25-003			600,000 <i>600,000</i>			600,000 <b>600,000</b>
Kalmar Landfil	l Total	1,110,000	12,000	900,000	850,000		2,872,000
OCRC (Recycling)							
Skidloader <i>Operations/Other</i>	SWST-22-005			45,000 <b>45,000</b>			45,000 <b>45,000</b>
MSW Compactor Operations/Other	SWST-23-006		50,000 <b>50,000</b>				50,000 <b>50,000</b>
Forklift-8,000 lb <i>Operations/Other</i>	SWST-24-003		90,000 <b>90,000</b>				90,000 <b>90,000</b>
OCRC (Recycling)	) Total		140,000	45,000			185,000
<b>OWEF: Environmental Compli</b>	ance						
Ash Containers <i>Operations/Other</i>	SWST-22-006	70,000 <b>70,000</b>					70,000 <b>70,000</b>
Tipping Floor Door Replacement <i>Operations/Other</i>	SWST-22-013		175,000 <b>175,000</b>				175,000 <b>175,000</b>
Ambient Air Monitors	SWST-23-27	20,955	325	325	325	325	22,255

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Category	Project #	2023	2024	2025	2026	2027	Total
Operations/Other		20,955	325	325	325	325	22,255
Mix Master Replacement <i>Operations/Other</i>	SWST-24-007		200,000 <b>200,000</b>				200,000 <b>200,000</b>
Dual Tipping Floor Door/Airlock Operations/Other	SWST-25-007			300,000 <b>300,000</b>			300,000 <b>300,000</b>
OWEF: Environmental Compliance Total		90,955	375,325	300,325	325	325	767,255
OWEF: Fiscal & Asset Management	]						
Replace Air Handling unit in Parts Mezzanine Operations/Other	SWST-22-014	215,000 <b>215,000</b>					215,000 <b>215,000</b>
Material Recovery Facility (MRF) Debt State-Grant	SWST-23-008		15,000,000 <i>5,000,000</i> <i>10,000,000</i>	15,500,000 <i>15,500,000</i>			30,500,000 <b>20,500,000</b> <b>10,000,000</b>
Remodel Locker Rooms Operations/Other	SWST-23-009		265,000 <b>265,000</b>				265,000 <b>265,000</b>
Parts Truck Operations/Other	SWST-23-010	60,000 <b>60,000</b>					60,000 <b>60,000</b>
Air Pollution Control Roof Replacement Operations/Other	SWST-23-011		300,000 <b>300,000</b>				300,000 <b>300,000</b>
Nebraska Boiler: Replace Water Columns Operations/Other	SWST-23-012					40,000 <i>40,000</i>	40,000 <b>40,000</b>
Cold Storage Building Operations/Other	SWST-23-014		750,000 <b>750,000</b>				750,000 <b>750,000</b>
Gas Plant Mezzanine Infill <i>Operations/Other</i>	SWST-23-019			175,000 <b>175,000</b>			175,000 <b>175,000</b>
Boiler 2: Dry/Fin Grate Side Refractory Replace Debt	SWST-23-023	600,000 <i>600,000</i>					600,000 <b>600,000</b>
East Crane Grapple Upgrade Operations/Other	SWST-23-024	180,000 <i>180,000</i>					180,000 <b>180,000</b>
TG 3 Overhaul incl. Trip and Throttle <i>Operations/Other</i>	SWST-23-025	320,000 <b>320,000</b>					320,000 <b>320,000</b>
Material Recovery Facility (MRF) Engineer/Design Debt	SWST-23-28	2,000,000 <b>2,000,000</b>					2,000,000 <b>2,000,000</b>
Parking Lot Replacement Operations/Other	SWST-24-008	300,000 <i>300,000</i>					300,000 <b>300,000</b>
Replace Rooftop Chiller Unit <i>Operations/Other</i>	SWST-24-009		90,000 <b>90,000</b>				90,000 <b>90,000</b>
TG 2 Overhaul incl. Trip and Throttle Operations/Other	SWST-24-013		320,000 <b>320,000</b>				320,000 <b>320,000</b>
Replace Absorber Chiller Operations/Other	SWST-25-005				675,000 <b>675,000</b>		675,000 <b>675,000</b>
Nebraska Roof Replacement Operations/Other	SWST-25-008	120,000 <i>120,000</i>					120,000 <b>120,000</b>
Upgrade Cooling Towers Operations/Other	SWST-25-009	210,000 <i>210,000</i>					210,000 <b>210,000</b>
OWEF: Fiscal & Asset Management Total		4,005,000	16,725,000	15,675,000	675,000	40,000	37,120,000
OWEF: Operations	]						
Boiler 2: Wall Tubes Debt	SWST-22-007		400,000 <i>400,000</i>				400,000 <b>400,000</b>
Control Room Admin Expansion Operations/Other	SWST-22-022	240,000 <b>240,000</b>					240,000 <b>240,000</b>
Boiler 3: Economizer 2	SWST-23-007					750,000	750,000

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
Debt						750,000	750,000
Reinforce Gas Plant Floor Operations/Other	SWST-23-017		150,000 <b>150,000</b>				150,000 <b>150,000</b>
Boiler 1: Wall Tubes Operations/Other	SWST-23-021		450,000 <b>450,000</b>				450,000 <b>450,000</b>
Boiler 2: Replace Economizer Debt	SWST-23-022	400,000 <i>400,000</i>					400,000 <b>400,000</b>
Boiler 1: Ash Discharger Replacement Debt	SWST-23-029	470,000 <i>470,000</i>					470,000 <b>470,000</b>
Boiler 2: Ash Discharger Replacement Debt	SWST-23-030	470,000 <i>470,000</i>					470,000 <b>470,000</b>
Boiler 2: Feed Chute Arch Break Operations/Other	SWST-23-031	75,000 <b>75,000</b>					75,000 <b>75,000</b>
Drag Chain at FF3 East and West <i>Operations/Other</i>	SWST-23-032	150,000 <b>150,000</b>					150,000 <b>150,000</b>
Service Water Booster Pumps & Heat Exchanger Operations/Other	SWST-23-033	125,000 <b>125,000</b>					125,000 <b>125,000</b>
Boiler 3: Wall Tubes <i>Operations/Other</i>	SWST-24-006					490,000 <b>490,000</b>	490,000 <b>490,000</b>
Boiler Feed Pump 6 & Turbine Replacement <i>Operations/Other</i>	SWST-24-011		300,000 <b>300,000</b>				300,000 <b>300,000</b>
Boiler 1: Generation Banks Operations/Other	SWST-25-004			350,000 <b>350,000</b>			350,000 <b>350,000</b>
Boiler Feed Pump 7 & Turbine Replacement Operations/Other	SWST-25-006			300,000 <b>300,000</b>			300,000 <b>300,000</b>
Boiler Feed Pump 8 & Motor Replacement Operations/Other	SWST-26-003				250,000 <b>250,000</b>		250,000 <b>250,000</b>
Boiler 3: Evaporator 1 Debt	SWST-27-001					750,000 <b>750,000</b>	750,000 <b>750,000</b>
Turbine Hall Roof Replacement Debt	SWST-27-002					120,000 <i>120,000</i>	120,000 <b>120,000</b>
<b>OWEF:</b> Operations Total	l	1,930,000	1,300,000	650,000	250,000	2,110,000	6,240,000
OWEF: Safety							
Plant Grating Work Operations/Other	SWST-22-012	30,000 <b>30,000</b>	30,000 <b>30,000</b>	35,000 <b>35,000</b>	35,000 <b>35,000</b>	40,000 <i>40,000</i>	170,000 <b>170,000</b>
Pit Water Cannons &Controls Upgrade Operations/Other	SWST-22-016		110,000 <i>110,000</i>				110,000 <b>110,000</b>
Oil Room Expansion Operations/Other	SWST-22-023		180,000 <i>180,000</i>				180,000 <b>180,000</b>
Upgrade Vacuum System Blower & Collector Operations/Other	SWST-22-025		120,000 <i>120,000</i>				120,000 <b>120,000</b>
Lime Silo Safety Climb Ladder System Operations/Other	SWST-24-010					30,000 <b>30,000</b>	30,000 <b>30,000</b>
OWEF: Safety Total		30,000	440,000	35,000	35,000	70,000	610,000
<b>GRAND TOTAL</b>		7,165,955	19,642,325	18,305,325	1,810,325	2,220,325	49,144,255

Project # Project Name	SWST-22-002 Loader			
Useful Li	<ul><li>e Equipment &amp; Furniture</li><li>fe 10</li><li>ry Kalmar Landfill</li></ul>	•	Solid Waste (SWST) Carl Struckmann, Landfill Super	Ι
Description		Status Total Project Cost:	Active \$300,000	
Replacement l	oader needed for day to c	lay operations at the landfi	11.	
Justification		and a replacement is need	led to continue to operate the land	dfill efficiently
		and a replacement is need	ice to continue to operate the fair	uni chicking.
Budget Imp	act/Other			
A new loader	will reduce downtime, m	aintenance costs, but will a	allow the operators to work more	efficiently.

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		300,000					300,000
	Total	300,000					300,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		270,000					270,000
Sale of Assets		30,000					30,000
	Total	300,000					300,000

Project # Project Name	SWST-22-005 Skidloader									
Useful L	<ul><li>Pe Equipment &amp; Furniture</li><li>Equipment &amp; Furniture</li><li>OCRC (Recycling)</li></ul>		-	Solid Waste ( Scott Martin,	SWST) Waste Abatem	lent				
_			Status	Active						
Description	1	Tota	l Project Cost:	\$87,000						
	v skid loader to replace an o									
	are essential to our busines rchase this new skid loader									
Budget Imp	oact/Other									
	y replacing old equipment	before high	n maintenance	costs and fail	lure is good b	ousiness	practice as	it is cost e	ffective and rec	luces
	Expenditures	20	023	2024	2025	20	26	2027	Total	
-	Equipment/Vehicles				45,000				45,000	
-	]	Fotal			45,000				45,000	
	Funding Sources	20	023	2024	2025	20	26	2027	Total	
-	Operations/Other				45,000				45,000	
		Fotal			45,000				45,000	

#### Olmsted County, Minnesota

Operations/Other

Project # Project Name	SWST-22-006 <sup>e</sup> Ash Containers							
Useful	Type Equipment & Furnit Life 5 gory OWEF: Environme			ent Solid Was act Matt And	ste (SWST) erson, Solid Waste	e Ope		
			Sta	tus Active				
Descriptio	n	То	otal Project Co	ost: \$110,000				
Justification Required for	on r transportation of ash to	) landfill.						
Budget Im	pact/Other	]						
	Expenditures		2023	2024	2025	2026	2027	Total
	Equipment/Vehicles		70,000					70,000
		Total	70,000					70,000
	Funding Sources		2023	2024	2025	2026	2027	Total

70,000

70,000

Total

70,000

2023 thru 2027

	SWST-22-007 Boiler 2: Wall Tu	pes						
Туре	e Equipment & Furniture	Department	Solid Waste (SWST)					
Useful Life	e 20	Contact	Matt Anderson, Solid W	aste Ope				
Category	y OWEF: Operations							
		Status	A					
		Status	Active					
Description		Total Project Cost:	\$400,000					
Justification		o form the walls of the boi						
Required for bo	oiler operation. Non-des maintain safe operation.	structive ultrasonic testing	indicates current tube	thickness c	ompared	to original tu	be thickness rec	quires
Budget Impa	ct/Other							
E	Expenditures	2023	2024 2025	20	26	2027	Total	

		2023	2024	2023	2020	2027	10121
Equipment/Vehicles			400,000				400,000
	Total		400,000				400,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			400,000				400,000
	Total		400,000				400,000

2023 thru 2027

Project # Project Name	SWST-22-012 Plant Grating Work							
Tyj Useful Li	be Improvements Other Than			son, Solid Waste	Ope			
		Status	Active					
Description		Total Project Cost:	\$190,000					
Justification Improved acce	ess for equipment maintenan	ce.						
Budget Imp	act/Other							
	Expenditures		2024	2025	2026	2027	Total	
	Construction/Maintenance	30,000	30,000	35,000	35,000	40,000	170,000	

	Total	30,000	30,000	35,000	35,000	40,000	170,000
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other		30,000	30,000	35,000	35,000	40,000	170,000
	Total	30,000	30,000	35,000	35,000	40,000	170,000

2023 thru 2027

#### Olmsted County, Minnesota

Operations/Other

Total

Project # SWST-22-013						
Project Name Tipping Floor Do	oor Replacement					
Type Buildings & Other Im	-	tment Solid Was				
Useful Life 20		ontact Matt Ande	erson, Solid Wast	e Ope		
Category OWEF: Environment	tal Compli					
		Status Active				
Description	Total Project	Cost: \$175,000				
Replace existing tipping floor door.	1					
Justification						
Part obsolescence and improved tech	nology.					
	7					
Budget Impact/Other						
Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenan	nce	175,000				175,000
	Total	175,000				175,000
	10m					
Funding Sources	2023	2024	2025	2026	2027	Total

175,000

175,000

175,000

# Olmsted County, Minnesota

Project # Project Name	SWST-22-014 Replace Air Har	ıdling ur	nit in Parts	Mezzanine	,				
Useful L	ype Equipment & Furnit	ure	Departn	nent Solid Was		e Ope			
			St	atus Active					
Description	1		Total Project C	Cost: \$215,000					
Justificatio									
Required for	fresh air exchange.								
Budget Imp	pact/Other								
-	Expenditures		2023	2024	2025	2026	2027	Total	
-	Construction/Maintena		215,000					215,000	
		Total	215,000					215,000	
	Funding Sources		2023	2024	2025	2026	2027	Total	
-	Operations/Other		215,000					215,000	

Total

215,000

2023 thru 2027

Project # Project Name	SWST-22-016 Pit Water Canno	ons &Controls Upgr	ade				
Useful L	pe Equipment & Furnitu ife 15 ory OWEF: Safety		ent Solid Waste act Matt Ander	e (SWST) rson, Solid Waste	e Ope		
		Sta	tus Active				
Description	1	Total Project Co	ost: \$110,000				
Justification Part obsolesc	n ence and improved tech	nology.					
Budget Imp	pact/Other	]					
-	Expenditures	2023	2024	2025	2026	2027	Total
-	Equipment/Vehicles	Total	110,000 <b>110,000</b>				110,000 <b>110,000</b>
		Total	110,000				110,000

	1000						
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other			110,000				110,000
	Total		110,000				110,000

2023 thru 2027

Project # Project Name	SWST-22-022 Control Room Ad	lmin Ex	pansion						
Useful L	pe Buildings & Other Imp ife 25 ry OWEF: Operations	provemen	-	nt Solid Waste ot Matt Ander	e (SWST) rson, Solid Waste O	pe			
		-		s Active					
Description		1	Fotal Project Cos	t: \$240,000					
for the main f has granted a	1 of the existing fire pump loor uniform room and N variance provided we ar office and Operations ki	Maintenan e working	ce Office. Fire c towards a solution	ode also requion. This pro	uires no items to l ject will allow rea	be stored in t	he stairwells. R	ochester Fire De	epartment
Budget Imp	act/Other	]							
	Evnonditures		2023	2024	2025	2026	2027	Total	
	Expenditures Construction/Maintenand	ce	2023	2024	2023	2020	2027	240,000	
-		Total	240,000					240,000	
		-							

Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other		240,000					240,000
	Total	240,000					240,000

2023 thru 2027

### Olmsted County, Minnesota

Operations/Other

Total

Project #	SWST-22-023					
Project Name	Oil Room Expans	sion				
Useful L	pe Buildings & Other Imp ife 25 ory OWEF: Safety		Solid Waste (SWST) Matt Anderson, Solid Waste Op	e		
		Status	Active			
Description	1	Total Project Cost:	\$180,000			
Justification Updated stora		vailable control technology				
Budget Imp	pact/Other	]				
	Expenditures	2023	2024 2025	2026	2027	Total
_	Construction/Maintenand	ce	180,000			180,000
		Total	180,000			180,000
	Funding Sources	2023	2024 2025	2026	2027	Total

180,000

180,000

180,000

### Olmsted County, Minnesota

Operations/Other

Total

Project # Project Nam	SWST-22-025 <sup>ne</sup> Upgrade Vacuum								
Useful	Type Improvements Other Life 20 gory OWEF: Safety	-	Departme	nt Solid Wast	te (SWST) rrson, Solid Waste	e Ope			
			Stat	us Active					
Descriptio	on	Tot	al Project Cos	st: \$200,000					
Justificati Part obsoles	on scence and improved tech	nology. Nece	essary for indu	ustrial hygier	ne.				
Budget In	npact/Other	]							
	Expenditures		2023	2024	2025	2026	2027	Total	
	Construction/Maintenar			120,000				120,000	
	Funding Sources	Total	2023	<b>120,000</b> 2024	2025	2026	2027	120,000 Total	

120,000

120,000

120,000

2023 thru 2027

Project #	SWST-23-001				
Project Name	Compost Site Upgr	ades			
Useful Li	<ul><li>Improvements Other Th</li><li>fe 10</li><li>cy Compost</li></ul>		Solid Waste (SWST) Carl Struckmann, Landfill Super		
		Status	Active		
Description		Total Project Cost:	\$650,000		
Justification	round site and possible at				
To many unac	ceptable items and a lot o		ing. Securing the site would red legal dumping using cameras an		ing each customer to use
Budget Imp	act/Other				
1	Expandituras	2023	2024 2025 20	)26 2027	Total

Expenditures	202	23	2024	2025	2026	2027	Total
Construction/Maintena	nce		250,000	400,000			650,000
	Total		250,000	400,000			650,000
Funding Sources	202	23	2024	2025	2026	2027	Total
Operations/Other			250,000	400,000			650,000
	Total		250,000	400,000			650,000

Project #	SWST-23-004							
Project Name	Dozer							
Туј	pe Equipment & Furniture	Department	Solid Waste (SWST)					
Useful Li		Contact	Carl Struckmann, Landfill S	Super				
Categor	y Kalmar Landfill							
		Status	Active					
Description		Total Project Cost:	\$1,400,000					
Replace dozer	in the landfill.							
Justification	L							
	to end of useful life repla ost and will allow operato			s efficie	ntly. A n	ew Dozer will	reduce downtime and	
Budget Imp	act/Other							
	Expenditures	2023	2024 2025	20	26	2027	Total	

	2023	2024	2025	2026	2027	Total
	700,000			700,000		1,400,000
Total	700,000			700,000		1,400,000
	2023	2024	2025	2026	2027	Total
	700,000					700,000
				700,000		700,000
Total	700,000			700,000		1,400,000
		700,000           Total         700,000           2023         700,000	700,000           Total         700,000           2023         2024           700,000         700,000	700,000           Total         700,000           2023         2024         2025           700,000         700,000         700,000	700,000         700,000           Total         700,000         700,000           2023         2024         2025         2026           700,000         700,000         700,000	700,000         700,000           Total         700,000         700,000           2023         2024         2025         2026         2027           700,000         700,000         700,000         700,000

Project # Project Name	SWST-23-005							
	Polaris Ranger							
•••	e Equipment & Furniture							
Useful Li		Contac	t Carl Struc	kmann, Landfill S	Super			
Categor	y Kalmar Landfill							
		Statu	s Active					
T								
Description		Total Project Cost	\$30,000					
Justification								
		is needed for day to day o ad of using a more expens			ger will result ir	n less maintenar	nce cost and mo	ore
Budget Imp	act/Other							
]	Expenditures	2023	2024	2025	2026	2027	Total	

	2023	2024	2025	2026	2027	Total
	30,000					30,000
Total	30,000					30,000
	2023	2024	2025	2026	2027	Total
	30,000					30,000
Total	30,000					30,000
		30,000 Total 30,000 2023 30,000	30,000 Total 30,000 2023 2024 30,000	30,000 Total 30,000 2023 2024 2025 30,000	30,000           Total         30,000           2023         2024         2025         2026           30,000         30,000         30,000         30,000	30,000 Total 30,000 2023 2024 2025 2026 2027 30,000

### Olmsted County, Minnesota

Operations/Other

Total

Project # Project Name	SWST-23-006 MSW Compactor						
Useful Li	pe Equipment & Furniture fe 8 ry OCRC (Recycling)		Solid Waste (SWS Scott Martin, Wast		-		
		Status	Active				
Description		Total Project Cost:	\$50,000				
Justification	l						
and also proce would also gai the decision be projected to p	ess (size) the waste to be in experience by using the made to construct a ne	bactor is projected to provide handled better at the OWE his compactor to determine w Residential Self Haul Face encies and significantly save ent and save money.	F. This would co its full capabilites cility. Replacing a	rrespond also s at the Recycli in open top con	with 4X less ng Center a ntainer with	hauls, saving nd also have th an enclosed So	hauling costs. We his information should crew Compactor is
Budget Imp	act/Other						
	Expenditures	2023	2024 20	25 2	026	2027	Total
	Equipment/Vehicles		50,000				50,000
		Total	50,000				50,000
	Funding Sources	2023	2024 20	025 2	026	2027	Total

