

2025-2029

CITY OF MOORHEAD, MINNESOTA

The Capital Improvement Plan is a tool maintained by the City to identify future projects, related expenditures, and funding sources. All projects included in this plan are contingent upon availability of resources during the planned year.

The toal expenditures are funded with grants, fees, bonds, city-sources, or other available revenues.

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The Government Finance Officers Association recommends that cities prepare and adopt comprehensive, fiscally sustainable, and multi-year capital plans to ensure effective management of capital assets.

CITY OFFICIALS

	ELECTED OFFICIALS	TERM EXPIRATION
Michelle (Shelly) Carlson	Mayor	2026
Nicole Mattson	Council Member, Ward 1	2028
Ryan Nelson	Council Member, Ward 1	2026
Emily Moore	Council Member, Ward 2	2028
Heather Nesemeier	Council Member, Ward 2	2026
Lisa Borgen	Council Member, Ward 3	2028
Deb White	Council Member, Ward 3	2026
Sebastion McDougall	Council Member, Ward 4	2028
Chuck Hendrickson	Council Member, Ward 4	2026

APPOINTED OFFICIALS

Dan Mahli City Manager

DEPARTMENT DIRECTORS

Mike Reitz

Kristie Leshovsky

Community Development

Melissa Discher

Parks & Recreation (Interim)

Robert Zimmerman

Engineering

Shannon Monroe

Police Chief

Jeff Wallin

Fire Chief

Paul Fiechtner

Public Works

ADMINISTRATIVE DEPARTMENT DIRECTORS

Jenica Flanagan Finance
Amy Settergren Human Resources
Corey Delorme Information Technology
Lisa Bode Governmental Affairs
Cheryl Duysen Prosecution



Mission

To secure the benefits of local self-government and promote honest, accountable governance, provide for appropriate municipal service, encourage citizen participation, and foster a sense of community.

Vision

To develop a clear direction for our City's future, a living plan driven by a compelling sense of purpose, a deep pride, and commitment to our community.

Values

INTEGRITY

SERVICE

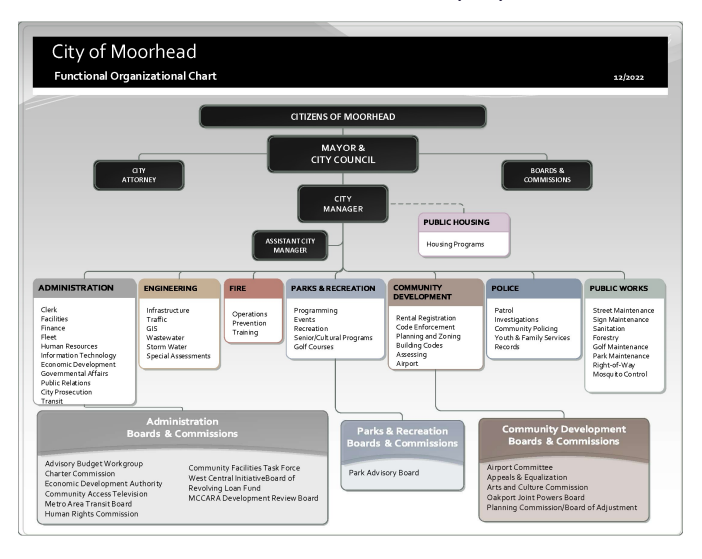
COMMITMENT

Strategic Plan and Capital Assets

The City's strategic plan addresses the CIP within the Governance and Teamwork initiative. The goal to allocate resources to maintain service levels commensurate to community needs and growth provides an objective to develop a comprehensive five-year capital improvement plan. This plan will assist with the long-term planning for maintaining and identifying future projects, related expenditures, and financing sources. The CIP will assist decision-makers, provide transparency and ensure effective management of capital assets.

ORGANIZATION CHART

The City of Moorhead is a Charter City that operates under the Council-Manager form of government. The Council is made up of the mayor and eight council members, two members elected from each of four wards. The terms of the mayor and council members are four years and one council member must be elected from each ward every two years.



INTRODUCTION

The City of Moorhead has over \$700 million invested in capital assets that will require maintenance and/or replacement throughout the life of the assets. This number includes land, buildings, facility improvements, machinery, equipment and infrastructure. These assets are recorded within the General Fund, Capital Project Funds, Special Revenue Funds and Enterprise Funds.

The Capital Improvement Plan (CIP) for the years 2025-2029 has been prepared in an attempt to anticipate major capital expenditures in advance of the year in which they will be budgeted. The CIP represents a framework for planning the preservation and expansion of infrastructure, facilities, equipment and technology while at the same time advancing towards the long-term vision. The CIP is the first step in estimating the schedule, costs and sources of revenues to pay for higher priority projects.

Planning for capital improvements requires utilization of several financing mechanisms, including cash reserves, special-purpose funding, and borrowing through bond sales. The proposed financing methods for each improvement is based on policies, jurisdictions and legal requirements. Capital improvements are based on the ability of the City to draw upon various funding sources.

The City's capital improvement plan includes improvements, purchases and construction of new capital assets or infrastructure with an estimated value of \$5,000 or greater. Projects or equipment expected to be under the \$5,000 threshold are included in the operating budget.

The preparation of a five-year plan required City staff to make material estimates about project scope, costs of labor and materials, future interest rates and other items. Many times these estimates come from staff experience, projections published in other sources, vendor estimates, or a combination of several sources. Generally, the estimates for earlier years will be more precise than later years. Actual results can differ significantly from such estimates.

In 2003, the Minnesota State Legislature adopted a statute referred to as the "CIP Act" that authorizes cities to issue general obligation bonds pursuant to a specific type of a capital improvement plan. A five-year CIP is required for the City to make use of Capital Improvement Bonds for the acquisition or betterment of public lands, building or other improvements for the purpose of a city hall, library, public safely facility and public works facility (MN Statutes 475.521 Subd. 3).

The CIP is prepared based on eight criteria, as provided in the CIP Act (§475.521), in order to standardize priorities and functions across departments

- Condition of the City's infrastructure and need for the project
- Demand for the improvement

- Cost of the improvement
- Availability of public resources
- Level of overlapping debt
- Cost/benefit of alternative uses of funds
- Operating costs of the proposed improvements
- Options for shared facilities with other cities of local governments

Capital Improvement Goals

Major goals for the CIP

Acknowledge and communicate public infrastructure priorities and dynamics

Ensure appropriate responses to changing infrastructure needs and demands

Develop a financial assessment of capital resources available to meet future capital project needs

Encompass the City's strategic plan's goal to allocate resources to maintain service levels commensurate to community needs and growth

Capital Improvement Plan Process

For both the CIP and the operating budget, it is the responsibility of the City Manager to gather information and develop a recommendation for the City Council to consider. The process for completing the CIP included City staff preparing capital project requests for the City Manager to review. Discussions are held to determine the feasibility and priority of the projects and match them with available funding.

Approval of the CIP by the Council does not authorize spending or initiation of a given project. It provides a guide and is not intended to provide for precise budgeting. The CIP approval by Council ratifies the perception that the plan is reasonable and within justified time frames.

Capital costs are projected as estimates. Upon each update of the CIP, deletions, additions, delays, or other revisions may occur, reflecting changing community needs, or opportunities. These changes allow for budget refinements as a particular project nears actual construction. Some initial project design of public infrastructure projects identified within the CIP often begins two years or more prior to the date of construction.

Capital improvements are improvements to land, streets, parks, utilities and buildings. In analyzing the financial viability of the capital improvements, the following methods of financing were considered:

- Special Assessments Special assessments are based on the concept that when land
 is benefitted from a particular improvement, all or part of the costs of the improvement
 may be levied against those properties to finance such improvements
 Since it often takes several years for the City to collect special assessments, the City
 may decide to issue bonds for cash flow purposes. For assessments using MN Statute
 429 for bonding, at least 20% of the project costs must be assessed.
- Enterprise Funds The City's enterprise funds include the Sewer, Storm Water, Sanitation, Street Light, Forestry, Pest Control, Golf Courses and Airport. Capital improvements or equipment purchased in the enterprise funds may be financed through enterprise fund revenues derived from user fees for the respective services, when available. Enterprise funds are designed for self-sustaining operations. If cash reserves are not sufficient to pay for capital projects, the City may decide to issue Enterprise Revenue Bonds or borrow internally.
- Tax Increment Financing (TIF) Tax increment districts may be created to provide a
 revenue source based on incremental tax payments from increased property valuation.
 The City may decide to issue Tax Increment Bonds for cash flow purposes, using
 these TIF revenues to make payment on such debt.
- Municipal State Aid (MSA) The Minnesota Department of Transportation (MnDOT) provides funding assistance for improvement to those municipal streets which are designated as part of its MSA system. MSA funds are generated from revenues collected from road use and gasoline taxes and allocated to the City on an annual basis. Funds are provided for improvements on those streets on the system whose design and construction meet MSA standards. MSA funds may be accumulated over several years and may be used as a source for repayment of bonds for certain MSA projects.
- Minnesota Department of Transportation MnDOT provides financing, assistance, maintenance and improvements on those highways included in the MnDOT trunk highway system and federal interstate system. These improvements could include intersecting local or county streets.
- Grants Federal, State, and local grant opportunities are explored whenever a project aligns with qualification guidelines for specific grant funding.

• Other Sources - Other financing sources include donations, other local government agencies, or local share contributions.

Plan Details

The City uses the Plan-It Software to compile all capital improvement projects and purchases for a five-year period. The reports included in this Plan provide summaries and detail of the capital improvements by category, department, funding sources and other relevant criteria.

Category

Categories maintained in the Capital Improvement Plan include the following:

- Buildings
- Equipment
- Infrastructure
- Land
- Parks
- Technology
- Vehicles

Department/Function

Departments/Functions (as provided in this CIP for reporting purposes) are separated in the CIP and include the following:

- Administration
- Community Development
- Engineering
- Fire Department
- Forestry
- Golf Courses
- Information Technology
- Library
- Mass Transit
- Municipal Airport
- Parks and Recreation
- Planning
- Police Department
- Public Works
- Right of Way
- Sanitation
- Stormwater
- Wastewater

Other Criteria

The CIP software maintains additional criteria to be used when managing the improvements. These additional criteria include:

- Priority
- Funding Sources
- Status
- Employee Contact
- Expenditure Choices
- Budget Items
- Customizable Fields

Photos

Pictures of capital items and projects may be included in the CIP. Maps of street improvement projects are provided to provide visual detail for management.

SUMMARY BY DEPARTMENT

2025 through 2029

Capital Improvement Plan Moorhead, Minnesota Department Summary

Department	2025	2026	2027	2028	2029	Total
Administration	138,500		48,000	178,000		364,500
Community Development	50,000	50,000	50,000	50,000	50,000	250,000
Engineering	29,442,000	18,392,000	21,438,000	11,534,000	14,770,000	95,576,000
Facilities	255,672	169,000	134,900	125,000	170,100	854,672
Fire Department	168,000	797,525	2,738,108	2,093,539	141,400	5,938,572
Forestry	353,600	120,000	169,000	50,000	363,800	1,056,400
Golf Courses	557,145	900,469	390,313	240,396	839,102	2,927,425
Information Technology	322,179	674,500	99,700	88,100	147,400	1,331,879
Mass Transit	379,916	858,300	1,222,810	1,525,900	2,494,616	6,481,542
Municipal Airport	964,723	273,000	500,000	943,715		2,681,438
Parks and Recreation	1,761,700	3,597,965	2,085,000	1,960,799	1,563,947	10,969,411
Police Department	1,100,800	525,250	1,262,000	749,968	386,500	4,024,518
Public Works	483,420	697,572	531,000	632,370	167,000	2,511,362
Right Of Way	41,000	600,428	202,500	80,000	150,776	1,074,704
Sanitation	469,250	828,476	1,411,185	614,550	323,250	3,646,711
Stormwater	1,385,000	171,000	150,000	150,000	150,000	2,006,000
Wastewater	2,284,150	26,168,706	345,000	623,000	954,248	30,375,104
GRAND TOT.	AL 40,157,055	54,824,191	32,777,516	21,639,337	22,672,139	172,070,238

FUNDING SOURCE SUMMARY

2025 through 2029

Capital Improvement Plan Moorhead, Minnesota Funding Source Summary

Source	2025	2026	2027	2028	2029	Total
Bond Proceeds	5,635,306	6,557,773	6,130,000	8,694,000	8,330,000	35,347,079
Building Improvement Fund	441,723	207,775	350,000	352,800	250,000	1,602,298
Capital Improvement Fund	1,676,722	5,662,825	2,848,398	2,645,254	2,135,800	14,968,999
City of Dilworth			166,740			166,740
FAA Federal Grant	112,500		416,705	300,000		829,205
Federal Grant	4,596,916	6,886,677	5,305,850	1,375,900	3,344,616	21,509,959
Federal Tax Credits	180,000	, , , , , , , , , , , , , , , , , , ,	10		- U,	180,000
Golf Course Fund	43,000					43,000
Information Technology Fund	134,600	83,000	49,700	38,100	97,400	402,800
MnDOT	905,000	5,825				910,825
Moorhead Public Service Rebate	62,000					62,000
Moorhead Public Services			500,000			500,000
Municipal State Aid (MSA) Construction	3,595,000		7,930,220		2,870,000	14,395,220
Public Facility Authority Loan	300	25,000,000	17.		300	25,000,000
Radio/Weapon Fund	543,000	376,000	200,000	200,000	200,000	1,519,000
Right of Way Maintenace Fund	33,000	90,000	140,000			263,000
Special Assessments	14,024,694	5,643,000	2,195,000	2,666,000	2,460,000	26,988,694
State Aid			-11-	35,000		35,000
State Grant	418,829	124,200	10,966			553,995
Storm Sewer Fund	1,550,000	150,000	150,000	150,000	150,000	2,150,000
Street Light Fund	550,000	30,000		: 1/		580,000
Vehicle Replacement Fund	3,596,515	3,267,516	3,583,937	3,082,283	2,734,323	16,264,574
Vehicles - Replacement; Debt Financed			2,700,000	2,000,000		4,700,000
Wastewater Fund	2,058,250	739,600	100,000	100,000	100,000	3,097,850
GRAND TOTAL	40,157,055	54.824.191	32,777,516	21,639,337	22,672,139	172,070,238

PROJECTS & SOURCE BY DEPARTMENT

2025 through 2029

Capital Improvement Plan Moorhead, Minnesota Projects & Source By Department

	Project # Pri	ority	2025	2026	2027	2028	2029	Tota
Administration								
Replace 2015 GMC Sierra 1500 4WD Double Cab(925CA)	CODE 27-01	1			48,000			48,00
Replace Unit 101AD Chevrolet Traverse AWD	ADM 25-01	1	46,500					46,50
Replace Unit 102AD Chevrolet Malibu	ADM 26-01	1	46,000					46,00
Replace Unit 104AD Chevrolet Malibu (Admin Rental)	ADM 26-02	1				44,500		44,50
Replace Unit 105AD Chevrolet Malibu (Admin Rental)	ADM 26-03	1	46,000					46,00
Replace Unit 108AS Chevrolet Malibu	ASES 26-01	1				44,500		44,50
Replace Unit 109AD Chevrolet Malibu	ASES 26-02	1				44,500		44,50
Replace Unit 924CA Chevrolet Malibu	CODE 26-01	1				44,500		44,50
Vehicle Replacement Fund			138,500		48,000	178,000		364,50
	Source Grand To	tal	138,500	0	48,000	178,000	0	364,50
Community Development	CD RIVER CRRIDR	1	F0 000	F0 000	F0 000	F0 000	50.00	0. 350 00
River Corridor Projects	CD RIVER CRRIDR	340	50,000	50,000	50,000	50,000		0 250,00
Capital Improvement Fund	Source Grand		50,000 50,000	50,000 50,000	50,000 50.000	50,000 50,000		00 250,00
4-5 4-5								
12th St S, 14th St S, 17th St S & 2nd	ENG 28-01	1				4,400,000		4,400,00
Engineering 12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement	ENG 28-01	1				4,400,000		
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S			2,400,000					1,180,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway	ENG 28-04	1	2,400,000					1,180,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway Improvements 15th Ave N Drain & 10-1/2 St N	ENG 28-04 ENG 25-04	1	2,400,000			1,180,000		1,180,00 2,400,00 1,170,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway Improvements 15th Ave N Drain & 10-1/2 St N Street Impov 17th St N and 2nd & 4th Ave N	ENG 28-04 ENG 25-04 ENG 28-02	1		2,420,000		1,180,000		1,180,00 2,400,00 1,170,00 950,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway Improvements 15th Ave N Drain & 10-1/2 St N Street Impov 17th St N and 2nd & 4th Ave N Area Improvements 17th St N and 8th Ave N Roadway	ENG 28-04 ENG 25-04 ENG 28-02 ENG 24-A2-09	1		2,420,000	1,870,000	1,180,000		1,180,00 2,400,00 1,170,00 950,00 2,420,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway Improvements 15th Ave N Drain & 10-1/2 St N Street Impov 17th St N and 2nd & 4th Ave N Area Improvements 17th St N and 8th Ave N Roadway Improvements 17th St N and 8th Ave N Roadway Improvements 17th St N and 8th Ave N Roadway Improvements 18th St N & 51st Ave N Area Mill &	ENG 28-04 ENG 25-04 ENG 28-02 ENG 24-A2-09 ENG 26-03	1 1 1		2,420,000	1,870,000	1,180,000		1,180,00 2,400,00 1,170,00 950,00 2,420,00 1,870,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway Improvements 15th Ave N Drain & 10-1/2 St N Street Impov 17th St N and 2nd & 4th Ave N Area Improvements 17th St N and 8th Ave N Roadway Improvements 17th St N and 8th Ave N Roadway Improvements 18th St N & 51st Ave N Area Mill & Overlay 19th Ave S and 14th St S Roadway	ENG 28-04 ENG 25-04 ENG 28-02 ENG 24-A2-09 ENG 26-03 ENG 22-A2-03	1 1 1 1 1		#0 PM 000	1,870,000	1,180,000	1,500,000	1,180,00 2,400,00 1,170,00 950,00 2,420,00 1,870,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway Improvements 15th Ave N Drain & 10-1/2 St N Street Impov 17th St N and 2nd & 4th Ave N Area Improvements 17th St N and 8th Ave N Roadway Improvements 18th St N & 51st Ave N Area Mill & Overlay 19th Ave S and 14th St S Roadway Improvements 1st Ave N Rdwy Improv and Traffic	ENG 28-04 ENG 25-04 ENG 28-02 ENG 24-A2-09 ENG 26-03 ENG 22-A2-03 ENG 26-04	1 1 1 1 1		#0 PM 000	1,870,000	1,180,000	1,500,000	1,180,00 2,400,00 1,170,00 950,00 2,420,00 1,870,00 1,500,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway Improvements 15th Ave N Drain & 10-1/2 St N Street Impov 17th St N and 2nd & 4th Ave N Area Improvements 17th St N and 8th Ave N Roadway Improvements 18th St N & 51st Ave N Area Mill & Overlay 19th Ave S and 14th St S Roadway Improvements 1st Ave N Rdwy Improv and Traffic Signal Install 1st Ave N Rdwy & Traffic Signal (at	ENG 28-04 ENG 25-04 ENG 28-02 ENG 24-A2-09 ENG 26-03 ENG 22-A2-03 ENG 26-04 ENG 29-06	1 1 1 1 1 1		#0 PM 000		1,180,000	1,500,000	1,180,00 2,400,00 1,170,00 950,00 2,420,00 1,870,00 1,500,00 7,430,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N	ENG 28-04 ENG 25-04 ENG 28-02 ENG 24-A2-09 ENG 26-03 ENG 26-04 ENG 29-06 ENG 27-05	1 1 1 1 1 1		#0 PM 000	7,430,000	1,180,000	1,500,000	1,180,00 2,400,00 1,170,00 950,00 2,420,00 1,870,00 1,500,00 7,430,00 5,770,00
12th St S, 14th St S, 17th St S & 2nd Ave S Improv 14th, 15th, 18th and 19th St N Roadway Improvement 14th Ave S and 13th & 18th St S Roadway Improve 14th St S and Belsly Blvd, Roadway Improvements 15th Ave N Drain & 10-1/2 St N Street Impov 17th St N and 2nd & 4th Ave N Area Improvements 17th St N and 8th Ave N Roadway Improvements 18th St N & 51st Ave N Area Mill & Overlay 19th Ave S and 14th St S Roadway Improvements 1st Ave N Rdwy Improv and Traffic Signal Install 1st Ave N Rdwy & Traffic Signal (at 3rd St N) Impr 20th, 22nd & 23rd Ave S & 6th &	ENG 28-04 ENG 25-04 ENG 28-02 ENG 24-A2-09 ENG 26-03 ENG 26-04 ENG 29-06 ENG 27-05 ENG 27-06	1 1 1 1 1		1,500,000	7,430,000	1,180,000	1,500,000	4,400,00 1,180,00 2,400,00 1,170,00 950,00 2,420,00 1,500,00 7,430,00 5,770,00 1,870,00 730,00

