# 2020-2024 Capital Improvement Plan



# City of Northfield, Minnesota

# Capital Improvement Plan

2020 thru 2024

# **PROJECTS BY DEPARTMENT**

Department	Project #	2020	2021	2022	2023	2024	Total
City Facilities							
City Hall - Council Chamber Carpet	F-2020-001	15,000					15,000
City Hall Boiler replacement	F-2021-002		150,000				150,000
City Facilities Total		15,000	150,000				165,000
Engineering Division							
2019 TH 246 & Jefferson Parkway	E-2019-003	1,860,000					1,860,000
2020 Mill and Overlay	E-2020-002	3,673,042					3,673,042
2020 Seal Coat/Crack Fill Project	E-2020-003	57,616					57,616
2021 Mayflower Hill Reclamation	E-2021-002		2,404,953				2,404,953
2021 Seal Coat/Crack Fill Project	E-2021-003		130,043				130,043
TH 3 Frontage Road Mill and Overlay	E-2021-004		888,017				888,017
NW Area Mill and Overlay	E-2022-001			3,523,818			3,523,818
2022 Seal Coat/Crack Fill Project	E-2022-002			106,197			106,197
Southwest Area Reclamation	E-2023-001				1,788,302		1,788,302
2023 Mill and Overlay Project	E-2023-002				4,506,443		4,506,443
2024 College & Winona Street Reconstruction	E-2024-001					3,019,822	3,019,822
2024 Water Street South Reconstruction	E-2024-002					1,522,217	1,522,217
Wall Street Road Reconstruction	E-2024-003					3,126,693	3,126,693
<b>Engineering Division Total</b>		5,590,658	3,423,013	3,630,015	6,294,745	7,668,732	26,607,163
Park Division							
Riverside Park Playground Replacement	P-2022-001			120,000			120,000
Park Division Total				120,000			120,000
Stormwater Division							
Hills #3, Cannon & Locust Pond Dredging	SW- 2024-001					597,652	597,652
Golf Course, Parmeadow Park #1 & #3 Pond Dredging	SW-2020-001	690,477					690,477
West Riverwall Floodwall Extension	SW-2021-001				2,000,000		2,000,000
Prairie Hills #1 and Hidden Valley Pond Dredging	SW-2022-001			789,610			789,610
Stormwater Division Total		690,477		789,610	2,000,000	597,652	4,077,739
Stormwater Division Total Street Division		690,477		789,610	2,000,000	597,652	4,077,735
	ST-2021-003	690,477	275,000	789,610	2,000,000	597,652	
Street Division	ST-2021-003	690,477	275,000 <b>275,000</b>	789,610	2,000,000	597,652	275,000
Street Division SALT STORAGE BUILDING	ST-2021-003	690,477		789,610	2,000,000	597,652	275,000
Street Division SALT STORAGE BUILDING Street Division Total	ST-2021-003 WW-2020-002	690,477		789,610	2,000,000	597,652	275,000 <b>275,000</b>
Street Division SALT STORAGE BUILDING Street Division Total Wastewater Division Babcock Generator		200,000		789,610	2,000,000	597,652	275,000 <b>275,000</b> 200,000
Street Division SALT STORAGE BUILDING Street Division Total Wastewater Division Babcock Generator MAU-2 Pretreatement Replacment	WW-2020-002	200,000 53,147		789,610	2,000,000	597,652	275,000 <b>275,000</b> 200,000 53,147
Street Division SALT STORAGE BUILDING Street Division Total Wastewater Division Babcock Generator	WW-2020-002 WW-2020-003	200,000		789,610	2,000,000	597,652	<b>4,077,739</b> 275,000 <b>275,000</b> 200,000 53,147 70,000 1,193,844

Produced Using the Plan-It Capital Planning Software

Department	Project #	2020	2021	2022	2023	2024	Total
SCADA Upgrade	WW-2021-004		1,622,500				1,622,500
MAU-5 Replacement	WW-2021-006		24,345				24,345
UV Disinfection Roof Replacement	WW-2021-007		34,500				34,500
Shop Radiant Heaters	WW-2021-008		20,000				20,000
Operations Building Roof Replacement	WW-2021-009		106,000				106,000
Influent Lift Pumps Replacement	WW-2021-010		1,372,594				1,372,594
BAF Roof Replacement	WW-2022-001			324,500			324,500
MAU-6 Replacement	WW-2022-002			62,172			62,172
Pretreatment Roof Replacement	WW-2022-003			359,900			359,900
BAF Blower Replacements	WW-2022-004			843,975			843,975
MAU-1 Replacement	WW-2023-002				29,938		29,938
MAU-2 Replacement	WW-2024-001					61,611	61,611
Wastewater Division Total		323,147	5,085,346	1,590,547	29,938	61,611	7,090,589
Water Division	1						
St. Olaf South Ground Storage Tank Maintenance	W-2020-002	300,000					300,000
Well No. 02 Maintenance	W-2020-003	30,000					30,000
Well No. 06 Generator	W-2020-004	120,000					120,000
St. Olaf North Ground Storage Tank Maintenance	W-2020-005	300,000					300,000
Land Acquisition for Water Tank in NW Area	W-2021-002		250,000				250,000
Well No. 03 Maintenance	W-2023-001				30,000		30,000
Well No. 03 MCC Replacement	W-2023-002				200,000		200,000
Well No. 03 Generator Replacement	W-2023-003				120,000		120,000
Well No. 04 Maintenance	W-2024-001					30,000	30,000
Well No. 04 Generator Replacement	W-2024-002					120,000	120,000
Well No. 04 MCC Replacement	W-2024-003					200,000	200,000
Water Division Total		750,000	250, <b>000</b>		350,000	350,000	1,700,000
		7,369,282	9,183,359	6,130,172	8,674,683	8,677,995	40,035,491