50,000

50,000

50,000

2023 thru 2027

# Olmsted County, Minnesota

Project # Project Name	SWST-23-007 Boiler 3: Econom	izer 2					
Useful L	rpe Equipment & Furnitur ife 20 ory OWEF: Operations	-	Solid Waste (SWST) Matt Anderson, Solid W	Vaste Ope			
Description	1	Status Total Project Cost:	Active \$750,000				
Project replace it to the boile		nomizer 2. This is an essen	tial component of the l	poiler that o	captures the rem	aining flue	gas heat and transfers
		estructive ultrasonic testing n.	indicates current tube	thickness	compared to orig	ginal tube th	ickness requires
Budget Imp	pact/Other						
	Expenditures Equipment/Vehicles	2023	2024 2025	20	026 20 750	27 0,000	Total 750,000
	Funding Sources	Total	2024 2025	20	750 026 20	0,000 27	750,000 Total

Debt

Total

750,000

750,000

750,000

Project #	SWST-23-008			
Project Name	Material Recovery	/ Facility (MRF)		
Тур	e Buildings & Other Imp	rovemen Departmen	nt Solid Waste (SWST)	
Useful Li	fe 30	Conta	ct Matt Anderson, Solid Waste Ope	
Categor	y OWEF: Fiscal & Asset	Manage		
		Statu	s Active	
Description		Total Project Cos	t: \$30,500,000	
sorting single-	stream recyclables from	the surrounding region a	nd prepare sorted materials for sale	also be capable of accepting and sufficiently to the end markets. The MRF will increase ution control consumables with cleaner burning
Justification	L			
Future sustaina	ability of the Olmsted Co	ounty Integrated Solid W	aste Management System.	
Budget Impa	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Construction/Maintenance			15,000,000	15,500,000			30,500,000
	Total		15,000,000	15,500,000			30,500,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			5,000,000	15,500,000			20,500,000
State-Grant			10,000,000				10,000,000
	Total		15,000,000	15,500,000			30,500,000

# Olmsted County, Minnesota

Operations/Other

Total

Project #	SWST-23-009							
Project Nam	Remodel Locker	Rooms						
1	Гуре Buildings & Other Im	provemen	Department	t Solid Was	te (SWST)			
Useful	Life 20		Contact	t Matt Ande	erson, Solid Waste	Ope		
Cate	gory OWEF: Fiscal & Ass	et Manage						
			Status	s Active				
Descriptio	on	<i>،</i> ٦	Total Project Cost	: \$265,000				
Upgrade loc	cker rooms to accommoda	te increas	ed staffing needs.					
<b>T</b> (10) (1)		٦						
Justificati		<u> </u>	1					
Upgrade loc	cker rooms to accommoda	te increas	ed staffing needs.					
Budget In	npact/Other							
	Expenditures		2023	2024	2025	2026	2027	Total
	Construction/Maintenan	се		265,000				265,000
		Total		265,000				265,000
	Funding Sources		2023	2024	2025	2026	2027	Total

265,000

265,000

265,000

Project #	SWST-23-010						
Project Name	e Parts Truck						
Useful l	ype Equipment & Furnitur Life 10 gory OWEF: Fiscal & Asse	Con	ent Solid Was tact Matt And	tte (SWST) erson, Solid Waste	e Ope		
		Sta	atus Active				
Descriptio	n	Total Project C	ost: \$60,000				
Justificatio	ting parts truck.	1					
Necessary fo	or retrieving replacement p	parts and transporting parts	arts for overha	aul when couries	r is not an optio	n.	
Budget Im	pact/Other	]					
[	Expenditures	2023	2024	2025	2026	2027	Total
	Equipment/Vehicles	60,000					60,000
		Total 60,000					60,000

	Total	,					,
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other		60,000					60,000
	Total	60,000					60,000

Project # Project Name	SWST-23-011 Air Pollution Cor	ntrol Roo	f Replacem	ent					
Useful L	ype Buildings & Other Im	provemen	Departmen	t Solid Was	te (SWST) rson, Solid Wast	e Ope			
		_		s Active					
Description	n	То	otal Project Cost	: \$300,000					
Justificatio End of usefu	n l life per thermography s	tudy.							
Budget Im	pact/Other	]							
	Expenditures		2023	2024	2025	202	26	2027	Total
	Construction/Maintenan	ce		300,000					300,000
		Total		300,000					300,000
	Funding Sources		2023	2024	2025	202	26	2027	Total

Funding Sources	2023	2024	2025	2026	2027	Total
Operations/Other		300,000				300,000
	Total	300,000				300,000

Project # Project Name	SWST-23-012 <sup>e</sup> Nebraska Boiler: R							
Useful I	ype Equipment & Furniture Life 15 ory OWEF: Fiscal & Asset M	Con	ment Solid Was ntact Matt Ande	te (SWST) erson, Solid Waste	e Ope			
			tatus Active					
Descriptio	n	Total Project O	Cost: \$40,000					
	ting backup boiler water co							
Justificatio	on							
-	operate backup boiler.							
Budget Im	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Equipment/Vehicles					40,000	40,000	
	Т	`otal				40,000	40,000	
	Funding Sources	2023	2024	2025	2026	2027	Total	
	Operations/Other					40,000	40,000	
	Т	otal				40,000	40,000	

2023 thru 2027

# Olmsted County, Minnesota

Operations/Other

Total

Project #	SWST-23-014							
Project Name	Cold Storage Bui	lding						
T	ype Buildings & Other Im	provemen	Department	Solid Waste	e (SWST)			
Useful I	Life 25		Contact	Matt Ander	son, Solid Waste	Оре		
Categ	ory OWEF: Fiscal & Ass	et Manage						
			Status	Active				
Description	n	Tot	al Project Cost:	\$750,000				
Install new c	old storage building.							
Justificatio	on	7						
Improve part	storage and retrieval.							
Budget Im	pact/Other							
	Expenditures		2023	2024	2025	2026	2027	Total
	Construction/Maintenan	се		750,000				750,000
		Total		750,000				750,000
	Funding Sources	,	2023	2024	2025	2026	2027	Total
	Funding Sources	4	2023	2024	2023	2020	2027	rotar

750,000

750,000

750,000

2023 thru 2027

### Olmsted County, Minnesota

Funding Sources

Operations/Other

Project #	SWST-23-017					
Project Nan	<sup>ne</sup> Reinforce Gas Plan	t Floor				
Useful	TypeBuildings & Other ImproLife25goryOWEF: Operations		Solid Waste (SWST) Matt Anderson, Solid Waste	e Ope		
Deserieti			Active			
Description	as plant floor.	Total Project Cost:	\$150,000			
Instificati	on					
Justificati Improve pa	on rt storage and retrieval.					
Improve pa						
Improve pa	rt storage and retrieval.					
Improve pa	rt storage and retrieval.	2023	2024 2025	2026	2027	Total
Improve pa	rt storage and retrieval.	2023	2024 2025 150,000	2026	2027	<u>Total</u> 150,000

2024

150,000

150,000

2025

2026

2027

Total

150,000

150,000

2023

Total

### Olmsted County, Minnesota

Operations/Other

Total

Project # Project Nan	SWST-23-019 <sup>ne</sup> Gas Plant Mezzar	nine Infill					
Useful	Type Buildings & Other Im Life 25 gory OWEF: Fiscal & Asso	provemen Dep	partment Solid W Contact Matt An	aste (SWST) derson, Solid Wast	e Ope		
			Status Active				
Descripti	on	Total Proj	ect Cost: \$175,00	0			
Justificati Improved c	on entralized part storage.	]					
Budget Ir	npact/Other	]					
	Expenditures	2023	2024	2025	2026	2027	Total
	Construction/Maintenand		2024	175,000	2020	2027	175,000
		Total		175,000			175,000
	Funding Sources	2023	2024	2025	2026	2027	Total

175,000

175,000

175,000

2023 thru 2027

	SWST-23-021 Boiler 1: Wall Tub	es						
Тур	e Equipment & Furniture	Department	Solid Waste (S	SWST)				
Useful Lit	fe 20	Contact	Matt Anderson	n, Solid Waste	e Ope			
Categor	y OWEF: Operations							
		Status	Active					
Description		Total Project Cost:	\$450,000					
		Tubes. This is an essential of form the walls of the body						
Justification								
-	oiler operation. Non-des maintain safe operation.	tructive ultrasonic testing	indicates curr	ent tube thic	ckness compar	ed to original tu	be thickness requ	ires
Budget Impa	act/Other							
I	Expenditures	2023	2024	2025	2026	2027	Total	

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles			450,000				450,000
	Total		450,000				450,000
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other			450,000				450,000
	Total		450,000				450,000

2023 thru 2027

Project # Project Name	SWST-23-022 Boiler 2: Replace E	conomizer							
Useful L	ype Equipment & Furniture ife 20 ory OWEF: Operations		nt Solid Wast et Matt Ande	te (SWST) rson, Solid Wast	e Ope				
			s Active						
Description	n ces existing Boiler 3 Econo	Total Project Cos						~ .	
it to the boile	r feedwater.								
	boiler operation. Non-dest to maintain safe operation.	ructive ultrasonic testin	g indicates o	current tube thi	ckness c	ompared	to original tu	be thickness req	uires
Budget Imp	pact/Other								
	Expenditures	2023	2024	2025	20	26	2027	Total	
	Equipment/Vehicles	400,000						400,000	
	Т	otal 400.000						400.000	

	Total	400,000					400,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		400,000					400,000
	Total	400,000					400,000

Project # Project Name	SWST-23-023 Boiler 2: Dry/Fin	n Grate Si	de Refra	ctory Repl	nce			
Useful L	ype Equipment & Furnitu	ıre	Depart	ment Solid Was		e Ope		
			S	tatus Active				
Description	n	То	otal Project (	Cost: \$600,000				
Justificatio Required for	n boiler operation.							
Budget Imp	pact/Other	]						
	Expenditures		2023	2024	2025	2026	2027	Total
	Construction/Maintena	nce	600,000					600,000
		Total	600,000					600,000
	Eurodia e Courses		2022	2024	2025	2026	2027	Tetal

	Total	600,000					600,000
Debt		600,000					600,000
Funding Sources		2023	2024	2025	2026	2027	Total

2023 thru 2027

### Olmsted County, Minnesota

Project # Project Name	SWST-23-024 East Crane Grap	ble Upgrade					
Useful I	ype Equipment & Furnitur Life 12 ory OWEF: Fiscal & Asse	Cor	ment Solid Was ntact Matt And	ste (SWST) erson, Solid Wast	e Ope		
		Si	tatus Active				
Descriptio	n	Total Project G	Cost: \$180,000				
	ces and upgrades existing f managing waste and tra			and final phase	of the grapple u	pgrade. The gra	apple is an essential
Justificatio	on	]					
Required for	boiler operation.						
Budget Im	pact/Other	]					
	Expenditures	2023	2024	2025	2026	2027	Total
	Construction/Maintenanc	e 180,000					180,000
		Total 180,000					180,000
	Funding Sources	2023	2024	2025	2026	2027	Total

 Funding Sources
 2023
 2024
 2025
 2026
 2027
 Total

 Operations/Other
 180,000
 180,000
 180,000
 180,000

 Total
 180,000
 180,000
 180,000
 180,000

2023 thru 2027

### Olmsted County, Minnesota

Operations/Other

Project #	GUIGE 22.025							
	SWST-23-025	1						
Project Name	TG 3 Overhaul inc	l. Trip and Thr	ottle					
T	ype Equipment & Furniture	Depar	tment Solid Was	te (SWST)				
Useful I			ontact Matt And	erson, Solid Wast	e Ope			
Categ	ory OWEF: Fiscal & Asset	Manage						
		2	Status Active					
Description	n	Total Project	Cost: \$320,000					
	rms insurance required 6 y				rator and associ	ated equipment	. Turbine Generat	tor 3 is
one of three of	electrical generators and ne	ecessary for optimal	processing of th	ne waste.				
Justificatio	n							
	Turbine Generator operati	o.m.						
Required for	Turbine Generator operati	011.						
Budget Im	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Construction/Maintenance	e 320,000					320,000	
		Total 320,000					320,000	
	Funding Sources	2023	2024	2025	2026	2027	Total	

320,000

320,000

Total

320,000

# Olmsted County, Minnesota

Project # Project Nai	SWST-23-029 me Boiler 1: Ash Di	scharger	Replaceme	ent				
Usefu	Type Equipment & Furnit al Life 15 egory OWEF: Operations	ure		nent Solid Wass tact Matt Ande	e (SWST) rson, Solid Waste	e Ope		
				atus Active				
Descripti	ion	]	Total Project C	ost: \$470,000				
Replace ex	kisting bottom ash dischar	ger.						
Replace ex Justificat		ger.						
Justificat			ion.					
Justificat End of use	tion		ion.					
Justificat End of use	tion ful life and required for b		ion.	2024	2025	2026	2027	Total
Justificat End of use	tion ful life and required for b mpact/Other			2024	2025	2026	2027	<u>Total</u> 470,000

Funding Sources		2023	2024	2025	2026	2027	Total
Debt		470,000					470,000
	Total	470,000					470,000

Project # Project Name	SWST-23-030 Boiler 2: Ash Dis	charger	Replaceme	nt				
Useful L	pe Equipment & Furnitu ife 15 ory OWEF: Operations	re	-	ent Solid Wa act Matt And	ste (SWST) lerson, Solid Waste	o Ope		
		_		us Active				
Description	l		Fotal Project Co	st: \$470,000	)			
Justification End of useful	n life and required for bo	] iler operat	tion.					
Budget Imp	pact/Other	]						
	Expenditures		2023	2024	2025	2026	2027	Total
-	Equipment/Vehicles		470,000					470,000
		Total	470,000					470,000

	Total	470,000					470,000
Debt		470,000					470,000
Funding Sources		2023	2024	2025	2026	2027	Total

Project # Project Name	SWST-23-031 Boiler 2: Feed C	hute Ar	ch Break					
Useful Li	e Equipment & Furnitu fe 15 y OWEF: Operations	ıre	-	ent Solid Was act Matt And	ste (SWST) erson, Solid Wast	e Ope		
			Sta	tus Active				
Description		· ·	Total Project Co	ost: \$75,000				
Justification Prevent injurie	s while manually dislo	odging plu	g.					
Budget Imp	act/Other	]						
	Expenditures Equipment/Vehicles		2023 75,000	2024	2025	2026	2027	Total 75,000
_		Total	75,000					75,000
]	Funding Sources		2023	2024	2025	2026	2027	Total

Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other		75,000					75,000
	Total	75,000					75,000

2023 thru 2027

### Olmsted County, Minnesota

Project # Project Name	SWST-23-032 Drag Chain at F	F3 East	and West						
Useful L	pe Equipment & Furnit		Departn	nent Solid Was utact Matt Ande	te (SWST) erson, Solid Waste	e Ope			
		_		atus Active					
Description	n ing Fabric Filter 3, east		Total Project C						
Justification									
End of useful	life and required for be	oiler opera	tion.						
Budget Imp	pact/Other	]							
_	Expenditures		2023	2024	2025	2026	2027	Total	
-	Equipment/Vehicles		150,000					150,000	
		Total	150,000					150,000	
	Funding Sources		2023	2024	2025	2026	2027	Total	

 Funding Sources
 2023
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 2025
 2026
 2027

 Operations/Other
 150,000
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150,000

# Olmsted County, Minnesota

Project # Project Nan	SWST-23-033 <sup>ne</sup> Service Water Bo	oster Pu	ımps & Hea	at Exchang	er			
Useful	Type Equipment & Furnitur l Life 10 egory OWEF: Operations		Departme	ent Solid Waste		Ope		
		_	Stat	us Active				
Descripti	on	Т	otal Project Co	st: \$125,000				
Justificati End of usef	ion ful life and required for boi	ler operati	on and air perr	nit complianc	e			
Budget Ir	mpact/Other	]						
	Expenditures		2023	2024	2025	2026	2027	Total
	Expenditures Equipment/Vehicles		2023 125,000	2024	2025	2026	2027	Total 125,000

Funding Sources		2023	2024	2025	2026	2027	
Operations/Other		125,000					
	Total	125,000					

Total

125,000 **125,000** 

2023 thru 2027

oject Name Tarping Machin						
Type Equipment & Furnitu	-	ment Solid Waste (S	WST)			
Useful Life	Cor	ntact				
Category Kalmar Landfill						
	St	tatus Active				
	_					
Description	Total Project C	Cost: \$92,000				
ustification						
ustification						
ustification						
ustification Sudget Impact/Other						
	2023	2024	2025	2026	2027	Total
udget Impact/Other	2023 80,000	2024 12,000	2025	2026	2027	Total 92,000

Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other		80,000	12,000				92,000
	Total	80,000	12,000				92,000

### Olmsted County, Minnesota

Project # SWST-23-27 Project Name Ambient Air Mon	itors							
Type Equipment & Furniture Useful Life 10 Category OWEF: Environmenta		-	nent Solid Waste ntact Tony Hill, I		onm			
		St	atus Active					
Description	Т	'otal Project C	Cost: \$22,255					
Purchase and install two ambient air see and fine particulate matters PM2.5 and (CEMS) installed at the facility for mo	l PM10).	Sensors will	also act as a sec					
Justification								
"With growing concern in Minnesota v impacted by pollution from industrial s project objectives:1) Analyze and comp monitoring networks.2) Monitor for sp area in Olmsted County.3) Determine i existing stationary monitors.4) Share re	sources. E pare resul ecific che f there are	Expand geogratic to data from the second sec	aphical coverag m the OWEF CI iated with adver lifferences betw	e of ambient ai EMS, and the M se public health een the ambien	r quality sensor IPCA's and Roo n effects within a air community	s in Olmsted C chester Air Net and outside an y monitor locat	ounty with the fo work's existing ai environmental ju	ollowing ir istice
Budget Impact/Other								
Expenditures		2023	2024	2025	2026	2027	Total	
Equipment/Vehicles Other		20,955	325	325	325	325	20,955 1,300	
	Total	20,955	325	325	325	325	22,255	
Funding Sources		2023	2024	2025	2026	2027	Total 22,255	

20,955

Total

22,255

325

325

325

325

Project # SWST-23-28 Project Name Material Recovery	Facility (MRF) Engineer/Design	
Type Equipment & Furniture Useful Life 30 Category OWEF: Fiscal & Asset	Department Solid Waste (SWST) Contact Matt Anderson, Solid Waste Ope	J
	Status Active	
Description	Total Project Cost: \$2,000,000	
the MRF building, material processing	F is the first step of the development and construction of the equipment, surrounding grounds, and other general site in pment for recovery of recyclable materials (e.g., ferrous m es.	provements. The engineering and design will
Justification		
	<sup>3</sup> is separate from the MRF construction because there is u allows for flexibility to accommodate a construction sched	
Budget Impact/Other		

Expenditures		2023	2024	2025	2026	2027	Total
Construction/Maintena	nce	2,000,000					2,000,000
	Total	2,000,000					2,000,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		2,000,000					2,000,000
	Total	2,000,000					2,000,000

2023 thru 2027

Project # Project Name	SWST-24-001 Windrow Turner	Replacement						
Useful Li	pe Equipment & Furniture ife 20 ry Compost		Solid Waste ( Carl Struckma	,	Super			
		Status	Active					
Description		Total Project Cost:	\$400,000					
Justificatior	1							
	mer is reaching end of us	eful life. New windrow Tur	mer will mak	te turning co	mpost windrow	s more efficient	t with less downt	ime and
Budget Imp	act/Other							
_	Expenditures	2023	2024	2025	2026	2027	Total	
_	Equipment/Vehicles		400,000				400,000	

	Total		400,000				400,000
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other			400,000				400,000
	Total		400,000				400,000

150,000

150,000

### Olmsted County, Minnesota

Operations/Other

Total

Project # Project Name	SWST-24-002	· /D	t Davian						
Troject Ivanie	Landfill Redesign	1/Permi	tReview						
Ту	pe Equipment & Furnitu	re	Department	Solid Wa	ste (SWST)				
Useful L	life 10		Contact	Carl Strue	ckmann, Landfill Su	per			
Catego	ory Kalmar Landfill								
			Status	Active					
Description	1	7	Total Project Cost:	\$150,000	)				
Repermitting	the C&D area								
Justificatio	n								
	sign and permitting. Red		uld expand areas f	or the hig	her demand wastes	s so we can	n continue to gene	erate revenues ar	nd/or have
disposal capa	city from these waste str	eams.							
Budget Imp	pact/Other								
	Expenditures		2023	2024	2025	2026	2027	Total	
-	Planning/Design					150,000		150,000	
		Total				150,000		150,000	
	Funding Sources		2023	2024	2025	2026	2027	Total	