Department	Project # P	riority	2025	2026	2027	2028	2029	Total
34th St from 3rd to 28th Ave N Mill & Overlay	ENG 27-03	1			1,900,000			1,900,000
34th St from 4th Ave S to 3rd Ave N Roadway Improv	ENG 23-2-01	1	5,267,000					5,267,000
34th Street S from 12th to 24th Ave S	ENG 29-01						5,600,000	5,600,000
40 Ave S Rdwy Impr (8 to 40 St S) & Manhole Repair	ENG 26-07	1		2,840,000				2,840,000
46th Ave S, River Haven Rd S Phase 1 Rdwy Improv	ENG 28-06	1				1,710,000		1,710,000
5th Ave S, 7th Ave S, 7th St S, & Wdlawn Prk Impro	ENG 29-03						1,020,000	1,020,000
5th Ave S and 16th, 17th, 18th & 19th St S Improv	ENG 26-06	1		2,010,000				2,010,000
65th Ave N and 3rd St N Area Rehabilitation	ENG 24-A2-03	1	110,000					110,000
6th, 7th, 8th & 9th Ave S & 3rd St S Improvements	ENG 28-07	1				1,530,000		1,530,000
8th, 9th & 11th Ave S and 9th St S Roadway Improve	ENG 28-05	1				1,210,000		1,210,000
9th Ave S, 10th Ave S, & 16th St S Roadway Improv	ENG 25-03	1	1,570,000					1,570,000
Center Avenue Improvements	ENG 25-02-01	1	3,000,000					3,000,000
Downtown Underpass Landscaping/Design Elements	ENG 24-01	1	35,000	35,000				70,000
Hampton Place 4th Addition Final Wearing & Overlay	ENG 27-02	1			195,000			195,000
Johnson Farm 5th & 7th Add Final Wearing & Overlay	ENG 28-03	1				120,000		120,000
LED Lighting project	ENG 26-02			150,000				150,000
MCM Redevelopment Phase 2	ENG 25-05		12,500,000					12,500,000
MCM Redevelopment Phase 3	ENG 26-09			1,500,000				1,500,000
MCM Redevelopment-Street Light & Utility Improv	ENG 25-07		550,000					550,000
Miscellaneous Concrete Improvements	CONCRETE	1	40,000	40,000	40,000	40,000	40,000	200,000
New Silverado/GMC Sierra 1500 (reg cab)	ENGR 25-04	1		45,000				45,000
Prairie Mdws, Prairie Pkwy & Village Grn Fnl Wear	ENG 26-05	1		522,000				522,000
Replace Unit 10EN Traffic Signal Bucket Truck	ENGR 29-01						110,000	110,000
Replace Unit 300EN GMC Sierra 2500 4WD Crew Cab	ENGR 27-01	1			58,000			58,000
Replace Unit 3EN 2016 GMC Sierra 1500 4WD	ENGR 28-01	1				58,000		58,000
Replace Unit 4EN GMC Sierra 1500 4WD Extended Cab	ENGR 27-02	1			58,000			58,000
Replace Unit 504EN GMC Sierra 1500 4WD Reg Cab	ENGR 27-03	1			58,000			58,000
Replace Unit 6EN GMC Sierra 1500 4WD	ENGR 28-02	1				58,000		58,000
Replace Unit 7EN GMC Sierra 1500 4WD	ENGR 28-03	1				58,000		58,000
Replace Unit 871 GMC Sierra 1500	ENGR 25-02	1			54,500			54,500
Replace Unit 872 GMC Sierra 1500	ENGR 25-03	1			54,500			54,500
River Dr S, 18th Ave S and Elm St S Roadway Improv	ENG 25-02	1	1,050,000					1,050,000
River Haven Road S Phase 2 and, 50th Ave S Improv	ENG 29-04						3,300,000	3,300,000
Trimble SX12 Scanning Total Station & Accessories	ENGR 25-01		80,000					80,000 14
roduced Using Plan-It CIP Software								Page 2 / 1

Department	Project # Pri	ority	2025	2026	2027	2028	2029	Tota
Village Green Boulevard Roadway Improvements	ENG 25-01	1	1,890,000					1,890,000
Village Green Boulevard Roadway Improvements Phase	ENG 27-04				2,670,000			2,670,000
Village Green Bvld Ph 3 & 38th & 39th St S Improv	ENG 29-05						2,470,000	2,470,000
Westmoor Drive Area Mill & Overlay	ENG 27-01	1			1,280,000			1,280,000
Bond Proceeds			5,635,306	6,557,773	6,130,000	8,694,000	8,330,000	35,347,079
Capital Improvement Fund			115,000	80,000				195,000
City of Dilworth					166,740			166,740
Federal Grant			4,367,000	6,081,227	4,233,040		1,000,000 1	5,681,267
MnDOT			905,000					905,000
Moorhead Public Services					500,000			500,000
Municipal State Aid (MSA) Construc	tion		3,595,000		7,930,220		2,870,000 1	4,395,220
Special Assessments			14,024,694	5,643,000	2,195,000	2,666,000	2,460,000 2	
Storm Sewer Fund			250,000					250,000
Street Light Fund			550,000	30,000				580,000
Vehicle Replacement Fund					283,000	174,000	110,000	567,000
	Source Grand Tot	al	29,442,000	18,392,000	21,438,000	11,534,000	14,770,000	95,576,000
Facilities AC Units East Side	JPWF 27-01				9,900			9,900
Asphalt Paving at Joint Public Works	JPWF 25-01	1	22,000		9,900			22,000
Facility Boiler Replacement	JPWF 26-01		889	44,000				44,000
F, F & E	PW 00-01	1	125,000	125,000	125,000	125,000	125,000	625,000
70 E 70 10 10 10 10 10 10 10 10 10 10 10 10 10	25 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1	123,000	123,000	123,000	123,000	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5000000000
Fire Sprinkler System	JPWF 29-04						11,000	11,000
Garage Doors and Openers Office Carpet at Joint Public Works	JPWF 29-02 JPWF 29-01	1					5,500	5,500
Roof replacement at Joint Public	JPWF 25-02	1	108,672					108,672
Works Facility	1514/E 20 02		300000 ASS 0000000				6.600	
Trane HVAC Controls Upgrade	JPWF 29-03						6,600	6,600
Capital Improvement Fund	Source Grand To	tal	255,672 255,672	169,000 169,000	134,900 134,900	125,000 125,000	170,100 170,100	854,672 854,672
Fire Department AED Replacement	FIRE 29-01	_	*				43,500	43,500
Blaze Stack Software	FIRE 26-06	1		3,500			45,500	3,500
		1						- 20
CRR & Training Coordinator Vehicle	FIRE 25-03	- 1		58,000				58,000
Dash Cams	FIRE 26-04			64,000				64,000
Door Access/Security Cams	FIRE 26-05			48,000				48,000
Engine 1 Supply Hose	FIRE 26-01	1		8,250	<u>본</u> 의 생활			8,250
Engine 2 Supply Hose	FIRE 27-01	1			8,748			8,748
Fire Station #1 - Kitchen/Dayroom Renovation	PWF 25-07	1		70,000				70,000
Fire Station #1 Replace Boiler and HVAC	PWF 26-03	1		47,775				47,775
Fire Station #2 - Land to relocate station	FIRE 26-02	1		400,000				400,000
Fire Station 2 Water Heater	PWF 28-04	1				25,000		25,000
Fit Testing Machine	FIRE 25-07	1		18,000				18,000
Ladder 1 Suppy Hose	FIRE 28-01	1				18,539		18,539
Modular Fire Training Facility	FIRE 26-03	1		40,000		3350		40,000
Replace 2003 Aerial Ladder Truck (921)	FPRO 28-02	1				2,000,000		2,000,000
<u> </u>								

Department	Project # Pri	ority	2025	2026	2027	2028	2029	Total
Replace 2006 John Deer Lawn Tractor Mower	FPRO 26-03	1		5,000				5,000
Replace 2006 Pierce Quantum Fire Truck (907)	FPRO 26-01	1			1,350,000			1,350,000
Replace 2006 Pierce Quantum Fire Truck - 908	FPRO 27-01	1			1,350,000			1,350,000
Replace 2012 Continental Cargo 4 Wh (934)	FHZT 27-01	1			29,360			29,360
Replace Assistant Chief of Ops Vehicle (932FP)	FPRO 28-01	1				50,000		50,000
Replace station signage and message board	FIRE 25-01	1	20,000					20,000
Replace Unit 900 Ford Explorer 4 Wheel Drive	FTRN 25-01	1	46,500					46,500
Replace Unit 905-13 Ford Taurus Sel AWD	FPRO 25-01	1	46,500					46,500
Replace Unit 906 Haulmark Transport Trailer	FPRO 25-02	1		15,000				15,000
Replace Unit 913 John Deere Tractor Mower	FPRO 25-03	1		15,000				15,000
Replace Unit 914FT GMC Sierra 3500 4WD Crew Cab	FHZT 29-01						54,000	54,000
Replace Unit 915 Haulmark Tsv6x12 Ds2	FPRE 25-01	1		5,000				5,000
Replace Unit 916 Ford F250 4x4 Crew Cab	FPRE 25-02	1	55,000					55,000
Replace Unit 920FP Fire Marshall Ford Explorer	FPRO 29-01						43,900	43,900
Building Improvement Fund				47,775		25,000		72,775
Capital Improvement Fund			20,000	709,750	8,748	18,539	43,500	800,537
Vehicle Replacement Fund			148,000	40,000	29,360	50,000	97,900	365,260
Vehicles - Replacement; Debt Finance	ced				2,700,000	2,000,000		4,700,000
	Source Grand To	tal	168,000	797,525	2,738,108	2,093,539	141,400	5,938,572

Forestry

FORS 28-02					50,000		50,000
FORS 25-01			20,000				20,000
FORS 28-01	1	100,000					100,000
FORS 25-06	1	56,600					56,600
FORS 25-05	1	54,500					54,500
FORS 25-03	1	54,500					54,500
FORS 26-01	1		60,000				60,000
FORS 27-01	1			54,500			54,500
FORS 27-02	1			54,500			54,500
FORS 25-04	1	70,000					70,000
FORS 29-02						52,000	52,000
FORS 29-03						52,000	52,000
FORS 29-04						219,800	219,800
FORS 26-02			40,000				40,000
	FORS 25-01 FORS 28-01 FORS 25-06 FORS 25-05 FORS 25-03 FORS 26-01 FORS 27-01 FORS 27-02 FORS 25-04 FORS 29-02 FORS 29-03 FORS 29-04	FORS 25-01 FORS 28-01 1 FORS 25-06 1 FORS 25-05 1 FORS 25-03 1 FORS 26-01 1 FORS 27-01 1 FORS 27-02 1 FORS 29-02 FORS 29-03 FORS 29-04	FORS 25-01 FORS 28-01 1 100,000 FORS 25-06 1 56,600 FORS 25-05 1 54,500 FORS 25-03 1 54,500 FORS 26-01 1 FORS 27-01 1 FORS 27-02 1 FORS 29-02 FORS 29-03 FORS 29-04	FORS 25-01 20,000 FORS 28-01 1 100,000 FORS 25-06 1 56,600 FORS 25-05 1 54,500 FORS 25-03 1 54,500 FORS 26-01 1 60,000 FORS 27-01 1 1 FORS 27-02 1 1 FORS 29-02 FORS 29-03 1 FORS 29-04 1 70,000	FORS 25-01 20,000 FORS 28-01 1 100,000 FORS 25-06 1 56,600 FORS 25-05 1 54,500 FORS 26-01 1 60,000 FORS 27-01 1 54,500 FORS 27-02 1 54,500 FORS 29-02 FORS 29-03 FORS 29-04	FORS 25-01 20,000 FORS 28-01 1 100,000 FORS 25-06 1 56,600 FORS 25-05 1 54,500 FORS 26-01 1 60,000 FORS 27-01 1 54,500 FORS 27-02 1 54,500 FORS 29-02 FORS 29-03 FORS 29-04	FORS 25-01 20,000 FORS 28-01 1 100,000 FORS 25-06 1 56,600 FORS 25-05 1 54,500 FORS 25-03 1 54,500 FORS 27-01 1 60,000 FORS 27-02 1 54,500 FORS 27-02 1 70,000 FORS 29-02 52,000 FORS 29-03 52,000 FORS 29-04 219,800

Department	Project # Pri	ority	2025	2026	2027	2028	2029	Total
Skid Steer Trailer split Forstry/Prk Mntc (Expan)	FORS 25-02		18,000					18,000
Trailer with Grapple (Expansion)	FORS 29-01	1			0.001 - 0.000		40,000	40,000
Water Truck (Expansion)	FORS 27-03	1			60,000			60,000
Capital Improvement Fund			18,000	60,000	60,000	50,000	40,000	228,000
Vehicle Replacement Fund			335,600	60,000	109,000		323,800	828,400
	Source Grand To	otal	353,600	120,000	169,000	50,000	363,800	1,056,400
Golf Courses								
Asphalt	VGMT 00-03	1	20,000		20,000		20,000	60,000
Asphalt and Cartpaths at Meadows	MDMT 00-02	1	20,000	70,000	20,000	20,000	20,000	90,000
Ball Washer	MDWS 27-02				6,000			6,000
Bunker Sand	MDMT 00-03	1		10,000	5,000	10,000		20,000
Bunker Sand	VGMT 00-06	1		20,000		10,000		30,000
Equpment Hauling Trailer	701117 00 00	-		20,000		10,000		50,000
(Expansion)	MDMT 25-08			12,000				12,000
Fire Pump	VLG 26-04			10,000				10,000
Greens Cover Replacement	VGMT 00-01	1	8,000	8,000	8,000	8,000	8,000	40,000
Greens Cover Replacement	MDMT 00-01	1	10,000	10,000	10,000	10,000	10,000	50,000
Handicapped Golf Cart	MDWS 25-07			30,000				30,000
Handicapped Golf Cart	VLG 25-06			30,000				30,000
Internal Door Hardware	MDWS 26-03			8,000				8,000
Irrigation Pump Rebuild	VGMT 00-05	1		6,000		6,000		12,000
Meadows Maintenance Exhaust System Replace	MDWS 29-02	1					15,000	15,000
Meadows Mtce 709	MDMT 19-01	1					13,000	13,000
Metal Siding for Clubhouse	VLG 28-01					10,000		10,000
Parking Lot Striping	VLG 25-04	1		6,000		100 Km (100)		6,000
Patio Chair Replacement	MDWS 26-01			5,000				5,000
Range Ball Machine	VLG 25-05			10,000				10,000
Repace Unit 609VM Cushman Truckster	VGMT 25-01	1		30,000				30,000
Repace Unit 611VM Cushman Sprayer	VGMT 25-02	1	45,000					45,000
Repace Unit 612VM Cushman Hauler Pro 72	VGMT 25-03	1	18,000					18,000
Repace Unit 613VM Cushman Hauler Pro 72	VGMT 25-04	1	18,000					18,000
Repalce 2016 Toro Greens Mower (734MM)	MDMT 26-03	1		44,986				44,986
Repalce Unit 637VM Utility Vehicle	VGMT 28-02	1				15,700		15,700
Replace 2004 Greensmower Trailer (718)	MDMT 26-01	1		2,600		13,700		2,600
Replace 2012 EZ Go Cushman Hauler (760)	MDWS 25-03	1	13,000					13,000
Replace 2016 AeraVator Overseeder (733MM)	MDMT 26-02	1		21,300				21,300
Replace 2016 Ford F-350 4WD Reg Cab (601VM)	VGMT 27-01	1			48,000			48,000
Replace 2016 Procore Aerator (643VM)	VGMT 26-02	1		45,471				45,471
Replace 2016 Toro Fairway Mower (742MM)	MDMT 27-05	1			61,890			61,890
Replace 641VM Toro Fariway Mower	VGMT 26-01	1		61,890				61,890
ReplaceGold Course Utility Vehicle Sprayer (703MM)	MDMT 27-01	1		31,030	95,000			95,000
Replace Greens Aerator (723MM)	MDMT 27-03	1			45,471			45,471
Replace Greensmower (712MM)	MDMT 27-03	1			32,476			32,476
Select IX Select Selection St. School Selection	ALOS CO (420 502.00.1	1			.000.00000000			101001111111
Replace Range Ball Picker (658VP)	VLG 27-01	- 1			13,000			17,000