# City of Northfield, Minnesota

Capital Improvement Plan

2020 thru 2024

# **PROJECTS BY FUNDING SOURCE**

Source	Project #	2020	2021	2022	2023	2024	Total
Assessments							
2020 Mill and Overlay	E-2020-002	848,559					848,559
2021 Mayflower Hill Reclamation	E-2021-002		744,030				744,030
TH 3 Frontage Road Mill and Overlay	E-2021-004		368,725				368,725
NW Area Mill and Overlay	E-2022-001			1,225,533			1,225,533
Southwest Area Reclamation	E-2023-001				492,345		492,345
2023 Mill and Overlay Project	E-2023-002				976,203		976,203
2024 College & Winona Street Reconstruction	E-2024-001					293,440	293,440
2024 Water Street South Reconstruction	E-2024-002					119,420	119,420
Wall Street Road Reconstruction	E-2024-003					367,004	367,004
Assessments To	otal	848,559	1,112,755	1,225,533	1,468,548	779,864	5,435,259
Bonded Dollars	-						
2020 Mill and Overlay	E-2020-002	2,379,939					2,379,939
2021 Mayflower Hill Reclamation	E-2020-002 E-2021-002	2,017,707	1,555,636				1,555,636
TH 3 Frontage Road Mill and Overlay	E-2021-004		391,553				391,553
NW Area Mill and Overlay	E-2022-001		571,000	1,281,672			1,281,672
Southwest Area Reclamation	E-2023-001			1,201,072	1,195,177		1,195,177
2023 Mill and Overlay Project	E-2023-002				757,862		757,862
2024 College & Winona Street Reconstruction	E-2024-001				131,002	1,444,916	1,444,916
2024 Water Street South Reconstruction	E-2024-002					756,863	756,863
Wall Street Road Reconstruction	E-2024-002					442,967	442,967
Bonded Dollars To	otal	2,379,939	1,947,189	1,281,672	1,953,039	2,644,746	10,206,585
City Facilities Fund							
City Hall - Council Chamber Carpet	F-2020-001	15,000					15,000
City Hall Boiler replacement	F-2021-002		150,000				150,000
SALT STORAGE BUILDING	ST-2021-003		275,000				275,000
City Facilities Fund To	otal	15,000	425,000				440,000
Grant							
2019 TH 246 & Jefferson Parkway	E-2019-003	1,300,000					1,300,000
Riverside Park Playground Replacement	P-2022-001			60,000			60,000
Grant To	otal	1,300,000		60,000			1,360,000
MSA							
2019 TH 246 & Jefferson Parkway	E-2019-003	420,000					420,000
	E 0000 000	0					0
2020 Mill and Overlay 2020 Seal Coat/Crack Fill Project	E-2020-002	0					0

Source	Project #	2020	2021	2022	2023	2024	Total
2021 Seal Coat/Crack Fill Project	E-2021-003		130,043				130,043
NW Area Mill and Overlay	E-2022-001			0			0
2022 Seal Coat/Crack Fill Project	E-2022-002			106,197			106,197
2023 Mill and Overlay Project	E-2023-002				2,179,300		2,179,300
MSA Tot	al	477,616	130,043	106,197	2,179,300		2,893,156
Park Fund							
Riverside Park Playground Replacement	P-2022-001			60,000			60,000
Park Fund Tot	al			60,000			60,000
Rice County							
NW Area Mill and Overlay	E-2022-001			280,254			280,254
Wall Street Road Reconstruction	E-2022-007 E-2024-003	989,963		200,234			989,963
Rice County Tot		989,963		280,254			1,270,217
Stormwater Fund							
2019 TH 246 & Jefferson Parkway	E-2019-003	140,000					140,000
2020 Mill and Overlay	E-2020-002	240,054					240,054
2021 Mayflower Hill Reclamation	E-2021-002		48,432				48,432
TH 3 Frontage Road Mill and Overlay	E-2021-004		68,979				68,979
NW Area Mill and Overlay	E-2022-001			201,495			201,495
Southwest Area Reclamation	E-2023-001				47,367		47,367
2023 Mill and Overlay Project	E-2023-002				345,296		345,296
2024 College & Winona Street Reconstruction	E-2024-001					338,224	338,224
2024 Water Street South Reconstruction Wall Street Road Reconstruction	E-2024-002 E-2024-003					170,485 350,178	170,485 250,170
Hills #3, Cannon & Locust Pond Dredging	E-2024-003 SW- 2024-001					597,652	350,178 597,652
Golf Course, Parmeadow Park #1 & #3 Pond Dredgin		690,477				J97,0JZ	690,477
West Riverwall Floodwall Extension	SW-2020-001	070,477			2,000,000		2,000,000
Prairie Hills #1 and Hidden Valley Pond Dredging	SW-2022-001			789,610	2,000,000		789,610
Stormwater Fund Tot		1,070,531	117,411	991,105	2,392,663	1,456,539	6,028,249
Stormwater Fund For	ai		117,111	771,103	2,372,003	1,430,337	0,020,217
Waste Water Fund							
2020 Mill and Overlay	E-2020-002	155,590					155,590
2021 Mayflower Hill Reclamation	E-2021-002		46,326				46,326
TH 3 Frontage Road Mill and Overlay	E-2021-004		44,709				44,709
NW Area Mill and Overlay	E-2022-001			406,962			406,962
Southwest Area Reclamation	E-2023-001				44,343		44,343
2023 Mill and Overlay Project	E-2023-002				188,530		188,530
2024 College & Winona Street Reconstruction	E-2024-001					317,410	317,410
2024 Water Street South Reconstruction	E-2024-002					159,993	159,993
Wall Street Road Reconstruction	E-2024-003					328,629	328,629
Babcock Generator	WW-2020-002	200,000					200,000
MAU-2 Pretreatement Replacment	WW-2020-003	53,147					53,147
In-line Phosphorous Analyzer	WW-2020-004	70,000	1 100 0				70,000
Biosolids Liquid Storage	WW-2021-002		1,193,844				1,193,844
BioSolids Cake Storage	WW-2021-003		711,563				711,563
SCADA Upgrade	WW-2021-004		1,622,500				1,622,500
MAU-5 Replacement	WW-2021-006		24,345				24,345

Source	Project #	2020	2021	2022	2023	2024	Total
UV Disinfection Roof Replacement	WW-2021-007		34,500				34,500
Shop Radiant Heaters	WW-2021-008		20,000				20,000
Operations Building Roof Replacement	WW-2021-009		106,000				106,000
Influent Lift Pumps Replacement	WW-2021-010		1,372,594				1,372,594
BAF Roof Replacement	WW-2022-001			324,500			324,500
MAU-6 Replacement	WW-2022-002			62,172			62,172
Pretreatment Roof Replacement	WW-2022-003			359,900			359,900
BAF Blower Replacements	WW-2022-004			843,975			843,975
MAU-1 Replacement	WW-2023-002				29,938		29,938
MAU-2 Replacement	WW-2024-001					61,611	61,611
Waste Water Fund To	tal	478,737	5,176,381	1,997,509	262,811	867,643	8,783,081
Water Fund	_						
2020 Mill and Overlay	E-2020-002	48,900					48,900
2021 Mayflower Hill Reclamation	E-2021-002		10,529				10,529
TH 3 Frontage Road Mill and Overlay	E-2021-004		14,051				14,051
NW Area Mill and Overlay	E-2022-001			127,902			127,902
Southwest Area Reclamation	E-2023-001				9,070		9,070
2023 Mill and Overlay Project	E-2023-002				59,252		59,252
2024 College & Winona Street Reconstruction	E-2024-001					625,832	625,832
2024 Water Street South Reconstruction	E-2024-002					315,456	315,456
Wall Street Road Reconstruction	E-2024-003					647,952	647,952
St. Olaf South Ground Storage Tank Maintenance	W-2020-002	300,000					300,000
Well No. 02 Maintenance	W-2020-003	30,000					30,000
Well No. 06 Generator	W-2020-004	120,000		- 10 A			120,000
St. Olaf North Ground Storage Tank Maintenance	W-2020-005	300,000					300,000
Land Acquisition for Water Tank in NW Area	W-2021-002		250,000				250,000
Well No. 03 Maintenance	W-2023-001				30,000		30,000
Well No. 03 MCC Replacement	W-2023-002				200,000		200,000
Well No. 03 Generator Replacement	W-2023-003				120,000		120,000
Well No. 04 Maintenance	W-2024-001					30,000	30,000
Well No. 04 Generator Replacement	W-2024-002					120,000	120,000
Well No. 04 MCC Replacement	W-2024-003					200,000	200,000
Water Fund To	tal	798,900	274,580	127,902	418,322	1,939,240	3,558,944
<b>GRAND TOTA</b>	T	8,359,245	9,183,359	6,130,172	8,674,683	7,688,032	40,035,491