150,000

2023 thru 2027

Project # Project Name	SWST-24-003 Forklift-8,000 lb				
Useful L	pe Equipment & Furniture ife 8 ry OCRC (Recycling)		Solid Waste (SWST) Scott Martin, Waste Abatement		
		-	Active		
Description		Total Project Cost:	\$90,000		
do not purcha	ssential to our business of se this new forklift to rep y replacing old equipmen	place our old one, we will h	for moving and processing wa ave increased breakdowns and costs and failure is good busin	d maintenance costs to	keep the old one running.
Budget Imp	act/Other	]			
-	Expenditures	2023	2024 2025	2026 2027	Total
-	Equipment/Vehicles		90,000		90,000
		Total	90,000		90,000

Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other			90,000				90,000
	Total		90,000				90,000

2023 thru 2027

Type       Equipment & Furniture       Department       Solid Waste (SWST)         Useful Life       20       Contact       Matt Anderson, Solid Waste Ope         Category       OWEF: Operations       Status       Active         Total Project Cost: \$490,000         Project replaces existing Boiler 3 Wall Tubes. This is an essential component of the boiler where water is evaporated to steam and are steam generating tubes. These tubes also form the walls of the boiler and thus are called water walls or boiler wall tubes.         Justification       Required for boiler operation. Non-destructive ultrasonic testing indicates current tube thickness compared to original tube thickness replacement to maintain safe operation.         Budget Impact/Other       2023       2024       2025       2026       2027       Total	
Description       Total Project Cost: \$490,000         Project replaces existing Boiler 3 Wall Tubes. This is an essential component of the boiler where water is evaporated to steam and are steam generating tubes. These tubes also form the walls of the boiler and thus are called water walls or boiler wall tubes.         Justification         Required for boiler operation. Non-destructive ultrasonic testing indicates current tube thickness compared to original tube thickness replacement to maintain safe operation.         Budget Impact/Other         Expenditures       2023       2024       2025       2026       2027       Total	
steam generating tubes. These tubes also form the walls of the boiler and thus are called water walls or boiler wall tubes.         Justification         Required for boiler operation. Non-destructive ultrasonic testing indicates current tube thickness compared to original tube thickness replacement to maintain safe operation.         Budget Impact/Other         Expenditures       2023       2024       2025       2026       2027       Total	
Required for boiler operation. Non-destructive ultrasonic testing indicates current tube thickness compared to original tube thickness replacement to maintain safe operation.         Budget Impact/Other         Expenditures       2023       2024       2025       2026       2027       Total	m and are also called
replacement to maintain safe operation.         Budget Impact/Other         Expenditures       2023       2024       2025       2026       2027       Total	
Expenditures 2023 2024 2025 2026 2027 Total	thickness requires
•	
•	Total
Equipment/Vehicles 490,000 490,000	490,000
Total 490,000 490,000	490,000

	Total					490,000	490,000
Operations/Other						490,000	490,000
Funding Sources		2023	2024	2025	2026	2027	Total

2023 thru 2027

	SWST-24-007 Mix Master Repla	cement					
Useful Lif	e Equipment & Furniture fe 6 y OWEF: Environmenta	Contact	Solid Waste (S Matt Anderson	WST) n, Solid Waste Ope	-		
		Status	Active				
Description		Total Project Cost:	\$200,000				
Justification							
	llect ash before transpor	t to the landfill.					
Budget Impa	act/Other						
I	Expenditures	2023	2024	2025 20	026	2027	Total
E	Equipment/Vehicles		200,000				200,000
		Total	200,000				200,000

Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other			200,000				200,000
	Total		200,000				200,000

2023 thru 2027

# Olmsted County, Minnesota

Operations/Other

	SWST-24-008	comont							
110jeet Ruine	Parking Lot Repla	cement							
	e Improvements Other Th	an Buil		Solid Waste					
Useful Lif			Contact	Matt Anders	on, Solid Wast	e Ope			
Categor	y OWEF: Fiscal & Asset	Manage							
			Status	Active					
Description		Tota	al Project Cost:	\$300,000					
Remove and re	place asphalt.								
-									
Justification									
Excess cracking	g and potholes.								
Budget Impa	act/Other								
Dudget Impa									
	Expenditures		023	2024	2025	202	5	2027	Total
C	Construction/Maintenance	e	300,000						300,000
		Total	300,000						300,000
F	Funding Sources	2	.023	2024	2025	202	5	2027	Total

300,000

300,000

Total

300,000

2023 thru 2027

Project #	SWST-24-009							
Project Name	Replace Rooftop G							
Useful Li	pe Equipment & Furniture ife 20 ry OWEF: Fiscal & Asset	e Ope						
		Stat	us Active					
Description		Total Project Co	st: \$90,000					
Justificatior	1							
Required for c	cooling of control room a	nd associated electronic	s as well as	staff cooling in r	non-boilerhouse	e space.		
Budget Imp	act/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
_	Equipment/Vehicles		90,000				90,000	

	Total		90,000				90,000
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other			90,000				90,000
	Total		90,000				90,000

2023 thru 2027

# Olmsted County, Minnesota

Project # Project Name	SWST-24-010 Lime Silo Safety C	limb Ladder Sy	vstem					
Useful L	pe Buildings & Other Impr ife 15 ry OWEF: Safety		tment Solid Was		e Ope			
			Status Active					
Description		Total Project	Cost: \$30,000					
Add cage to s	ilo ladder.							
Justification	1							
Improved safe Budget Imp	ety when staff use the lade	ler. Silo height is 80	ft.					
Dudget Imp								
	Expenditures	2023	2024	2025	2026	2027	Total	
	Construction/Maintenance	9				30,000	30,000	
		Total				30,000	30,000	
	Funding Sources	2023	2024	2025	2026	2027	Total	
	Operations/Other					30,000	30,000	
		Total				30,000	30,000	

Total

## Olmsted County, Minnesota

Operations/Other

Total

Project # Project Name	SWST-24-011 Boiler Feed Pump	6 & Turbine Replac	ement		]		
Useful I	ype Equipment & Furniture Life 25 ory OWEF: Operations	-	Solid Waste (SWS Matt Anderson, So		1		
D		Status Total Project Cost:	Active				
Descriptio Replace exis	ting boiler feed pump and	-	\$300,000				
Justification	on boiler operation.						
Budget Im	pact/Other						
	Expenditures	2023		025 20	026 20		otal
	Equipment/Vehicles	Total	300,000 <b>300,000</b>				00,000 <b>00,000</b>
	Funding Sources	2023	2024 20	)25 20	026 20	027 T	otal

300,000

300,000

300,000

2023 thru 2027

Project # Project Name	SWST-24-013 TG 2 Overhaul incl.	Trip and Thro	ttle					
Useful I	ype Equipment & Furniture	Departn Con	nent Solid Waste tact Matt Ander		e Ope			
		St	atus Active					
Description	n	Total Project C	lost: \$320,000					
Justificatio	electrical generators and nec	in optimit p						
Required for	Turbine Generator operation	1.						
Budget Im	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Construction/Maintenance		320,000				320,000	
	Т	otal	320,000				320,000	

Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other			320,000				320,000
	Total		320,000				320,000

Project #	SWST-25-001						
Project Name	Front End Loader						
Туј	e Equipment & Furniture	Department	Solid Waste	(SWST)			
Useful Li	fe 10	Contact	Carl Struckn	nann, Landfill	Super		
Categor	ry Compost						
		Status	Active				
Description		Total Project Cost:	\$300.000				
-		er for day-to-day operation					
Justification	l						
Loader will be	at end of useful life high	hours will create more ma	aintenance a	nd possibly r	notor rebuild	1.	
Budget Imp	act/Other						
- ·		d maintenance cost and wi	l allow oper	rators to worl	c more effici	ently	
TY new loader		a maintenance cost and wi	n anow open			entry.	

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles				300,000			300,000
	Total			300,000			300,000
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other				270,000			270,000
Sale of Assets				30,000			30,000
	Total			300,000			300,000

Project #	SWST-25-002							
Project Name	Excavator							
Useful Li	pe Equipment & Furniture ife 10 ry Kalmar Landfill	-	Solid Waste (SWST) Carl Struckmann, Landfill	l Super				
		Status	Active					
Description		Total Project Cost:	\$300,000					
Justification								
Replace landf	ill excavator old one is ne	aring end of useful life and ils and added repair cost d		s due to h	ours of use	. Excavator	has a lot of hours a	nd
Budget Imp	act/Other							
_	Expenditures	2023	2024 2025	20	26	2027	Total	
_	Equipment/Vehicles		300,000				300,000	

	Total		300,000			300,000
Funding Sources	2023	2024	2025	2026	2027	Total
Operations/Other			300,000			300,000
	Total		300,000			300,000

Project #	SWST-25-003							
Project Name	Scraper							
Tyj	e Equipment & Furniture	Departme	nt Solid Wast	te (SWST)				
Useful Li	fe 20	Conta	ct Carl Struck	kmann, Landfill S	uper			
Catego	y Kalmar Landfill							
		Stat	us Active					
Description		Total Project Cos	st: \$600,000					
Replace paddl	e scraper.							
T								
Justification								
Replace paddl	e scraper due to age, hours	s and higher maintenan	ce cost and p	oart availability.				
Budget Imp	act/Other							
Replace scrap	er so we have less downtin	ne and maintenance cos	sts.					
	Expenditures	2023	2024	2025	2026	2027	Total	
_	Equipment/Vehicles			600,000			600,000	
-	Т	otal		600,000			600,000	
	-							

Operations/Other		600,000		600,000
To	otal	600,000		600,000

2023 thru 2027

Project # Project Name	SWST-25-004 Boiler 1: Generatio	on Banks						
Useful Li	pe Equipment & Furniture ife 20 ry OWEF: Operations		ent Solid Was tact Matt Ande	te (SWST) erson, Solid Waste	e Ope			
		Sta	atus Active					
Description		Total Project C	ost: \$350,000					
	es existing Boiler 1 Gener various generating tubes							
Required for b	boiler operation. Non-des		ting indicates	current tube thic	ckness compare	ed to original tu	be thickness requ	ires
Budget Imp	act/Other							
	Evpondituros	2022	2024	2025	2026	2027	Total	
	Expenditures Construction/Maintenance	2023	2024	2025	2026	2027	350,000	
-		· T - ( - 1		350,000			350,000	

	Total			350,000			350,000
Funding Sources		2023	2024	2025	2026	2027	Total
Operations/Other				350,000			350,000
	Total			350,000			350,000

## Olmsted County, Minnesota

Funding Sources

Operations/Other

2023

Total

Project # Project Na	SWST-25-005 ame Replace Absorbe	r Chiller						
Usef	Type Equipment & Furnitu ful Life 10 ttegory OWEF: Fiscal & Ass	re	-	Solid Waste (SV Matt Anderson,	VST) Solid Waste Ope	e		
			Status 4	Active				
Descript	tion	Total	Project Cost:	\$675,000				
Replace e								
	ation							
Justifica	ation will be more efficient. Req	uired to mainta	in current cust	tomer (Olmste	d County Cam	pus buildings	and FMC) co	oling demand.
Justifica New unit		uired to mainta	in current cust	tomer (Olmste	d County Cam	pus buildings	and FMC) co	ooling demand.
Justifica New unit	will be more efficient. Req	uired to mainta	in current cust	tomer (Olmste	d County Cam	pus buildings	and FMC) co	ooling demand.
Justifica New unit	will be more efficient. Req Impact/Other Expenditures	1			d County Cam	pus buildings	and FMC) co	ooling demand.
Justifica New unit	will be more efficient. Req Impact/Other	1						

2024

2025

2026

675,000

675,000

2027

Total

675,000

## Olmsted County, Minnesota

Project # Project Name	SWST-25-006 Boiler Feed Pump	7 & Turbine Replac	ement			
Useful I	ype Equipment & Furniture Life 25 ory OWEF: Operations		Solid Waste (SWST) Matt Anderson, Solid V	Waste Ope		
		Status	Active			
Descriptio	n	Total Project Cost:	\$300,000			
Justification Required for	on boiler operation.					
Budget Im	pact/Other					
	Expenditures	2023	2024 2025	2026	2027	Total
	Equipment/Vehicles		300,00	00		300,000
		Total	300,00	00		300,000
	Funding Sources	2023	2024 2025	2026	2027	Total
	Operations/Other		300,00	00		300,000

Total

300,000

Project # Project Name	SWST-25-007 Dual Tipping Flo	oor Door/Airloc	k						
Useful L	pe Buildings & Other In ife 15 ory OWEF: Environmen				te (SWST) erson, Solid Waste	Ope			
			Status	Active					
Description	1	Total Proj	ect Cost:	\$300,000					
Justification Reduce fugiti		]							
Budget Imp	pact/Other	7							
	Expenditures	2023	2	2024	2025	2026	2027	Total	
_	Construction/Maintenar	nce			300,000			300,000	
		Total			300,000			300,000	
_	Funding Sources	2023	2	2024	2025	2026	2027	Total	
	Operations/Other				300,000			300,000	

unding Sources		2023	2024	2025	2026	2027	Total
perations/Other				300,000			300,000
	Total			300,000			300,000

## Olmsted County, Minnesota

Operations/Other

Project #	SWST-25-008							
Project Name	Nebraska Roof Re	placemen	t					
Useful Li	pe Buildings & Other Imp ife 20 ry OWEF: Fiscal & Asset		Department Contact		e (SWST) son, Solid Waste	Ope		
			Status	Active				
Description		Total	Project Cost:	\$120,000				
Justification								
and of useful	life per thermography stu	idy.						
Budget Imp	act/Other							
	Expenditures	20	023	2024	2025	2026	2027	Total
	Construction/Maintenance		120,000					120,000
-		Total	120,000					120,000
	Funding Sources	20	023	2024	2025	2026	2027	Total

120,000

120,000

Total

120,000

## Olmsted County, Minnesota

Operations/Other

Project #	SWST-25-009						
Project Name	Given Vane       Upgrade Cooling Towers         Type       Improvements Other Than Buil       Department Solid Waste (SWST)         Useful Life       25       Contact Matt Anderson, Solid Waste Ope         Category       OWEF: Fiscal & Asset Manage       Status Active         Status Active         escription       Total Project Cost: \$210,000         place existing cooling towers.         istification         rt obsolescence and improved technology. Necessary for industrial hygiene.         udget Impact/Other         Expenditures       2023       2024       2025       2026       2027       Total						
Useful I	Life 25	Cont			e Ope		
		Sta	tus Active				
Description	n	Total Project Co	ost: \$210,000				
	ence and improved technological	ogy. necessary for inc	ustriai nygie	нс.			
Budget Im	pact/Other						
	Expenditures	2023	2024	2025	2026	2027	Total
	Construction/Maintenance	210,000					210,000
	Т	otal 210,000					210,000
	Funding Sources	2023	2024	2025	2026	2027	Total

210,000

210,000

Total

210,000

250,000

# Olmsted County, Minnesota

Project # Project Name	SWST-26-003 Boiler Feed Pump	8 & Motor Replacer	nent			
Useful I	ype Equipment & Furnitur Life 25 Ory OWEF: Operations		Solid Waste (SWST) Matt Anderson, Solid V	Vaste Ope		
		Status	Active			
Description	n	Total Project Cost:	\$250,000			
Justification Required for	n boiler operation.					
Budget Im	pact/Other	]				
	Expenditures	2023	2024 2025	2026	5 2027	Total
	Equipment/Vehicles			250,0	00	250,000
		Total		250,0	00	250,000
	Funding Sources	2023	2024 2025	2026		Total
	Operations/Other			250,0	00	250,000

Total

2023 thru 2027

# Olmsted County, Minnesota

Total

Project #	SWST-27-001									
Project Name	Boiler 3: Evaporat	tor 1								
Ту	pe Equipment & Furniture		Department	Solid Waste	(SWST)					
Useful L	ife 20		Contact	Matt Anders	on, Solid Waste	e Ope				
Catego	ory OWEF: Operations									
			Status	Active						
Description	1	Tota	al Project Cost:	\$750,000						
• •	es existing Boiler 3 Evap	orator 2. Th	his is an essenti	al compone	nt of the boile	er that fu	inctions t	o convert wate	er into saturat	ed or wet
steam.										
Justificatio	n									
	boiler operation. Non-de	structive ult	rasonic testing	indicates cu	rrent tube thic	ckness c	ompared	to original tub	be thickness re	equires
	o maintain safe operation		8				<b>P</b>			- 1
Budget Imp	pact/Other									
Dudget Im	Juct Other									
	Expenditures	2	2023	2024	2025	20	26	2027	Total	
-	Equipment/Vehicles							750,000	750,000	
-		Total						750,000	750,000	
	Funding Sources	2	2023	2024	2025	20	26	2027	Total	
-	Debt							750,000	750,000	

750,000

2023 thru 2027

# Olmsted County, Minnesota

Project # Project Nan	SWST-27-002 ne Turbine Hall Roof	Replacement						
Useful	Type Buildings & Other Impr l Life 20 egory OWEF: Operations	rovemen Departn	nent Solid Was tact Matt Ando	tte (SWST) erson, Solid Wast	e Ope			
		St	atus Active					
Descripti	on	Total Project C	lost: \$120,000					
Justificati End of usef	ion ful life per thermography stu	ıdy.						
Budget Ir	mpact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Equipment/Vehicles					120,000	120,000	
		Total				120,000	120,000	
	Funding Sources	2023	2024	2025	2026	2027	Total 120,000	

Total

120,000

# 2023 – 2027 Capital Improvement Plan Transportation

## Olmsted County, Minnesota Capital Improvement Plan 2023 thru 2027

#### TRANSPORTATION FUNDING SOURCE SUMMARY

Source	2023	2024	2025	2026	2027	Total
Cities and Townships	1,280,000	270,000	610,000	3,260,000	10,000	5,430,000
Debt	970,000	1,509,000	1,375,000	1,125,000	1,108,000	6,087,000
Federal-Federal Highway Funds	6,530,000	300,000	300,000	5,300,000	300,000	12,730,000
Reserves - Fund Balance	115,000	20,000	35,000			170,000
Sale of Assets	155,000	262,000	269,000	210,000	269,000	1,165,000
State-Bridge Bonding	2,210,000	300,000	112,000	550,000	250,000	3,422,000
State-General Obligation Highway Bonds	2,600,000	2,900,000				5,500,000
State-MNDOT Cost Share		175,000	3,537,000			3,712,000
State-State Aid - Highways*	5,669,050	8,700,000	6,281,773	7,762,421	6,720,000	35,133,244
State-Township Bridge Funding	640,000	450,000	400,000	240,000	150,000	1,880,000
State-Trunk Highway Bonds	2,040,000					2,040,000
Tax-1/2% Local Option Sales Tax (LOST)**	18,200,000	13,731,514	17,818,822	21,988,408	12,072,617	83,811,361
Tax-1/2% Local Option Sales Tax (LOST) - Future Yr	3,546,283					3,546,283
Tax-2012 City Sales Tax		10,900,000				10,900,000
Tax-County Levy	8,500	87,500	58,500	73,500	58,500	286,500
Tax-Wheelage Tax	1,400,000	1,400,000	1,400,000	1,400,000	1,400,000	7,000,000
Unfunded	205,000	41,200,000		2,006,138		43,411,138
GRAND TOTAL	45,568,833	82,205,014	32,197,095	43,915,467	22,338,117	226,224,526

The above report represents the estimated timing of the expenditures for the projects listed in the CIP. In the case of State Aid-Highways and LOST funding sources, they aren't always available the same year that the expenses occur. (See chart below for estimated total receipts by year for each of these funding sources). In years where expenses are estimated to be more than receipts, fund reserves will be used and then replenished in future years when receipts exceed expenses. In years where expenses are estimated to be less than receipts, reserves will build up and be used in future years.