Department Replace Range Ball Picker (758MP)	Project # Pr	iority 1	2025	2026	2027 13,000	2028	2029	Total 13,000
		1			10000000000			HISTORISE CO.
Replace Tee Mower (739MM) Replace Turfco Top Dresser	MDMT 27-04 MDMT 26-05	1		14,808	32,476			32,476 14,808
(745MM) Replace Unit 610 Cushman Utility	VGMT 25-11	1		25,000				25,000
Vehicle Replace Unit 618 John Deere				2222				190754350000000000000000000000000000000000
Tractor/Loader	VGMT 26-03	1		150,000				150,000
Replace Unit 619VM Toro Greensmaster GR-3150	VGMT 26-04	1		32,476				32,476
Replace Unit 620VM Toro Greensmaster GR-3150	VGMT 26-07	1		32,476				32,476
Replace Unit 623VM Toro Greensmaster GR-3150	VGMT 26-08	1		32,476				32,476
Replace Unit 626VM Toro Groundsmaster 3500-D	VGMT 26-09	1		44,986				44,986
Replace Unit 634VM 2 Wheel Leaf Blower	VGMT 28-01	1				9,996		9,996
Replace Unit 657VP Cushman	VLG 25-02	1	13,000					13,000
Beverage Cart Replace Unit 659 EZ Go Cushman		1	0.000000000					200 200 200
Beverage Cart Replace Unit 660 Aluma Ltd 2 Wheel	VLG 25-07	100	13,000					13,000
Trailer	VGMT 25-13	1	4,645					4,645
Replace Unit 700 GMC Sierra 1500 1/2 ton	MDMT 25-04	1	54,500					54,500
Replace Unit 701 Jacobsen HD Utility Vehicle	MDMT 24-01	1	47,000					47,000
Replace Unit 704MM Toro Workman Utility Vehicle	MDMT 25-01	1		47,000				47,000
Replace Unit 727 Jacobsen Fairway Mower	MDMT 25-06	1	100,000					100,000
Replace Unit 730MM Toro Greenspro 1260 Mower	MDMT 29-01						17,150	17,150
Replace Unit 748MM Golf Course Superintendent GMC	MDMT 29-02						48,000	48,000
Replace Unit 757MP Cushman Beverage Cart	MDWS 25-02	1	13,000					13,000
Replace Utility Vehicle (708MM)	MDMT 28-01	1				15,700		15,700
Replace Yamaha Golf Carts Glacier Fleet(1304-1308)	MDWS 28-01	1				35,000		35,000
Replace Yamaha Golf Carts YDRAL1	VLG 25-01	1	35,000					35,000
Replace Yamaha Golf Carts YDRAL1	VLG 26-01	1		35,000				35,000
Replace Yamaha Golf Carts YDRAX3	MDWS 25-01	1	140,000					140,000
Replace Yamaha Sunstone Fleet	MDWS 29-01						70,000	70,000
Replace Yamaha Sunstone Fleet	VLG 29-01						147,000	147,000
Trees/landscaping	VGMT 00-02	1	5,000		5,000		5,000	15,000
Turfco Torrent 2 Pull Behind Blower (Expansion)	MDMT 25-07	1		15,000				15,000
VG Maint Shop Renovation	PWF 28-03	1				90,000		90,000
Village Green Maintenance Shop Rebuild	VGMT 29-01	1					371,000	371,000
Village Green Mtce 622VM	VGMT 19-02	1					32,476	32,476
Village Green Mtce 624VM	VGMT 19-01	1					32,476	32,476
Village Green Pro Shop Roof Replacement	VLG 29-02	1					50,000	50,000
Windows for Clubhouse	VLG 26-02			30,000				30,000
Building Improvement Fund				20,000		90,000		90,000
Capital Improvement Fund				280,000	49,000	74,000	479,000	882,000
Golf Course Fund			43,000		35 # 5 d S	200 P. C.		43,000
								18

Department	Project # Pri	ority	2025	2026	2027	2028	2029	Tota
Vehicle Replacement Fund			514,145	620,469	341,313	76,396	360,102	1,912,425
	Source Grand To	otal	557,145	900,469	390,313	240,396	839,102	2,927,42
Information Technology								
2 Hypervisor Servers - LEC	IT 26-13	1		30,000				30,000
705 Internal Service Funding	IT Transfer	1		50,000	50,000	50,000	50,000	200,000
Annual Firewall Replacements	IT Firewall	1	6,500	30,000	30,000	3,000	26,000	35,500
Annual Switch Replacements	IT Switch	1	47,300		18,500	18,600	48,000	132,40
Annual Wireless Access Point Replacements	IT Wireless AP	1	22,400		,,,,,,,	9,000	17,400	48,800
Directory Controller	IT 26-15	1		9,500				9,50
Door Access System - Fire Station 1	IT 26-18			50,000				50,00
Door Access System - Fire Station 2	IT 26-14	1		30,000				30,00
Email Security Filter	IT 25-07	1	25,000	30,000				25,000
Environmental Monitor for LEC	IT 25-01	1	10,000					10,000
Environmental Monitor for PPW	IT 25-02	1	7,500					7,500
Environmental Monitors	IT 26-17		7,500	19,500				19,500
Fire Suppression System	77 20-17	~		13,300				13,300
Replacement	IT 26-01	1		20,000				20,000
Hjemkomst remainder of door access	IT 25-04	1		120,000				120,000
Hjemkomst security cameras	IT 25-05	1	82,579					82,579
Impound Lot Camera Cabling	IT 25-06	1		11,500				11,500
Phone Equipment Replacement	IT 27-04	1			20,000			20,000
Power Distribution Units Replacements	IT PDU	1	6,400		250	2,000		8,650
Replace Meadows Clubhouse Fiber and Recabling	IT 25-03	1	80,000					80,000
Security Alarm Upgrades at HHIC	IT 25-08	1		50,000				50,000
Security Information and Event Management System	IT 26-16			250,000				250,000
Time and Attendance System	IT 26-05	1		30,000				30,000
UPS Unit Replacements	IT UPS	1	34,500	4,000	6,250	5,500	6,000	56,25
Video Conferencing Equipment Replacement	IT 27-02	1			4,700			4,70
Capital Improvement Fund			125,000	591,500	50,000	50,000	50,000	866,50
Information Technology Fund			134,600	83,000	49,700	38,100	97,400	402,800
State Grant			62,579					62,579
	Source Grand To	otal	322,179	674,500	99,700	88,100	147,400	1,331,87
Mass Transit								
Facility Improvements (1/3 Mhd Cost) (2025-2026)	MT 25-02	1	38,333		2,200			40,533
Fareboxes	MT 29-11						427,000	427,000
Fare Media Sales Equipment	MT 29-10						33,000	33,000
Fixed Route Replaces Unit #2161	MT 28-01	1				759,000		759,000
Fixed Route Replaces Unit #2162	MT 28-02	1				759,000		759,000
Large Fixed Route Bus - Replace Unit 2163	MT 29-07						671,000	671,000
Large Fixed Route Bus - Replace Unit 2164	MT 29-08						671,000	671,000
Marriott Hub Improvements	MT 29-01						150,000	150,000
Mass Transit Reserve	MT RESV	1	99,916	18,300	-42,390	-99,100	-300,717	-323,99
Microtransit Vehicles (2)	MT 26-01	1	Annual Property	450,000	- Proposition (CIVIII)			450,000
MTG Fac Equip - Press & Pressure Washer (Joint)	MT 25-04	924	10,000	materior (A)				10,000
Para Replaces Unit #7191	MT 25-03	1	225,000					225,000
, a.a Aepiaces of the #7151	m1 25-05		223,000					223,000

Department	Project # Pri	ority	2025	2026	2027	2028	2029	Total
Para Replaces Unit #7221 (Rename #7241)	MT 27-02	1			212,000			212,000
Para Replaces Unit #7222 (Rename #7242)	MT 27-03	1			212,000			212,000
Paratransit Bus - Replace Unit 7241	MT 29-02						233,000	233,000
Paratransit Bus - Replace Unit 7242	MT 29-03						233,000	233,000
Paratransit Bus - Replace Unit 7243	MT 29-04						233,000	233,000
Pedestrian Avoidance System to Fixed Route Vehicle	MT 26-02	1		180,000			0,000,000,000	180,000
Replace Fixed Route Bus #2151	MT 27-01	1			736,000			736,000
Senior Ride Van - Replace Unit 5251	MT 29-05						63,000	63,000
Senior Ride Van - Replace Unit 5252	MT 29-06						63,000	63,000
Senior Unit #5241 Replaces Unit #5191	MT 24-03	1				55,000		55,000
Senior Unit #5251 Replaces Unit #5192	MT 26-03	1		69,000				69,000
Senior Unit #5252 Replaces Unit #5193	MT 26-04	1		69,000				69,000
Senior Unit #5261 Replaces Unit #5231	MT 27-04	1			53,000			53,000
Shelter - Replace Annually	MT 00-01	1		72,000	50,000	52,000		174,000
Shop Maintenance Truck (Joint with Fargo)	MT 29-09						18,333	18,333
TDP Consultant (5 year)	MT 25-01	1	6,667					6,667
Capital Improvement Fund			150,000	150,000	150,000	150,000	150,000	750,000
Federal Grant			229,916	584,100	1,072,810	1,375,900	2,344,616	5,607,342
State Grant				124,200				124,200
Airport Fuel Tank Replacement(Jet Fuel) & Pump Rpl	MAIR 25-04		500,000					500,000
Fuel) & Pump Rpl	WAIN 25-04		300,000					300,000
Airport Mtce Exterior Lighting	PWF 25-04	1	38,123					38,123
Airport Mtce HVAC -Pilots Lounge & Office	PWF 25-02	1	15,600					15,600
Airport Paving Maintenace	MAIR 26-01	1		233,000				233,000
Airport T-Hangers Exterior Sheathing Project	PWF 28-05	1				243,715		243,715
Brush (Truck Attachment) Additional Funding	MAIR 26-02			25,000				25,000
Disadvantaged Business Enterprise Plan	MAIR 26-03			15,000				15,000
Replace Rwy 12-30 PAPI units (4- Box)	MAIR 25-01		125,000					125,000
Replace Unit 159 1992 John Deere Payloader	MAIR 27-04	1			280,000			280,000
Replace Unit 160 Snowblower w/Arctic Kit	MAIR 27-02	1			220,000			220,000
Replace Unit 161 1999 Tandem/Box/Plow	MAIR 25-03	1	286,000					286,000
Taxilane (north Taxi #1)	MAIR 28-02	1				280,000		280,000
Vehicle Access Road to Hangars	MAIR 28-01	1				420,000		420,000
Building Improvement Fund			53,723					53,723
Capital Improvement Fund			156,250	45,825	750	608,715		811,540
FAA Federal Grant			112,500		416,705	300,000		829,205
Federal Grant				221,350				221,350
MnDOT				5,825				5,825
State Aid						35,000		35,000
State Grant			356,250		10,966			367,216
Vehicle Replacement Fund			286,000		71,579			2:07 ,579
roduced Using Plan-It CIP Software								Page 8 / 15

Department

Project # Priority

2025

2026

2027

2028

2029

Total

Department	Project # Pri	ority	2025	2026	2027	2028	2029	Total
	Source Grand To	tal	964,723	273,000	500,000	943,715	0	2,681,438
Parks and Recreation								
2016 GMC Sierra 1500 2WD (146RE)	PARK 28-01	1				54,500		54,500
AV upgrades/Lighting indoor meeting rooms to LED	HHIC 29-01	1					150,000	150,000
Build Parking Lot at Village Green Park	PWF 27-04	1			300,000			300,000
Canoe and Kayak Shack	PARK 27-01	1			20,000			20,000
Centennial Re-side and Demo East Portion	PWF 26-02	1		500,000				500,000
Color Changing Lights	HHIC 28-01	1				65,000		65,000
HHIC Fire pumps/system replacement - Stave Church	PWF 26-05	1		60,000				60,000
HHIC Replace EPDM Roof with TPO	PWF 27-03	1			250,000			250,000
HHIC Upgrade Fire Protection System	PWF 26-04	1		60,000				60,000
Hjemkomst Climate Controls	HHIC 29-03	1					31,200	31,200
Maintenance Shop Truck Lift	MTCE 25-07	1		150,000				150,000
Matson - Grandstand	PARK 25-05		130,000					130,000
Miracle Field Surfacing (Roll Coat)	PARK 25-07			45,000				45,000
Monument Sign	HHIC 25-05			50,000				50,000
Northeast NRC Security Enhancements	NRC 25-01		60,000					60,000
NRC Facility Repairs - Exterior	NRC 00-01	1	30,000	100,000	100,000	100,000	100,000	430,000
Park Amenities	PMTC 00-01	1	275,000	300,000	300,000	300,000	300,000	1,475,000
Parking Lot Repair Existing Parks	PARK 00-02			200,000				200,000
Parking Lot Striping	HHIC 28-02	1				9,000		9,000
Park Mtce 463PM	PMTC 19-02	1		17,000				17,000
Park Mtce 497	PMTC 20-02	1		17,000				17,000
Parks Mtce 436PM	PMTC 19-01	1					23,251	23,251
Picnic Shelter Fund	PWF 00-02	1		75,000	75,000			150,000
Playground Replacement Fund	PWF 00-01	1	200,000	150,000	150,000	150,000	150,000	800,000
Rebuilding Existing Bike Paths	PARK 00-01			275,000	275,000	275,000	275,000	1,100,000
Renovate Portable Stage (Unit 448)	PARK 25-06		10,000					10,000
Replace 2007 PJ Two Wheeled Trailer (475)	PMTC 26-14	1				5,200		5,200
Replace 2011 John Deer Tx Gator 4x2 (244)	PMTC 26-01	1			11,000			11,000
Replace 2011 John Deer Tx Gator 4x2 (245)	PMTC 26-02	1			11,000			11,000
Replace 2011 Pj 14000lb 4 Wheel Trailer 488	PMTC 26-06	1			10,500			10,500
Replace 2012 5th Wheel Trailer (474)	PMTC 27-06	1			8,000			8,000
Replace 2015 Chevorlet Traverse (141RE)	PARK 26-01	1				43,900		43,900
Replace 2015 Ford F-450 2WD Reg Cab (261PM)	PMTC 28-01	1				53,272		53,272
Replace 2015 GMC Sierra 1500 2WD Reg Cab (250PM)	PMTC 26-03	1		54,500				54,500
Replace 2015 GMC Sierra 1500 2WD Reg Cab (268PM)	PMTC 27-04	1			54,500			54,500
Replace 2015 GMC Sierra 2500 2WD Reg Cab (841PM)	PMTC 27-03	1			50,000			50,000
Replace 2015 GMC Sierra 2500 4WD Reg Cab (254PM)	PMTC 27-01	1	55,500					55,500