# 2020 thru 2024

# City of Northfield, Minnesota

Project #F-2020-001Project NameCity Hall - Council Chamber Carpet

Department City Facilities Contact

Type Facility

Useful Life

Description	Total Project Cost: \$15,000				
Replacment of Carpet in the City Hall will be placed below the carpet.	Council Chamber. The Sertoma Club as part of this project will be funding hearing aid wire looping that				
Justification					

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce	15,000					15,000
	Total	15,000					15,000
Funding Sources		2020	2021	2022	2023	2024	Total
City Facilities Fund		15,000					15,000
	Total	15,0 <b>00</b>			_	_	15,000

# 2020 thru 2024

# City of Northfield, Minnesota Department City Facilities Project # F-2021-002 Type Improvement Project Name City Hall Boiler replacement Useful Life 20 years Category Capital Improvement Plan (CI Description Total Project Cost: \$150,000 Remove and replace steam boiler with high efficiency condensing boiler Justification

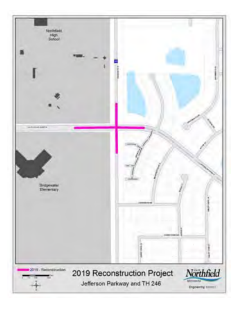
Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce		150,000				150,000
	Total		150,000				150,000
Funding Sources		2020	2021	2022	2023	2024	Total
City Facilities Fund			150,000				150,000
	Total		150,000				150,000

# 2020 thru 2024

# City of Northfield, Minnesota Department Engineering Division Project # E-2019-003 Project Mame 2019 TH 246 & Jefferson Parkway Project Name 2019 TH 246 & Jefferson Parkway Type Improvement Plan (CI

Description	Total Project Cost: \$1,860,000
TH 246 and Jefferson Parkway Intersection Improvements	
Justification	

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce	1,860,000					1,860,000
	Total	1,860,000					1,860,000
Funding Sources		2020	2021	2022	2023	2024	Total
	-	<b>2020</b> 1,300,000	2021	2022	2023	2024	<b>Total</b> 1,300,000
Funding Sources Grant MSA	-		2021	2022	2023	2024	
		1,300,000	2021	2022	2023	2024	1,300,000



### 2020 thru 2024

# City of Northfield, Minnesota

Project # E-2020-002

Project Name 2020 Mill and Overlay

Department Engineering Division Contact Public Works Director

Type Improvement

Useful Life

Total Project Cost: \$3,673,042

Category Capital Improvement Plan (CI

#### Description

1-1/2" Pavement Mill and Overlay on First Street from Union Street to Maple Street, Second Street from College Street to Oak Street, Third Street from Washington Street to Oak Street, Fourth Street from Nevada Street to Prairie Street, College Street from First Street to Third Street, Winona Street from First Street to Fourth Street, Nevada Street from First Street to Fourth Street, Maple Street from Second Street to Fourth Street, Elm Street from Second Street to Fifth Street, Oak Street from Second Street to Fourth Street, Jefferson Road from Hidden Valley Road to Heritage Drive, Heritage Drive from TH #3 to Hidden Valley Apts, Seventh Street from Water Street to the west dead end, and Eighth Street from Water Street to Linden Street

#### Justification

These road segments have been identified by Public Works personnel as a likely candidate for a 1-1/2" mill and overlay based on the current pavement condition and the current condition of the existing utilities.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenan	ice	3,673,042					3,673,042
	Total	3,673,042					3,673,042
						- C	
Funding Sources		2020	2021	2022	2023	2024	Total
Assessments		848,55 <b>9</b>					848,559
Bonded Dollars		2,379,939					2,379,939
MSA		0					0
Stormwater Fund		240,054					240,054
Waste Water Fund		155,590					155,590
Water Fund		48,900					48,900
	Total	3,673,042					3,673,042

# Capital Improvement Plan City of Northfield, Minnesota

DepartmentEngineering DivisionContactPublic Works Director



# Draft

Capital Improvement Pla	n	2020 thru 2024			
City of Northfield, Minn	esota		Department	Engineering Division	
City of Norumeid, Minin	csota		Contact	Public Works Director	
Project # E-2020-003			Туре	Maintenance	
Project Name 2020 Seal Coat/Crack Fill Project			Useful Life	10 years	
2020 Sear Coat/Ci	гаск гш гтојест		Category	Capital Improvement Plan (CI	
Description	]	Total	Project Cost:	\$57,616	
Justification	]				

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce	57,616					57,616
	Total	57,616					57,616
Funding Sources		2020	2021	2022	2023	2024	Total
MSA		57,616					57,616
	Total	57,616				_	57,616



#### 2020 thru 2024

# City of Northfield, Minnesota

Mayflower Hill Area Reclamation pavement rehabilitation

Project #E-2021-002Project Name2021 Mayflower Hill Reclamation

Department Engineering Division

Contact Public Works Director

Type Road

Useful Life

Category Capital Improvement Plan (CI

#### Total Project Cost: \$2,404,953

Justification

Description

These road segments have been identified by Public Works personnel to be likely candidates for a full depth pavement reclamation based on the current pavement condition, coupled with the current condition of the existing utilities.

Expenditures	20	020	2021	2022	2023	2024	Total
Construction/Maintenar	ice		2,404,953				2,404,953
	Total		2,404,953				2,404,953
						- No.	
Funding Sources	2	2020	2021	2022	<b>2</b> 023	2024	Total
Assessments			744,030				744,030
Bonded Dollars			1,555,636				1,555,636
Stormwater Fund			48,432				48,432
Waste Water Fund			46,326				46,326
Water Fund			10,529				10,529
	Total		2,404,953				2,404,953



Capital I	mprovement Pla	n	2020 thru 2024		
City of N	lorthfield, Minne	esota		•	Engineering Division Public Works Director
Project # Project Name	E-2021-003 2021 Seal Coat/Cra	ack Fill Project		Useful Life	Maintenance 10 years Capital Improvement Plan (CI
Description			Total I	Project Cost:	\$130,043
Justification	1				

	2020	2021	2022	2023	2024	Total
nce		130,043				130,043
Total		130,043				130,043
	2020		2022	2022		
	2020	2021	2022	2023	2024	Total
	2020	<b>2021</b> 130,043	2022	2023	2024	<b>Total</b> 130,043
		nce	nce 130,043	nce 130,043	nce 130,043	nce 130,043