*Est. State Aid-Highway Rece	eipts:					
		2023	2024	2025	2026	2027
Annual Estimated Increase	0%	\$ 5,669,050	\$ 5,669,050	\$ 5,669,050	\$ 5,669,050	\$ 5,669,050
**Est. 1/2% Local Option Sale	es Tax (LOST) Receipts:					
	<u> </u>	2023	2024	2025	2026	2027
Annual Estimated Increase	3%	\$ 18,200,000	\$ 18,746,000	\$ 19,308,380	\$ 19,887,631	\$ 20,484,260

# Olmsted County, Minnesota Capital Improvement Plan

2023 thru 2027

#### **PROJECTS & FUNDING SOURCES BY CATEGORY**

Category	Project #	2023	2024	2025	2026	2027	Total
Bridge Improvement/Upgrade							
Seal Bridge Decks Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-001	200,000 <i>200,000</i>	200,000 <b>200,000</b>	200,000 <b>200,000</b>	200,000 <i>200,000</i>	200,000 <b>200,000</b>	1,000,000 <b>1,000,000</b>
Bridge Approach Work @ Various Locations Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-002	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	250,000 <b>250,000</b>	1,250,000 <b>1,250,000</b>
CSAH 3 Replace Bridge #89155 State-Bridge Bonding Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-003	350,000 <b>300,000</b> <b>50,000</b>					350,000 <b>300,000</b> <b>50,000</b>
CR 102 Replace Structure < 10Feet State-Bridge Bonding Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-004	200,000 <b>150,000</b> <b>50,000</b>					200,000 <b>150,000</b> <b>50,000</b>
CR 102 Replace Bridge #55J16 State-Bridge Bonding Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-006	200,000 <i>160,000</i> <i>40,000</i>					200,000 <b>160,000</b> <b>40,000</b>
CSAH 3 Replace Bridge #7212 State-Bridge Bonding Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-007	2,350,000 <i>1,600,000</i> <i>750,000</i>					2,350,000 <b>1,600,000</b> <b>750,000</b>
CR 107 Replace Bridge #93153 Federal-Federal Highway Funds Tax-1/2% Local Option Sales Tax (LOST)	TRAN-23-001	500,000 <i>400,000</i> <i>100,000</i>					500,000 <b>400,000</b> <b>100,000</b>
CSAH 7 Replace Bridge #55516 State-Bridge Bonding State-State Aid - Highways	TRAN-24-001		1,500,000 <i>300,000</i> <i>1,200,000</i>				1,500,000 <b>300,000</b> <b>1,200,000</b>
CR 142 Replace Bridge #1628 State-Bridge Bonding Tax-1/2% Local Option Sales Tax (LOST)	TRAN-25-007			150,000 <i>112,000</i> <i>38,000</i>			150,000 <b>112,000</b> <b>38,000</b>
CSAH 11 Replace Bridge #92149 State-Bridge Bonding	TRAN-26-001				350,000 <b>350,000</b>		350,000 <b>350,000</b>
CSAH 36 Bridge Deck Overlay #55023 State-Bridge Bonding	TRAN-26-002				200,000 <b>200,000</b>		200,000 <b>200,000</b>
CSAH 30 Replace Bridge #88742 State-Bridge Bonding Tax-1/2% Local Option Sales Tax (LOST)	TRAN-27-001					300,000 <b>250,000</b> <b>50,000</b>	300,000 <b>250,000</b> <b>50,000</b>
Bridge Improvement/Upgrade Total		4,050,000	1,950,000	600,000	1,000,000	750,000	8,350,000
Building Improvements							
PWSC/RPSTC Building-Phase 2 Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-008	5,100,000 <i>5,100,000</i>					5,100,000 <b>5,100,000</b>
<b>Building Improvements Total</b>		5,100,000					5,100,000
Furniture & Equipment							
8ft Disc Mower Tax-County Levy	TRAN-22-020		15,000 <b>15,000</b>		15,000 <b>15,000</b>		30,000 <b>30,000</b>
Small & Used Equipment Reserves - Fund Balance	TRAN-22-022	50,000 <b>50,000</b>	50,000	50,000	50,000	50,000	250,000 <b>50,000</b>

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
Tax-County Levy			50,000	50,000	50,000	50,000	200,000
Crackfill Melter Debt	TRAN-22-023			70,000 <b>70,000</b>			70,000 <b>70,000</b>
Pickups Debt	TRAN-22-025	75,000 <b>65,000</b>	145,000 <i>130,000</i>	70,000 <i>60,000</i>	110,000 <b>95,000</b>	40,000 <b>35,000</b>	440,000 <b>385,000</b>
Sale of Assets	TD AN 00 000	10,000	15,000	10,000	15,000	5,000	55,000
Skid Loader Debt Reserves - Fund Balance	TRAN-22-026	73,000 <b>13,000</b>	158,000 <i>46,000</i>	75,000 <b>21,000</b>	75,000 <b>21,000</b>	165,000 <i>51,000</i>	546,000 139,000 13,000
Sale of Assets		60,000	112,000	54,000	54,000	114,000	394,000
Tandem Trucks Debt Sale of Assets	TRAN-22-028	285,000 <b>265,000</b> <b>20,000</b>	285,000 <b>265,000</b> <b>20,000</b>	290,000 <b>270,000</b> <b>20,000</b>	290,000 <b>270,000</b> <b>20,000</b>	300,000 <b>290,000</b> 10,000	1,450,000 <b>1,360,000</b> 90,000
16T Tilt Trailer Debt Sale of Assets	TRAN-22-030				20,000 <b>17,000</b> <b>3,000</b>		20,000 17,000 3,000
Surveying: Robot Total Station/ACC/Controller Debt	TRAN-22-041		43,000 <i>43,000</i>		45,000 <b>45,000</b>		88,000 <b>88,000</b>
Eyota Crane Reserves - Fund Balance	TRAN-23-002		20,000 <b>20,000</b>				20,000 <b>20,000</b>
800 mHz Radios <i>Tax-County Levy</i>	TRAN-23-007	8,500 <b>8,500</b>	8,500 <b>8,500</b>	8,500 <b>8,500</b>	8,500 <b>8,500</b>	8,500 <b>8,500</b>	42,500 <b>42,500</b>
Hydraulic Excavator Debt Sale of Assets Unfunded	TRAN-23-008	205,000 <b>205,000</b>	310,000 <b>270,000</b> <b>40,000</b>	259,000 <b>229,000</b> <b>30,000</b>			774,000 <b>499,000</b> 70,000 205,000
Motorgrader Debt Sale of Assets	TRAN-23-009	470,000 <b>405,000</b> 65,000		470,000 <b>405,000</b> 65,000		480,000 <b>415,000</b> 65,000	1,420,000 <b>1,225,000</b> 195,000
Tractor Debt Sale of Assets	TRAN-23-010	65,000 <b>65,000</b>	70,000 <b>70,000</b>	100,000 <b>85,000</b> <b>15,000</b>	100,000 <b>92,000</b> 8,000	105,000 <i>90,000</i> <i>15,000</i>	440,000 <b>402,000</b> 38,000
Brine Maker Reserves - Fund Balance	TRAN-23-011	20,000 <b>20,000</b>					20,000 <b>20,000</b>
SUV Reserves - Fund Balance	TRAN-23-014	25,000 <b>25,000</b>					25,000 <b>25,000</b>
One-Ton Hook Truck Debt Sale of Assets	TRAN-23-015	70,000 <b>70,000</b>				80,000 65,000 15,000	150,000 <b>135,000</b> <b>15,000</b>
Bridge Truck Hook <i>Debt</i>	TRAN-23-016	40,000 <i>40,000</i>					40,000 <b>40,000</b>
Flatbed Sprayer Attachment Debt	TRAN-23-017	35,000 <b>35,000</b>					35,000 <b>35,000</b>
Sign Truck Upfitting Debt	TRAN-23-018	25,000 <b>25,000</b>					25,000 <b>25,000</b>
Surveying: Trimble TSC7 Controller Reserves - Fund Balance	TRAN-23-019	7,000 <b>7,000</b>					7,000 <b>7,000</b>
Batwing Mower Debt	TRAN-24-005		30,000 <b>30,000</b>		30,000 <b>30,000</b>		60,000 <b>60,000</b>
Tractor w/ Flail Debt Sale of Assets	TRAN-24-006		175,000 <b>165,000</b> <b>10,000</b>		180,000 <b>170,000</b> <b>10,000</b>		355,000 <b>335,000</b> <b>20,000</b>
JetterVac Debt	TRAN-24-007		500,000 <b>440,000</b>		10,000		500,000 <b>440,000</b>
Sale of Assets Surveying: Trimble TSC5 Controller	TRAN-24-008		<i>60,000</i> 4,000				<b>60,000</b> 4,000

Transportation

Friday, November 18, 2022

Category	Project #	2023	2024	2025	2026	2027	Total
Tax-County Levy			4,000				4,000
Aggregate Screen Shaker Tax-County Levy	TRAN-24-009		10,000 <i>10,000</i>				10,000 <b>10,000</b>
35T Trailer Debt Sale of Assets	TRAN-25-004			70,000 55,000 15,000			70,000 55,000 15,000
Wheel Loader Debt Sale of Assets	TRAN-25-005			240,000 <b>180,000</b> 60,000	240,000 <b>180,000</b> 60,000		480,000 <b>360,000</b> <b>120,000</b>
Plasma Wet Table Reserves - Fund Balance	TRAN-25-006			20,000 <b>20,000</b>			20,000 <b>20,000</b>
Surveying Drone Reserves - Fund Balance	TRAN-25-010			15,000 <b>15,000</b>			15,000 <b>15,000</b>
Dozer Debt Sale of Assets	TRAN-26-004				245,000 <b>205,000</b> <b>40,000</b>		245,000 <b>205,000</b> <b>40,000</b>
Hot Patch Trailer Debt Sale of Assets	TRAN-26-005		55,000 <b>50,000</b> <b>5,000</b>				55,000 <b>50,000</b> <b>5,000</b>
CAT Skid Steer Debt Sale of Assets	TRAN-27-004					105,000 <b>65,000</b> <b>40,000</b>	105,000 <b>65,000</b> <b>40,000</b>
Tennant Scrubber for PWSC Debt Sale of Assets	TRAN-27-005					50,000 <b>45,000</b> 5,000	50,000 <b>45,000</b> <b>5,000</b>
Dump Body Debt	TRAN-27-006					30,000 <b>30,000</b>	30,000 <b>30,000</b>
Surveying: Polaris Ranger UTV Debt	TRAN-27-007					22,000 <b>22,000</b>	22,000 <b>22,000</b>
Furniture & Equipment Total		1,453,500	1,878,500	1,737,500	1,408,500	1,435,500	7,913,500
Information Only							
Local Option Sales Tax-Other Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-040	6,775,333 <b>6,775,333</b>	6,786,514 <b>6,786,514</b>	6,692,595 <b>6,692,595</b>	6,736,967 <b>6,736,967</b>	6,752,617 <b>6,752,617</b>	33,744,026 <b>33,744,026</b>
Information Only Total		6,775,333	6,786,514	6,692,595	6,736,967	6,752,617	33,744,026
Road Improvement/Upgrade							
CSAH 44/TH 14 Interchange-7th St Flyover State-General Obligation Highway Bonds State-Trunk Highway Bonds Tax-1/2% Local Option Sales Tax (LOST) Tax-2012 City Sales Tax Unfunded	TRAN-22-010	5,200,000 2,600,000 2,040,000 560,000	55,000,000 <b>2,900,000</b> 10,900,000 41,200,000				60,200,000 5,500,000 2,040,000 560,000 10,900,000 41,200,000
Consulting Fees-Various Projects Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-011	300,000 <i>300,000</i>	300,000 <i>300,000</i>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <i>300,000</i>	1,500,000 <b>1,500,000</b>
Right Of Way-Various Locations Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-012	300,000 <i>300,000</i>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <b>300,000</b>	300,000 <i>300,000</i>	1,500,000 <b>1,500,000</b>
CSAH 4 (SP 055-604-018) & CSAH 44 Reconstruction Federal-Federal Highway Funds State-State Aid - Highways Tax-1/2% Local Option Sales Tax (LOST) - Future Yr	TRAN-22-013	12,300,000 5,830,000 5,669,050 800,950					12,300,000 5,830,000 5,669,050 800,950
Recurring Traffic Signal Optimization w/ City Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-014	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	20,000 <b>20,000</b>	100,000 <b>100,000</b>
Road/Intersection Safety Improvements Federal-Federal Highway Funds	TRAN-22-015	400,000 <i>300,000</i>	400,000 <i>300,000</i>	400,000 <b>300,000</b>	400,000 <b>300,000</b>	400,000 <i>300,000</i>	2,000,000 <b>1,500,000</b>

Category	Project #	2023	2024	2025	2026	2027	Total
Tax-1/2% Local Option Sales Tax (LOST)		100,000	100,000	100,000	100,000	100,000	500,000
CSAH 2/Century Hills/Cassidy Dr. Intersection Cities and Townships Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-016	2,500,000 <i>1,250,000</i> <i>1,250,000</i>					2,500,000 <b>1,250,000</b> <b>1,250,000</b>
CSAH 5 & CSAH 25 Reconstruction State-State Aid - Highways Tax-1/2% Local Option Sales Tax (LOST)	TRAN-23-004	1,000,000 <i>1,000,000</i>	7,500,000 <b>7,500,000</b>				8,500,000 7,500,000 1,000,000
CR112 & TH 63 Roundabout State-MNDOT Cost Share Tax-1/2% Local Option Sales Tax (LOST)	TRAN-23-012		350,000 175,000 175,000	3,537,000 <i>3,537,000</i>			3,887,000 <b>3,712,000</b> <b>175,000</b>
CSAH 21 Reconstruction from TH 63 to County Line State-State Aid - Highways Tax-1/2% Local Option Sales Tax (LOST)	TRAN-24-002		1,250,000 <b>1,250,000</b>	10,000,000 6,281,773 3,718,227			11,250,000 6,281,773 4,968,227
CSAH 34 Reconstruction from TH 14 to CSAH 22 State-State Aid - Highways Tax-1/2% Local Option Sales Tax (LOST) Unfunded	TRAN-25-002			1,500,000 <i>1,500,000</i>	15,000,000 7,762,421 5,231,441 2,006,138		16,500,000 7,762,421 6,731,441 2,006,138
CR147 Reconstruction Cities and Townships Federal-Federal Highway Funds Tax-1/2% Local Option Sales Tax (LOST)	TRAN-26-006		500,000 <b>250,000</b> <b>250,000</b>	1,200,000 600,000 600,000	11,500,000 3,250,000 5,000,000 3,250,000		13,200,000 4,100,000 5,000,000 4,100,000
CSAH 18-Reconstruction-CSAH 12 to N. County Line Tax-1/2% Local Option Sales Tax (LOST)	TRAN-26-007				1,500,000 <i>1,500,000</i>		1,500,000 <b>1,500,000</b>
CSAH 1 - 97th St SE to TH 30 State-State Aid - Highways	TRAN-27-003					6,720,000 <b>6,720,000</b>	6,720,000 <b>6,720,000</b>
Road Improvement/Upgrade Total		22,020,000	65,620,000	17,257,000	29,020,000	7,740,000	141,657,000
Road Preservation							
Bituminous Preservation-Various Locations Tax-1/2% Local Option Sales Tax (LOST) Tax-1/2% Local Option Sales Tax (LOST) - Future Yr Tax-Wheelage Tax	TRAN-22-017	4,500,000 354,667 2,745,333 1,400,000	4,500,000 3,100,000 1,400,000	4,500,000 3,100,000 1,400,000	4,500,000 <i>3,100,000</i> <i>1,400,000</i>	4,500,000 3,100,000 1.400.000	22,500,000 12,754,667 2,745,333 7,000,000
Concrete Preservation-Various Locations Tax-1/2% Local Option Sales Tax (LOST)	TRAN-22-018	1,000,000 <i>1,000,000</i>	1,000,000 <i>1,000,000</i>	1,000,000 <i>1,000,000</i>	1,000,000 <i>1,000,000</i>	1,000,000 <i>1,000,000</i>	5,000,000 <b>5,000,000</b>
<b>Road Preservation Total</b>		5,500,000	5,500,000	5,500,000	5,500,000	5,500,000	27,500,000
Township Bridge Project	]						
Farmington #L6274 (70th Ave NE) Cities and Townships State-Township Bridge Funding	TRAN-22-019	210,000 <i>10,000</i> <i>200,000</i>					210,000 10,000 200,000
Quincy #L9644 (75th St NE) Cities and Townships State-Township Bridge Funding	TRAN-23-005	210,000 <i>10,000</i> <i>200,000</i>					210,000 <b>10,000</b> <b>200,000</b>
Eyota #L2848 (100th St SE) Cities and Townships State-Township Bridge Funding	TRAN-23-006	250,000 <b>10,000</b> <b>240,000</b>					250,000 <b>10,000</b> <b>240,000</b>
Kalmar #L6263 (Frontier Rd SW) Cities and Townships State-Township Bridge Funding	TRAN-24-003		210,000 <i>10,000</i> 200,000				210,000 10,000 200,000
New Haven #L6315 (85th St NW) Cities and Townships State-Township Bridge Funding	TRAN-24-004		260,000 10,000 250,000				260,000 <b>10,000</b> <b>250,000</b>
Orion #L9525 (Old #7) Cities and Townships State-Township Bridge Funding	TRAN-25-003			410,000 <i>10,000</i> <i>400,000</i>			410,000 10,000 400,000

Category	Project #	2023	2024	2025	2026	2027	Total
Haverhill #R0282 (75th St NE) Cities and Townships State-Township Bridge Funding	TRAN-26-003				250,000 10,000 240,000		250,000 <b>10,000</b> <b>240,000</b>
Rock Dell #L6151 (80th St SW) <i>Cities and Townships</i> <i>State-Township Bridge Funding</i>	TRAN-27-002					160,000 <i>10,000</i> <i>150,000</i>	160,000 <b>10,000</b> <b>150,000</b>
Township Bridge Project Total		670,000	470,000	410,000	250,000	160,000	1,960,000
GRAND TOTAL		45,568,833	82,205,014	32,197,095	43,915,467	22,338,117	226,224,526

Project # Project Name	TRAN-22-001 Seal Bridge Decks							
	be Transportation Preserva		Transportation (TRAN) Ben Johnson, Project Er					
Categor				-8				
		Status	Active					
Description		Total Project Cost:	\$1,200,000					
Justification								
Sealing bridge	decks reduces corrosion	of the steel reinforcement	caused by water seepi	ing through t	he cracks in	the deck.		
Budget Imp	act/Other							
l	Expenditures	2023	2024 2025	202	6	2027	Total	

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	200,000	200,000	200,000	200,000	200,000	1,000,000
Total	200,000	200,000	200,000	200,000	200,000	1,000,000
Funding Sources	2023	2024	2025	2026	2027	Total
Tax-1/2% Local Option Sales Tax (LOST)	200,000	200,000	200,000	200,000	200,000	1,000,000
Total	200.000	200.000	200.000	200.000	200.000	1,000.000

2023 thru 2027

Project #	TRAN-22-002							
Project Name	Bridge Approach V	Work @ Various Loc	cations					
Typ	e Transportation Preserva	tion Department	Transportation (TRAN)					
Useful Lit	fe	Contact	Ben Johnson, Project Engine	eer				
Categor	y Bridge Improvement/Up	ograde						
		Status	Active					
Description		Total Project Cost:	\$1,500,000					
structures.								
Justification								
	ches at various locations or ride quality and contir	throughout the County nee nued deterioration.	d to be adressed due to po	oor pave	ement co	nditions and d	ifferential settlement	
Budget Impa	act/Other							
I	Expenditures	2023 2	2024 2025	202	26	2027	Total	

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	250,000	250,000	250,000	250,000	250,000	1,250,000
Total	250,000	250,000	250,000	250,000	250,000	1,250,000
Funding Sources	2023	2024	2025	2026	2027	Total
Tax-1/2% Local Option Sales Tax (LOST)	250,000	250,000	250,000	250,000	250,000	1,250,000
Total	250,000	250,000	250.000	250,000	250.000	1,250,000

2023 thru 2027

Project # Project Name	TRAN-22-003 CSAH 3 Replace I	Bridge #89155						
Typ Useful Li Categor		(	rtment Transpo Contact Ben Joh	ortation (TRAN) nson, Project Engin	neer			
			Status Active					
Description		Total Projec	et Cost: \$350,00	00				
CSAH 25 (Sal		Sox curven bridge s			ne structure is io			
	55 is over 80 years old a dependent on bridge bon		ing Index (LPI	) is below the rep	lacement thresho	old of 60. Repla	acement of our	bridge
Budget Imp	act/Other							
]	Expenditures	2023	2024	2025	2026	2027	Total	

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	350,000					350,000
Total	350,000					350,000
Funding Sources	2023	2024	2025	2026	2027	Total
State-Bridge Bonding	300,000					300,000
Tax-1/2% Local Option Sales Tax (LOST)	50,000					50,000
Total	350,000					350,000