Glaciphia Part C. 200 1 2,2,251 2,225 2,22	Department	Project # Pr	iority	2025	2026	2027	2028	2029	Total
Replace March Mover February March September Septemb	Replace 2016 4-wheel Utility Trailer (446PM)	PMTC 26-04	1				3,900		3,900
Replace Parks Mower - 10 12 ft	Replace Ballfield Groomer (#490PM)	PMTC 26-07	1				23,251		23,251
Replace Unit 110 John Deers Wower Mover Replace Unit 216 Ford F150 422 PMTC 2-503 1 5,6600 56,000 56	Replace main lobby carpet	HHIC 26-01			50,000				50,000
Replace Unit 246 Ford F150 4v2	Replace Parks Mower - 10 1/2 ft	PMTC 28-02	1				90,776		90,776
Replace Unit 247 Ford F150 Au2	Replace Unit 110 John Deere Mower	HHIC 25-01	1				15,000		15,000
Replace Unit 251 2005 GMC Sierra PMTC 25-05	Replace Unit 246 Ford F150 4x2	PMTC 25-03	1	56,600					56,600
Seption Sept	Replace Unit 247 Ford F150 4x2	PMTC 25-04	1	56,600					56,600
### Add Crew Cab	Replace Unit 251 2005 GMC Sierra 1500	PMTC 25-05	1	54,500					54,500
Replace Unit 256PM GMC Sierra PMTC 27-02 1 50,000		PMTC 25-06	1		52,000				52,000
Replace Unit 260PM GMC Sierra 2000 1 1 17,000 5,000 5,000 5,000 5,000 6,	Replace Unit 254 Boss Snow Plow	PMTC 29-01						8,000	8,000
Sepace Unit 263 For	*	PMTC 29-02						50,000	50,000
Replace Unit 265PM F250 Reg Cab	trans. Man transport response to the state of the state o	PMTC 27-02	1			50,000			50,000
Replace Unit 269 (2008) Chemical PMTC 25-09 1 17,000 54,500 54,		PMTC 25-07	1		55,000				55,000
Replace Unit 269 (2008) Chemical PMTC 25-09 1 17,000 54,500 54,	Replace Unit 265PM F250 Reg Cab	PMTC 28-03	~~		and the state of t		50,000		50,000
1500 Reg Cab 2WD	Replace Unit 269 (2008) Chemical Sprayer	PMTC 25-09	1	17,000			= 118		17,000
Reg Cab PMTC 28-04 50,000 50,000 Replace Unit 3 2007 GMC Sierra 1/2- Ton Pickup PMTC 25-12 1 54,500 54,500 Replace Unit 437PM Park Mower PMTC 25-13 1 16,500 16,500 Replace Unit 442PM Field Lazer PMTC 25-16 1 5,000 5,000 Replace Unit 443 John Deere Turf PMTC 25-17 1 16,500 16,500 Replace Unit 444 (2011) Smithco PMTC 25-18 1 30,000 30,000 Replace Unit 445 Toro GM 4100-D PMTC 23-11 1 30,000 30,000 Mower PMTC 23-11 1 4,465 4,461 Replace Unit 461 Toro GM 4100-D PMTC 29-04 4,465 4,461 Replace Unit 462 Pool Vacuum PMTC 29-04 1 4,465 4,461 Replace Unit 470 John Deere Tractor Loader PMTC 29-02 1 150,000 150,000 Replace Unit 479 John Deere Tractor Loader PMTC 29-03 1 150,000 2,600 Replace Unit 479 John Deere Tractor Loader PMTC 29-03 1 5,000 <td< td=""><td>and Annual commencer and service and a servi</td><td>PMTC 29-03</td><td></td><td></td><td></td><td></td><td></td><td>54,500</td><td>54,500</td></td<>	and Annual commencer and service and a servi	PMTC 29-03						54,500	54,500
Ton Pickup Pickup PMIC 25-12 1 54,300 16,500	The strategic st	PMTC 28-04					50,000		50,000
Replace Unit 442PM Field Lazer PMTC 25-16 1 5,000 5,000 Replace Unit 443 John Deere Turf Mower PMTC 25-17 1 16,500 16,500 16,500 Replace Unit 444 (2011) Smithoo Infield Groomer PMTC 25-18 1 30,000 30,000 Replace Unit 451 Toro GM 4100-D Mower PMTC 23-11 1 30,000 75,520 75,520 75,522 75,520 75,522 75,000 75,000 75,000 75,000 75,000		PMTC 25-12	1	54,500					54,500
Replace Unit 443 John Deere Turf Mower PMTC 25-17 1 16,500 16,500 Replace Unit 444 (2011) Smithco Mower PMTC 25-18 1 30,000 30,000 Replace Unit 441 (2011) Smithco Mower PMTC 23-11 1 30,000 75,520 <t< td=""><td>Replace Unit 437PM Park Mower</td><td>PMTC 25-13</td><td>1</td><td></td><td>16,500</td><td></td><td></td><td></td><td>16,500</td></t<>	Replace Unit 437PM Park Mower	PMTC 25-13	1		16,500				16,500
Mower PMTC 25-17 1 16,500 16,500 Replace Unit 444 (2011) Smithco Infield Groomer PMTC 25-18 1 30,000 30,000 Replace Unit 451 Toro GM 4100-D Mower PMTC 23-11 1 30,000 90,776 90,776 Replace Unit 451 Toro GM 4100-D Mower PMTC 23-01 1 4,465 4,465 4,465 Replace Unit 462 Pool Vacuum PMTC 26-01 1 4,465 4,465 4,465 Replace Unit 466 PM Toro Pro 5000 PMTC 23-02 1 150,000 17,000 17,000 Replace Unit 470 John Deere Tractor Loader PMTC 26-03 1 150,000 150,000 2,600 Replace Unit 479 2-Wheeled Utility Trailer PMTC 29-05 2 2,600 2,600 2,600 Replace Unit 479 2-Wheeled Utility Trailer PMTC 29-06 11,000	Replace Unit 442PM Field Lazer	PMTC 25-16	1			5,000			5,000
Infield Groomer Replace Unit 451 Toro GM 4100-D Replace Unit 451 Toro GM 4100-D Replace Unit 451 Toro Groundsmaster 4100-D Replace Unit 451 Toro Groundsmaster 4100-D Replace Unit 451 Toro Groundsmaster 4100-D Replace Unit 462 Pool Vacuum PMTC 29-04 Replace Unit 462 Pool Vacuum PMTC 29-05 Replace Unit 470 John Deere Tractor Loader Replace Unit 470 John Deere Tractor PMTC 29-05 Replace Unit 470 John Deere Tractor Trailer Replace Unit 479 2-Wheeled Utility PMTC 29-05 Replace Unit 479 2-Wheeled Utility PMTC 29-06 Replace Unit 484 John Deere Gator PMTC 28-05 Replace Unit 492 PM Field Lazer PMTC 28-05 Replace Unit 494 PM-21 Bobcat Tolocat 5610 Replace Unit 494 PM-21 Bobcat PMTC 25-21 1 85,000 Replace Unit 496 Graco Line Laser PMTC 25-21 1 7,000 Replace Unit 496 Graco Line Laser PMTC 25-21 1 7,000 Replace Unit 371 1993 Sod Cutter-18in Replace Unit 933 Kayak Trailer 2-Wheel Replace Unit 933 Kayak Trailer 2-PARK 28-02 Replace Unit 933 Kayak Trailer 2-PARK 28-02 Shepherd Meadow Park Park 28-02 Replace Wheel Replace Wheel Replace Wheel Replace Wheel Replace White Replace Wheel Replace White Replace White Replace Wheel Replace White Replace Whi	STANTANIA S	PMTC 25-17	1		16,500				16,500
Mower PMIC 23-77 1 75,520 <td></td> <td>PMTC 25-18</td> <td>1</td> <td>30,000</td> <td></td> <td></td> <td></td> <td></td> <td>30,000</td>		PMTC 25-18	1	30,000					30,000
Groundsmaster 4100-D PMTC 29-04 90,776 46 468 86 10,000 17,000 17,000 150,000 2600		PMTC 23-11	1					75,520	75,520
Replace Unit 466PM Toro Pro 5000 PMTC 23-02 1 17,000 17,000 17,000 17,000 17,000 17,000 150,000 150,000 150,000 2,600	The state of the s	PMTC 29-04						90,776	90,776
Replace Unit 470 John Deere Tractor Loader PMTC 26-13 1 150,000 150,000 150,000 2,600 2	Replace Unit 462 Pool Vacuum	PMTC 26-11	1		4,465				4,465
Loader	Replace Unit 466PM Toro Pro 5000	PMTC 23-02	1					17,000	17,000
Trailer PMTC 29-05 2,600 2,600 Replace Unit 479 2-Wheeled Utility Trailer PMTC 29-06 2,600 2,600 Replace Unit 484 John Deere Gator PMTC 28-05 11,000 11,000 Replace Unit 492PM Field Lazer PMTC 25-20 1 5,000 5,000 Replace Unit 494PM-21 Bobcat Toolcat 5610 PMTC 25-21 1 85,000 85,000 Replace Unit 496 Graco Line Laser PMTC 25-22 1 11,000 11,000 11,000 Replace Unit 737 1993 Sod Cutter-18in PMTC 25-11 1 7,000 7,000 7,000 Replace Unit 933 Kayak Trailer 2-Wheel PARK 29-02 3,500 3,500 3,500 River Oaks - Disc Golf Course - New Phole course PARK 28-02 50,000 50,000 50,000 Shepherd Meadow Park Development PARK 29-01 200,000 200,000 200,000 Sidewalk Snow Removal Equipment (Expansion) PMTC 26-09 1 90,000 90,000	THE STATE OF THE PROPERTY OF T	PMTC 26-13	1		150,000				150,000
Trailer	Replace Unit 476 2-Wheeled Utility Trailer	PMTC 29-05						2,600	2,600
Replace Unit 492PM Field Lazer PMTC 25-20 1 5,000 5,000 Replace Unit 494PM-21 Bobcat Toolcat 5610 PMTC 25-21 1 85,000 85,000 Replace Unit 496 Graco Line Laser PMTC 25-22 1 11,000 11,000 Replace Unit 737 1993 Sod Cutter-18in PMTC 25-11 1 7,000 7,000 Replace Unit 933 Kayak Trailer 2-Wheel PARK 29-02 3,500 3,500 River Oaks - Disc Golf Course - New 9 hole course PARK 28-02 50,000 50,000 Shepherd Meadow Park Development PARK 29-01 200,000 200,000 Sidewalk Snow Removal Equipment (Expansion) PMTC 26-09 1 90,000 90,000	And American	PMTC 29-06						2,600	2,600
Replace Unit 494PM-21 Bobcat Toolcat 5610 PMTC 25-21 1 85,000 85,000 85,000 85,000 85,000 85,000 86,000 <	Replace Unit 484 John Deere Gator	PMTC 28-05					11,000		11,000
Toolcat 5610	Replace Unit 492PM Field Lazer	PMTC 25-20	1			5,000			5,000
Replace Unit 737 1993 Sod Cutter- 18in PMTC 25-11 1 7,000 7,000 Replace Unit 933 Kayak Trailer 2- Wheel PARK 29-02 3,500 3,500 3,500 River Oaks - Disc Golf Course - New 9 hole course PARK 28-02 50,000 50,000 Shepherd Meadow Park Development PARK 29-01 200,000 200,000 Sidewalk Snow Removal Equipment (Expansion) PMTC 26-09 1 90,000 90,000	The state of the s	PMTC 25-21	1	85,000					85,000
18in PMTC 25-11 1 7,000 7,000 Replace Unit 933 Kayak Trailer 2- Wheel PARK 29-02 3,500 3,500 River Oaks - Disc Golf Course - New 9 hole course PARK 28-02 50,000 50,000 Shepherd Meadow Park Development PARK 29-01 200,000 200,000 Sidewalk Snow Removal Equipment (Expansion) PMTC 26-09 1 90,000 90,000	Replace Unit 496 Graco Line Laser	PMTC 25-22	1				11,000		11,000
Wheel PARK 29-02 3,500 3,500 River Oaks - Disc Golf Course - New 9 hole course PARK 28-02 50,000 50,000 Shepherd Meadow Park Development PARK 29-01 200,000 200,000 Sidewalk Snow Removal Equipment (Expansion) PMTC 26-09 1 90,000 90,000		PMTC 25-11	1	7,000					7,000
9 hole course	Replace Unit 933 Kayak Trailer 2- Wheel	PARK 29-02						3,500	3,500
Development Sidewalk Snow Removal Equipment (Expansion) PARK 29-07 200,000 200,000 90,000		PARK 28-02					50,000		50,000
(Expansion) PMTC 26-09 1 90,000 90,000	Shepherd Meadow Park Development	PARK 29-01						200,000	200,000
	Sidewalk Snow Removal Equipment (Expansion)	PMTC 26-09	1		90,000				90,000

Department	Project # Pri	ority	2025	2026	2027	2028	2029	Tota
Sled Hill, Parking Lot Striping & Fireplace for MB	PARK 26-03			75,000				75,000
South Addition Cooling/Heating Units	HHIC 25-03	1	40,000					40,00
Southside Regional Park - Add Parking & Lighting	PWF 26-06	1		300,000				300,00
Splash Pads for Neighborhood Parks	PARK 00-03	1		600,000		600,000		1,200,00
Stain the Stave church	HHIC 29-02						30,000	30,00
Stonemill-Add NRC & fire hydrant to flood rink	PWF 27-01	1			410,000			410,00
Toro Groundmaster, Truck, & Trailer (Expansion)	PMTC 26-10	1		120,000				120,00
Update lower level bathrooms (stall divider walls)	HHIC 26-02			15,000				15,00
Upgrade to Ice Tower System at HHIC	PWF 25-10	1	600,000					600,00
Building Improvement Fund			388,000	160,000	350,000	100,000	250,000	1,248,00
Capital Improvement Fund			705,000	3,055,000	1,530,000	1,449,000	986,200	
Federal Tax Credits			180,000	- AND THE STATE OF				180,00
Moorhead Public Service Rebate			62,000					62,00
Vehicle Replacement Fund			426,700	382,965	205,000	411,799	327,747	1,754,21
	Source Grand To	tal	1,761,700	3,597,965	2,085,000	1,960,799	1,563,947	10,969,41
Police Department 703 Internal Service Funding	PDRW - Transfer	1		70,000	70,000	70,000	70,000	280,00
Annual Radio/Weapons replacements	PDRW - Annual	1	200,000	200,000	200,000	200,000	200,000	1,000,00
Bodyworn Cameras (50)	PD 22-01	1	100,000	100,000				200,00
Community Radar Signs	PD 25-04			6,000				6,00
Flock Camera Project	PD 25-02		31,800					31,80
Marksman Rifles (5)	PDRW 25-02		18,000					18,00
Officer Pistol Replacements	PDRW 26-01			76,000				76,00
PD Patrol 18	PDPA 20-02	1	62,000					62,00
Police Invest 41	PDIN 19-01	1	62,000					62,00
Portable Radio Replacements - Fire	PDRW 25-01		225,000					225,00
Quartermaster island cabinets	PD 25-03			6,250				6,25
Replace 2004 2-Wheel Utility Trailer (11)	PDYS 26-01	1		5,000				5,00
Replace Police Chief (46-21)	PDAD 27-01	1			62,000			62,00
Replace Unit 12-21 Ford Explorer	PDPA 25-09	1			62,000			62,00
Replace Unit 14-17 Police Patrol 14- 17	PDPA 27-05	1			62,000			62,00
Replace Unit 15 Ford Interceptor Unmarked SUV	PDPA 27-04	1				62,000		62,00
Replace Unit 16-21 Ford Explorer	PDPA 25-10	1			62,000			62,00
Replace Unit 17 Ford Interceptor SUV	PDPA 27-06	1			62,000			62,00
Replace Unit 19-16 Ford Interceptor SUV	PDPA 27-03	1			62,000			62,00
Replace Unit 23-17 Unmarked Patrol Car	PDPA 24-01	1				62,000		62,00
Replace Unit 26-19 Marked Patrol Car	PDPA 25-02	1	62,000					62,00
Replace Unit 27-19 Ford Interceptor SUV	PDPA 25-03	1	62,000					62,00
Replace Unit 28-21 Ford Explorer	PDPA 25-11	1			62,000			62,00
Replace Unit 29-17 Police Patrol	PDPA 23-03	1			62,000			62,00

Department	Project # Pri	ority	2025	2026	2027	2028	2029	Total
Replace Unit 30 Ford Interceptor SUV	PDPA 21-07	1			62,000			62,000
Replace Unit 31-18 Ford Interceptor SUV	PDPA 28-03	1				62,000		62,000
Replace Unit 32-18 Ford Intercetor SUV	PDPA 28-02	1				57,968		57,968
Replace Unit 33-16 Ford Interceptor SUV	PDPA 27-02	1			62,000			62,000
Replace Unit 34-16 Ford Interceptor SUV	PDPA 27-01	1			62,000			62,000
Replace Unit 35 Ford Interceptor	PDPA 21-01	1			62,000			62,000
Replace Unit 36-19 Unmarked Patrol Car	PDPA 25-04	1			62,000			62,000
Replace Unit 37-17 Police Patrol	PDPA 24-02	1				62,000		62,000
Replace Unit 38-18 Ford Interceptor SUV	PDPA 28-01	1				62,000		62,000
Replace Unit 39-19 Police Patrol	PDPA 25-06	1	62,000					62,000
Replace Unit 44-21 PD Patrol	PDPA 25-08	1			62,000			62,000
Replace Unit 45 GMC Acadia	PDIN 29-01				111		62,000	62,000
Replace Unit 48-18 DARE Pickup Ford F-150	PDDR 28-01	1				50,000		50,000
Replace Unit 50 Dodge Ram	PDIN 29-02						54,500	54,500
Replace Unit 51 Ford Explorer	PDAD 21-02	1			62,000			62,000
Replace Unit 55 Police Chief Ford Explorer	PDAD 24-02	1				62,000		62,000
Replace Unit 57-17 Dodge Durango	PDIN 25-01	1	62,000					62,000
Replace Unit 61-18 Ford Explorer	PDPA 25-05		62,000					62,000
Replace Unit 62-18 Ford Explorer	PDPA 28-04	1	62,000					62,000
Replace Unit 64 Jeep Wrangler Unlimited	PDSS 21-01	1			62,000			62,000
Replace Unit 65 Ford Taurus SEL	PDIN 24-04	1		62,000				62,000
Shield Force New World Software	PD 25-01		30,000					30,000
Capital Improvement Fund			61,800	82,250	70,000	70,000	70,000	354,050
Radio/Weapon Fund			543,000	376,000	200,000	200,000	200,000	1,519,000
Vehicle Replacement Fund			496,000	67,000	992,000	479,968	116,500	2,151,468
	Source Grand To	tal	1,100,800	525,250	1,262,000	749,968	386,500	4,024,518

Public Works

Asphalt Hot Box Trailer (Expansion)	STRT 27-04			40,000			40,000
Element XS Tablets	STRT 25-05		12,000				12,000
Heavy Truck & Equipment Hoist System	MTCE 29-01	1				50,000	50,000
Loader Fork Attachment for #458PM	PMCE 25-04		17,000				17,000
Maintenance Shop Flooring (Carpet) Replacement	MTCE 29-02	1				47,000	47,000
Maintenance Shop Replace Roof	PWF 25-05	1			137,800		137,800
Mini-Grader (Used 1996) (Expansion)	STRT 25-01		45,000				45,000
Pave Parking Lot at PW Admin Building	PWF 26-07		250,000				250,000
PW Admin - Floor Scrubber	MTCE 27-02			5,000			5,000
Replace 1989 Portable Steam Boiler (405)	STRT 26-04	1	130,000				130,000
Replace 2001 Caterpillar Moter Grader (407)	STRT 28-01	1			327,970		327,970
Replace 2003 Skid Steer Loader- Angle Broom (460)	STRT 25-04	1			10,000		10,000
Replace 2011 John Deer 644k Loader/Blader (430)	STRT 27-05	1		348,000			348,000 24
Produced Using Dien It CID Coffware						D	000 12 / 15

Department	Project # Pr	ority	2025	2026	2027	2028	2029	Total
Replace 2012 24-in Ashpalt Planer (213ST)	STRT 27-01	1			28,000			28,000
Replace 2012 Load Trail Tilt Bed 4 Whl (217)	STRT 27-02	1			8,000			8,000
Replace 2014 Felling Trailer	STRT 26-01	1		35,052				35,052
Replace 2015 Ford F-450 Crew Cab (219ST)	STRT 27-03	1			55,000			55,000
Replace 2016 Ford F-350 2WD Reg Cab (204SI)	SIGN 27-01	1			47,000			47,000
Replace 2016 GMC Sierra 1500 4WD Double Cab(210ST)	STRT 28-02	1				56,600		56,600
Replace Unit 208 Forklift	MTCE 26-01	1				75,000		75,000
Replace Unit 211 Powerliner 2850 Painter	SIGN 26-02	1		3,000				3,000
Replace Unit 212ST Bobcat	STRT 25-06		38,420					38,420
Replace Unit 232 Superior Broom	STRT 26-03	1		87,000				87,000
Replace Unit 233 Ford F550 4x2 Anti Icing	STRT 25-02	1		53,000				53,000
Replace Unit 414SS Mechanical Street Sweeper	STCL 25-01	1	395,000					395,000
Replace Unit 423 Bomag Steel Roller	STRT 29-01						70,000	70,000
Replace Unit 425 Sullair Portable Air Compressor	STRT 25-03	1				25,000		25,000
Replace Unit 433 Edco Pavement Grinder	SIGN 25-01	1	50,000					50,000
Replace Unit 439 Asphalt Paver	STRT 26-05	1		31,500				31,500
Replace Unit 455ST Skid Steer	STRT 26-06	1		34,020				34,020
Building Improvement Fund						137,800		137,800
Capital Improvement Fund				324,000	45,000		97,000	466,000
Vehicle Replacement Fund			483,420	373,572	486,000	494,570	70,000	1,907,562
	Source Grand To	otal	483,420	697,572	531,000	632,370	167,000	2,511,362