### 2020 thru 2024

# City of Northfield, Minnesota

Project # E-2021-004

Project Name TH 3 Frontage Road Mill and Overlay

Department Engineering Division Contact Public Works Director

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Type Road Useful Life

Category Capital Improvement Plan (CI

Total Project Cost: \$888,017

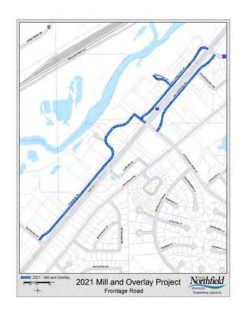
TH 3 Frontage Road mill and overlay project

#### Justification

Description

These road segments have been identified by Public Works personnel as a likely candidate for a 1-1/2" mill and overlay based on the current pavement condition and the current condition of the existing utilities.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce		888,017				888,017
	Total		888,017				888,017
Funding Sources		2020	2021	2022	2023	2024	Total
Assessments			368,725				368,725
Bonded Dollars			391,553				391,553
Stormwater Fund			68,979				68,979
Waste Water Fund			44,709				44,709
Water Fund			14,051				14,051
	Total		888,017				888,017



### 2020 thru 2024

# City of Northfield, Minnesota

Project # E-2022-001

Project Name NW Area Mill and Overlay

Department Engineering Division Contact Public Works Director

Type Improvement

Useful Life

Total Project Cost: \$3,523,818

Category Capital Improvement Plan (CI

#### Description

1-1/2" Pavement Mill and Overlay on First Street from Union Street to Maple Street, Second Street from College Street to Oak Street, Third Street from Washington Street to Oak Street, Fourth Street from Nevada Street to Prairie Street, College Street from First Street to Third Street, Winona Street from First Street to Fourth Street, Nevada Street from First Street to Fourth Street, Maple Street from Second Street to Fourth Street, Elm Street from Second Street to Fifth Street, Oak Street from Second Street to Fourth Street, Jefferson Road from Hidden Valley Road to Heritage Drive, Heritage Drive from TH #3 to Hidden Valley Apts, Seventh Street from Water Street to the west dead end, and Eighth Street from Water Street to Linden Street

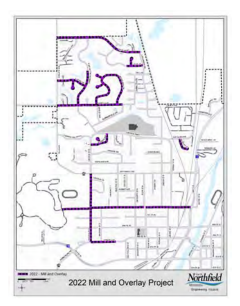
#### Justification

These road segments have been identified by Public Works personnel as a likely candidate for a 1-1/2" mill and overlay based on the current pavement condition and the current condition of the existing utilities.

Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenand	ce		3,523,818			3,523,818
	Total		3,523,818			3,523,818
					τ.	
Funding Sources	2020	2021	2022	2023	2024	Total
Assessments			1,225,533			1,225,533
Bonded Dollars			1,281,672			1,281,672
MSA			0			0
Rice County			280,254			280,254
Stormwater Fund			201,495			201,495
Waste Water Fund			406,962			406,962
Water Fund			127,902			127,902
	Total		3,523,818			3,523,818

# City of Northfield, Minnesota

Department Engineering Division Contact Public Works Director



# Draft

Capital	Improvement Pla	n		2020	thru 2024			
City of ]	- Northfield. Minn	esota				_	Engineering Division	
Project #	City of Northfield, Minnesota Project # E-2022-002 Project Name 2022 Seal Coat/Crack Fill Project					Type Useful Life	Public Works Director Maintenance 10 years Capital Improvement Plan (CI	
Descriptio	on	]			Total	Project Cost:	\$106,197	
Justificatio	on	]						
	Expenditures	2020	2021	2022	2023	2024	Total	
	Construction/Maintenance	9		106,197			106,197	
		Total		106,197			106,197	

	211-11	/
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And I	A P	ST I
A		R
29		
HILLY 2022 - Seal Coal		Northfield
+	2022 Seal Coat Project	Brinning Tames

**Funding Sources** 

MSA

2020

Total

2021

2022

106,197 **106,197**  2023

2024

Total

106,197

106,197

# 2020 thru 2024

# City of Northfield, Minnesota

Project #E-2023-001Project NameSouthwest Area Reclamation

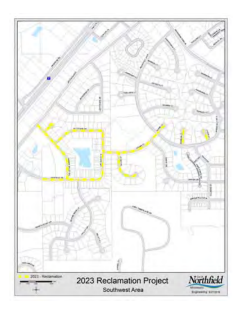
Department Engineering Division Contact Public Works Director

Type Road

Useful Life

Description	Total Project Cost: \$1,788,302
Heritage Drive, Hidden Valley Road, I	Peterson Drive, Lincoln Street, Adams Street, Taylor Court, Thomas Court, Tyler Court, Adams Court
Justification	
6	Tied by Public Works personnel to be likely candidates for a full depth pavement reclamation based on the rith the current condition of the existing utilities.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce				1,788,302		1,788,302
	Total				1,788,302		1,788,302
						÷	
Funding Sources		2020	2021	2022	2023	2024	Total
Assessments					492,345		492,345
Bonded Dollars					1,195,177		1,195,177
Stormwater Fund					47,367		47,367
Waste Water Fund					44,343		44,343
Water Fund					9,070		9,070
	Total				1,788,302		1,788,302



# 2020 thru 2024

# City of Northfield, Minnesota

Project # E-2023-002

Project Name 2023 Mill and Overlay Project

Department Engineering Division

Contact Public Works Director

Type Unassigned

Useful Life

Description	Total Project Cost: \$4,506,443
-	updgrades on Jefferson Parkway, Prairie Street, Park Drive, Central Lane, Fareway Drive, Grant Drive, e, Ford Street, Johson Street, Carter Drive, Harrison Court, Johnson Court, Anderson Drive, Aspen Court, View Drive.
Justification	
These road segments have been identif pavement condition and the current con	ied by Public Works personnel as a likely candidate for a 1-1/2" mill and overlay based on the current addition of the existing utilities.

Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenanc	e			4,506,443		4,506,443
	Total			4,506,443		4,506,443
Funding Sources	2020	2021	2022	2023	2024	Total
Assessments				976,203		976,203
Bonded Dollars				757,862		757,862
MSA				2,179,300		2,179,300
Stormwater Fund				<b>3</b> 45,2 <b>96</b>		345,296
Waste Water Fund				188,530		188,530
Water Fund				59,252		59,252
	Total			4,506,443		4,506,443



#### 2020 thru 2024

# City of Northfield, Minnesota

Project # E-2024-001

Project Name 2024 College & Winona Street Reconstruction

Department Engineering Division Contact Public Works Director

Type Improvement

Useful Life 40 years

Category Capital Improvement Plan (CI

#### Total Project Cost: \$3,019,822

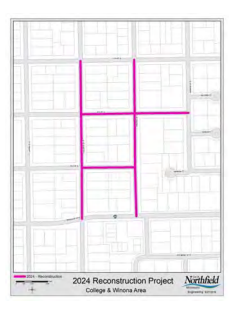
Complete infrastructure replacement on College Street from Seventh Street to Woodley Street, Winona Street from Seventh Street to Woodley Street, Eighth Street from College Street to Winona Street, and Ninth Street from College Street to Woodley Street.