2023 thru 2027

Project # TRAN-22-004 Project Name CR 102 Replace St	ructure < 10Feet		
Type Transportation Improve Useful Life Category Bridge Improvement/Up	Contact	Transportation (TRAN) Ben Johnson, Project Engineer	
	Status	Active	
Description	Total Project Cost:	\$200,000	
Replacement of existing culverts spann	ing less than 10. The struc	cure is located approximately 0.	5 miles north of CSAH 9.
Justification			
Existing structure is in need of replacer bridge bond funding. Preliminary hyd			ement of our bridge structures are dependent on a for bridge bond funding.
Budget Impact/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	200,000					200,000
Total	200,000					200,000
Funding Sources	2023	2024	2025	2026	2027	Total
State-Bridge Bonding	150,000					150,000
Tax-1/2% Local Option Sales Tax (LOST)	50,000					50,000
Total	200,000					200,000

Project #	TRAN-22-006							
Project Name	CR 102 Replace B	idge #55J16						
Тур	e Transportation Improve	ments & Depa	tment Transpo	rtation (TRAN)				
Useful Lif	fe	C	ontact Ben Joh	nson, Project Engi	neer			
Categor	y Bridge Improvement/Up	ograde						
			Status Active					
Description		Total Projec	t Cost: \$200,00	0				
					·			
Justification								
	ure #55J16 is over 70 ye es are dependent on brid		al Planning Ind	lex (LPI) is belo	w the replaceme	nt threshold of	60. Replacemen	t of our
Budget Impa	act/Other							
F	Expenditures	2023	2024	2025	2026	2027	Total	

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	200,000					200,000
Total	200,000					200,000
Funding Sources	2023	2024	2025	2026	2027	Total
State-Bridge Bonding	160,000					160,000
Tax-1/2% Local Option Sales Tax (LOST)	40,000					40,000
Total	200,000					200,000

2023 thru 2027

	N-22-007 I 3 Replace Bridge ≢	#7212						
Useful Life	sportation Improvements & ge Improvement/Upgrade	-	Transportation ( Ben Johnson, Pr					
Description		Status Total Project Cost:						
*	eam span bridge. The str	ucture is located of	on the southern	edge of the Ci	ity of Pine Isl	and.		
Justification								
	12 is over 60 years old an re dependent on bridge bo		s sufficiency ra	nting of 60 but	is not rated as	s structurally d	eficient. Replacemer	ıt of
Budget Impact/Oth	er							
Expend	itures	2023	2024	2025	2026	2027	Total	

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	2,350,000					2,350,000
Total	2,350,000					2,350,000
Funding Sources	2023	2024	2025	2026	2027	Total
State-Bridge Bonding	1,600,000					1,600,000
Tax-1/2% Local Option Sales Tax (LOST)	750,000					750,000
Total	2,350,000					2,350,000

2023 thru 2027

Project # Project Name	TRAN-22-008 PWSC/RPSTC Bu	uilding-Phase 2					
Ty <sub>I</sub> Useful Li	pe Buildings & Other Imp	rovemen Departu Con	ment Transport ntact	ation (TRAN)			
		S	tatus Active				
Description		Total Project (	Cost: \$5,350,00	00			
room, shared c	nding for design services computers, reception area						
Justification							
computers coe calls; printers/ demonstrates f existing facilit performed for economy and o	ys have been covered wit exist with breakroom space plotters occupy space in fiscal responsibility, rath- cies demonstrates fiscal re- townships and small citi- citizens that utilize it. Ac- improvements may requ- ncies.	ce; maintenance super the hallways. Reduce er than bonding for ne esponsibility, rather th es. An efficient, well- Iditional benefits inclu	visors utilize of ed customer se w buildings. an bonding fo functioning fau ide increased of	others' private o rvice; inefficient Reduced custom r new buildings. cility helps oper- energy efficiency	ffices for confid t delivery of ser- her service; ineff . The Public Wo ations provide a y, an extended u	ential personn vices; improvin icient delivery orks Departmen transportation seful life, and	el interactions and phone ng existing facilities of services; improving nt is reimbursed for work system that supports the effective operations. In
Budget Imp	act/Other						
	Expenditures	2023	2024	2025	2026	2027	Total

Construction/Maintenance	5,100,000					5,100,000
Total	5,100,000					5,100,000
Funding Sources	2023	2024	2025	2026	2027	Total
Tax-1/2% Local Option Sales Tax (LOST)	5,100,000					5,100,000
Total	5,100,000					5,100,000

Project # TRAN-22-010 Project Name CSAH 44/TH 14 I	nterchange-7th St Flyover		
Type Transportation Improv Useful Life Category Road Improvement/Up	Contact Ben Jo	ortation (TRAN) hnson, Project Engineer	
	Status Active		
Description	Total Project Cost: \$61,20	0,000	
Construction of a new interchange at t	he CSAH 44/TH 14 intersection, i	ncluding 7th Street flyove	r.
Justification			
present significant safety concerns. \$6	million in General Obligation Box	nds for Olmsted County an	agle. Traffic volumes, speed, and geometrics and \$2.54 million in Trunk Highway Bonds for on and Right of Way acquisition. Construction
Budget Impact/Other	1		
	-		

Expenditures	2023	2024	2025	2026	2027	Total
Planning/Design	1,500,000					1,500,000
Construction/Maintenance		55,000,000				55,000,000
Land Acquisition/Right-Of-Way	3,700,000					3,700,000
Total	5,200,000	55,000,000				60,200,000
Funding Sources	2023	2024	2025	2026	2027	Total
State-General Obligation Highway Bonds	2,600,000	2,900,000				5,500,000
State-Trunk Highway Bonds	2,040,000					2,040,000
Tax-1/2% Local Option Sales Tax (LOST)	560,000					560,000
Tax-2012 City Sales Tax		10,900,000				10,900,000
Unfunded		41,200,000				41,200,000
Total	5,200,000	55,000,000				60,200,000

2023 thru 2027

Project # Project Name	TRAN-22-011 Consulting Fees-Va	arious Projects					
Useful Li	pe Transportation Improven fe ry Road Improvement/Upg	Contact	Transportation (TRAN Ben Johnson, Project I		J		
		Status	Active				
Description		Total Project Cost:	\$1,800,000				
Justification							
Consultants pr within the CIF		ices are needed when staff	workload warrants o	or consultan	t expertise is	required to	accomplish projects
Budget Imp	act/Other						
	Expenditures	2023 2	2024 2025	20	)26	2027	Total
_	Planning/Design	300.000	300.000 300.0		0.000	300.000	1.500.000

: .a	000,000	000,000	000,000	000,000	000,000	.,,
Total	300,000	300,000	300,000	300,000	300,000	1,500,000
Funding Sources	2023	2024	2025	2026	2027	Total
Tax-1/2% Local Option Sales Tax (LOST)	300,000	300,000	300,000	300,000	300,000	1,500,000
Total	300,000	300,000	300,000	300,000	300,000	1,500,000

2023 thru 2027

Project # Project Name	TRAN-22-012 Right Of Way-Vario	ous Locations						
Useful Li	e Transportation Improvement fe ry Road Improvement/Upgrad	Contact	Transportat	ion (TRAN) n, Project Engine	er			
		Status	Active					
Description		Total Project Cost	\$1,800,000					
Justification								
Often projects	require additional property	from adjacent landowr	ners for desig	gns meeting cu	rrent standards.			
Budget Imp	act/Other							
]	Expenditures	2023	2024	2025	2026	2027	Total	

Land Acquisition/Property	300,000	300,000	300,000	300,000	300,000	1,500,000
Total	300,000	300,000	300,000	300,000	300,000	1,500,000
Funding Sources	2023	2024	2025	2026	2027	Total
Tax-1/2% Local Option Sales Tax (LOST)	300,000	300,000	300,000	300,000	300,000	1,500,000
Total	300,000	300,000	300,000	300,000	300,000	1,500,000

Project #	TRAN-22-013			
Project Name	CSAH 4 (SP 055-6	504-018) & CSAH 44	Reconstruction	
Туј	1 1	÷	Transportation (TRAN)	
Useful Li Categor			Ben Johnson, Project Engineer	
		Status	Active	
Description		Total Project Cost:	\$19,000,000	
Reconstruction	n of approximately 2.5 n	hiles of CSAH 44 and 1.5 n	niles of CSAH 4, including a rou	ndabout at the intersection of the roadways.
Justification	l			
		pment, needed safety impre he project include \$4.8 mil		pavement condition warrant the reconstruction
Budget Imp	act/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	12,300,000					12,300,000
Total	12,300,000					12,300,000
Funding Sources	2023	2024	2025	2026	2027	Total
Federal-Federal Highway Funds	5,830,000					5,830,000
State-State Aid - Highways	5,669,050					5,669,050
Tax-1/2% Local Option Sales Tax (LOST) - Future Yr	800,950					800,950
Total	12,300,000					12,300,000

Project #	TRAN-22-014			
Project Name		Signal Optimization	w/ City	
Tyj Useful Li Categor	fe	Contact	Transportation (TRAN) Ben Johnson, Project Engineer	I
		Status	Active	
Description		Total Project Cost:	\$140,000	
Justification		rridors and adjust as warrar		
				ne signal timing along various corridors. This ect will be Local Option Sales Tax.
Budget Imp	act/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	20,000	20,000	20,000	20,000	20,000	100,000
Tota	20,000	20,000	20,000	20,000	20,000	100,000
Funding Sources	2023	2024	2025	2026	2027	Total
Tax-1/2% Local Option Sales Tax (LOST)	20,000	20,000	20,000	20,000	20,000	100,000
Tota	20,000	20,000	20,000	20,000	20,000	100,000

Project # TRAN-22-01 Project Name Road/Interse			
Road/Interse	ction Safety Improvements	5	
Type Transportation	mprovements & Department T	Fransportation (TRAN)	-
Useful Life	Contact F	Ben Johnson, Project Engineer	
Category Road Improvem	ent/Upgrade		
	Status A	Active	
Description	Total Project Cost: \$	\$2,400,000	
*	ts as indicated in the Olmsted Cour		
Justification			
Address safety concerns at locat	ions as indicated in the Olmsted Co	ounty Highway Safety plan.	
Dudget Impect/Other			
Budget Impact/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	400,000	400,000	400,000	400,000	400,000	2,000,000
Total	400,000	400,000	400,000	400,000	400,000	2,000,000
Funding Sources	2023	2024	2025	2026	2027	Total
Federal-Federal Highway Funds	300,000	300,000	300,000	300,000	300,000	1,500,000
Tax-1/2% Local Option Sales Tax (LOST)	100,000	100,000	100,000	100,000	100,000	500,000
Total	400,000	400,000	400,000	400,000	400,000	2,000,000

Project #TRAN-22-016Project NameCSAH 2/Century	Project Name CSAH 2/Century Hills/Cassidy Dr. Intersection						
Type Transportation Improv Useful Life Category Road Improvement/Up	Co	tment Transport ontact Ben John	ation (TRAN) son, Project Engir	neer			
	:	Status Active					
Description	Total Project	Cost: \$2,750,00	00				
Roundabout construction at the interso Justification							
Increasing traffic volumes and pedestr 50/50 with the City of Rochester.	ian movement along v	with speed pres	ent safety conce	erns with the int	ersection. Total	project cost will be split	
Budget Impact/Other	]						
Expenditures	2023	2024	2025	2026	2027	Total	

2023	2024	2025	2026	2027	Total
2,500,000					2,500,000
2,500,000					2,500,000
2023	2024	2025	2026	2027	Total
1,250,000					1,250,000
1,250,000					1,250,000
2,500,000					2,500,000
	2,500,000 2,500,000 2023 1,250,000 1,250,000	2,500,000 2,500,000 2023 2024 1,250,000 1,250,000	2,500,000 2,500,000 2023 2024 2025 1,250,000 1,250,000	2,500,000 2,500,000 2023 2024 2025 2026 1,250,000 1,250,000	2,500,000 2,500,000 2023 2024 2025 2026 2027 1,250,000 1,250,000

2023 thru 2027

Project #	TRAN-22-017			
Project Name	Bituminous Preser	vation-Various Loca	ations	
Typ	e Transportation Preserva	tion Department	Transportation (TRAN)	
Useful Lit	fe	Contact	Ben Johnson, Project Engineer	
Categor	y Road Preservation			
		Status	Active	
Description		Total Project Cost:	\$27,000,000	
Bituminous Pa pavement annu		various locations throughout	ut the County. Consists of resurf	acing of approximately 15 miles of bituminous
Justification				
		on system and prevent pav f roadway should be done		g to a point beyond the methods of pavement
Budget Impa	act/Other			

Total	4,500,000	4,500,000	4,500,000	4,500,000	4,500,000	22,500,000
Tax-Wheelage Tax	1,400,000	1,400,000	1,400,000	1,400,000	1,400,000	7,000,000
Tax-1/2% Local Option Sales Tax (LOST) - Future Yr	2,745,333					2,745,333
Tax-1/2% Local Option Sales Tax (LOST)	354,667	3,100,000	3,100,000	3,100,000	3,100,000	12,754,667
Funding Sources	2023	2024	2025	2026	2027	Total
Total	4,500,000	4,500,000	4,500,000	4,500,000	4,500,000	22,500,000
Construction/Maintenance	4,500,000	4,500,000	4,500,000	4,500,000	4,500,000	22,500,000
Expenditures	2023	2024	2025	2026	2027	Total

2023 thru 2027

Project #	TRAN-22-018			
Project Name	Concrete Preserva	tion-Various Locatio	ons	
Tyr Useful Li	be Transportation Preserva		Transportation (TRAN) Ben Johnson, Project Engineer	
Categor	y Road Preservation			
		Status	Active	
Description		Total Project Cost:	\$6,000,000	
J	well as full panel replac			
Justification				
		te pavements; failing joint more extensive costly repai		ressed in a timely manner. Neglecting to address
Budget Impa	act/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
Total	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
Funding Sources	2023	2024	2025	2026	2027	Total
Tax-1/2% Local Option Sales Tax (LOST)	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
Total	1.000.000	1.000.000	1.000.000	1.000.000	1,000,000	5,000,000

Project # Project Name	TRAN-22-019 Farmington #L627	74 (70th Ave NE)					
Ty Useful L Catego		Contact	Transportation (TR Ben Johnson, Proje				
		Status	Active				
Description	1	Total Project Cost:	\$210,000				
	of existing steel arch strue	cture. The structure is loc	ated approximately	v 1.5 miles nort	h of CR 124.		
Justification							
Township bri	n span structure #L6274 is dge structures are replace onstruction costs.						
Budget Imp	pact/Other						
- *							
	Expenditures		2024 202	25 20	026	2027	Total
_	Construction/Maintenance	e 210,000					210,000

	Total	210,000					210,000
Funding Sources		2023	2024	2025	2026	2027	Total
Cities and Townships		10,000					10,000
State-Township Bridge Funding		200,000					200,000
	Total	210,000					210,000

Project # Project Name	TRAN-22-020 8ft Disc Mower					
Ту	pe Equipment & Furnitur	e Department	Transportation (TRAN)			
Useful L	ife 10	Contact	Chad Schuman, Hwy Mt Eng	gine		
Catego	ry Furniture & Equipmen	nt				
		Status	Active			
Description		Total Project Cost:	\$40,000			
	wear parts that can have	limited life with the condit			•	
expenditures f		is parts i no mig equipm				
Budget Imp	act/Other					
	Expenditures	2023	2024 2025	2026	2027	Total
_	Equipment/Vehicles		15,000	15,000		30,000
		Total	15,000	15,000		30,000

Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy			15,000		15,000		30,000
	Total		15,000		15,000		30,000

Project #	TRAN-22-022							
Project Name	Small & Used Equ	ipment						
Ty	pe Equipment & Furniture	Department	Transportation (TF	RAN)	•			
Useful Li	ife 5	Contact	Chad Schuman, H	wy Mt Engine				
Catego	ry Furniture & Equipment							
		Status	Active					
Description		Total Project Cost:	\$300,000					
Miscellaneous	s small and used equipme	ent.						
Justification	1							
replacement, r	new or used lower value	k without advanced notice. equipment that may be need he expenditures for repairs	led on a short no					orseen
Budget Imp	act/Other							
	Expenditures			-	)26	2027	Total	
	Equipment/Vehicles	50.000	50,000	50,000	50,000	50,000	250,000	

	50,000	50,000	50,000	30,000	50,000	230,000
Total	50,000	50,000	50,000	50,000	50,000	250,000
Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	50,000					50,000
Tax-County Levy		50,000	50,000	50,000	50,000	200,000
Total	50,000	50,000	50,000	50,000	50,000	250,000

Project # Project Name	TRAN-22-023 Crackfill Melter						
Ty Useful Li	pe Equipment & Furniture fe 15	-	Transportation (TRAN) Chad Schuman, Hwy Mt E	ingine			
	ry Furniture & Equipment			6			
		Status	Active				
Description		Total Project Cost:	\$70,000				
Justificatior Crackfill melt	n ers have wear parts that car	have limited life with th	e conditions experienced	d in the f	ield. With th	he heat genera	ated from this machine,
it is important	for safety reasons to keep he expenditures for repairs.	the crackfill melter updat					
Budget Imp	act/Other						
	Expenditures	2023	2024 2025	20	26	2027	Total
-	Equipment/Vehicles		70,000				70,000
	Т	otal	70,000				70,000

,	Total		70,000			70,000
Debt			70,000			70,000
Funding Sources	2023	2024	2025	2026	2027	Total

Project # Project Name	TRAN-22-025 Pickups			
Useful Li	e Equipment & Furniture fe 12 y Furniture & Equipment	Contact	Transportation (TRAN) Chad Schuman, Hwy Mt Engine	
		Status	Active	
Description		Total Project Cost:	\$505,000	
Pickups Justification				
	chedule is every 12 year	s or 120K miles. Allowing	equipment to age excessively wi	ll impact reliability of service and will increase
Budget Imp	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		75,000	145,000	70,000	110,000	40,000	440,000
	Total	75,000	145,000	70,000	110,000	40,000	440,000
Funding Sources		2023	2024	2025	2026	2027	Total
r unung sources		2023	2024	2025	2020	2027	1 Otul
Debt		65,000	130,000	60,000	95,000	35,000	385,000
6							

Project # Project Name	TRAN-22-026 Skid Loader			
Туј	pe Equipment & Furniture	Department	Transportation (TRAN)	1
Useful Li	ife 10	Contact	Chad Schuman, Hwy Mt Engine	
Categor	ry Furniture & Equipment			
		Status	Active	
Description		Total Project Cost:	\$706,000	
		e , ,	ent that is on it. We use them wit ed in nearly all of our grading op	th a bucket, soil conditioner, stump grinder, erations.
Justification	1			
				s are replaced every 400-600 hours to optimize y of service and will increase the expenditures for
Budget Imp	act/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Equipment/Vehicles	73,000	158,000	75,000	75,000	165,000	546,000
Total	73,000	158,000	75,000	75,000	165,000	546,000
Funding Sources	2023	2024	2025	2026	2027	Total
Debt		46,000	21,000	21,000	51,000	139,000
Reserves - Fund Balance	13,000					13,000
Sale of Assets	60,000	112,000	54,000	54,000	114,000	394,000
Total	73,000	158.000	75.000	75.000	165.000	546.000

	TRAN-22-028 Tandem Trucks			
Туре	e Equipment & Furniture	e Department	Transportation (TRAN)	1
Useful Life	e 12	Contact	Chad Schuman, Hwy Mt Engine	
Category	Furniture & Equipment	t		
		Status	Active	
Description		Total Project Cost:	\$2,010,000	
sites.				
Justification		<u> </u>		
	hasing with the repairs			length of time to retain snow plows to balance l impact reliability of service and will increase
Budget Impa	ct/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		285,000	285,000	290,000	290,000	300,000	1,450,000
	Total	285,000	285,000	290,000	290,000	300,000	1,450,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		265.000	265.000	270.000	270.000	290.000	1.360.000
Debl		205,000	205,000	270,000	270,000	290,000	1,300,000
Sale of Assets		205,000 20,000	20,000	270,000	270,000	10,000	90,000

17,000

3,000

20,000

# Olmsted County, Minnesota

Project # Project Name	TRAN-22-030 16T Tilt Trailer								
Ту	pe Equipment & Furnitu	re	Department	Transportat	ion (TRAN)				
Useful L			Contact	Chad Schur	nan, Hwy Mt Er	ngine			
Catego	ory Furniture & Equipme	nt							
			Status	Active					
		٦.							
Description	1		Total Project Cost:	\$36,000					
16T Tilt Trail									
Justification	n	7							
The current tr	railer has been damaged expenditures for repairs.	and canno	ot be repaired. Alle	owing equij	pment to age e	xcessive	ly will ir	npact reliabili	ty of service and will
Budget Imp	pact/Other								
	Expenditures		2023	2024	2025	202	26	2027	Total
-	Equipment/Vehicles					20	,000		20,000
-		Total				20	,000		20,000
	Funding Sources		2023	2024	2025	202	26	2027	Total