Right Of Way

Add Mowing Crew Equipment	ROW 27-03				140,000			140,000
Bike Path Sanding Equipment	ROW 25-08		8,000					8,000
Park Maintenance Sidewalk Snow Removal Equipment	ROW 26-07			90,000				90,000
Replace 2011 Aebi Terra Trac Slope Mower (528)	ROW 26-03	1		250,000				250,000
Replace 2012 Load Trail 5th Whl Trailer (877)	ROW 27-02	1			8,000			8,000
Replace 2015 GMC Sierra 1500 2WD Reg Cab (840RM)	ROW 27-01	1			54,500			54,500
Replace 2015 GMC Sierra 2500 2WD Crew Cab (844)	ROW 26-02	1				50,000		50,000
Replace Sprayer in Unit #873RM	ROW 29-01	1					52,000	52,000
Replace Unit 823RM Toro Z Master 5000	ROW 25-01	1		17,000				17,000
Replace Unit 824RM Toro Z Master 5000	ROW 25-02	1		17,000				17,000
Replace Unit 825 Channel Utility Trailer	ROW 25-04	1	8,000					8,000
Replace Unit 842 Ford F250 3/4 ton 4x2 Crew Cab	ROW 25-05	1		55,500				55,500
Replace Unit 843 Ford F150 4x2 Reg Cab	ROW 25-03	1		54,500				54,500
Replace Unit 857RM Bobcat Toolcat 5610	ROW 26-04	1		80,000				80,000
Replace Unit 876 PJ 2 Wheel Trailer	ROW 26-05	1		5,200				5,200
Replace Unit 878 Gooseneck Trailer	ROW 29-02						8,000	8,000 25

Replace Unit 879 Gator XUV	ROW 25-06	1				30,000		30,000
Replace Unit 881 2 Wheel Trailer	ROW 26-06	1		2,600				2,600
Replace Ventrac Slope Mower (821RM)	ROW 26-01	1		28,628				28,628
River Corridor EAB Preparedness	ROW 25-07		25,000					25,000
ROW Mtce 822RM	ROW 19-01	1					90,776	90,776
Right of Way Maintenace Fund			33,000	90,000	140,000			263,000
Vehicle Replacement Fund			8,000	510,428	62,500	80,000	150,776	811,704
•	Source Grand To	tal	41,000	600,428	202,500	80,000		1,074,704
Sanitation								
Install Recycling Glass Bunker	SANI 26-05			7,500				7,500
	3AIVI 20-03			7,500				7,500
PW Maintenance Shop Fence - Recycle Center	SANI 25-03		20,000					20,000
Repalce Single-Arm Automated Garbage (332SA)	SANI 27-02	1			343,117			343,117
Replace 2011 Wildcat self Contained (1107)	COMP 28-01	1				165,300		165,300
Replace 2015 Galbreath Hook Rol- off Truck (318SA)	SANI 27-01	1				206,500		206,500
Replace Recycling Autoloader - Dual Arm (361RC)	SANI 27-03	1			368,068			368,068
Replace Recycling Rear Loader (362RC)	SANI 28-01	1				242,750		242,750
Replace Unit 1101 Scarab Compost Machine	COMP 26-01	1		120,000				120,000
Replace Unit 1108 FPE 75 Stacking Conveyor	COMP 29-01						26,000	26,000
Replace Unit 255 Dodge Ram 1/2 Ton Pickup	COMP 29-02	1					54,500	54,500
Replace Unit 306 International 7400 6X4 Tandem Cab	SANI 29-01						242,750	242,750
Replace Unit 311 2007 IH Tandem Rear loader	SANI 26-04	1	242,750					242,750
Replace Unit 317 Intl Roll Off Truck	SANI 26-02	1		242,750				242,750
Replace Unit 319SA Galbreath Hook Roll-off Truck	SANI 25-02	1	206,500					206,500
Replace Unit 360RC Recycle Autoloader-Single Arm	SANI 26-01	1		343,116				343,116
Replace Unit 371 Caterpillar Skid Steer	SANI 26-03	1		57,110				57,110
Sanitation Central Building Expansion	SANI 27-04				700,000			700,000
Sanitation Central Parking Lot Repair	SANI 26-07	1		50,000				50,000
Tommy Gate to Unit #250SA (Expansion)	SANI 25-04			8,000				8,000
Capital Improvement Fund			20,000	65,500	700,000			785,500
Vehicle Replacement Fund			449,250	762,976	711,185	614,550	323,250	2,861,211
•	Source Grand To	tal	469,250	828,476	1,411,185	614,550		3,646,711

2025

2026

2027

2028

2029

Total

Department

Project # Priority

Department	Project # Pric	ority	2025	2026	2027	2028	2029	Total
Stormwater								
Flood Mitigation Improvements Local Cost	STWT 22-01	1	150,000	150,000	150,000	150,000	150,000	750,000
Off-site Treatment Credit Improvements	STWT 25-03		800,000					800,000
Replace Unit 529 Bobcat Compact Trackload	STWT 25-01	1	85,000					85,000
Replace Unit 530 Loadtrail Trailer	STWT 26-01	1		21,000				21,000
Storm Lift #12 Rehabilitation	STWT 25-02	1	350,000					350,000
Storm Sewer Fund			1,300,000	150,000	150,000	150,000	150,000	1,900,000
Vehicle Replacement Fund			85,000	21,000				106,000
	Source Grand Tot	al	1,385,000	171,000	150,000	150,000	150,000	2,006,000
Wastewater								
Annual Pump/Motor Replacement	WWT-Annual Pump		100,000	100,000	100,000	100,000	100,000	500,000
Equalization Basin Rehab	WWT 25-02		861,000					861,000
Replace 2011 John Deere 7130 Cab Tractor (519)	WWT 26-04	1		372,506				372,506
Replace 2015 GMC Sierra 1500 4WD Crew Cab (510WT)	WWT 26-03	1		56,600				56,600
Replace 2016 GMC 1-ton Flatbed w/Crane (508WT)	WWT 28-02	1				48,000		48,000
Replace Unit 503 John Deere Tractor/Wagon	WWT 26-05	1				475,000		475,000
Replace Unit 509 Vac-Con Sewer Cleaner	WWT 29-01						668,448	668,448
Replace Unit 517 Case IH Maxxum Loader	WWT 25-03	1	225,900					225,900
Replace Unit 522 Polar Sludge Transport Tank	WWT 29-02						66,900	66,900
Replace Unit 523 Polar Sludge Transport Tank	WWT 29-03						66,900	66,900
Replace Unit 524WT Delta Box Maint Truck 3500 4WD	WWT 29-04						52,000	52,000
Replace Wastewater Utility Truck (506WT)	WWT 27-02	1			245,000			245,000
Roof Rehab (Multi-year Project)	WWT 23-07	1	300,000					300,000
Sanitary Lift Station #10 & #28 Rehab	WWT 25-01	1	797,250					797,250
Sanitary Lift Station #6 & #15	WWT 26-01	1		639,600				639,600
WWTF & Lift Station Improvement Project	WWT 26-02			25,000,000				25,000,000
Public Facility Authority Loan				25,000,000				25,000,000
Vehicle Replacement Fund			225,900	429,106	245,000	523,000	854,248	2,277,254
Wastewater Fund			2,058,250	739,600	100,000	100,000	100,000	3,097,850
	Source Grand To	tal _	2,284,150	26,168,706	345,000	623,000	954,248	30,375,104
	GRAND TOT	AL _	40,157,055	54,824,191	32,777,516	21,639,337	22,672,139 1	72,070,238

2025 PROJECT DETAIL

Moorhead, Minnesota

Project # ENG 25-04

Project Name 14th Ave S and 13th & 18th St S Roadway Improve

 Total Project Cost
 \$2,400,000
 Department
 Engineering

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

The proposed project will include a rehabilitation of 14th Ave S and 18th St S, and a mill & overlay of 13th St S. The new road section will consist of aggregate base and bituminous pavement in the rehabilitation areas. This project will also include other street, utility and pedestrian improvements. All roadways in the project area are functionally classified as Local.

Expenditures		2025	Total
Construction/Improvements		2,400,000	2,400,000
	Total	2,400,000	2,400,000
Funding		2025	Total
Sources		2023	1014
		1,914,748	
Sources Bond Proceeds Special Assessments		2000 000 000 000 000 000 000 000 000 00	1,914,748 485,252

Moorhead, Minnesota

Project # ENG 24-A2-09

Project Name 15th Ave N Drain & 10-1/2 St N Street Impov

Total Project Cost \$950,000 Department Engineering
Type Improvement Category Infrastructure

Status Active

	2025	Total
	950,000	950,000
Total	950,000	950,000
	Total	950,000

Fı	un	di	n	g
_				

Sources		2025	Total
Federal Grant		600,000	600,000
Storm Sewer Fund		250,000	250,000
Bond Proceeds		53,250	53,250
Special Assessments		46,750	46,750
	Total	950,000	950,000

Moorhead, Minnesota

Project # ENG 23-2-01

Project Name 34th St from 4th Ave S to 3rd Ave N Roadway Improv

 Total Project Cost
 \$5,267,000
 Department
 Engineering

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

The proposed project will include a roadway reconstruction of 34th St from 4th Ave S to 3rd Ave N as well as traffic signal replacement at the intersection of 34th St and T.H. 10. The project will also include various other street, utility and pedestrian improvements. This roadway is functionally classified as a Minor Arterial.

Expenditures		2025	Total
Construction/Improvements		5,267,000	5,267,000
	Total	5,267,000	5,267,000
Funding			
Sources		2025	Total
Sources Federal Grant		2025 3,767,000	Total 3,767,000

Moorhead, Minnesota

Project # ENG 24-A2-03

Project Name 65th Ave N and 3rd St N Area Rehabilitation

 Total Project Cost
 \$1,500,000
 Department
 Engineering

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

The proposed project will include the reconstruction of the the streets and drainage ditches in the 65th Ave N and 3rd St N project area. The new road section will consist of aggregate base and bituminous pavement. All streets in the project area are functionally classified as Local roadways.

Prior	Expenditures		2025	Total
1,390,000	Construction/Improvements		110,000	110,000
		Total	110,000	110,000
	Funding			
Prior	Sources		2025	Total
1,390,000	Bond Proceeds		110,000	110,000
		Total	110,000	110,000

Moorhead, Minnesota

Project # ENG 25-03

Project Name 9th Ave S, 10th Ave S, & 16th St S Roadway Improv

 Total Project Cost
 \$1,570,000
 Department
 Engineering

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

The proposed project will include a rehabilitation of 9th Ave S, 10th Ave S, and 16th St S. The new road section will consist of aggregate base and bituminous pavement. This project will also include other street, utility and pedestrian improvements. All roadways in the project area are functionally classified as Local.

Expenditures		2025	Total
Construction/Improvements		1,570,000	1,570,000
	Total	1,570,000	1,570,000
Funding			
Sources		2025	Total
		2025	
Sources Bond Proceeds Special Assessments		2025 1,219,970 350,030	Total 1,219,970 350,030

Moorhead, Minnesota

Project # MAIR 25-04

Project Name Airport Fuel Tank Replacement(Jet Fuel) & Pump Rpl

Total Project Cost \$500,000 Department Municipal Airport Equipment Category Equipment Туре

Status Active

Expenditures		2025	Total
Furniture/Fixtures/Equipment		500,000	500,000
	Total	500,000	500,000

Funding	
Couross	

Sources		2025	Total
State Grant		350,000	350,000
Capital Improvement Fund		150,000	150,000
2	Total	500,000	500,000

Moorhead, Minnesota

Project # PWF 25-04

Project Name Airport Mtce Exterior Lighting

Total Project Cost \$38,123 Department Municipal Airport

Type Maintenance Category Buildings
Priority n/a Status Active

Useful Life 10 years

Building Improvement Fund

Description

Competitive grant request for terminal building improvements anticipated in 2023-2024. Airport Mtce Exterior Lighting.

Expenditures		2025	Total
Construction/Improvements		38,123	38,123
	Total	38,123	38,123
Funding Sources			
Sources		2025	Total

Total

38,123

38,123

38,123

38,123

Moorhead, Minnesota

Project # PWF 25-02

Project Name Airport Mtce HVAC -Pilots Lounge & Office

Total Project Cost \$15,600 Department Municipal Airport

Type Improvement Category Buildings
Priority n/a Status Active

Useful Life 10 years

Description

Competitive grant request for terminal building improvements anticipated in 2023-2024. Airport Mtce HVAC -Pilots Lounge & Office.

Expenditures		2025	Total
Construction/Improvements		15,600	15,600
	Total	15,600	15,600
Funding			
Sources		2025	Total
Building Improvement Fund		15,600	15,600
	Total	15,600	15,600

Moorhead, Minnesota

Project # IT Firewall

Project Name Annual Firewall Replacements

Total Project Cost \$35,500 Department Information Technology

Type Equipment Category Technology
Priority n/a Status Active

Description

2025: Airport, WW, VG Clubhouse

2026: None

2028: Emergency Operations Portable

2029: Traffic Cabinet, Hazmat

Justification

Annual Firewall replacements.

Expenditures		2025	Total	Future
Electronic Equipment		6,500	6,500	29,000
	Total	6,500	6,500	
Funding				
Sources		2025	Total	Future
Information Technology Fund		6,500	6,500	29,000

Total

6,500

6,500

Moorhead, Minnesota

Project # WWT-Annual Pump

Project Name Annual Pump/Motor Replacement

Total Project Cost \$500,000 Department Wastewater
Type Equipment Category Equipment

Status Active

Description

Pump/Motor replacement for WWTF or Sanitary Lift Stations.

Justification

Age pf pumps and spare parts dictates replacement in various areas.

0 100,000	400,000
0 100,000	
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Sources		2025	Total	Future
Wastewater Fund		100,000	100,000	400,000
	Total	100,000	100,000	

Moorhead, Minnesota

Project # PDRW - Annual

Project Name Annual Radio/Weapons replacements

Total Project Cost \$1,200,000 Department Police Department

Type Equipment Category Equipment
Priority n/a Status Active

Description

Annual Radio/Weapons replacements

Prior	Expenditures		2025	Total	Future
200,000	Other		200,000	200,000	800,000
		Total	200.000	200.000	

Prior	Funding Sources		2025	Total	Future
200,000	Radio/Weapon Fund		200,000	200,000	800,000
		Total	200,000	200,000	

Moorhead, Minnesota

Project # IT Switch

Project Name Annual Switch Replacements

Total Project Cost \$161,400 Department Information Technology

Type Equipment Category Technology
Priority n/a Status Active

Useful Life 10 years

Description

2025: VG Clubhouse, EOC 1, 2, 3, & 4, HJ 1 & 2, MSUM, PWF, 12 at LEC

2026 - None

2027 - LEC Server Room 1 & 2, HJ AV.

2028 - EOC, IT Ops, Pool, CH Basement, Engineering, Compost, PPW.

2029 - WW, IT 1st, FS2, RRC, JPWF, FS1, LEC Parking 1 & 2, Impound, Hazmat

Justification

Annual switch replacements.

Prior	Expenditures		2025	Total	Future
29,000	Electronic Equipment		47,300	47,300	85,100
		Total	47,300	47,300	
	Funding				
Prior	Sources		2025	Total	Future
29,000	Information Technology Fund		47,300	47,300	85,100
		Total	47,300	47,300	

Moorhead, Minnesota

Project # IT Wireless AP

Project Name Annual Wireless Access Point Replacements

Total Project Cost \$48,800 Department Information Technology

Equipment Туре Category Technology Priority n/a Status Active

Description

2025: LEC

Justification

Annual wireless access point replacements.

Expenditures		2025	Total	Future
Electronic Equipment		22,400	22,400	26,400
parameter (1997)	Total	22,400	22.400	

Sources		2025	Total	Future
nformation Technology Fund		22,400	22,400	26,400
	Total	22.400	22.400	

Moorhead, Minnesota

Project # VGMT 00-03
Project Name Asphalt

Total Project Cost\$80,000DepartmentGolf CoursesTypeMaintenanceCategoryInfrastructurePriorityn/aStatusActive

Description

Asphalt Around Maintenance Shop and on the Golf Course Cart Paths

Prior	Expenditures		2025	Total	Future
20,000	Construction/Improvements		20,000	20,000	40,000
		Total	20,000	20,000	

Prior	Funding Sources		2025	Total	Future
20,000	Golf Course Fund		20,000	20,000	40,000
		Total	20,000	20,000	

Moorhead, Minnesota

Project # JPWF 25-01

Project Name Asphalt Paving at Joint Public Works Facility

 Total Project Cost
 \$22,000
 Department
 Facilities

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

Total project costs \$100,000 - City share 22%

Expenditures		2025	Total
Construction/Improvements		22,000	22,000
	Total	22,000	22,000
Funding			
Sources		2025	Total
Capital Improvement Fund		22,000	22,000

Total

22,000

22,000

Moorhead, Minnesota

Project # ROW 25-08

Project Name Bike Path Sanding Equipment

Total Project Cost \$8,000 Department Right Of Way

Type Equipment Category Equipment

Status Active

Description

Purchase sanding equipment for toolcat/skid steer.

Justification

Purchase sanding equipment to increase capabilities on bike path winter maintenance, will have ability to sand ice/slippery conditions.

Expenditures		2025	Total
Furniture/Fixtures/Equipment		8,000	8,000
	Total	8,000	8,000
Funding			

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Sources		2025	Total
Right of Way Maintenace Fund		8,000	8,000
	Total	8,000	8,000

Moorhead, Minnesota

Project # PD 22-01

Project Name Bodyworn Cameras (50)

Total Project Cost \$600,000 Department Police Department

Type Equipment Category Equipment

Priority n/a Status Active

Useful Life 5 years

Description

For over twenty years the Moorhead Police Department has recognized the increased value of capturing video from their police vehicle recorders. As a result of the continued improvements and availability of body worn camera technology, police departments nationwide have been providing these tools that capture video and audio evidence from the perspective of the mobile officer. Through countless significant events the expectations for officers to be equipped with this technology continues to grow. The implementation of such a project is not only in the original cost of the equipment and data storage, but also with the significant burden managing the additional data as it relates to privacy laws and redaction requirements associated with Minnesota Data Practice laws. This project implementation plan includes a 5 year maintenance/replacement agreement, data storage, voice conversation transcription, and redaction computer software in the quantity to equip all officers. An additional support staff person will need to be considered separately.