#### Justification

Description

This project area has been identified Public Works personnel as a likely candidate for a complete reconstruction based on the current pavement condition, and the current condition of the existing utilities.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce					3,019,822	3,019,822
	Total					3,019,822	3,019,822
					- Albert 1997	- No. 1	
Funding Sources		2020	2021	2022	2023	2024	Total
Assessments	-	2020	2021	2022	2023	293.440	293.440
Bonded Dollars						1,444,916	1,444,916
Stormwater Fund						338,224	338,224
Waste Water Fund						317,410	317,410
Water Fund						625,832	625,832
	Total					3,019,822	3,019,822



# 2020 thru 2024

# City of Northfield, Minnesota

Project # E-2024-002

Project Name 2024 Water Street South Reconstruction

Department Engineering Division Contact Public Works Director

Type Road

Useful Life

Description				Tota	Project Cost:	\$1,522,217	
Water Street South Reconstruction	- complete street recons	truction due to	aging infrastruc	cture.			
Justification							
Expenditures	2020	2021	2022	2023	2024	Total	

Construction/Maintenar	nce				1,522,217	1,522,217
	Total				1,522,217	1,522,217
Funding Sources	2020	2021	2022	2023	2024	Total
Assessments					119,420	119,420
Bonded Dollars					756,863	756,863
Stormwater Fund					170,485	170,485
Waste Water Fund					159,993	159,993
Water Fund					315,456	315,456
	Total				1,522,217	1,522,217



# 2020 thru 2024

# City of Northfield, Minnesota

Project #E-2024-003Project NameWall Street Road Reconstruction

Department Engineering Division Contact Public Works Director

Type Road

Useful Life

Description	Total Project Cost: \$3,126,693
Reconstruction of Wall Street Road fro	om Prairie Street to Spring Creek Road, including pedeestrian upgrades in cooperation with Rice County.
Justification	
Complete reconstruction of Wall Street	t Road from Fourth Street to Rosewood Road.

Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenance					3,126,693	3,126,693
Т	'otal				3,126,693	3,126,693
Funding Sources	2020	2021	2022	2023	2024	Total
Assessments					367,004	367,004
Bonded Dollars					442,967	442,967
Rice County	989,96	53				989,963
Stormwater Fund					350,178	350,178
Waste Water Fund					328,629	328,629
Water Fund					647,952	647,952
	<b>Total</b> 989,96	53			2,136,730	3,126,693



# 2020 thru 2024

# City of Northfield, Minnesota

Project #P-2022-001Project NameRiverside Park Playground Replacement

Department Park Division

Contact

Type Equipment

Useful Life

Description				Total	Project Cost:	\$120,000
Riverside park has the oldest playgournd	equipment in the	City. The equip	pment was insta	lled in 1996.		
Justification						
Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenance			120,000			120,000
Το	tal		120,000			120,000

				- N	
<b>Funding Sources</b>	2020	2021 2022	2023	2024	Total
Grant		60,000			60,000
Park Fund		60,000			60,000
	Total	120,000			120,000

ŗ	Total	_	
	TO BE THE	Den 17	

2020

2020

Total

# 2020 thru 2024

City of Northfield, Minnesota	•	Stormwater Division
	Contact	
Project # SW- 2024-001	Туре	Maintenance
Project Name Hills #3, Cannon & Locust Pond Dredging	Useful Life	
	Category	Unassigned
Description	Project Cost:	\$597,652
Pond Dredging on Hills of Spring Creek #3, Cannon Commercial, & Locust Upper Pond		

2021

2021

2022

2022

2023

2023

2024

597,652

597,652

2024

597,652

597,652

# Capital Improvement Plan

Expenditures

Construction/Maintenance

**Funding Sources** 

Stormwater Fund

Justification

Department Stormwater Division

Total

597,652

597,652

Total

597,652

597,652



#### Produced Using the Plan-It Capital Planning Software

# Capital Improvement Plan

# City of Northfield, Minnesota

Project # SW-2020-001

# Project Name Golf Course, Parmeadow Park #1 & #3 Pond Dredging

#### Total Project Cost: \$690,477 Description Pond Dredging of the Golf Course Pond, Parmeadow Pond #1 and Parmeadow Pond #3. Justification These ponds were ranked priorty #1, #2, and #7 in the 2017 Storm Pond Assessment Study for percent full of sediment. Expenditures 2020 2021 2022 2023 2024 Total 690,477 Construction/Maintenance 690,477

Construction/Maintena	lice	070,477					090,477
	Total	690,477					690,477
Funding Sources		2020	2021	2022	2023	2024	Total
Stormwater Fund		<b>69</b> 0,47 <b>7</b>					690,477
	Total	690,4 <b>77</b>					690,477



Type Maintenance

Department Stormwater Division

Category Capital Improvement Plan (CI

Contact

2020 thru 2024

**Useful Life** 

Capital Improveme	nt Plan			2020	thru 2024		
City of Northfield,	Minnesota	ı			Department Contact	Stormwater Division	
Project # SW-2021-0	01					Туре	Unassigned
Project Name West River		Useful Life					
West Rive						Category	Capital Improvement Plan
Description					Total I	Project Cost:	\$2,000,000
Instification							
Justification							
Justification							
Justification							
Justification Expenditures		2020	2021	2022	2023	2024	Total
	ntenance	2020	2021	2022	<b>2023</b> 2,000,000	2024	<b>Total</b> 2,000,000
Expenditures	ntenance Total	2020	2021	2022		2024	
Expenditures		2020	2021	2022	2,000,000	2024	2,000,000
Expenditures		2020	2021	2022	2,000,000	2024	2,000,000
Expenditures	Total	2020	2021	2022	2,000,000	2024	2,000,000
Expenditures Construction/Ma	Total				2,000,000 2,000,000		2,000,000 2,000,000

# Pond dredging of Prairie Hills Pond #1 and Hidden Valley Park Pond

Justification

Description

Project #

TThese ponds were ranked priorty #3, & #5 in the 2017 Storm Pond Assessment Study for percent full of sediment.

Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenance			789,610			789,610
Т	otal		789,610			789,610
Funding Sources	2020	2021	2022	2023	2024	Total
Stormwater Fund			789,610			789,610
]	Fotal		789,610			789,610



#### Produced Using the Plan-It Capital Planning Software

2020 thru 2024

Department Stormwater Division
Contact

Type Maintenance

Useful Life

Category Capital Improvement Plan (CI

Total Project Cost: \$789,610

Capital Improvement Plan

City of Northfield, Minnesota

SW-2022-001

Project Name Prairie Hills #1 and Hidden Valley Pond Dredging

# 2020 thru 2024

# City of Northfield, Minnesota

# Project # ST-2021-003

Project Name SALT STORAGE BUILDING

Department Street Division
Contact Public Works Director

Type Facility Useful Life

Category Capital Improvement Plan (CI

Description	Total Project Cost: \$275,000
Build a 65' X 80' Salt Storage Buildi	ng.
Justification	
Caltatana a building nameda a nat b	the second start the second

Salt storage building now does not have the capacity. Unable to mix salt with beet juice and dump trucks under a covered structure.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce		275,000				275,000
	Total		275,000				275,000
Funding Sources		2020	2021	2022	2023	2024	Total
Funding Sources City Facilities Fund	-	2020	<b>2021</b> 275,000	2022	2023	2024	
÷	Total	2020	-	2022	2023	2024	<b>Total</b> 275,000 <b>275,000</b>



# 2020 thru 2024

# City of Northfield, Minnesota Department Wastewater Division Project # WW-2020-002 Type Improvement Project Name Babcock Generator 20 years Category Capital Improvement Plan (CI

Description				Total	Project Cost: \$	5200,000	
Permenant generator at Babcock Lift S	tation.						
Justification							
Provides the City with a backup in case	e of a power failure t	hat will automa	atically turn on.				
E-monditerror	2020	2021	2022	2022	2024	Tatal	

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintena	nce	200,000					200,000
	Total	200,000					200,000
Funding Sources		2020	2021	2022	2023	2024	Total
Waste Water Fund		200,000					200,000
	Total	200,000					200,000

Capital	Improvement Plan			2020	thru 2024			
City of	Northfield, Minnes	ota				_	Wastewater Division Public Works Direct	
Project # Project Nan	roject # WW-2020-003 roject Name MAU-2 Pretreatement Replacment					Useful Life	Maintenance 10 years Capital Improvemen	t Plan (CI
Descriptio	on				Total	Project Cost:	\$53,147	]
Justificatio	on							
	Expenditures	2020	2021	2022	2023	2024	Total	
	Construction/Maintenance	53,147	AVAI		2020		53,147	
	Το	tal 53,147					53,147	

2022

2023

2024

Total

53,147

53,147

2021

2020

Total

**5**3,14**7** 

53,1**47** 

**Funding Sources** 

Waste Water Fund

# 2020 thru 2024

# City of Northfield, Minnesota

Project #WW-2020-004Project NameIn-line Phosphorous Analyzer

Contact Public Works Director

Type Improvement

Department Wastewater Division

Useful Life 10 years

Description	Total Project Cost: \$70,000
An in-line phosphorous analyzer allow chemicals based upon phosphorous co	s wwtp staff to have continuos monitoring of phosphorous at the wwtp. Chemical pumps then can dose oncentrations.
Justification	
	eded to continually monitor the plants phosphorous concentration. The need for this is based upon ons given by the Minnesota Pollution Control Agency to the wwtp permit.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce	70,000					70,000
	Total	70,000					70,000
E P C		2020	2021	2022	2022	2024	T. 4.1
Funding Sources		2020	2021	2022	2023	2024	Total
Funding Sources Waste Water Fund		<b>2020</b> 70,000	2021	2022	2023	2024	
	Total		2021	2022	2023	2024	<b>Total</b> 70,000 <b>70,000</b>

Capital Improvement Pla	n	2020 thru 2024		
City of Northfield, Minn	esota		Department	Wastewater Division
City of Norumeia, Minin	csota		Contact	Public Works Director
Project # WW-2021-002			Туре	Improvement
Project Name Biosolids Liquid S	Storago		Useful Life	25 years
Project Name Biosolids Liquid S	storage		Category	Capital Improvement Plan (CI
Description		Total	Project Cost:	\$1,193,844

Justification	

Expenditures	2020	) 2021	2022	2023	2024	Total
Construction/Maintenar	nce	1,193,844				1,193,844
	Total	1,193,844				1,193,844
Funding Sources	202	2021	2022	2023	2024	Total
Waste Water Fund		1,193,844				1,193,844
	Total	1,193,844				1,193,844



### 2020 thru 2024

# City of Northfield, Minnesota

Project #WW-2021-003Project NameBioSolids Cake Storage

 Department
 Wastewater Division

 Contact
 Public Works Director

Type Improvement

Useful Life 20 years

Category Capital Improvement Plan (CI

#### Total Project Cost: \$711,563

BioSolids cake storage. This is the final product created by the biosolids process. The current storage building is inadequate in storage capacity and the building is in poor condition.

Justification

Description

The biosolids cake storage upgrade was identified in the 2015 WWTP Facility Study.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenan	ice		711,563				711,563
	Total		711,563				711,563
Funding Sources		2020	2021	2022	2023	2024	Total
Funding Sources Waste Water Fund	-	2020	<b>2021</b> 711,563	2022	2023	2024	
	Total	2020		2022	2023	2024	<b>Total</b> 711,563 <b>711,563</b>

# 2020 thru 2024

# City of Northfield, Minnesota

Project #WW-2021-004Project NameSCADA Upgrade

DepartmentWastewater DivisionContactPublic Works DirectorTypeEquipment

Useful Life 15 years

Description	Total Project Cost: \$1,622,500
Replacement of major Supervisory and	Control Data Acquisition (SCADA) components at the wastewater treatment plant.
Justification	
SCADA upgrade was identified in the	2015 WWTP Facility Study.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenance			1,622,500				1,622,500
	Total		1,622,500				1,622,500
Funding Sources		2020	2021	2022	2023	2024	Total
Waste Water Fund			1,622,500				1,622,500
	Total		1,622,500			_	1,622,500

# 2020 thru 2024

# City of Northfield, Minnesota

Project #WW-2021-006Project NameMAU-5 Replacement

 Department
 Wastewater Division

 Contact
 Public Works Director

TypeEquipmentUseful Life20 years

Description		Total Project Cost: \$24,345						
Replacement of MAU-5.								
Justification								
The MAU-5 replacement upgrade	e was identified in the 201	5 WWTP Facil	ity Study.					
<b>T 1</b> '	2020	2021	2022	2022	2024			
Expenditures	2020	2021	2022	2023	2024	Total		
Construction/Mainter	nance	24,345				24,345		
	Total	24,345				24,345		

	Total	24,	345			24,345	
Funding Sources	2	020 202	2022	2023	2024	Total	
Waste Water Fund		24	1,345			24,345	
	Total	24	1,345		_	24,345	

#### 2020 thru 2024

# City of Northfield, Minnesota

Project #WW-2021-007Project NameUV Disinfection Roof Replacement

DepartmentWastewater DivisionContactPublic Works DirectorTypeFacility

Useful Life 20 years

Description	7			Total	Project Cost:	\$34,500
Replacement of the UV disinfection r	pof.					
Justification	]					
The UV disinfection roof replacement	upgrade was identifi	ed in the 2015	WWTP Facility	Study.		
Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenanc		34,500	2022	2025	2024	34,500
	Total	34 500				34 500

	Total		34,300				34,300
Funding Sources		2020	2021	2022	2023	2024	Total
Waste Water Fund			34,500				34,500
	Total		34,500		_	_	34,500

City of Northfield, Minnesota	Department Wastewater Division Contact Public Works Director
Project #WW-2021-008Project NameShop Radiant Heaters	Type       Maintenance         Useful Life       15 years         Category       Capital Improvement Plan (CI
<b>Description</b> Replace the existing shop radiant heaters.	Total Project Cost: \$20,000

Justification	
Replace the existing shop radiant heate	rs that are aging.

Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenan	се	20,000				20,000
	Total	20,000				20,000
					- etc.	
Funding Sources	2020	2021	2022	2023	2024	Total
Funding Sources Waste Water Fund	2020	<b>2021</b> 20,000	2022	2023	2024	
<u> </u>	2020		2022	2023	2024	<b>Total</b> 20,000 <b>20,000</b>

Capital Improvement Plan City of Northfield, Minnesota	_	t Wastewater Division t Public Works Director
Project #WW-2021-009Project NameOperations Building Roof Replacement	Useful Life	<ul> <li>Maintenance</li> <li>25 years</li> <li>Capital Improvement Plan (CI</li> </ul>
Description	Total Project Cost:	\$106,000
Justification		

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenar	nce		106,000				106,000
	Total		106,000				106,000
Funding Sources		2020	2021	2022	2023	2024	Total
Funding Sources Waste Water Fund		2020	<b>2021</b> 106,000	2022	<b>2</b> 023	2024	<b>Total</b> 106,000
-	Total	2020		2022	2023	2024	

City of Northfield, Minnesota	Department         Wastewater Division           Contact         Public Works Director
Project #WW-2021-010Project NameInfluent Lift Pumps Replacement	Type       Improvement         Useful Life       20 years         Category       Capital Improvement Plan (CI
Description Replace influent lift pumps.	Total Project Cost: \$1,372,594

Justification	
Identified in 2015 Facility Study.	

2020	2021	2022	2023	2024	Total
)	1,372,594				1,372,594
Total	1,372,594				1,372,594
2020	2021	2022	2023	2024	Total
2020	1,372,594	1011	2020	2021	1,372,594
Total	1,372,594				1,372,594
	2020	2020 2021 1,372,594	2020 2021 2022 1,372,594	2020 2021 2022 2023 1,372,594	2020 2021 2022 2023 2024 1,372,594

#### 2020 thru 2024

#### City of Northfield, Minnesota

Project #WW-2022-001Project NameBAF Roof Replacement

DepartmentWastewater DivisionContactPublic Works DirectorTypeFacility

Useful Life 20 years

Description	Total Project Cost:	\$324,500
Replacement of the BAF Roof.		
Justification		
The BAF roof replacement upgrade wa	as identified in the 2015 WWTP Facility Study.	

Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenar	ice		324,500			324,500
	Total		324,500			324,500
Funding Sources	2020	2021	2022	2023	2024	Total
Waste Water Fund			324,500			
Waste Water Fund	Total		324,500 <b>324,500</b>			324,500 <b>324,500</b>

#### 2020 thru 2024

### City of Northfield, Minnesota

Project #WW-2022-002Project NameMAU-6 Replacement

 Department
 Wastewater Division

 Contact
 Public Works Director

TypeEquipmentUseful Life20 years

Description	Total Project Cost: \$62,172
Replacement of MAU-6.	
Justification	
The MAU-6 replacement upgrade was	identified in the 2015 WWTP Facility Study.

Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenar	ice		62,172			62,172
	Total		62,172			62,172
Funding Sources	2020	2021	2022	2023	2024	Total
Waste Water Fund			62,172			62,172
	Total		62,172		_	62,172

#### 2020 thru 2024

# City of Northfield, Minnesota

Project #WW-2022-003Project NamePretreatment Roof Replacement

 Department
 Wastewater Division

 Contact
 Public Works Director

Type Facility Useful Life 20 years

Description				Total	Project Cost:	\$359,900	
Replacement of the Pretreatment Buildi	ng Roof.						
Justification							
The BAF roof replacement upgrade was	s identified in the 20	015 WWTP Fac	cility Study.				
Expenditures	2020	2021	2022	2023	2024	Total	

	Total
	359,900
	359,900
2024	Total
	359,900
	359,900
	2024

City of Northfield, Minnesota	Department	Wastewater Division	
	Contact	Public Works Director	
Project # WW-2022-004	Туре	Improvement	
Project Name BAF Blower Replacements	Useful Life	20 years	
DAT blower Replacements	Category	Capital Improvement Plan (CI	
Description       Total         Replacement of the blower assemblies in the BAF building.       Item 1000000000000000000000000000000000000	ll Project Cost:	40 <del>4</del> 3,273	
Justification			
This was identified in the 2015 Facility Study.			

Expenditures	2020	2021	2022	2023	2024	Total
Equip/Vehicles/Furnishing	js		843,975			843,975
,	Total		843,975			843,975
Funding Sources	2020	2021	2022	2022	2024	
Fullding Sources	2020	2021	2022	2023	2024	Total
Waste Water Fund	2020	2021	<b>2022</b> 843,975	2023	2024	
Waste Water Fund	Total	2021	-	2023		Total 843,975 843,975

#### 2020 thru 2024

# City of Northfield, Minnesota

Project #WW-2023-002Project NameMAU-1 Replacement

 Department
 Wastewater Division

 Contact
 Public Works Director

Type Improvement

Useful Life 10 years

Total Project Cost: \$29,938
ntified in the 2015 WWTP Facility Study.
- r

2020	2021	2022	2023	2024	Total
			29,938		29,938
			29,938		29,938
2020	2021	2022	2023	2024	Total
			29,938		29,938
L			29,938		29,938
				29,938 29,938 29,938 2020 2021 2022 2023	29,938 29,938 2020 2021 2022 2023 2024

#### 2020 thru 2024

# City of Northfield, Minnesota Project # WW-2024-001

Project Name MAU-2 Replacement

 Department
 Wastewater Division

 Contact
 Public Works Director

Type Improvement

Useful Life 10 years

Description	Total Project Cost: \$61,611
MAU-2 replacement.	
Justification	
The MAU-2 replacement upgrade was	identified in the 2015 WWTP Facility Study.

Expenditures	2020	2021	2022	2023	2024	Total
Construction/Maintenance	e				61,611	61,611
	Total				61,611	61,611
Funding Sources	2020	2021	2022	2023	2024	Total
Waste Water Fund					61,611	61,611
	Total				61,611	61,611

#### 2020 thru 2024

# City of Northfield, Minnesota

Project # W-2020-002

Project Name St. Olaf South Ground Storage Tank Maintenance

Department Water Division
Contact Public Works Director

. . .