Total

Debt

Sale of Assets

17,000

3,000

20,000

2023 thru 2027

	TRAN-22-040							
Project Name	Local Option Sale	es Tax-0	Other					
Typ Useful Lit Categor			-	t Transportat et Ben Johnso	ion (TRAN) n, Project Engine	eer		
			Statu	s Active				
Description		1	Fotal Project Cos	: \$50,244,02	.6			
\$3 million per Approximate \$	\$3.6 million per year De	bt Servic	e Payments					
		bt Servic	e Payments					
Approximate \$		bt Servic	e Payments					
Approximate \$	1	bbt Service	e Payments					
Approximate \$ Justification Budget Impa	1	bbt Service	2023	2024	2025	2026	2027	Total
Approximate \$ Justification Budget Impa	act/Other	bbt Service		2024 6,786,514	<u>2025</u> 6,692,595	2026 6,736,967	2027 6,752,617	<u>Total</u> 33,744,026

Funding Sources Tax-1/2% Local Option Sales	2023	2024	2025	2026	2027	Total 33.744.026
Tax (LOST) Total	6,775,333	6,786,514	6,692,595	6,736,967	6,752,617	33,744,026

Project #	TRAN-22-041							
Project Name	Surveying: Robot 7	Total Station/ACC/	Controlle	er				
Тур	e Equipment & Furniture	Department	t Transportat	ion (TRAN)				
Useful Lif	fe 10	Contact	t Mark Sever	tson, County Sur	rvey			
Categor	y Furniture & Equipment							
		Status	s Active					
Description		Total Project Cost:	\$128,000					
Justification	]							
		l in 10-15 years. This eq el will take advantage of i						
Budget Impa	act/Other							
Ι	Expenditures	2023	2024	2025	2026	2027	Total	
E	Equipment/Vehicles		43,000		45,000		88,000	

	Total		43,000		45,000		88,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			43,000		45,000		88,000
	Total		43,000		45,000		88,000

2023 thru 2027

Project # TRAN-23-001 Project Name CR 107 Replace B	ridge #93153		
Type Transportation Improve Useful Life Category Bridge Improvement/U	Contact	Transportation (TRAN) Ben Johnson, Project Engineer	
	Status	Active	
Description	Total Project Cost:	\$575,000	
Replacement of concrete slab span bric	dge structure. The structure	e is approximately 1.5 miles north	n of CSAH 9.
Justification			
Existing Structure #93153 is nearly 10 Replacement of this bridge structure fu			zing BROS (Bridge Off System) federal funding. funding.
Budget Impact/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance	500,000					500,000
Total	500,000					500,000
Funding Sources	2023	2024	2025	2026	2027	Total
Federal-Federal Highway Funds	400,000					400,000
Tax-1/2% Local Option Sales Tax (LOST)	100,000					100,000
Total	500,000					500,000

2023 thru 2027

Project # Project Name	TRAN-23-002 Eyota Crane							
Useful L	pe Equipment & Furniture ife ory Furniture & Equipment	Department Contact	Transportatio	on (TRAN)				
		Status	Active					
Description	1	Total Project Cost:	\$20,000					
Justificatio	n							
When renova	tions were done in the Eyo	ta shop a new crane was p	blanned for.	Due to budge	t constraints or	n the project the	e crane was not in	nstalled.
Budget Imp	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
-	Construction/Maintenance		20,000				20,000	
	-	Detal	20.000				20.000	

	Total	20,000						
Funding Sources		2023	2024	2025	2026	2027	Total	
Reserves - Fund Balan	се		20,000				20,000	
	Total		20,000				20,000	

	RAN-23-004 SAH 5 & CSAH	25 Reconstruction		
Type Useful Life	Transportation Improve Road Improvement/Upg	ments & Department Contact	Transportation (TRAN) Ben Johnson, Project Engineer	
		Status	Active	
Description		Total Project Cost:	\$8,500,000	
		ISIN COMM 20 10 111 14 a	nd 0.75 miles of CSAH 25 from 0	
Justification				
Substandard curv for this roadway t		steep inslopes, drainage in	nprovements along with deteriora	ating pavement condition contribute to the need
Budget Impact	t/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Planning/Design	350,000					350,000
Construction/Maintenance		7,500,000				7,500,000
Land Acquisition/Right-Of-Way	650,000					650,000
Total	1,000,000	7,500,000				8,500,000
Funding Sources	2023	2024	2025	2026	2027	Total
State-State Aid - Highways		7,500,000				7,500,000
Tax-1/2% Local Option Sales Tax (LOST)	1,000,000					1,000,000
Total	1,000,000	7,500,000				8.500.000

2023 thru 2027

Project # TRAN-23-005 Project Name Quincy #L9644 (7	5th St NE)						
Type Transportation Improve Useful Life Category Township Bridge Proje		epartment Transpo Contact Ben Joh	rtation (TRAN) nson, Project Engir	neer			
		Status Active					
Description	Total Pro	ject Cost: \$210,00	0				
Replacement of existing steel pipe arcl Line.	n culvert. The str	ucture is located a	pproximately 2.5	5 miles east of T	H 42 on the Oli	msted/Wabasha C	ounty
Justification							
The steel culvert structure #L9644 is 4 Township bridge structures are replace \$10,000 in construction costs.							
Budget Impact/Other							
Expenditures	2023	2024	2025	2026	2027	Total	
Construction/Maintenanc	e 210,0	00				210,000	
		••				<b>A</b> 4 <b>A A A A</b>	

	Total	210,000					210,000
Funding Sources		2023	2024	2025	2026	2027	Total
Cities and Townships		10,000					10,000
State-Township Bridge Funding		200,000					200,000
	Total	210,000					210,000

Project #	TRAN-23-006							
Project Name	Eyota #L2848 (100	Oth St SE)						
Ty	pe Transportation Improve	ments & Department	Transportation (TRAN)					
Useful Li			Ben Johnson, Project Engineer					
Catego	ry Township Bridge Project	ct						
		Status	Active					
Description		Total Project Cost:	\$250,000					
Replacement of	of existing steel pipe arch	structure. The structure is	s located 0.75 miles north of	TH	14.			
Justification	1							
Township bric			Planning Index (LPI) nearin the township is responsible f					
Budget Imp	act/Other							
	Expenditures	2023	2024 2025	20	26	2027	Total	

Expenditures		2023	2024	2025	2026	2027	Total
Construction/Maintenan	се	250,000					250,000
	Total	250,000					250,000
Funding Sources		2023	2024	2025	2026	2027	Total
Cities and Townships		10,000					10,000
State-Township Bridge Funding		240,000					240,000
	Total	250,000					250,000

Project # Project Name	TRAN-23-007 800 mHz Radios			
Typ	e Equipment & Furniture	Department	Transportation (TRAN)	-
Useful Li	fe 5	Contact	Chad Schuman, Hwy Mt Engine	
Categor	y Furniture & Equipment			
		Status	Active	
Description		Total Project Cost:	\$42,500	
800 mHz Radi	OS			
Justification				
			ld. The current stock of 800 mF	Hz radios are no longer servicable. When a radio
is no longer op	perable, then it needs to b	e replaced.		
Budget Imp	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		8,500	8,500	8,500	8,500	8,500	42,500
	Total	8,500	8,500	8,500	8,500	8,500	42,500
Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy		8,500	8,500	8,500	8,500	8,500	42,500
	Total	8,500	8,500	8,500	8,500	8,500	42,500

Project # Project Name	TRAN-23-008 Hydraulic Excavat	or		
Useful Li	<ul><li>Equipment &amp; Furniture</li><li>fe 15</li><li>ry Furniture &amp; Equipment</li></ul>	Contact	Transportation (TRAN) Chad Schuman, Hwy Mt Engine	
Description		Status Total Project Cost:	Active \$774,000	
Hydraulic exca	avators are typically used	for culvert replacements a	and ditch cleaning.	
Justification				
Allowing equi	pment to age excessively	will impact reliability of s	service and will increase the expe	nditures for repairs.
Budget Imp	act/Other			

	Total	205,000	310,000	259,000			774,000
Unfunded		205,000					205,000
Sale of Assets			40,000	30,000			70,000
Debt			270,000	229,000			499,000
Funding Sources		2023	2024	2025	2026	2027	Total
	Total	205,000	310,000	259,000			774,000
Equipment/Vehicles		205,000	310,000	259,000			774,000
Expenditures		2023	2024	2025	2026	2027	Total

# Olmsted County, Minnesota

	RAN-23-009 Iotor grader						
Туре	Equipment & Furniture	Department	Transportat	ion (TRAN)			
Useful Life Category	18 Furniture & Equipment	Contact	Chad Schur	nan, Hwy Mt E	ngine		
		Status	Active				
Description		Total Project Cost:	\$1,420,000				
Justification							
	8 years, which has been	ave limited life with the o exceeded. Allowing equ					
Budget Impac	t/Other						
Ex	penditures	2023	2024	2025	2026	2027	Total

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		470,000		470,000		480,000	1,420,000
	Total	470,000		470,000		480,000	1,420,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		405,000		405,000		415,000	1,225,000
Sale of Assets		65,000		65,000		65,000	195,000
	Total	470,000		470.000		480.000	1,420,000

Project # TRAN-23-010 Project Name Tractor			
Type Equipment & Furniture Useful Life 20 Category Furniture & Equipment	Contact	Transportation (TRAN) Chad Schuman, Hwy Mt Engine	
	Status	Active	
Description	Total Project Cost:	\$440,000	
Tractors are use primarily in our mowing	ng operation.		
Justification			
Replacement schedule for Tractors is e reliability of service and will increase t			llowing equipment to age excessively will impact
Budget Impact/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles		65,000	70,000	100,000	100,000	105,000	440,000
	Total	65,000	70,000	100,000	100,000	105,000	440,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt		65,000	70,000	85,000	92,000	90,000	402,000
Sale of Assets				15,000	8,000	15,000	38,000
				100.000	100.000	105.000	440,000

2023 thru 2027

	N-23-011 Maker						
Useful Life 5	pment & Furniture iture & Equipment	· ·	Transportation (TI Chad Schuman, H		1		
		Status	Active				
Description		Total Project Cost:	\$20,000				
	-	y road maintenance crev does the job it was inter	• •		-	er weather. B	rine doesn't bounce like
Justification							
salt crystals and stays i	in place better so it on the solution of the second s	y road maintenance crev does the job it was inter acement. Allowing equi	ided to do - keep	roads free of si	now and ice.	The current	
Budget Impact/Oth	er						
Expend	litures	2023	2024 20	)25 20	)26	2027	Total

	Total	20,000					20,000
Reserves - Fund Balar	nce	20,000					20,000
Funding Sources		2023	2024	2025	2026	2027	Total
	Total	20,000					20,000
Equipment/Vehicles		20,000					20,000
Expenditures		2023	2024	2025	2026	2027	Total

2023 thru 2027

# Olmsted County, Minnesota

Project # Project Name	TRAN-23-012 CR112 & TH 63 R	Roundabout		
Useful Li	e Transportation Improve fe y Road Improvement/Up	Contact	Transportation (TRAN) Ben Johnson, Project Engineer	
		Status	Active	
Description		Total Project Cost:	\$3,887,000	
		ity Koad 112 and Minnesot	a Trunk Highway 63 into a round	1adout.
Justification		foty concerns with the evice	ting intersection, there is a need	for intersection improvements
with increasin	g danie volumes allu sa	acty concerns with the exist	ting intersection, there is a need	or intersection improvements.
Budget Impa	act/Other			

Expenditures	2023	2024	2025	2026	2027	Total
Planning/Design		250,000				250,000
Construction/Maintenance			3,537,000			3,537,000
Land Acquisition/Right-Of-Way		100,000				100,000
Total		350,000	3,537,000			3,887,000
Funding Sources	2023	2024	2025	2026	2027	Total
State-MNDOT Cost Share		175,000	3,537,000			3,712,000
Tax-1/2% Local Option Sales Tax (LOST)		175,000				175,000
Total		350,000	3,537,000			3,887,000

Transportation

Project # Project Nam	TRAN-23-014 • SUV							
Useful	Cype Equipment & Furnite Life 12 gory Furniture & Equipme		-	t Transportation		ngine		
			Statu	s Active				
Descriptio	on	5	Fotal Project Cost	t: \$25,000				
Justificatio	on							
Budget Im	npact/Other	7						
	Expenditures		2023	2024	2025	2026	2027	Total
	Equipment/Vehicles	Total	25,000 <b>25,000</b>					25,000 <b>25,000</b>

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	25,000					25,000
Total	25,000					25,000

2023 thru 2027

### Olmsted County, Minnesota

Project #	TRAN-23-015						
	me One-Ton Hook Tru Type Equipment & Furniture al Life 20 egory Furniture & Equipment	Depa C	rtment Transporta		ngine		
			Status Active				
Descript	ion	Total Projec	t Cost: \$150,000				
1							
Justifica	tion						
	tion						
Justifica	tion mpact/Other						
Justifica							
Justifica		2023	2024	2025	2026	2027	Total
Justifica	mpact/Other	2023 70,000	2024	2025	2026	2027 80,000	Total 150,000

2024

2025

2026

2027

65,000

15,000

80,000

Total

135,000

15,000

150,000

2023

Total

70,000

70,000

Funding Sources

Sale of Assets

Debt

2023 thru 2027

# Olmsted County, Minnesota

Project # Project Name	TRAN-23-016 Bridge Truck Ho	ook				
Useful L	pe Equipment & Furnitu ife 20 ory Furniture & Equipme	Contact	Transportation (TRAN) Chad Schuman, Hwy Mt Engine	e		
		Status	Active			
Description	1	Total Project Cost:	\$40,000			
Justification	n	7				
Budget Imp	pact/Other					
	Expenditures	2023	2024 2025	2026	2027	Total
-	Equipment/Vehicles	40,000				40,000
		Total 40,000				40,000
_	Funding Sources	2023	2024 2025	2026	2027	Total
-	Debt	40,000				40,000

40,000

Total

40,000

2023 thru 2027

# Olmsted County, Minnesota

Project # Project Name	TRAN-23-017 Flatbed Sprayer	Attachr	nent					
Useful l	ype Equipment & Furnitu Life 20 fory Furniture & Equipme				ation (TRAN) uman, Hwy Mt Er	ngine		
			Statu	is Active				
Descriptio	n	]	Total Project Cos	t: \$35,000				
		_						
Budget Im	pact/Other							
	Expenditures		2023	2024	2025	2026	2027	Total
	Equipment/Vehicles		35,000					35,000
		Total	35,000					35,000
	Funding Sources		2023	2024	2025	2026	2027	Total
	Debt		35,000					35,000

35,000

Total

35,000

# Olmsted County, Minnesota

Project # Project Name	TRAN-23-018 Sign Truck Upfit	ting								
Useful L	pe Equipment & Furnitu ife 20 ory Furniture & Equipme		-	nent Transporta	ation (TRAN) uman, Hwy Mt Er	ngine				
			St	atus Active						
Description	1		Total Project C	Cost: \$25,000						
Justificatio	n	]								
Budget Imp	pact/Other	]								
- -	Expenditures Equipment/Vehicles		2023	2024	2025	202	6	2027	Total 25,000	
-	••	Total	25,000						25,000	
	Funding Sources		2023	2024	2025	202	6	2027	Total	

ding Sources		2023	2024	2025	2026	2027	Total
t		25,000					25,000
	Total	25,000					25,000

Debt

Project # Project Name	TRAN-23-019 Surveying: Trimb	le TSC7 Controlle	r					
Useful L	pe Equipment & Furnitur	e Departme Conta	ent Transport	ation (TRAN) ertson, County Sur	rvey			
		Stat	us Active					
Description		Total Project Co	st: \$7,000					
Justification Surveying equ	ipment becomes outdate	ed in 10-15 years. This del will take advantage of						
of the county.	Opgrading to a new mo	der will take auvantage o	n new teenno	biogy, merease p		i decrease repai		.iiiie.
Budget Imp	act/Other	]						
	Expenditures	2023	2024	2025	2026	2027	Total	
_	Equipment/Vehicles	7,000					7,000	
		Total 7,000					7,000	

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance	7,000					7,000
Total	7,000					7,000

	TRAN-24-001 CSAH 7 Replace I	Bridge #55516						
	e Transportation Improve	ments & Depart Co	ment Transporta ntact Ben Johns	ation (TRAN) on, Project Engin	leer			
		S	tatus Active					
Description		Total Project	Cost: \$1,500,00	0				
Justification								
	ure #55516 is over 50 y f our bridge structures a				ng the replacem	ent threshold o	of 60 (currently 67)	)
Budget Impa	act/Other							
E	Expenditures	2023	2024	2025	2026	2027	Total	

Experiances	2023	2024	2025	2020	2027	10141
Construction/Maintenance		1,500,000				1,500,000
Tot	al	1,500,000				1,500,000
Funding Sources	2023	2024	2025	2026	2027	Total
State-Bridge Bonding		300,000				300,000
State-State Aid - Highways		1,200,000				1,200,000
Tot	al	1,500,000				1,500,000

Project # Project Name	TRAN-24-002 CSAH 21 Reconst	ruction from TH 63	to County Line	
Ty Useful Li Catego		Contact	Transportation (TRAN) Ben Johnson, Project Engineer	
		Status	Active	
Description		Total Project Cost:	\$11,250,000	
Reconstructio	n of 5 miles of CSAH 21	from TH 63 to the Olmste	d/Wabasha County Line.	
Justification	1			
Narrow should be regraded.	ders, steep inslopes, drain	nage improvements along v	vith deteriorating pavement cond	ition contribute to the need for this roadway to
Budget Imp	act/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Planning/Design			1,250,000				1,250,000
Construction/Maintenan	ice			10,000,000			10,000,000
	Total		1,250,000	10,000,000			11,250,000
Funding Sources		2023	2024	2025	2026	2027	Total
State-State Aid - Highw	ays			6,281,773			6,281,773
Tax-1/2% Local Option Tax (LOST)	Sales		1,250,000	3,718,227			4,968,227

2023 thru 2027

Project #	TRAN-24-003									
Project Name	Kalmar #L6263 (F	rontier Rd	SW)							
Ту	pe Transportation Improve	ments &	Department	Transportatio	on (TRAN)					
Useful L	ife		Contact	Ben Johnson	, Project Engin	eer				
Catego	ry Township Bridge Projec	t								
			Status	Active						
Description	l	Total P	roject Cost:	\$210,000						
Justification	n ]									
	e arch is over 60 years old res are replaced with town costs.									
Budget Imp	oact/Other									
	Expenditures	202	23 2	2024	2025	20	26	2027	Total	
-	Construction/Maintonance	-		210.000					210,000	

Construction/Maintenan	се		210,000				210,000
	Total		210,000				210,000
Funding Sources		2023	2024	2025	2026	2027	Total
Cities and Townships			10,000				10,000
State-Township Bridge Funding			200,000				200,000
	Total		210,000				210,000

Project # TRAN-24-004 Project Name New Haven #L63	15 (85th St NW	V)					
Type Transportation Improv Useful Life Category Township Bridge Proj		partment Transporta Contact Ben Johns		eer			
	_	Status Active					
Description	Total Pro	ject Cost: \$260,000					
Justification The concrete cast-in-place box culver (currently 68). Township bridge struc							
costs and the first \$10,000 in construct		and to an onlage in	nus, the townsh	np is responsion	e for the first ¢		
Budget Impact/Other	]						
Expenditures	2023	2024	2025	2026	2027	Total	
Construction/Maintenan		260,000	2025	2020	2027	260,000	
	Total	260,000				260,000	

Funding Sources		2023	2024	2025	2026	2027	Total
Cities and Townships			10,000				10,000
State-Township Bridge Funding			250,000				250,000
	Total		260,000				260,000

Project # Project Name	TRAN-24-005 Batwing Mower					
Ту	pe Equipment & Furnitu	re Department	Transportation (TRAN)			
Useful L	ife 10	Contact	Chad Schuman, Hwy Mt E	ngine		
Catego	ry Furniture & Equipme	nt				
		Status	Active			
Description		Total Project Cost:	\$60,000			
Justification			· · · · · · · · · · · · · · · · · · ·			
	e old mower is then used	e limited life with the condit I for parts. Allowing equipm				
Budget Imp	oact/Other	]				
	Expenditures	2023	2024 2025	2026	2027	Total
_	Equipment/Vehicles		30,000	30,000		60,000
		Total	30,000	30,000		60,000

Funding Sources		2023	2024	2025	2026	2027	Total
Debt			30,000		30,000		60,000
	Total		30,000		30,000		60,000