Prior	Expenditures		2025	Total	Future
400,000	Electronic Equipment		100,000	100,000	100,000
		Total	100,000	100,000	
	Funding				
Prior	Sources		2025	Total	Future
400,000	Radio/Weapon Fund		100,000	100,000	100,000
		Total	100,000	100,000	

Moorhead, Minnesota

Project # ENG 25-02-01

Project Name Center Avenue Improvements

 Total Project Cost
 \$3,000,000
 Department
 Engineering

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

The proposed project will consist of a reconstruction of the Center Avenue street section between 8th and 10th St with other pedestrian, landscaping and pedestrian improvements. Center Avenue is functionally classifed as a Minor Arterial roadway.

Expenditures		2025	Total
Construction/Improvements		3,000,000	3,000,000
	Total	3,000,000	3,000,000
Funding			
Sources		2025	Total
Municipal State Aid (MSA) Construction		2,095,000	2,095,000
MnDOT		905,000	905,000
	Total	3,000,000	3,000,000

Moorhead, Minnesota

Project # ENG 24-01

Project Name Downtown Underpass Landscaping/Design Elements

 Total Project Cost
 \$105,000
 Department
 Engineering

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

Construct landscaping, design elements & aesthetic enhancements at the Downtown Underpass

Justification

The Downtown Underpass will provide opportunities to visually enhance this entrance to the City and Downtown area

Prior	Expenditures		2025	Total	Future
35,000	Construction/Improvements		35,000	35,000	35,000
		Total	35,000	35,000	
Prior	Funding Sources		2025	Total	Future
35,000	Capital Improvement Fund		35,000	35,000	35,000
		Total	35,000	35,000	

Moorhead, Minnesota

Project # IT 25-07

Project Name Email Security Filter

Total Project Cost \$25,000 Department Information Technology

 Type
 Software
 Category
 Technology

 Priority
 2 High
 Status
 Active

Description

Enhanced security email filter.

Justification

The Microsoft 365 G3 level email security has been allowing phishing emails through to end users, making us vulnerable to a cybersecurity incident. Price based off listed Mimecast price through Insight for \$50 per user per year for 325 users plus cushion. More options are being quoted and explored.

Expenditures		2025	Total
Electronic Equipment		25,000	25,000
	Total	25,000	25,000
Funding			
Sources		2025	Total
Capital Improvement Fund		25,000	25,000
	Total	25,000	25,000

Moorhead, Minnesota

Project # IT 25-01

Project Name Environmental Monitor for LEC

Total Project Cost \$10,000 Department Information Technology

Type Equipment Category Technology
Priority n/a Status Active

Description

KVM - Location: LEC - Environmental monitors that monitor temperature and other environmental factors.

Expenditures		2025	Total
Electronic Equipment		10,000	10,000
	Total	10,000	10,000
Funding			
Sources		2025	Total
Information Technology Fund		10,000	10,000
	Total	10,000	10,000

Moorhead, Minnesota

Project # IT 25-02

Project Name Environmental Monitor for PPW

Total Project Cost \$7,500 Department Information Technology

Type Equipment Category Technology
Priority n/a Status Active

Description

KVM - Location: PPW - Environmental monitors that monitor temperature and other environmental factors.

Justification

These monitors have saved equipment on numerous occasions during power outages.

Expenditures		2025	Total
Electronic Equipment		7,500	7,500
pha pando de la dedecimina de la composição de la composi	Total	7,500	7,500

Sources		2025	Total
Information Technology Fund		7,500	7,500
	Total	7,500	7,500

Moorhead, Minnesota

Project # WWT 25-02

Project Name Equalization Basin Rehab

Total Project Cost \$861,000 Department Wastewater

Type Improvement Category Infrastructure

Status Active

Description

Concrete rehabilitation of Equalization Basin.

Justification

Excessive concrete corrosion and exposed rebar on interior of tank.

Expenditures		2025	Total
Construction/Improvements		861,000	861,000
Januari Madalan Artania akuri sa kandunia kita Manadakuri Artania	Total	861,000	861,000

Sources	2025	Total
Wastewater Fund	861,000	861,000
	Total 861,000	861,000

Moorhead, Minnesota

Project # MT 25-02

Project Name Facility Improvements (1/3 Mhd Cost) (2025-2026)

Total Project Cost \$40,533 Department Mass Transit Transit Туре Category Equipment Priority Status Active

Useful Life 10 years

Description

Facility Improvements (1/3 Mhd Cost) MTG needs detailed list

Expenditures		2025	Total	Future
Heavy Equipment		38,333	38,333	2,200
	Total	38,333	38,333	

Sources		2025	Total	Future
Federal Grant		30,666	30,666	2,200
Capital Improvement Fund		7,667	7,667	
	Total	38,333	38,333	

Moorhead, Minnesota

 Project #
 PW 00-01

 Project Name
 F, F & E

Total Project Cost\$1,193,000DepartmentFacilitiesTypeUnassignedCategoryBuildingsPriorityn/aStatusActive

Description

F, F & E - Includes funding of workstations for new FTE's.

Justification

2023: \$80,000 for gift shop carpet (Holly)

Prior	Expenditures		2025	Total	Future
568,000	Furniture/Fixtures/Equipment		125,000	125,000	500,000
		Total	125,000	125,000	
D	Funding		2025	T-1-1	-
Prior	Sources		2025	Total	Future
568,000	Capital Improvement Fund		125,000	125,000	500,000
		Total	125,000	125,000	

Moorhead, Minnesota

Project # PD 25-02

Project Name Flock Camera Project

Total Project Cost \$31,800 Department Police Department

Type Equipment Category Technology

Status Active

Description

ALP Cameras for 8 stationary locations.

Justification

Increase solv-ability to crimes and investigations efficiency.

Expenditures		2025	Total
Electronic Equipment		31,800	31,800
	Total	31.800	31.800

Sources		2025	Total
Capital Improvement Fund		31,800	31,800
	Total	31.800	31.800

Moorhead, Minnesota

Project # STWT 22-01

Project Name Flood Mitigation Improvements Local Cost

 Total Project Cost
 \$1,200,000
 Department
 Stormwater

 Type
 Maintenance
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Useful Life 20 years

Description

Acquire at-risk flood property and construct various flood mitigation infrastructure projects.

Justification

Flood mitigation improvements included in the City's Revised Flood Mitigation Plan, adopted by the City Council in 2018, are primarily funded with DNR Flood Damage Reduction (FDR) grant funds. The magnitude and frequency of grant funding has been significantly reduced in recent years. An allocation of local funding is recommended to: 1) pay for costs that are determined to be grant ineligible; 2) provide a small amount of funding, when combined with available grant funds, that allows completion of an acquisition or project without waiting for the next grant allocation (which can be up to 2 years); and 3) continue appraisals, project development, and project design between grant awards in order to expeditiously encumber grant funds when they become available.

Prior	Expenditures		2025	Total	Future
450,000	Construction/Improvements		150,000	150,000	600,000
		Total	150,000	150,000	
Prior	Funding Sources		2025	Total	Future
450,000	Storm Sewer Fund		150,000	150,000	600,000
		Total	150,000	150,000	

Budget Impact

Proposed funds have been incorporated into the long-term, 10-year budget forecast for the Stormwater Utility.

Moorhead, Minnesota

Project # VGMT 00-01

Project Name Greens Cover Replacement

Total Project Cost \$74,000 Department Golf Courses

Type Maintenance Category Parks
Priority n/a Status Active

Description

Annual greens covers replacements

Prior	Expenditures		2025	Total	Future
34,000	Construction/Improvements		8,000	8,000	32,000
		Total	8,000	8,000	

Prior	Funding Sources		2025	Total	Future
34,000	Golf Course Fund		8,000	8,000	32,000
/		Total	8,000	8,000	

Moorhead, Minnesota

Project # MDMT 00-01

Project Name Greens Cover Replacement

Total Project Cost \$88,000 Department Golf Courses

Type Maintenance Category Parks
Priority n/a Status Active

Description

Greens Cover Replacement

Prior	Expenditures		2025	Total	Future
38,000	Construction/Improvements		10,000	10,000	40,000
.0		Total	10,000	10,000	

Prior	Funding Sources		2025	Total	Future
38,000	Golf Course Fund		10,000	10,000	40,000
		Total	10,000	10,000	

Moorhead, Minnesota

Project # IT 25-05

Project Name Hjemkomst security cameras

Total Project Cost \$82,579 Department Information Technology

Type Unassigned Category Technology
Priority 1 Critical Status Active

Description

Security cameras at Hjemkomst. Potential grant funding of \$20,000.

Expenditures		2025	Total
Electronic Equipment		82,579	82,579
AVV.	Total	82,579	82,579

Sources		2025	Total
State Grant		62,579	62,579
Capital Improvement Fund		20,000	20,000
	Total	82,579	82,579

Moorhead, Minnesota

Project # PDRW 25-02

Project Name Marksman Rifles (5)

Total Project Cost \$18,000

Type Equipment Category Equipment

Status Active

Description

Designated (5) Marksman Rifles for shift checkout that have enhanced optics for perimeters.

Justification

Community Safety for enhanced weaponery on critical scenes.

Expenditures		2025	Total
Furniture/Fixtures/Equipment		18,000	18,000
	Total	18.000	18,000

Department

Police Department

Sources		2025	lotai
Radio/Weapon Fund		18,000	18,000
	Total	18,000	18,000

Moorhead, Minnesota

Project # MT RESV

Project Name Mass Transit Reserve

Total Project Cost\$-114,456DepartmentMass TransitTypeTransitCategoryEquipmentPriorityn/aStatusActive

Description

Flat funding level of \$150,000 to Mass Transit from Capital Improvement Fund will create increase and decrease in Mass Transit Reserves over time. The reserves will be used to fund buses when needed and keep budget constant.

Justification

The use of the reserve account will allow for level annual expenditure to Mass Transit.

Expenditures		2025	Total	Future
Transit		99,916	99,916	-423,907
	Total	99,916	99,916	
Funding				
Sources		2025	Total	Future
Capital Improvement Fund		99,916	99,916	-423,907
	Total	99,916	99,916	
	Funding Sources	Funding Sources Capital Improvement Fund	Funding Sources 2025 Capital Improvement Fund 99,916	Transit 99,916 99,916 99,916 Funding Sources 2025 Total Capital Improvement Fund 99,916 99,916

Budget Impact

Level annual appropriation to Mass Transit.

Moorhead, Minnesota

Project # PARK 25-05

Project Name Matson - Grandstand

Total Project Cost \$130,000 Department Parks and Recreation

Type Improvement Category Parks

Status Active

Description

Matson - Grandstand (finish project)

Expenditures	2025	Total
Construction/Improvements	130,000	130,000
die een van die ee	Total 130,000	130,000

Sources		2025	Total
Capital Improvement Fund	130,000	130,000	
	Total	130,000	130,000

Moorhead, Minnesota

Project # ENG 25-05

Project Name MCM Redevelopment Phase 2

Total Project Cost \$12,500,000 Department Engineering

Type Improvement Category Infrastructure

Status Active

Description

Phase 2 of the Moorhead Center Mall area redevelopment. This is fully assessed.

	2025	Total
	12,500,000	12,500,000
Total	12,500,000	12,500,000
	Total	12,500,000

Sources		2025	Total
Special Assessments		12,500,000	12,500,000
	Total	12,500,000	12,500,000

Moorhead, Minnesota

Project # ENG 25-07

Project Name MCM Redevelopment-Street Light & Utility Improv

Total Project Cost \$550,000 Department Engineering

Type Improvement Category Infrastructure

Status Active

Description

New lights required to support the redevelopment

Expenditures		2025	Total
Construction/Improvements		550,000	550,000
in the second se	Total	550,000	550,000

Sources		2025	Total
Street Light Fund		550,000	550,000
fi	Total	550,000	550,000

Moorhead, Minnesota

Project # CONCRETE

Project Name Miscellaneous Concrete Improvements

Total Project Cost\$750,000DepartmentEngineeringTypeImprovementCategoryInfrastructurePriorityn/aStatusActive

Description

This project includes miscellaneous repairs and/or modifications to concrete curb & gutter, sidewalks and driveway approaches within the City right-of-way that are requested by property owners by petition as allowed under Minnesota Statutes, Chapter 429. These repairs and/or modifications are usually constructed independently from any other repairs or from any other City projects, although they could be combined together or completed through some other City project.

Prior	Expenditures		2025	Total	Future
550,000	Construction/Improvements		40,000	40,000	160,000
		Total	40,000	40,000	
Prior	Funding Sources		2025	Total	Future
550,000	Bond Proceeds		20,000	20,000	160,000
	Special Assessments		20,000	20,000	
		Total	40,000	40,000	

Moorhead, Minnesota

Project # MT 25-04

Project Name MTG Fac Equip - Press & Pressure Washer (Joint)

Total Project Cost \$10,000 Department Mass Transit

Type Equipment Category Equipment

Status Active

Description

Replace equipment at the Metro Transit Garage (Joint with Fargo using Federal FY2024 Section 5339 80%). \$30,000 x 1/3 Moorhead = \$10,000 x 20% Local Match

Justification

Press is over 30 years old and Pressure Washer has exceeded its expected life of 5 years.

Expenditures		2025	Total
Furniture/Fixtures/Equipment		10,000	10,000
	Total	10.000	10,000

Sources		2025	Total
Federal Grant		8,000	8,000
Capital Improvement Fund		2,000	2,000
	Total	10,000	10,000

Moorhead, Minnesota

Project # NRC 25-01

Project Name Northeast NRC Security Enhancements

Total Project Cost \$60,000 Department Parks and Recreation

Type Improvement Category Technology

Status Active

Description

NRC Security Enhancements - Phase 2

Expenditures		2025	Total
Electronic Equipment		60,000	60,000
	Total	60,000	60,000
Funding			
Funding Sources		2025	Total
Capital Improvement Fund		60,000	60,000

Total

60,000

60,000

Moorhead, Minnesota

Project # NRC 00-01

Project Name NRC Facility Repairs - Exterior

Total Project Cost \$518,631 Department Parks and Recreation

Type Improvement Category Buildings
Priority 10 -- Status Active

Description

Spread out over 7 parks with 2 parks in each year (\$30,000 each)

Prior	Expenditures		2025	Total	Future
88,631	Construction/Improvements		30,000	30,000	400,000
		Total	30,000	30,000	

Prior	Funding Sources		2025	Total	Future
88,631	Building Improvement Fund		30,000	30,000	400,000
		Total	30,000	30,000	

Moorhead, Minnesota

Project # STWT 25-03

Project Name Off-site Treatment Credit Improvements

Total Project Cost \$800,000 Department Stormwater

Type Improvement Category Infrastructure

Status Active

Description

Create new pond in Belsley swale to generate mitigation credits.

Justification

Project will provide treatment credits for public and private sites that cannot comply with MPCA permit requirements. Credits will be sold to recover the cost of the project.

Expenditures		2025	Total
Construction/Improvements		800,000	800,000
pacini trathe in denine also not control trates M. pacini and 1970.	Total	800,000	800,000

Sources	2025	Total
Storm Sewer Fund	800,000	800,000
	Total 800,000	800,000

Moorhead, Minnesota

Project # MT 25-03

Project Name Para Replaces Unit #7191

 Total Project Cost
 \$225,000
 Department
 Mass Transit

 Type
 Vehicle
 Category
 Equipment

 Priority
 n/a
 Status
 Active

Useful Life 5 years

Description

Para Replaces Unit #7191

Expenditures		2025	Total
Vehicles	es 225,000	225,000	
	Total	225,000	225,000

Sources		2025	Total
Federal Grant		191,250	191,250
Capital Improvement Fund		33,750	33,750
	Total	225,000	225,000

Moorhead, Minnesota

Project # PMTC 00-01
Project Name Park Amenities

Total Project Cost \$2,700,000 Department Parks and Recreation

Type Improvement Category Parks
Priority n/a Status Active

Description

Park Amenities

Prior	Expenditures		2025	Total	Future
1,225,000	Construction/Improvements		275,000	275,000	1,200,000
		Total	275,000	275,000	

Prior	Funding Sources		2025	Total	Future
1,225,000	Capital Improvement Fund		275,000	275,000	1,200,000
		Total	275,000	275,000	

Moorhead, Minnesota

 Project #
 PDPA 20-02

 Project Name
 PD Patrol 18

 Total Project Cost
 \$62,000
 Department
 Police Department

 Type
 Vehicle
 Category
 Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Police Patrol 18

Expenditures		2025	Total
Vehicles		62,000	62,000
	Total	62,000	62,000
20 S	8		

Sources		2025	Total
Vehicle Replacement Fund		62,000	62,000
	Total	62,000	62,000

Moorhead, Minnesota

Project # PWF 00-01

Project Name Playground Replacement Fund

Total Project Cost \$1,065,000 Department Parks and Recreation

Type Improvement Category Parks
Priority n/a Status Active

Useful Life 10 years

Description

Playground Replacement Fund

Prior	Expenditures		2025	Total	Future
265,000	Construction/Improvements		200,000	200,000	600,000
		Total	200,000	200,000	
	Funding				
Prior	Sources		2025	Total	Future
265,000	Capital Improvement Fund		200,000	200,000	600,000
		Total	200,000	200,000	

Moorhead, Minnesota

 Project #
 PDIN 19-01

 Project Name
 Police Invest 41

Total Project Cost \$62,000 Department Police Department

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

SUV - type TBD Ordered Nelson Auto

Expenditures		2025	Total
Vehicles		62,000	62,000
	Total	62,000	62,000
Funding			

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Sources		2025	Total
Vehicle Replacement Fund		62,000	62,000
	Total	62,000	62,000

Moorhead, Minnesota

Project # PDRW 25-01

Project Name Portable Radio Replacements - Fire

Total Project Cost \$225,000 Department Police Department

Type Equipment Category Equipment

Status Active

Expenditures		2025	Total
Furniture/Fixtures/Equipment		225,000	225,000
	Total	225.000	225.000

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_				

Sources		2025	Total
Radio/Weapon Fund		225,000	225,000
	Total	225,000	225,000

Moorhead, Minnesota

Project # IT PDU

Project Name Power Distribution Units Replacements

Total Project Cost \$8,650 Department Information Technology

Type Equipment Category Technology
Priority n/a Status Active

Description

2025: LEC Network Rack 1 & 2, LEC Server Room Rack 1 & 2, HJ, Impound, PWF, Pool, FS1

2026:

2027: FS1 Copier

2028: PPW, RRC, WW, Compost

Justification

Annual replacements

Expenditures		2025	Total	Future
Electronic Equipment		6,400	6,400	2,250
	Total	6,400	6,400	
Funding				
Sources		2025	Total	Future
Information Technology Fund		6,400	6,400	2,250
	Total	6,400	6,400	

Moorhead, Minnesota

Project # SANI 25-03

Project Name PW Maintenance Shop Fence - Recycle Center

Total Project Cost \$20,000 Department Sanitation

Type Improvement Category Infrastructure

Status Active

Description

Install new fence to contain debris from recycling center at 15th Ave Public Works Shop

Expenditures		2025	Total
Construction/Improvements		20,000	20,000
	Total	20,000	20,000
Funding			
Sources		2025	Total
Capital Improvement Fund		20,000	20,000
	Total	20,000	20,000

Moorhead, Minnesota

Project # PARK 25-06

Project Name Renovate Portable Stage (Unit 448)

Total Project Cost \$10,000 Department Parks and Recreation

Type Equipment Category Equipment

Status Active

Description

Renovate Portable Stage (Unit 448)

Vehicle Replacement Fund

Expenditures		2025	Total
Construction/Improvements		10,000	10,000
	Total	10,000	10,000
Funding			
Sources		2025	Total

Total

10,000

10,000

10,000

10,000

Moorhead, Minnesota

Project # VGMT 25-02

Project Name Repace Unit 611VM Cushman Sprayer

Total Project Cost \$45,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Repace Unit 611VM (2015) Cushman Sprayer DS300

Expenditures		2025	Total
Vehicles		45,000	45,000
5	Total	45,000	45,000

Sources		2025	Total
Vehicle Replacement Fund		45,000	45,000
	Total	45,000	45,000

Moorhead, Minnesota

Project # VGMT 25-03

Project Name Repace Unit 612VM Cushman Hauler Pro 72

Total Project Cost \$18,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Repace Unit 612VM (2015) Cushman Hauler Pro 72

Expenditures		2025	Total
Vehicles		18,000	18,000
	Total	18,000	18,000

Sources		2025	Total
Vehicle Replacement Fund		18,000	18,000
A	Total	18,000	18,000

Moorhead, Minnesota

Project # VGMT 25-04

Project Name Repace Unit 613VM Cushman Hauler Pro 72

Total Project Cost \$18,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Repace Unit 613VM (2015) Cushman Hauler Pro 72

Expenditures		2025	Total
Vehicles		18,000	18,000
	Total	18,000	18,000

Sources		2025	Total
Vehicle Replacement Fund		18,000	18,000
	Total	18,000	18,000

Moorhead, Minnesota

Project # FORS 28-01

Project Name Replace 1997 Franklin Cable Log Skidder (291)

Total Project Cost \$100,000 Department Forestry

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 30 years

Description

1997 Franklin Cable Log Skidder (291)

Expenditures		2025	Total
Vehicles		100,000	100,000
	Total	100,000	100,000

Sources		2025	Total
Vehicle Replacement Fund		100,000	100,000
	Total	100,000	100,000

Moorhead, Minnesota

Project # FORS 25-06

Project Name Replace 2007 Ford F150 4x4 Full Size (501)

Total Project Cost \$56,600 Department Forestry

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

2007 Ford F150 4x4 Full Size (501)

	56,600	56,600
Total	56,600	56,600
	Total	

Sources		2025	Total
Vehicle Replacement Fund		56,600	56,600
()————————————————————————————————————	Total	56,600	56,600

Moorhead, Minnesota

Project # FORS 25-05

Project Name Replace 2008 Ford F150 4x4 Ext Quad (500)

Total Project Cost \$54,500 Department Forestry

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

2008 Ford F150 4x4 Ext Quad (500)

Expenditures		2025	Total
Vehicles		54,500	54,500
A	Total	54,500	54,500

Sources		2025	Total
Vehicle Replacement Fund		54,500	54,500
	Total	54,500	54,500

Moorhead, Minnesota

Project # FORS 25-03

Project Name Replace 2009 Ford F150 1/2 ton Pickup (209)

Total Project Cost \$54,500 Department Forestry

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

2009 Ford F150 1/2 ton Pickup (209)

Expenditures		2025	Total
Vehicles		54,500	54,500
	Total	54,500	54,500
	<u></u>		

Sources		2025	Total
Vehicle Replacement Fund		54,500	54,500
	Total	54,500	54,500

Moorhead, Minnesota

Project # MDWS 25-03

Project Name Replace 2012 EZ Go Cushman Hauler (760)

Total Project Cost \$13,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

2012 EZ Go Cushman Hauler (760

Expenditures		2025	Total
Vehicles		13,000	13,000
	Total	13,000	13,000
			12.000

Sources		2025	Total
Vehicle Replacement Fund		13,000	13,000
()————————————————————————————————————	Total	13,000	13,000

Moorhead, Minnesota

Project # PMTC 27-01

Project Name Replace 2015 GMC Sierra 2500 4WD Reg Cab (254PM)

Total Project Cost \$55,500 Department Parks and Recreation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 12 years

Description

2015 GMC Sierra 2500 4WD Reg Cab (254PM)

Expenditures		2025	Total
Vehicles		55,500	55,500
	Total	55,500	55,500
Funding			
Courses		2025	Total

Funding Sources		2025	Total
Vehicle Replacement Fund		55,500	55,500
	Total	55,500	55,500

Moorhead, Minnesota

Project # IT 25-03

Project Name Replace Meadows Clubhouse Fiber and Recabling

Total Project Cost \$80,000 Department Information Technology

Type Improvement Category Technology
Priority 3 Medium Status Active

Useful Life 10 years

Description

Replace midco connection with fiber connection on the City backbone. Rework of cabling in the clubhouse is needed to accommodate new equipment.

Justification

Increased connectivity and reliability of internet connection. Eliminates Midco costs. Rectifies existing cabling insufficiencies.

Expenditures		2025	Total
Electronic Equipment		80,000	80,000
	Total	80,000	80,000
Funding Sources		2025	Total
Sources		2025	Total

Sources		2025	Total
Capital Improvement Fund		80,000	80,000
> 11 	Total	80,000	80,000

Moorhead, Minnesota

Project # MAIR 25-01

Project Name Replace Rwy 12-30 PAPI units (4-Box)

Total Project Cost \$125,000 Department Municipal Airport
Type Improvement Category Infrastructure

Status Active

Description

Replace Rwy 12-30 PAPI units (4-Box)

Expenditures		2025	Total
Construction/Improvements		125,000	125,000
10	Total	125,000	125,000

Sources		2025	Total
FAA Federal Grant		112,500	112,500
Capital Improvement Fund		6,250	6,250
State Grant		6,250	6,250
	Total	125,000	125,000

Moorhead, Minnesota

Project # FIRE 25-01

Project Name Replace station signage and message board

Total Project Cost \$20,000 Department Fire Department Equipment Туре Category Equipment Priority Status Active

Useful Life 5 years

Description

Replace station signage and message board

Expenditures		2025	Total
Furniture/Fixtures/Equipment		20,000	20,000
	Total	20,000	20,000
Funding			
Sources		2025	Total
Capital Improvement Fund		20,000	20,000
	Total	20,000	20,000

Moorhead, Minnesota

Project # ADM 25-01

Project Name Replace Unit 101AD Chevrolet Traverse AWD

Total Project Cost \$46,500 Department Administration

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

Replace Unit 101AD (2017) Chevrolet Traverse AWD

Expenditures		2025	Total
Vehicles		46,500	46,500
	Total	46,500	46,500

Sources		2025	Total
Vehicle Replacement Fund		46,500	46,500
	Total	46,500	46,500

Moorhead, Minnesota

Project # ADM 26-01

Project Name Replace Unit 102AD Chevrolet Malibu

Total Project Cost \$46,000 Department Administration

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Description

Replace Unit 102AD Chevrolet Malibu

Expenditures		2025	Total
Vehicles		46,000	46,000
	Total	46,000	46,000

Sources		2025	Total
Vehicle Replacement Fund		46,000	46,000
	Total	46,000	46,000

Moorhead, Minnesota

Project # ADM 26-03

Project Name Replace Unit 105AD Chevrolet Malibu (Admin Rental)

Total Project Cost \$46,000 Department Administration

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

Replace Unit 105AD (2016) Chevrolet Malibu (Admin Rental)

Expenditures		2025	Total
Vehicles		46,000	46,000
	Total	46,000	46,000

Sources		2025	Total
Vehicle Replacement Fund		46,000	46,000
	Total	46,000	46,000

Moorhead, Minnesota

Project # MAIR 25-03

Project Name Replace Unit 161 1999 Tandem/Box/Plow

Total Project Cost \$286,000 Department Municipal Airport

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Description

1999 Tandem/Box/Plow (161) International 4900

Expenditures		2025	Total
Vehicles		286,000	286,000
	Total	286,000	286,000

Sources		2025	Total
Vehicle Replacement Fund		286,000	286,000
A STATE OF THE STA	Total	286,000	286,000

Moorhead, Minnesota

Project # STRT 25-06

Project Name Replace Unit 212ST Bobcat

Total Project Cost \$38,420 Department Public Works

Type Vehicle Category Vehicles - Replacement

Status Active

Description

Replace Unit 212ST Bobcat

Expenditures		2025	Total
Vehicles		38,420	38,420
	Total	38,420	38,420

Sources		2025	Total
Vehicle Replacement Fund		38,420	38,420
	Total	38,420	38,420

Moorhead, Minnesota

Project # PMTC 25-03

Project Name Replace Unit 246 Ford F150 4x2

 Total Project Cost
 \$56,600
 Department
 Parks and Recreation

 Type
 Vehicle
 Category
 Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 246 (2007) Ford F150 4x2 Full Size

	2023	Total
	56,600	56,600
Total	56,600	56,600
	Total	\$1.745,750

Sources		2025	Total
Vehicle Replacement Fund		56,600	56,600
	Total	56,600	56,600

Moorhead, Minnesota

Project # PMTC 25-04

Project Name Replace Unit 247 Ford F150 4x2

Total Project Cost \$56,600 Department Parks and Recreation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 247 (2007) Ford F150 4x2 Full Size

	2025	Total
	56,600	56,600
Total	56,600	56,600
	Total	2025 56,600

Sources		2025	Total
Vehicle Replacement Fund		56,600	56,600
	Total	56,600	56,600

Moorhead, Minnesota

Project # PMTC 25-05

Project Name Replace Unit 251 2005 GMC Sierra 1500

Total Project Cost \$54,500 Department Parks and Recreation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

(251) 2005 GMC Sierra 1500

Expenditures		2025	Total
Vehicles		54,500	54,500
	Total	54,500	54,500
	1		

Sources		2025	Total
Vehicle Replacement Fund		54,500	54,500
	Total	54,500	54,500

Moorhead, Minnesota

Project # PDPA 25-02

Project Name Replace Unit 26-19 Marked Patrol Car

 Total Project Cost
 \$62,000
 Department
 Police Department

 Type
 Vehicle
 Category
 Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Ford Interceptor SUV

Expenditures		2025	Total
Vehicles		62,000	62,000
	Total	62,000	62,000
		10,000,0000,0	

Sources		2025	Total
Vehicle Replacement Fund		62,000	62,000
	Total	62,000	62,000

Moorhead, Minnesota

Project # PMTC 25-09

Project Name Replace Unit 269 (2008) Chemical Sprayer

Total Project Cost \$17,000 Department Parks and Recreation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 269 (2008) Chemical Sprayer, River Bend

Expenditures		2025	Total
Vehicles		17,000	17,000
A	Total	17,000	17,000

Sources		2025	Total
Vehicle Replacement Fund		17,000	17,000
	Total	17,000	17,000

Moorhead, Minnesota

Project # PDPA 25-03

Project Name Replace Unit 27-19 Ford Interceptor SUV

 Total Project Cost
 \$62,000
 Department
 Police Department

 Type
 Vehicle
 Category
 Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Ford Interceptor SUV

Expenditures		2025	Total
Vehicles		62,000	62,000
3	Total	62,000	62,000
			-

Sources		2025	Total
Vehicle Replacement Fund		62,000	62,000
	Total	62,000	62,000

Moorhead, Minnesota

Project # FORS 25-04

Project Name Replace Unit 284FO Vermeer Brush Chipper

Total Project Cost \$70,000 Department Forestry

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 284FO (2016) Vermeer Brush Chipper

Expenditures		2025	Total
Vehicles		70,000	70,000
A	Total	70,000	70,000

Sources		2025	Total
Vehicle Replacement Fund	70,000	70,000	
	Total	70,000	70,000

Moorhead, Minnesota

Project # SANI 26-04

Project Name Replace Unit 311 2007 IH Tandem Rear loader

Total Project Cost \$242,750 Department Sanitation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

2007 IH Tandem Rear loader (311), INTL/LOADMASTER 7400

Expenditures		2025	Total
Vehicles		242,750	242,750
	Total	242,750	242,750

Sources		2025	Total
Vehicle Replacement Fund	d 242,750	242,750	
() 	Total	242,750	242,750

Moorhead, Minnesota

Project # SANI 25-02

Project Name Replace Unit 319SA Galbreath Hook Roll-off Truck

Total Project Cost \$206,500 Department Sanitation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Description

2015 Galbreath Hook Roll-off Truck (319SA), Galbreath/Frieghtliner U5-HK-200/M2 106

Expenditures		2025	Total
Vehicles		206,500	206,500
	Total	206,500	206,500

Sources		2025	Total
Vehicle Replacement Fund		206,500	206,500
A STATE OF THE STA	Total	206,500	206,500

Moorhead, Minnesota

Project # PMTC 25-12

Project Name Replace Unit 3 2007 GMC Sierra 1/2-Ton Pickup

Total Project Cost \$54,500 Department Parks and Recreation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

2007 GMC Sierra 1/2-Ton Pickup (3)

Expenditures		2025	Total
Vehicles		54,500	54,500
	Total	54,500	54,500
Funding			
Funding Sources		2025	Total
Vehicle Replacement Fund		54,500	54,500

Total

54,500

54,500

Moorhead, Minnesota

Project # PDPA 25-06

Project Name Replace Unit 39-19 Police Patrol

 Total Project Cost
 \$62,000
 Department
 Police Department

 Type
 Vehicle
 Category
 Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Ford Interceptor SUV

Expenditures		2025	Total
Vehicles		62,000	62,000
	Total	62,000	62,000
	<u></u>		

Sources		2025	Total
Vehicle Replacement Fund		62,000	62,000
	Total	62,000	62,000

Moorhead, Minnesota

Project # STCL 25-01

Project Name Replace Unit 414SS Mechanical Street Sweeper

Total Project Cost \$395,000 Department Public Works

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 5 years

Description

Replace Unit 414SS (2017) Mechanical Street Sweeper

Expenditures		2025	Total
Vehicles		395,000	395,000
	Total	395,000	395,000

Sources	2025	Total
Vehicle Replacement Fund	395,000	395,000
	Total 395,000	395,000

Moorhead, Minnesota

Project # SIGN 25-01

Project Name Replace Unit 433 Edco Pavement Grinder

Total Project Cost \$50,000 Department Public Works

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 15 years

Description

Replace Unit 433 (2008) Edco Pavement Grinder

Expenditures		2025	Total
Vehicles		50,000	50,000
	Total	50,000	50,000

Sources		2025	Total
Vehicle Replacement Fund		50,000	50,000
	Total	50,000	50,000

Moorhead, Minnesota

Project # PMTC 25-18

Project Name Replace Unit 444 (2011) Smithco Infield Groomer

Total Project Cost \$30,000 Department Parks and Recreation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 444 (2011) Smithco 43000b Infield Groomer

Expenditures		2025	Total
Vehicles		30,000	30,000
	Total	30,000	30,000
	,	**************************************	

Sources		2025	Total
Vehicle Replacement Fund		30,000	30,000
	Total	30,000	30,000

Moorhead, Minnesota

Project # PMTC 25-21

Project Name Replace Unit 494PM-21 Bobcat Toolcat 5610

Total Project Cost \$85,000 Department Parks and Recreation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 5 years

Description

Replace Unit 494PM-21 Bobcat Toolcat 5610 (lease)

Expenditures		2025	Total
Vehicles		85,000	85,000
	Total	85,000	85,000
	<u></u>		

Sources		2025	Total
Vehicle Replacement Fund		85,000	85,000
	Total	85,000	85,000

Moorhead, Minnesota

Project # WWT 25-03

Project Name Replace Unit 517 Case IH Maxxum Loader

Total Project Cost \$225,900 Department Wastewater

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 15 years

Description

Replace Unit 517 (2009) Case IH Maxxum Loader 140/570

Expenditures		2025	Total
Heavy Equipment		225,900	225,900
	Total	225,900	225,900

Sources	2025	Total
Vehicle Replacement Fund	225,900	225,900
	Total 225,900	225,900

Moorhead, Minnesota

Project # STWT 25-01

Project Name Replace Unit 529 Bobcat Compact Trackload

Total Project Cost \$85,000 Department Stormwater

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 13 years

Description

Replace Unit 529 (2013) Bobcat Compact Trackload T630

Expenditures		2025	Total
Vehicles		85,000	85,000
	Total	85,000	85,000
			553,5575,5

Sources		2025	Total
Vehicle Replacement Fund		85,000	85,000
	Total	85,000	85,000

Moorhead, Minnesota

Project # PDIN 25-01

Project Name Replace Unit 57-17 Dodge Durango

Total Project Cost \$62,000 Department Police Department

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 7 years

Description

Replace Unit 57-17 (2017) Dodge Durango Police Detective Unmarked Scheduled replacement of marked, semi-marked, and unmarked police service vehicles. All wheel drive SUV's have continued to prove their importance in our winter climate and regular extreme weather events. They provide sufficient room for increasing quantities of equipment needed to perform duties. Non-patrol vehicles must still blend in with the general public to perform law enforcement tasks, e.g. surveillance-moving and stationary, room for a long gun in the rear portion area and other emergency equipment. Vehicle replacement is delayed as appropriate based on condition and repairs. Ford Motor Company didn't manufacture police vehicles in 2020 citing new model coming out. This has resulted in increased maintenance fees and vehicles overdue for decommissioning.

Justification

Police service vehicles are considered basic, necessary equipment needed for law enforcement and public safety functions. Police service vehicles are limited to what the three major vehicle manufacturers produce. The Utility vehicle has been tested and compared to pursuit rated models and found to be the best for our needs. The Utility was chosen for the following reasons: -Easier to keep emergency first aid equipment at the proper temperature for correct operation (computer, video recorder, and defibrillator). - More room to carry the necessary equipment required to provide emergency services. -Vehicle sits higher for better visibility while driving in city traffic. -Better ergonomics for the patrol officer, reducing workman's compensation claims. -All-wheel drive and higher frame clearance makes it less prone to getting stuck during heavy snow events. -The center console, rear cage area and emergency lights are vehicle specific and we have cost savings through harvesting and reusing parts between decommissioning and replacing new vehicles. -Ford discontinued the police sedan in 2019.