Type Maintenance

Useful Life

Description	Total Project Cost: \$300,000
Overcoat the St. Olaf ground storage ta	nks.
Justification	
An overcoat of paint to the tanks will e	xtend the useful life of the paint.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenance		300,000					300,000
	Total	300,000					300,000
Funding Sources		2020	2021	2022	2023	2024	Total
Water Fund		300,000					300,000
	Total	300,000					300,000



#### 2020 thru 2024

# City of Northfield, Minnesota

Project #W-2020-003Project NameWell No. 02 Maintenance

 Department
 Water Division

 Contact
 Public Works Director

Type Maintenance

Useful Life 8 Years

Description	Total Project Cost: \$30,000
Pulling Well No. 02 and replacing the	column pipe. This is a standard maintenance practice conducted on wells.
Justification	
Standard well maintenance, completed	l every 8 years.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintena	nce	30,000					30,000
	Total	30,000					30,000
Funding Sources		2020	2021	2022	2023	2024	Total
Water Fund		30,000					30,000
	Total	30,0 <b>00</b>					30,000



#### 2020 thru 2024

# City of Northfield, Minnesota Department Water Division Project # W-2020-004 Public Works Director Project Name Well No. 06 Generator Useful Life 25 years Category Capital Improvement Plan (CI

Description	Total Project Cost: \$120,000
Well No. 6 Generator.	
Justification	

As part of the 2015 Well No. 6 project a generator pad along with a transfer switch were installed for a future generator. This is the generator to be installed from that project.

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintenance		120,000					120,000
	Total	120,000					120,000
			_				
Funding Sources		2020	2021	2022	2023	2024	Total
Water Fund		120,000					120,000
Trater F ana							100.000
	Total	120,000					120,000

#### 2020 thru 2024

# City of Northfield, Minnesota Department Water Division Project # W-2020-005 Project Name Yes Project Name St. Olaf North Ground Storage Tank Maintenance Useful Life Useful Life Category Category Capital Improvement Plan (CI

Description					Total	Project Cost:	\$300,000	
Overcoat the St. Olaf north	ground storage tanks.							
Justification								
An overcoat of paint will he	elp extend the useful l	ife of the p	aint.					
E-monditum		2020	2021	2022	2022	2024	Total	

Expenditures		2020	2021	2022	2023	2024	Total
Construction/Maintena	nce	300,000					300,000
	Total	300,000					300,000
Funding Sources		2020	2021	2022	2023	2024	Total
Water Fund		300,000					300,000
	Total	300,000					300,000



#### 2020 thru 2024

# City of Northfield, Minnesota

Project # W-2021-002

Project Name Land Acquisition for Water Tank in NW Area

Department Water Division
Contact Public Works Director

Type Land

Useful Life 40 years

Description	Total Project Cost: \$250,000
Acquire land in northwest annexation a	area for future water tank. The tower site would need to be roughly 5 acres in size.
Justification	
Service enterprise park in the in NW and	nnexation area.

Expenditures		2020	2021	2022	2023	2024	Total
Land Acquisition			250,000				250,000
	Total		250,000				250,000
Funding Sources		2020	2021	2022	2023	2024	Total
Water Fund			250,000				250,000
	Total		250,000			_	250,000



#### 2020 thru 2024

# City of Northfield, Minnesota

Project #W-2023-001Project NameWell No. 03 Maintenance

DepartmentWater DivisionContactPublic Works Director

Type Maintenance

Useful Life 8 Years

Description	Total Project Cost: \$30,000								
Pulling Well No. 03 and replacing the	Vell No. 03 and replacing the column pipe. This is a standard maintenance practice conducted on wells.								
Justification	1								
tandard well maintenance, completed	d every 8 years.								
	a every o years.								
Expenditures	2020	2021	2022	2023	2024	Total			
Construction/Maintenanc	e			30,000		30,000			
				20.000		20.000			

	Total		30,000 3					
Funding Sources	2020	2021 2022	2023	2024	Total			
Water Fund			30,0 <b>00</b>		30,000			
	Total		30,0 <b>00</b>		30,000			

#### 2020 thru 2024

# City of Northfield, Minnesota

Project #W-2023-002Project NameWell No. 03 MCC Replacement

Department Water Division
Contact Public Works Director

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TypeEquipmentUseful Life25 years

Description				Total	Project Cost: 9	\$200,000
Replacement of well no. 3 motor	control center (MCC) and	d SCADA comp	onents.			
Justification						
Expenditures	2020	2021	2022	2023	2024	Total
Construction/Mainter	nance			200,000		200,000
	Total			200,000		200,000

<b>Funding Sources</b>		2020	2021	2022	2023	2024	Total
Water Fund					200,000		200,000
	Total				200,000		200,000

#### 2020 thru 2024

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City of Northfield, Minne	esota		Public Works Director
Project #W-2023-003Project NameWell No. 03 Gener	rator Replacement	Type Useful Life	Improvement
Description Replace the existing gernerator.		Total Project Cost:	\$120,000

Expenditures	2020	2021	2022	2023	2024	Total
Equip/Vehicles/Furnishing	S			120,000		120,000
	Total			120,000		120,000
Funding Sources	2020	2021	2022	2023	2024	Total
Water Fund				120,000		120,000
	Total			120,000		120,000

#### 2020 thru 2024

# City of Northfield, Minnesota

Project #W-2024-001Project NameWell No. 04 Maintenance

Department Water Division
Contact Public Works Director

Type Unassigned

Useful Life 8 Years

Description				Total	Project Cost: \$	30,000	
ulling Well No. 04 and replacing the	column pipe. This is	a standard mai	ntenance practi	ce conducted or	n wells.		
notification							
ustification							
andard well maintenance, completed	every 8 years.						
Expenditures	2020	2021	2022	2023	2024	Total	
		2021	2022	2025	-		
Construction/Maintenance					30,000	30,000	
	Total				30,000	30,000	

	Total					30,000	30,000
Funding Sources		2020	2021	2022	2023	2024	Total
Water Fund						30,000	30,000
	Total					30,000	30,000

City of Northfield, M	innesota		Water Division Public Works Director
Project #W-2024-002Project NameWell No. 04 G	enerator Replacement	Useful Life	Improvement 20 years Capital Improvement Plan (CI
<b>Description</b> Replace the existing gernerator.		Total Project Cost:	\$120,000

<b>T</b>			
Justification			
This is the end of the generators	useful life.		

Expenditures	2020	2021	2022	2023	2024	Total
Equip/Vehicles/Furnishing	gs				120,000	120,000
	Total				120,000	120,000
Funding Sources	2020	2021	2022	2023	2024	Total
Water Fund					120,000	120,000
	Total			_	120,000	120,000

#### 2020 thru 2024

# City of Northfield, Minnesota

Project #W-2024-003Project NameWell No. 04 MCC Replacement

Water Fund

Total

Department Water Division
Contact Public Works Director

Type Equipment

Useful Life 25 years

200,000

200,000

200,000

200,000

ription				Total	Project Cost: \$2	200,000
ement of well no. 4 motor control	center (MCC) and	l SCADA comp	onents.			
ication						
ell No. 4 MCC is an original piece	e of equipment from	m 1977. The eq	uipment replace	d will be all of	the SCADA equ	ipment, the e
and the control will be updated.						
Expenditures	2020	2021	2022	2023	2024	Total
Expenditures Construction/Maintenance	2020	2021	2022	2023	<b>2024</b> 200,000	<b>Total</b> 200,000
Construction/Maintenance		2021	2022	2023	-	
Construction/Maintenance	2020	2021	2022	2023	200,000	200,000
Construction/Maintenance		2021	2022	2023	200,000	200,000
Construction/Maintenance		2021	2022	2023	200,000	200,000