Project # Project Name	TRAN-24-006 Tractor w/ Flail							
Ту	pe Equipment & Furniture	Department	Transportation (TRAN)					
Useful L	ife 20	Contact	Chad Schuman, Hwy Mt Engine	e				
Catego	ry Furniture & Equipment							
		Status	Active					
Description		Total Project Cost:	\$355,000					
Justification		-	ctor. This mower is primarily					
Replacement : replacement. l	schedule for Tractors is e Mowers have wear parts t	hat can have limited life w	tor is due. The flail mower at with the conditions experience l impact reliability of service a	d in	the field	. Once a mov	ver is not repa	arable, then it
Budget Imp	oact/Other							
	Expenditures	2023	2024 2025	202	26	2027	Total	

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles			175,000		180,000		355,000
	Total		175,000		180,000		355,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			165,000		170,000		335,000
Sale of Assets			10,000		10,000		20,000
	Total		175,000		180,000		355,000

Project # Project Name	TRAN-24-007 Jetter Vac							
Useful L	pe Equipment & Furniture ife 20 ry Furniture & Equipment	Contact		on (TRAN) an, Hwy Mt Er	ngine			
		Status	Active					
Description		Total Project Cost:	\$500,000					
	lamage to the utility.	pipes when they are full of	i seument.					
will need to b		is every 20 years. This is a erm if this unit is not replac rs.						
Budget Imp	oact/Other							
-								
_	Expenditures	2023 2	2024	2025	2026	2027	Total	
	Equipment/Vehicles		500,000				500,000	

	Total		500,000				500,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			440,000				440,000
Sale of Assets			60,000				60,000
	Total		500,000				500,000

Project # Project Name	TRAN-24-008 Surveying: Trimb	ole TSC5 Controller					
Useful Li	pe Equipment & Furnitur ife 10 ry Furniture & Equipmer	Contac	IRAN) County Survey	J			
		Statu	as Active				
Description		Total Project Cos	t: \$4,000				
we'll be replac	ing a 2010 Trimble S8	Robotic Total Station.					
Surveying equ	ipment becomes outdate	ed in 10-15 years. This e del will take advantage of					
Budget Imp	act/Other	]					
	Expenditures	2023	2024	2025 20	026	2027	Total
_	Equipment/Vehicles		4,000				4,000
		Total	4,000				4,000

	Total		4,000				4,000
Tax-County Levy			4,000				4,000
Funding Sources		2023	2024	2025	2026	2027	Total

Project #	TRAN-24-009						
Project Name	Aggregate Screen S	n Shaker					
Ty	pe Equipment & Furniture	Department	Transportation (TRAN)				
Useful Li			Scott Holmes, Construction	i Sup			
Catego	ry Furniture & Equipment						
		Status	Active				
Description		Total Project Cost:	\$10,000				
Justification	· · ·	red by highway construction					
The existing a	ggregate screen shaker is	approaching the end of it's to rely on outside testing a		e replaceo	1 to mainta	ain public wo	orks ability to test
Budget Imp	act/Other						
	Expenditures	2023	2024 2025	202	26	2027	Total
	Equipment/Vehicles		10,000				10,000

Equipment/Vehicles			10,000				10,000
	Total		10,000				10,000
Funding Sources		2023	2024	2025	2026	2027	Total
Tax-County Levy			10,000				10,000
	Total		10,000				10,000

Project # TRAN-25-002 Project Name CSAH 34 Recons	truction from TH						
Type Transportation Improv Useful Life Category Road Improvement/U	Co	ment Transport ntact Ben Johns	ation (TRAN) son, Project Engin	neer			
	S	tatus Active					
Description	Total Project	Cost: \$16,500,0	000				
Reconstruction of 6 miles of CSAH 3 Justification	]						
Increasing traffic volumes, substanda deteriorating pavement condition con				improvements,	sight distance i	mprovements, along	; with
Budget Impact/Other	]						
Expenditures	2023	2024	2025	2026	2027	Total	

2023	2024	2025	2026	2027	Total
		1,500,000	15,000,000		16,500,000
		1,500,000	15,000,000		16,500,000
2023	2024	2025	2026	2027	Total
			7,762,421		7,762,421
		1,500,000	5,231,441		6,731,441
			2,006,138		2,006,138
		1,500,000	15,000,000		16,500,000
	I	2023 2024	1,500,000 1 1,500,000 2023 2024 2025 1,500,000	1,500,000         15,000,000           1,500,000         15,000,000           2023         2024         2025         2026           7,762,421         1,500,000         5,231,441           2,006,138         1,000,000         1,000,000	1,500,000       15,000,000         1,500,000       15,000,000         2023       2024       2025       2026       2027         7,762,421       1,500,000       5,231,441         2,006,138       1,500,000       1,500,000

Project # TRAN-25-003 Project Name Orion #L9525 (Ole	d #7)		
Type Transportation Improve Useful Life Category Township Bridge Proje	Contact	Transportation (TRAN) Ben Johnson, Project Engineer	
	Status	Active	
Description	Total Project Cost:	\$410,000	
Replacement of slab span bridge struct	ure. The structure is locate	d approximately 0.75 miles west	of CSAH 5.
Justification			
The concrete slab span structure is nea with town bridge funds, the township i			ently 70. Township bridge structures are replaced the first \$10,000 in construction costs.
Budget Impact/Other			

Expenditures		2023	2024	2025	2026	2027	Total
Construction/Maintenan	се			410,000			410,000
	Total			410,000			410,000
Funding Sources		2023	2024	2025	2026	2027	Total
Cities and Townships				10,000			10,000
State-Township Bridge Funding				400,000			400,000
	Total			410,000			410,000

Project # Project Name	TRAN-25-004 35T Trailer						
Useful Li	pe Equipment & Furniture ife 20 ry Furniture & Equipment	-	Transportation (TRAN) Chad Schuman, Hwy Mt Eng	gine			
		Status	Active				
Description		Total Project Cost:	\$70,000				
35T Trailer Justificatior	1						
	cement of an excavator, a ith local laws for hauling		ded to be able to legally ha	ul the excav	vator. This purch	ase is to stay in	
Budget Imp	act/Other						
_	Expenditures	2023	2024 2025	2026	2027	Total	
-	Equipment/Vehicles		70,000			70,000	

	Total		70,000				70,000		
Funding Sources		2023	2024	2025	2026	2027	Total		
Debt				55,000			55,000		
Sale of Assets				15,000			15,000		
	Total			70,000			70,000		

Project #	TRAN-25-005							
Project Name	Wheel Loader							
Тур	e Equipment & Furniture	Department	Transportation (TRAN)					
Useful Li	fe 15	Contact	Chad Schuman, Hwy M	t Engine				
Categor	y Furniture & Equipment							
		Status	Active					
Description		Total Project Cost:	\$480,000					
Wheel loaders blower.	fill dump trucks with sa	nd/salt during the snow and	d ice season. They are	also used	to mix mate	rial and car	ry a heavy duty si	now
Justification								
		very 15 years because of the expenditures for repairs		ey are in. A	llowing equ	ipment to a	ge excessively wi	ll impact
Budget Imp	act/Other							
]	Expenditures	2023 2	2024 2025	20	026	2027	Total	

Expenditures		2023	2024	2025	2026	2027	Total
Equipment/Vehicles				240,000	240,000		480,000
	Total			240,000	240,000		480,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt				180,000	180,000		360,000
Sale of Assets				60,000	60,000		120,000
	Total			240,000	240,000		480,000

#### Olmsted County, Minnesota

Justification The Plasma Wet table will improve the feasibility to fabricate parts that typically have long lead times to order and high dollar values allow for equipment to be put back into service in a timely manner. Could potentially reduce costs of high dollar parts and allow equi	
Description       Total Project Cost: \$20,000         Plasma Wet Table is a new piece of shop equipment to cut steel. It is needed for the fabrication of repair parts for the equipment.         Justification         The Plasma Wet table will improve the feasibility to fabricate parts that typically have long lead times to order and high dollar values allow for equipment to be put back into service in a timely manner. Could potentially reduce costs of high dollar parts and allow equiput back in service in a more timely manner.	
Plasma Wet Table is a new piece of shop equipment to cut steel. It is needed for the fabrication of repair parts for the equipment.  Justification  The Plasma Wet table will improve the feasibility to fabricate parts that typically have long lead times to order and high dollar values allow for equipment to be put back into service in a timely manner. Could potentially reduce costs of high dollar parts and allow equiput back in service in a more timely manner.	
The Plasma Wet table will improve the feasibility to fabricate parts that typically have long lead times to order and high dollar values allow for equipment to be put back into service in a timely manner. Could potentially reduce costs of high dollar parts and allow equiput back in service in a more timely manner.	
allow for equipment to be put back into service in a timely manner. Could potentially reduce costs of high dollar parts and allow equi put back in service in a more timely manner.	This will
Budget Impact/Other	
Expenditures 2023 2024 2025 2026 2027 Total	
Equipment/Vehicles         20,000         20,000           Total         20,000         20,000	_

2024

2025

20,000

20,000

2026

2027

Total

20,000

20,000

2023

Total

Funding Sources

Reserves - Fund Balance

2023 thru 2027

	TRAN-25-007 CR 142 Replace B	ridge #1628					
Typ Useful Lif Categor		Contact	Transportation (TRA Ben Johnson, Projec	,	-		
		Status	Active				
Description		Total Project Cost:	\$150,000				
Justification		span bridge structure. The					
		ears old and the Local Plar re dependent on bridge bo		s nearing the	replacemen	t threshold o	f 60 (currently 69).
Budget Impa	act/Other						
Η	Expenditures	2023	2024 202	25 2	026	2027	Total

Expenditures	2023	2024	2025	2026	2027	Total
Construction/Maintenance			150,000			150,000
Tota		150,000				
Funding Sources	2023	2024	2025	2026	2027	Total
State-Bridge Bonding			112,000			112,000
Tax-1/2% Local Option Sales Tax (LOST)			38,000			38,000
Tota	1		150,000			150,000

2023 thru 2027

Project # Project Name	TRAN-25-010 Surveying Drone						
Ту	pe Equipment & Furniture	Department	Transportation (TRAN)				
Useful L	ife	Contact	Mark Severtson, County Sur	vey			
Catego	ry Furniture & Equipment						
		Status	Active				
Description		Total Project Cost:	\$15,000				
Replace 2017	DJI Matric 200 Drone.						
Justification	1						
productivity a	nd decreases repair costs	ximately 5-10 years, depen and downtime. This equip roblems arise will decrease	ment is used 2-3 times a m	nonth ar	nd saves sign		
Budget Imp	act/Other						
	Expenditures	2023	2024 2025	202	26	2027	Total
_	Equipment/Vehicles		15,000				15,000
_		Total	15,000				15,000

Funding Sources	2023	2024	2025	2026	2027	Total
Reserves - Fund Balance		15,000				
Tota		15,000		15,000		

#### Olmsted County, Minnesota

Funding Sources

State-Bridge Bonding

2023

Total

2024

2025

2026

350,000

350,000

2027

Total

350,000

350,000

Project # Project Name	TRAN-26-001 CSAH 11 Replace	Bridge #92149					
Useful L	pe Transportation Improve ife ry Bridge Improvement/U	Cor	nent Transporta atact Ben Johns	ation (TRAN) on, Project Engine	eer		
		St	atus Active				
Description		Total Project C	Cost: \$350,000				
	n sture #92149 is over 50 ye bridge bond funding.	ears old and the Local	Planning Inde	x (LPI) is currer	ntly 79. Replace	ment of our br	idge structures are
Budget Imp	act/Other						
_	Expenditures Construction/Maintenance	2023	2024	2025	2026	2027	Total 350.000
-		Total			350,000 350,000		350,000

Project # TRAN-26-002 Project Name CSAH 36 Bridge D	Deck Overlav #5	5023					
Type Transportation Improven Useful Life Category Bridge Improvement/Up	ments & Depar Co	tment Transporta	ation (TRAN) oon, Project Engin	eer			
	S	Status Active					
Description	Total Project	Cost: \$200,000					
Justification Bridge inspections indicate the bridge v Replacement of our bridge structures ar				show signs of de	elamination fro	om the bridge de	ck.
Budget Impact/Other							
Expenditures Construction/Maintenance	2023	2024	2025	2026	2027	<u>Total</u> 200.000	
	Total			200,000 200,000		200,000	

	Total						,
Eunding Sources		2023	2024	2025	2026	2027	Total
Funding Sources		2025	2024	2023	2020	2027	Total
State-Bridge Bonding					200,000		200,000
	Total				200,000		200,000

2023 thru 2027

	`RAN-26-003 Iaverhill #R0282	(75th St NI	E)						
Type Useful Life Category	Transportation Improve Township Bridge Projec			Transportatio Ben Johnson	on (TRAN) , Project Engin	leer			
			Status	Active					
Description		Total I	Project Cost:	\$250,000					
Justification									
	ch structure is over 40 e township is responsib								th town
Budget Impac	t/Other								
	xpenditures	202	23	2024	2025	2026	2027	Total 250,000	

Construction/Maintenan	LE				230,000		230,000
	Total				250,000		250,000
Funding Sources		2023	2024	2025	2026	2027	Total
Cities and Townships					10,000		10,000
State-Township Bridge Funding					240,000		240,000
	Total				250,000		250,000

	RAN-26-004 ozer						
Useful Life	Equipment & Furniture 25 Furniture & Equipment	-	Transportation (TRAN) Chad Schuman, Hwy Mt En	igine			
		Status	Active				
Description		Total Project Cost:	\$245,000				
25 years, which ha		mited life with the condition owing equipment to age ex					
repairs. Budget Impact/	(Other						
1	oenditures	2023	2024 2025	2026	2027	Total	
Equi	ipment/Vehicles	Total		245,000 <b>245,000</b>		245,000 <b>245,000</b>	

	Total				245,000		245,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt					205,000		205,000
Sale of Assets					40,000		40,000
	Total				245,000		245,000

Project # Project Name	TRAN-26-005 Hot Patch Traile	r					
Useful L	ype Equipment & Furnitu .ife 20 ory Furniture & Equipme	Contac	t Transportation	on (TRAN) aan, Hwy Mt Eng	gine		
Description	n	Statu Total Project Cost	s Active :: \$55,000				
A hot patch t	railer is used to keep bit	uminous asphalt hot prior t	o placement o	on the road wh	ile filling poth	oles.	
Justificatio	n	7					
locations. Re		ing able repair potholes. The sessary fuction in our maint					
Budget Imp	pact/Other						
	Expenditures	2023	2024	2025	2026	2027	Total
	Equipment/Vehicles		55,000				55,000
		Total	55,000				55,000

	Total		00,000				00,000
Funding Sources		2023	2024	2025	2026	2027	Total
Debt			50,000				50,000
Sale of Assets			5,000				5,000
	Total		55,000				55,000

Project # Project Name	TRAN-26-006 CR147 Reconstruc	ction		
Ty	pe Transportation Improve	ments & Department	Transportation (TRAN)	
Useful Li	fe	Contact	Ben Johnson, Project Engineer	
Catego	ry Road Improvement/Upg	grade		
		Status	Active	
Description		Total Project Cost:	\$13,200,000	
Reconstructio	n of 2 miles of CR 147 (1	8th St SW) from 40th Stre	et SW to Mayowood Road SW i	n Rochester.
Justification	1			
			steep inslopes, drainage improve adway project to be regraded.	ements, sight distances improvements, along with
Budget Imp	act/Other			

	Total	500,000	1,200,000	11,500,000		13,200,000
Tax-1/2% Local Option Tax (LOST)	Sales	250,000	600,000	3,250,000		4,100,000
Federal-Federal Highwa Funds	Ŋ			5,000,000		5,000,000
Cities and Townships		250,000	600,000	3,250,000		4,100,000
Funding Sources	2023	2024	2025	2026	2027	Total
	Total	500,000	1,200,000	11,500,000		13,200,000
Land Acquisition/Right-	Of-Way		600,000			600,000
Construction/Maintenan	се			11,500,000		11,500,000
Planning/Design		500,000	600,000			1,100,000
Expenditures	2023	2024	2025	2026	2027	Total

1,500,000

#### Olmsted County, Minnesota

Project # Project Name	TRAN-26-007 CSAH 18-Reconst	ruction-CSAH 1	2 to N. Cou	nty Line				
Useful l	ype Transportation Improve Life ory Road Improvement/Up;	Co	ment Transporta ntact Ben Johns	ation (TRAN) son, Project Engin	eer			
		S	tatus Active					
Descriptio	n	Total Project	Cost: \$1,500,00	0				
	on ilders, steep inslopes, alon er Wabasha CSAH 1 reco		avement condit	tions contribute	to the need of th	nis roadway to	be regraded joint	tly as a
Budget Im	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Construction/Maintenance	9			1,500,000		1,500,000	
		Total			1,500,000		1,500,000	
	Funding Sources	2023	2024	2025	2026	2027	Total	
	Tax-1/2% Local Option S Tax (LOST)	ales			1,500,000		1,500,000	

Total	
TOTAL	

1,500,000

#### Olmsted County, Minnesota

Project #	TRAN-27-001							
Project Name	CSAH 30 Replace Bridg	ge #88742						
T Useful I	ype Transportation Improvements &		-	ation (TRAN) son, Project Engin	eer			
Categ	ory Bridge Improvement/Upgrade							
		Stat	us Active					
Description	n	Total Project Cos	st: \$300,000					
Replacement	of existing concrete box culvert.	The structure is l	ocated 3.7 r	niles south of D	over			
الد ا	-							
Justificatio	on							
Existing Stru	cture #88742 is 59 years old and	the Local Plannin	ng Index (L)	PI) is 68 nearing	the replaceme	nt threshold of 6	0. Replacement of	of our
	ures are dependent on bridge bond		8	,	, , , , , , , , , , , , , , , , , , ,		1	
Budget Im	pact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
	Construction/Maintenance					300,000	300,000	
	Total					300,000	300,000	
	Funding Sources	2023	2024	2025	2026	2027	Total	
	State-Bridge Bonding	2023	2024	2023	2020	250,000	250,000	
	State-Bridge Boriding					200,000	200,000	

50,000

300,000

2023 thru 2027

#### Olmsted County, Minnesota

						1				
Project #	TRAN-27-002									
Project Name	Rock Dell #L6151 (	80th St SW	/)							
Т	ype Transportation Improvem	nents &	Department	Transporta	tion (TRAN)					
Useful I			Contact	Ben Johnso	on, Project Engine	eer				
Categ	ory Township Bridge Project									
			Status	Active						
Description	n	Total P	roject Cost:	\$160,000						
Replacement Rock Dell To	of a steel beam-span bridge ownship.	e structure. Th	ne structure	is located a	approximately 2	2 miles	west of th	ne Rochester I	nternational A	iport in
Justificatio	an l									
	acture #L6151 is 82 years of with town bridge funds, the									
Budget Im	pact/Other									
	Expenditures	202	3	2024	2025	20	26	2027	Total	
	Construction/Maintenance							160,000	160,000	
		Total						160,000	160,000	
	Funding Sources	202	3	2024	2025	20	26	2027	Total	
	Cities and Townships							10,000	10,000	
	State-Township Bridge Funding							150,000	150,000	

Total

160,000

160,000

2023 thru 2027

#### Olmsted County, Minnesota

State-State Aid - Highways

Total

Project # Project Name	TRAN-27-003 CSAH 1 - 97th S	St SE to T	ЪН 30							
Useful I	Name       CSAH 1 - 97th St SE to TH 30         Type       Transportation Improvements & Department Transportation (TRAN)         seful Life       Contact Ben Johnson, Project Engineer         Category       Road Improvement/Upgrade         Status Active         Total Project Cost: \$6,720,000         truction of 2.4 miles of CSAH 1 from 97th Street SE to Minnesota Trunk Highway 30 near Pleasant Grove in Pleasant Grove Town         cation         ing traffic volumes, substandard curves, narrow shoulders, steep inslopes, drainage improvements, sight distances improvements, al rating pavement constion contribute to the need for this roadway project to be regraded.									
			S	Status Active						
Description	n	Т	otal Project	Cost: \$6,720,00	0					
							- iousuite			<b>r</b> .
Justificatio										
							ments, si	ght distances i	improvements, a	long with
Budget Im	pact/Other									
	Expenditures		2023	2024	2025	202	26	2027	Total	
	-	ince	2023	2021	2025	202	20			
		Total						6,720,000		
	Funding Sources		2023	2024	2025	202	26	2027	Total	