Expenditures		2025	Total
Vehicles		62,000	62,000
	Total	62,000	62,000
Funding			
Sources		2025	Total
Vehicle Replacement Fund		62,000	62,000
	Total	62,000	62,000

Moorhead, Minnesota

Project # PDPA 25-05

Project Name Replace Unit 61-18 Ford Explorer

Total Project Cost \$62,000 Department Police Department

Type Vehicle Category Vehicles - Replacement

Status Active

Description

Replace Unit 61-18 Ford Explorer

Expenditures		2025	Total
Vehicles		62,000	62,000
	Total	62,000	62,000
Funding			
Sources		2025	Total
Vehicle Replacement Fund		62,000	62,000

Total

62,000

62,000

Moorhead, Minnesota

Project # PDPA 28-04

Project Name Replace Unit 62-18 Ford Explorer

Total Project Cost \$62,000 Department Police Department

Type Unassigned Category Vehicles - Replacement

Priority n/a Status Active

Expenditures		2025	Total
Vehicles		62,000	62,000
	Total	62,000	62,000

Funding Sources

 Sources
 2025
 Total

 Vehicle Replacement Fund
 62,000
 62,000

 Total
 62,000
 62,000

Moorhead, Minnesota

Project # VLG 25-02

Project Name Replace Unit 657VP Cushman Beverage Cart

Total Project Cost \$13,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 657VP (2015) Cushman Beverage Cart

Expenditures		2025	Total
Vehicles		13,000	13,000
	Total	13,000	13,000

Sources		2025	Total
Vehicle Replacement Fund		13,000	13,000
	Total	13,000	13,000

Moorhead, Minnesota

Project # VLG 25-07

Project Name Replace Unit 659 EZ Go Cushman Beverage Cart

Total Project Cost \$13,000 Department Golf Courses

Type Equipment Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Expenditures		2025	Total
Vehicles		13,000	13,000
	Total	13,000	13,000

Sources		2025	Total
Vehicle Replacement Fund		13,000	13,000
	Total	13,000	13,000

Moorhead, Minnesota

Project # VGMT 25-13

Project Name Replace Unit 660 Aluma Ltd 2 Wheel Trailer

Total Project Cost \$4,645 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 660 (2013) Aluma Ltd 2 Wheel Trailer

Expenditures		2025	Total
Vehicles		4,645	4,645
A	Total	4,645	4,645

Sources		2025	Total
Vehicle Replacement Fund		4,645	4,645
	Total	4,645	4,645

Moorhead, Minnesota

Project # MDMT 25-04

Project Name Replace Unit 700 GMC Sierra 1500 1/2 ton

Total Project Cost \$54,500 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 15 years

Description

Replace Unit 700 (2006) GMC Sierra 1500 1/2 ton

Expenditures		2025	Total
Vehicles		54,500	54,500
A	Total	54,500	54,500

Sources		2025	Total
Vehicle Replacement Fund		54,500	54,500
	Total	54,500	54,500

Moorhead, Minnesota

Project # MDMT 24-01

Project Name Replace Unit 701 Jacobsen HD Utility Vehicle

Total Project Cost \$47,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 701 (2014) Jacobsen HD Utility Vehicle

Expenditures		2025	Total
Vehicles		47,000	47,000
	Total	47,000	47,000

Sources		2025	Total
Vehicle Replacement Fund		47,000	47,000
	Total	47,000	47,000

Moorhead, Minnesota

Project # MDMT 25-06

Project Name Replace Unit 727 Jacobsen Fairway Mower

Total Project Cost \$100,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 727 (2014) Jacobsen LF-550 Fairway Mower

Expenditures		2025	Total
Vehicles		100,000	100,000
	Total	100,000	100,000

Sources	2025	Total
Vehicle Replacement Fund	100,000	100,000
	Total 100,000	100,000

Moorhead, Minnesota

Project # PMTC 25-11

Project Name Replace Unit 737 1993 Sod Cutter-18in

Total Project Cost \$7,000 Department Parks and Recreation

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Description

1993 Sod Cutter-18in (737)

Expenditures		2025	Total
Vehicles		7,000	7,000
	Total	7,000	7,000

Sources		2025	Total
Vehicle Replacement Fund		7,000	7,000
No. of the second secon	Total	7,000	7,000

Moorhead, Minnesota

Project # MDWS 25-02

Project Name Replace Unit 757MP Cushman Beverage Cart

Total Project Cost \$13,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 757MP (2015) Cushman Beverage Cart

Expenditures		2025	Total
Vehicles		13,000	13,000
A	Total	13,000	13,000

Sources		2025	Total
Vehicle Replacement Fund		13,000	13,000
	Total	13,000	13,000

Moorhead, Minnesota

Project # ROW 25-04

Project Name Replace Unit 825 Channel Utility Trailer

Total Project Cost \$8,000 Department

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 825 (2013) Channel Utility Trailer

Expenditures		2025	Total
Vehicles		8,000	8,000
	Total	8,000	8,000

Right Of Way

Sources		2025	Total
Vehicle Replacement Fund		8,000	8,000
	Total	8,000	8,000

Moorhead, Minnesota

Project # FTRN 25-01

Project Name Replace Unit 900 Ford Explorer 4 Wheel Drive

Total Project Cost \$46,500 Department Fire Department

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 900 (2013) Ford Explorer 4 Wheel Drive

Justification

This vehicle is used by the deputy fire chief.

Expenditures		2025	Total
Vehicles		46,500	46,500
	Total	46.500	46.500

Sources		2025	Total
Vehicle Replacement Fund		46,500	46,500
	Total	46,500	46,500

Moorhead, Minnesota

Project # FPRO 25-01

Project Name Replace Unit 905-13 Ford Taurus Sel AWD

Total Project Cost \$46,500 Department Fire Department

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 905-13 (2013) Ford Taurus Sel AWD

Justification

This is the vehicle used by the fire chief

Expenditures		2025	Total
Vehicles		46,500	46,500
	Total	46,500	46,500

Sources		2025	Total
Vehicle Replacement Fund		46,500	46,500
	Total	46.500	46,500

Moorhead, Minnesota

Project # FPRE 25-02

Project Name Replace Unit 916 Ford F250 4x4 Crew Cab

Total Project Cost \$55,000 Department Fire Department

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 10 years

Description

Replace Unit 916 (2013) Ford F250 4x4 Crew Cab a. Replace 916 Ford F250 (Fire Prevention). This is the prevention/investigation vehicle

Justification

This is the prevention/investigation vehicle Kayla Cross uses. It carries our investigation tools and equipment to fire scenes. She also uses it as transportation for inspections and public education.

Expenditures		2025	Total
Vehicles		55,000	55,000
December 1	Total	55,000	55,000

Sources		2025	Total
Vehicle Replacement Fund		55,000	55,000
()	Total	55,000	55,000

Moorhead, Minnesota

Project # VLG 25-01

Project Name Replace Yamaha Golf Carts YDRAL1

Total Project Cost \$35,000 Department Golf Courses

Type Vehicle Category Vehicles - Replacement

Priority n/a Status Active

Useful Life 13 years

Description

2025 - Replace (14) 2013 Yamaha Golf Carts YDRAL1 1231, 1267, 1272, 1284, 1294 are \$6162 each

Expenditures		2025	Total
Vehicles		35,000	35,000
	Total	35,000	35,000
	<u>, </u>		

Sources		2025	Total
Vehicle Replacement Fund		35,000	35,000
	Total	35,000	35,000

Moorhead, Minnesota

Project # MDWS 25-01

Project Name Replace Yamaha Golf Carts YDRAX3

Total Project Cost \$140,000 Department Golf Courses

Vehicle Vehicles - Replacement Туре Category

Priority Status Active

Useful Life 13 years

Description

2025 - Replace (20) 2013 Yamaha Golf Carts YDRAX3 Unit #1200 - \$5143.00 Unit #1235 - \$4973.00 Unit #1236 - \$3297.00 Unit #1281 - \$4804.00 Unit #1237, 1240, 1262, 1263, 1264, 1265, 1274, 1275, 1282, 1283, 1285 1288, 1291, 1292, 1296, 1297 - \$3431.00/each

Expenditures		2025	Total
Vehicles		140,000	140,000
	Total	140,000	140,000
Funding			
Sources		2025	Total
Vehicle Replacement Fund		140,000	140,000
	Total	140,000	140,000

Moorhead, Minnesota

Project # ROW 25-07

Project Name River Corridor EAB Preparedness

Total Project Cost \$25,000 Department Right Of Way

Category Other Status Active

Description

Support EAB planning through tree inventory, removal, and treatment as needed.

Expenditures		2025	Total
Other		25,000	25,000
	Total	25,000	25,000
Funding			
Sources		2025	Total
Right of Way Maintenace Fund		25,000	25,000
	Total	25,000	25,000

Moorhead, Minnesota

Project # CD RIVER CRRIDR
Project Name River Corridor Projects

Total Project Cost \$400,000 Department Community Development

Type Improvement Category Infrastructure
Priority n/a Status Active

Description

Funds to implement projects along the Red River Corridor, including but not limited to trails, art installations, signage and interpretation, native plantings, safety and lighting, park amenities, furniture, placemaking, and other amenitites and maintenance efforts along corridor. Funds are also utilized as grant match for River Corridor projects and initiatives. Additional information is available within the 2014 River Corridor Plan and at www.cityofmoorhead.com/river

Prior	Expenditures		2025	Total	Future
150,000	Construction/Improvements		50,000	50,000	200,000
		Total	50,000	50,000	
Prior	Funding Sources		2025	Total	Future
150,000	Capital Improvement Fund		50,000	50,000	200,000
		Total	50,000	50,000	

Moorhead, Minnesota

Project # ENG 25-02

Project Name River Dr S, 18th Ave S and Elm St S Roadway Improv

 Total Project Cost
 \$1,050,000
 Department
 Engineering

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

The proposed project will include a rehabilitation of River Dr S, 18th Ave S, and Elm St S. The new road section will consist of aggregate base and bituminous pavement. This project will also include other street, utility and pedestrian improvements. All roadways in the project area are functionally classified as Local.

Expenditures		2025	Total
Construction/Improvements		1,050,000	1,050,000
	Total	1,050,000	1,050,000
Funding			
runung			
Sources		2025	Total
Sources		2025 833,000	
			Total 833,000 217,000

Moorhead, Minnesota

Project # WWT 23-07

Project Name Roof Rehab (Multi-year Project)

Total Project Cost\$815,000DepartmentWastewaterTypeUnassignedCategoryBuildingsPriorityn/aStatusActive

Description

The project for roof is a multi-year project to fit with in our budget. The project for each year will be to replace roofing in an area of the plant that fits the budgeted amount.

Prior	Expenditures		2025	Total
515,000	Construction/Improvements		300,000	300,000
		Total	300,000	300,000
	Funding			
Prior	Sources		2025	Total
515,000	Wastewater Fund		300,000	300,000

Moorhead, Minnesota

Project # JPWF 25-02

Project Name Roof replacement at Joint Public Works Facility

Total Project Cost\$108,672DepartmentFacilitiesTypeImprovementCategoryBuildingsPriorityn/aStatusActive

Description

Total project costs of \$493,962 - City share 22%

Expenditures		2025	Total
Construction/Improvements		108,672	108,672
	Total	108,672	108,672

Sources		2025	Total
Capital Improvement Fund		108,672	108,672
1	Total	108,672	108,672

Moorhead, Minnesota

Project # WWT 25-01

Project Name Sanitary Lift Station #10 & #28 Rehab

Total Project Cost\$797,250DepartmentWastewaterTypeImprovementCategoryInfrastructurePriorityn/aStatusActive

Description

Sanitary Lift Station #10 & #23 Rehab

Expenditures		2025	Total
Construction/Improvements	Improvements 797,250	797,250	797,250
	Total	797,250	797,250

Sources		2025	Total
Wastewater Fund		797,250	797,250
	Total	797,250	797,250

Moorhead, Minnesota

Project # PD 25-01

Project Name Shield Force New World Software

Total Project Cost \$30,000 Department Police Department

Type Software Category Technology

Status Active

Description

Shield Force for New World access on dept issued cell phones.

Justification

Efficiency to look up information on scene that is already in our Record Management System (Photos, past history/contacts).

Expenditures		2025	Total
Electronic Equipment		30,000	30,000
pharmachan di a bada da bana di Mana d	Total	30,000	30,000
		33,033	55,555

Sources		2025	Total
Capital Improvement Fund		30,000	30,000
	Total	30,000	30,000

Moorhead, Minnesota

Project # FORS 25-02

Project Name Skid Steer Trailer split Forstry/Prk Mntc (Expan)

Total Project Cost \$18,000 Department Forestry

Type Equipment Category Equipment

Status Active

Expenditures		2025	Total
Furniture/Fixtures/Equipment		18,000	18,000
	Total	18,000	18,000

Funding Sources		2025	Total
Capital Improvement Fund		18,000	18,000
	Total	18,000	18,000

Moorhead, Minnesota

Project # HHIC 25-03

Project Name South Addition Cooling/Heating Units

Total Project Cost \$40,000 Department Parks and Recreation

Type Equipment Category Equipment
Priority n/a Status Active

Useful Life 10 years

Description

South addition cooling/heating units (could go down / repair ofter) Trane

Expenditures		2025	Total
Furniture/Fixtures/Equipment		40,000	40,000
	Total	40,000	40,000
Funding			
Sources		2025	Total
Capital Improvement Fund		40,000	40,000

Total

40,000

40,000

Moorhead, Minnesota

Project # STWT 25-02

Project Name Storm Lift #12 Rehabilitation

 Total Project Cost
 \$350,000
 Department
 Stormwater

 Type
 Maintenance
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Useful Life 20 years

Description

Storm Lift #12 Rehabilitation Evergreen Meadows per asset management plan

	2025	Total
	350,000	350,000
Total	350,000	350,000
	Total	350,000

Sources		2025	Total
Storm Sewer Fund		350,000	350,000
	Total	350,000	350,000

Moorhead, Minnesota

Project # MT 25-01

Project Name TDP Consultant (5 year)

 Total Project Cost
 \$6,667
 Department
 Mass Transit

 Type
 Transit
 Category
 Technology

 Priority
 n/a
 Status
 Active

Useful Life 5 years

Description

Transit Development Plan for 2026-2030. Federally required. 20% local match (Joint with Fargo)

Expenditures		2025	Total
Other		6,667	6,667
	Total	6,667	6,667
Funding			
Sources		2025	Total
Capital Improvement Fund		6,667	6,667

Total

6,667

6,667

Moorhead, Minnesota

Project # VGMT 00-02
Project Name Trees/landscaping

Total Project Cost \$20,000 Department Golf Courses

Type Improvement Category Parks

Priority n/a Status Active

Description

Trees

Prior	Expenditures		2025	Total	Future
5,000	Other		5,000	5,000	10,000
		Total	5,000	5,000	*

	Funding				
Prior	Sources		2025	Total	Future
5,000	Golf Course Fund		5,000	5,000	10,000
		Total	5,000	5,000	

Moorhead, Minnesota

Project # ENGR 25-01

Project Name Trimble SX12 Scanning Total Station & Accessories

Total Project Cost \$80,000 Department Engineering
Type Equipment Category Equipment

Status Active

Description

Trimble SX12 Scanning Total Station and accessories

Expenditures		2025	Total
Furniture/Fixtures/Equipment		80,000	80,000
	Total	80,000	80,000
Funding			
Sources		2025	Total
Capital Improvement Fund		80,000	80,000

Total

80,000

80,000

Moorhead, Minnesota

Project # PWF 25-10

Project Name Upgrade to Ice Tower System at HHIC

Total Project Cost \$600,000 Department Parks and Recreation

Type Equipment Category Equipment
Priority n/a Status Active

Description

This is the 3rd time we have had to replace a leaky coil on this unit (design issue). Trane is recommending that we convert to an Ice plant for our chilling. There are currently substantial energy rebates for this type of unit. Moorhead Schools currently has a Trane ice plant at Dorothy Dodd. Jeremy w/Trane presented to City Hjemkomst, Finance and Facility Staff along with an MPS representative on this option.

Expenditures		2025	Total
Furniture/Fixtures/Equipment		600,000	600,000
	Total	600,000	600,000
Funding Sources		2025	Total
		358,000	358,000
Building Improvement Fund			
Federal Tax Credits		180,000	180,000
The state of the s		a same Ale Constant	180,000 62,000

Moorhead, Minnesota

Project # IT UPS

Project Name UPS Unit Replacements

Total Project Cost \$56,250 Department Information Technology

Type Equipment Category Technology
Priority n/a Status Active

Description

2025: HJ, Impound, PWF, JPWF, LEC Blue, LEC Red, LEC Server Room, Sirens PC, WW Digester Cabinet, WW OAS Cabinet

2026: PPW, WW, Compost

2027: Meadows Clubhouse, FS1, Pool, IT Workbench, IT 2nd floor

2028: FS2, Sanitation Garage, VG Maint Shop

2029: Meadows Maint Shop, FS1, Riverview NRC, Ridgewood NRC

Justification

Annual replacements

Information Technology Fund

Expenditures		2025	Total	Future
Electronic Equipment		34,500	34,500	21,750
	Total	34,500	34,500	
Funding				
Sources		2025	Total	Future

Total

34,500

34,500

34,500

34,500

21,750

Moorhead, Minnesota

Project # ENG 25-01

Project Name Village Green Boulevard Roadway Improvements

 Total Project Cost
 \$1,890,000
 Department
 Engineering

 Type
 Improvement
 Category
 Infrastructure

 Priority
 n/a
 Status
 Active

Description

The proposed project will include a mill and overlay of Village Green Boulevard from 20th St S to 28th St S. Since this will be a mill & overlay and minimally invasive, there will be limited underground utility work going on in conjunction with this project. It is also proposed to rehab or resurface the adjacent bike/pedestrian path on the north side of the street as well as other pedestrian improvements. This roadway is functionally classified as a Minor Arterial.

Expenditures		2025	Total
Construction/Improvements		1,890,000	1,890,000
	Total	1,890,000	1,890,000
Funding			
Sources		2025	Total
Sources		2025 1,484,338	
		PROBLEM CO.	Total 1,484,338 405,662