6,720,000

6,720,000

6,720,000

6,720,000

Project # Project Name	TRAN-27-004 CAT Skid Steer							
Useful L	pe Equipment & Furniture ife 10 ry Furniture & Equipmen	Сог	ment Transportantact Chad Schu	ation (TRAN) uman, Hwy Mt En	gine			
		1	tatus Active					
Description		Total Project C						
	e multi-purpose dependir atic hammer, broom, sno						ner, stump gri	lider,
Justification	1							
	re a high maintenance pi ind overall cost to own.	ece of equipment that	is critical to th	e operation. Ski	id steers are rep	placed every 400	0-600 hours to	optimize
Budget Imp	oact/Other							
	Expenditures	2023	2024	2025	2026	2027	Total	
_	Equipment/Vehicles					105,000	105,000	
		Total				105,000	105,000	

	Total					,	,
Funding Sources		2023	2024	2025	2026	2027	Total
Debt						65,000	65,000
Sale of Assets						40,000	40,000
	Total					105,000	105,000

2023 thru 2027

## Olmsted County, Minnesota

Project # Project Name	TRAN-27-005 Tennant Scrubber for	or PWSC				
Useful l	ype Equipment & Furniture Life 20 ory Furniture & Equipment	-	Transportation (TRAN Chad Schuman, Hwy			
		Status	Active			
Descriptio	n	Total Project Cost:	\$50,000			
Justificatio	on					
Dudget Im	react/Other					
budget III	pact/Other					
	Expenditures	2023	2024 2025	2026	2027	Total
	Equipment/Vehicles				50,000	50,000
	T	otal			50,000	50,000
	Funding Sources	2023	2024 2025	2026	2027	Total
	Debt Sale of Assets				45,000 5,000	45,000 5,000
	Т	otal			50,000	50,000

Total

Project # Project Name	TRAN-27-006 <sup>e</sup> Dump Body									
Useful	Ype Equipment & Furnitus Life 20 gory Furniture & Equipment		-	-	tation (TRAN) numan, Hwy Mt En	gine				
Description		- ٦	Status Fotal Project Cost:	Active						
Descriptio	11		lotari rojot cost.	\$50,000						
Justificatio	Dn	]								
Budget Im	pact/Other									
	Expenditures		2023	2024	2025	202	.6	2027	Total	
	Equipment/Vehicles	Total						30,000 <b>30,000</b>	30,000 <b>30,000</b>	
	Funding Sources		2023	2024	2025	202	26	2027	Total	
	Debt	Total						30,000 <b>30,000</b>	30,000 <b>30,000</b>	

2023 thru 2027

## Olmsted County, Minnesota

Project # Project Nan	TRAN-27-007 ne Surveying: Polar	ris Ranger	UTV						
Useful	Type Equipment & Furnit Life 10 gory Furniture & Equipm		Department Contact		ion (TRAN) tson, County Surv	vey			
Description	on	Tota	Status	Active					
NEED UPI	DATED INFO::Replac lacing a 2010 Trimble S8	e Robotic Tota	l Stations. In		we'll be replacin	ag a 2008 Trim	ble S6 Robotic	Total Station. I	n 2026
	ion equipment becomes outda ty. Upgrading to a new m								
Budget Ir	npact/Other	]							
	Expenditures Equipment/Vehicles	2	023	2024	2025	2026	2027 22,000	Total 22,000	
	Funding Sources	Total	023	2024	2025	2026	<b>22,000</b> 2027	22,000 Total	

Debt

Total

22,000

22,000

22,000

22,000

#### 20 YEAR TRANSPORTATION PLAN

Olmsted County, like many communities across the country, is finding it difficult to keep up with the demands of building and improving infrastructure and continuing to preserve the existing infrastructure. Olmsted County's Public Works staff have inventoried the entire highway and bridge system and developed an engineer's plan for preservation and improvements to the transportation system.

The total estimated costs of the projects are identified in the plan. However, the various funding sources have not been identified. Depending on the project, money can be obtained from state, federal and other local sources. The total obligation shown in the 20 year plan is not Olmsted County's share of the costs, but is the total estimated cost. Staff believes by identifying the needs we can begin to make decisions about our infrastructure priorities.

Many projects can be delayed without immediate impact to the community. An objective of the County is to preserve the existing infrastructure to maximize the life of the road before reconstruction is required. This is the best investment and produces the lowest long-term costs. Based on this objective the pavement preservation program should address 15 miles of bituminous roads per year.

The 20 year plan also includes many community projects that are currently being discussed. These include interchanges, safety projects, bikeways and railroad improvements.

Olmsted County has elected to bring forth the total cost from all funding sources to inform local, state and federal elected officials to the amount of the need. The immediate safety concerns are being met. However, without increased support from all levels of government continued improvements to the transportation system will be difficult.

	ROADS	<b>MILES</b>	<u>2028-2032</u>	<u>2033-2037</u>	<u>2038-2042</u>	<u>2043-2047</u>
1A	Bituminous Pavement Preservation		25,000,000	25,000,000	25,000,000	25,000,000
1B	Concrete Pavement Preservation		7,500,000	8,750,000	10,000,000	11,250,000
2	CSAH 1-Grade and surface from CSAH 16 to CR101	3.0		7,000,000		
3	CSAH 1-Grade and surface from 97th St. SE to CSAH 16	2.5	5,500,000			
4	CSAH 2-Grade and surface from TH 42 to CSAH 10	3.8			8,500,000	
5	CSAH 2-Grade and surface from 36th Ave NE to CSAH 11	2.5			5,500,000	
6	CSAH 3-Grade and surface from CSAH 14 to CSAH 12	4.0	9,000,000			
7	CSAH 3-Grade and surface from CSAH 25 to TH 14	3.0			6,750,000	
8	CSAH 3-Grade and surface from TH 14 to CSAH 4	3.0			6,750,000	
9	CSAH 7-Grade and surface from CSAH 9 to CSAH 2	4.0			9,000,000	
10	CSAH 7-Grade and surface from TH 30 to TH 52	2.3			5,200,000	
11	CSAH 8-Grade and surface from 40th St SW to .5 miles south of CR 125	1.8			4,000,000	
12	CSAH 8-Grade and surface from CSAH 35 to TH 30	2.0				4,500,000
13	CSAH 8-Grade and surface from CSAH 6 to CSAH 35	2.0				4,500,000
14	CSAH 8-Grade and surface from 40th St SW to TH 30	3.5				7,900,000
15	CSAH 11-Grade and surface from CSAH 2 to CSAH 33	3.5		7,900,000		
16	CSAH 11-Grade and surface from CSAH 36 to TH 14	3.0			6,750,000	
17	CSAH 11-Grade and surface from CSAH 9 to CSAH 2	2.5			5,500,000	
18	CSAH 11-Grade and surface from TH 14 to CSAH 9	0.8			1,800,000	
19	CSAH 11-Grade and surface from CSAH 33 to TH 247	4.5		10,100,000		
20	CSAH 11-Grade and surface from TH 247 to CSAH 28	2.5		5,500,000		
21	CSAH 12-Grade and surface from CSAH 3 to TH 52	3.5			7,900,000	
22	CSAH 13-Grade and surface from West County Line to Pine Island	1.8				4,000,000
23	CSAH 14-Grade and surface from CSAH 5 to Douglas	5.5		12,300,000		
24	CSAH 14-Grade and surface from Douglas to CSAH 44	2.0		4,500,000		
25	CSAH 15-Grade and surface from TH 30 to CSAH 25	6.5				14,600,000
26	CSAH 16-Grade and surface from CSAH 1 to TH 63	3.5		7,900,000		
27	CSAH 17-Grade and surface from Dodge County Line to CSAH 3	2.0				4,500,000
28	CSAH 19-Grade and surface from CSAH 23 to TH 14	2.0			4,500,000	
29	CSAH 19-Grade and surface from TH 30 to TH 52	5.5		12,400,000		
30	CSAH 20-Grade and surface from CSAH 16 to 48th Street SE	2.0		4,500,000		
31	CSAH 23-Grade and surface from CSAH 19 to TH 42	6.0				13,500,000
32	CSAH 24-Grade and surface from CSAH 2 to North County Line	5.0			11,250,000	
33	CSAH 25-Grade and surface from County Line to CSAH 5	3.0				6,750,000
34	CSAH 26-Grade and surface from County Line to CSAH 3	2.0				4,500,000
35	CSAH 29-Grade and surface form CSAH 10 to East County Line	3.0				6,750,000
36	CSAH 30-Grade and surface from CSAH 10 to County Line	4.5				10,100,000
37	CSAH 32-Grade and surface from TH 14 to CSAH 10	4.0			9,000,000	
38	CSAH 33-Grade and surface from 55th Street to 75th Street	2.0			4,500,000	
39	CSAH 33-Grade and surface from Broadway to CSAH 11	3.0			6,750,000	
40	CSAH 35-Grade and surface from CSAH 8 to I-90	0.3			560,000	
41	CSAH 36-Grade and surface from TH 52 to bridge over Bear Creek	3.0		6,750,000		
42	CSAH 44-Grade and surface from 55th St NW to TH 52	4.0		27,000,000		
43	CSAH 44-Grade and surface from CSAH 25 to CSAH 34	2.5		5,600,000		
44	CR 31-Grade and surface from CSAH 3 to CSAH 5	2.5			5,600,000	
45	CR 101-Grade and surface from CSAH 1 to CR 111	2.0				4,500,000

	<u>ROADS</u>	<u>MILES</u>	2028-2032	<u>2033-2037</u>	<u>2038-2042</u>	<u>2043-2047</u>
46	CR 102-Grade and aggregate surface from CSAH 2 to CSAH 24	2.4			1,365,000	
47	CR 102-Grade and aggregate surface from CSAH 9 to CSAH 2	3.0			1,785,000	
48	CR 103-Grade and surface from CSAH 4 to CR 105	2.0			4,500,000	
49	CR 105-Grade and surface from CSAH 4 to CR 103	2.0	4,500,000			
50	CR 105-Grade and aggregate surface from CR 103 to CSAH 14	1.5			1,785,000	
51	CR 105-Grade and aggregate surface from CSAH 14 to CSAH 3	3.5			3,360,000	
52	CR 106-Grade and aggregate surface from Stewartville to East County	2.0			1,155,000	
53	Line CR 107-Grade and aggregate surface from CSAH 10 to 4 miles east	2.0 4.4			3,465,000	
54	CR 108-Grade and aggregate surface from CSAH to CR 115	4.4 1.5		924,000	3,403,000	
55	CR 110-Grade and aggregate surface from CR 130 to 2 miles west	2.0		524,000	1,155,000	
56	CR 112-Grade and surface from 55th St. NW to TH 63 (75th Street)	2.0			4,500,000	
57	CR 112-Grade and surface from 75th St NW to TH 52	2.0 4.5			4,000,000	10,100,000
58	CR 114-Grade and surface from CSAH 12 to North County Line	4.5 2.2				5,000,000
59	CR 115-Grade and aggregate surface from CR 108 to TH 30	2.2			1,575,000	0,000,000
60	CR 115-Grade and aggregate surface from CSAH 6 to CR 108	2.3 1.0			1,010,000	462,000
61	CR 116-Grade and aggregate surface from CR 139 to 3.0 miles north	3.0		1,785,000		402,000
62	CR 117 (40th Street)-Grade and surface from CR 104 to CSAH 8	2.0	4,500,000	1,100,000		
63	CR 117-Grade and surface from CSAH 3 to CSAH 15	2.0 1.5	3,400,000			
64	CR 119-Grade and surface from TH 14 to 65th Ave	0.5	0,100,000	1,100,000		
65	CR 121-Grade and aggregate surface from 11th Ave NE to TH 63	2.0		.,,	1,785,000	
66	CR 123-Grade and surface from CSAH 11 to CSAH 19	4.0		9,000,000	.,,	
67	CR 124-Grade and surface from CSAH 33 to Hadley Valley Road	1.0	2,250,000			
68	CR 124 (48th St NE)-Grade and surface from Hadley Valley Rd to CSAH					
	11	3.0	6,750,000			
69	CR 125-Grade and surface from 16th St. SW to CSAH 25	3.0				6,750,000
70	CR 126-Grade and aggregate surface from CSAH 3 to CSAH 15	4.0		2,310,000		
71	CR 127-Grade and aggregate surface from CSAH 12, north to bridge	1.0			693,000	
72	CR 129-Grade and aggregate surface from TH 52 to CSAH 7	4.0		2,310,000		
73	CR 129-Grade and aggregate surface from CSAH 32 to CSAH 10	2.0				1,260,000
74	CR 130-Grade and aggregate surface from TH 30 to 1.5 miles north	1.5			945,000	
75	CR 136-Grade and aggregate surface from TH 52 to CR 137	3.0				1,785,000
76	CR 137-Grade and aggregate surface from TH 52 to CR 136	2.0			1,155,000	
77	CR 138-Grade and aggregate surface from TH 30 to 1.0 mile south	1.0		945,000		
78	CR 142-Grade and surface from Dover to Winona County Line	2.6			5,850,000	
79	CR 143-Realign, grade & surface CSAH 11 to .5 miles east	0.5		1,100,000		
80	CR 149-Grade and aggregate surface from TH 30 to 1 mile south	1.0			577,500	
81	CR 150-Grade and aggregate surface from CSAH 3, north to bridge	1.5			945,000	
	ROADS SUBTOTAL		68,400,000	164,674,000	181,405,500	147,707,000
	TOTAL ROAD PROJECTS	6			=	562,186,500

#### **BRIDGES**

- 82 CSAH 1-Replace Bridge 55536 (N Br Root River), 2.3 miles S of Jct CSAH 16
- 83 CSAH 1-Replace Bridge 92809, 1.1 miles N of Jct CR 101
- 84 CSAH 2-Replace Bridge 88707, 0.2 mile W of Jct 10; Bridge 89154, 0.7 mile W of Jct 10; Bridge 92813, 0.9 mile E of Jct TH 42

400,000

2,000,000

1,000,000

	ROADS	<u>MILES</u>	<u>2028-2032</u>	<u>2033-2037</u>	<u>2038-2042</u>	<u>2043-2047</u>
85	CSAH 3-Replace Bridge 89158, 0.4 mile N of Jct CSAH 14		500,000			
86	CSAH 3-Replace Bridges 88708, 0.4 mile S of Jct CSAH 34				500,000	
87	CSAH 7-Replace Bridge 89164, 0.7 mile S of Jct CSAH 2 and Bridge 89165, 0.3 mile S of Jct CSAH 2				1,000,000	
88	CSAH 8-Replace Bridge 91130, 0.4 mile N of Jct CR 108					650,000
89	CSAH 8-Replace Bridge 55512, 0.7 mile N of Jct CSAH 6					4,500,000
90	CSAH 10-Replace Bridge 89170 1.3 miles S of Jct CR 142				500,000	
91	CSAH 11-Replace Bridge 88728, 0.9 mile S of Jct CSAH 21				650,000	
92	CSAH 11-Replace Bridge 93390, 0.5 mile S of Jct TH 14				500,000	
93	CSAH 11-Replace Bridge 92151, 0.2 mile S of Jct CSAH 9				400,000	
94	CSAH 14-Replace Bridge 55506, 1.3 miles E of Jct CR 105		1,325,000			
95	CSAH 14-Replace Bridge 88730, 1.0 mile E of Jct CR 105		500,000			
96	CSAH 15-Replace Bridge 8984, 0.9 mile S of Jct CR 126					300,000
97	CSAH 16 Replace Bridge 93462, 0.3 mile SW of Jct CSAH 20			650,000		
98	CSAH 19-Replace Bridge 89174, 0.1 mile S of Jct TH 14				600,000	
99	CSAH 22-Replace Bridge 92682, at the Jct CSAH 22 and CSAH 34/Country Club Rd		2,500,000		,	
100	CSAH 22-Replace Bridge 97435, 0.6 mile W of Jct TH 52		2,000,000			
101	CSAH 23-Replace Bridge 92685, 0.3 mile E of Jct CSAH 19					500,000
102	CSAH 24-Replace Bridge 88737, 0.8 mile S of Jct CR 124				500,000	
103	CSAH 25-Replace Bridge 89180, 0.7 mile W of Jct CR 150					750,000
104	CSAH 29-Replace Bridge 88739, 0.2 mile E of Jct CSAH 10				400,000	
105	CSAH 30-Replace Bridge 88742, 1.5 mile NW of Jct CR 130					500,000
106	CSAH 32-Replace Bridge 88743, 0.6 mile S of Jct CR 142			600,000		,
107	CSAH 33-Replace Bridge 4238, 0.7 mile S of TH 63			,	700,000	
108	CSAH 33-Replace Bridge 88733, 0.3 mile E of Jct TH 63				400,000	
109	CR 102-Replace Bridge 93479, 0.8 mile S of Jct CSAH 24				500,000	
110	CR 105-Replace Bridge 93438, 0.8 mile SW of Jct CSAH 3				500,000	
111	CR 107-Replace Bridge L6280, 0.4 mile NW of Jct CR 152				600,000	
112	CR 110-Replace Bridge 93524, 0.4 mile W of Jct CR 130				500,000	
113	CR 114-Replace Bridge 88746, 1.4 miles N of Jct CSAH 12				000,000	500,000
114	CR 121-Remove Bridge L6322, 1.4 miles E of Jct CR 112		500,000			000,000
115	CR 123-Replace Bridge 8187, 0.4 mile S of Jct CSAH 11		000,000	400,000		
	CR 129-Replace Bridge 92573, 1.0 mile W of Jct CSAH 10 and Bridge			100,000		
	93960, 0.7 mile W of Jct CSAH 10					450,000
117	CR 130-Replace Bridge 88745, 0.6 mile S of Jct CR 110				500,000	
118	CR 136-Replace Bridge L3085, 0.5 mile N of Jct TH 52; Bridge L6308, 1.7 miles N of Jct TH 52: and Bridge 93959, 1.4 miles N of Jct TH 52					625,000
119	CR 158-Replace Bridge 88712, 1.4 mile N of Jct CSAH 4					500,000
	BRIDGE SUBTOTAL TOTAL BRIDGE PROJECTS		7,325,000	2,650,000	10,750,000	9,675,000 30,400,000
	OVERPASS/INTERCHANGES/INTERSECTION	<u>S</u>				
120	Bridge Infrastructure Preservation		1,750,000	1,850,000	2,000,000	2,150,000
121	CSAH 3/TH 14-Interchange			25,000,000		
122	CSAH 5/TH 14-Interchange in Byron area					44,000,000
102					1 000 000	

4,200,000

	ROADS	<u>MILES</u>	<u>2028-2032</u>	<u>2033-2037</u>	<u>2038-2042</u>	<u>2043-2047</u>
124	NRTS Study-Phase II CSAH 22/55th St Interchange; East Fr Rd/Bandel Rd Revisions			12,000,000		
125	NRTS Study-Phase III CSAH 22/TH 52/55th St Diverging Diamond Interchange (DDI)				15,000,000	
126	NRTS Study-Phase IV CSAH 22/TH 52/55th St Single-Point Interchange and 6-lane roadway expansion					42,000,000
127	CSAH 22 West/TH 14-Interchange Modifications		42,000,000			
	OVERPASS/INTERCHANGE SUBTOTAL		43,750,000	38,850,000	21,200,000	88,150,000
	TOTAL OVERPASS/INTERCHANGE PROJECTS				=	191,950,000
	<u>SAFETY</u>					
128	Safety improvements including turn lanes, roundabouts, traffic signals, free flow lanes		5,000,000	6,000,000	7,000,000	8,000,000
129	Access improvements/modifications		500,000	500,000	500,000	500,000
	SAFETY SUBTOTAL		5,500,000	6,500,000	7,500,000	8,500,000
	TOTAL SAFETY PROJECTS					28,000,000
	<u>BIKEWAYS</u>					
130	Bikeways		2,000,000	2,500,000	3,000,000	3,500,000
131	Eyota to Chester Woods, Rochester to Chester Woods, Dover to Eyota and Plainview to Eyota		1,000,000	1,200,000	1,400,000	1,600,000
132	CR 125-Construct Bike Trail & Trailhead		2,000,000			
	BIKEWAY SUBTOTAL		5,000,000	3,700,000	4,400,000	5,100,000
	TOTAL BIKEWAY PROJECTS				_	18,200,000
	RAILROAD IMPROVEMENTS					
133	Railroad Improvements-Grade Separations		10,100,000	10,200,000	10,300,000	10,400,000
134	Railroad Improvements-Crossing Protection		1,400,000	1,500,000	1,600,000	1,700,000
	RAILROAD SUBTOTAL		11,500,000	11,700,000	11,900,000	12,100,000
	TOTAL RAILROAD PROJECTS				=	47,200,000
	GRAND TOTAL TWENTY YEAR PLAN		141,475,000	228,074,000	237,155,500	271,232,000

877,936,500