# Spring Lake Park, MN



Project # 58

Project Name Photocopier

Total Project Cost \$30,000 Contact Daniel Buchholtz, City Administrator

Department Administration Type Furnishings, Fixtures and Equipment (FF&E)

Category Technology and Communication Priority 2 Very Important

Status Active Useful Life 5 years

#### Description

Purchase photocopiers for Administration/Park and Recreation and Police Departments.

### Justification

The existing copiers, purchased in 2022, will be beyond their useful life and will need to be replaced. Purchase of a new copier generally results in lower copier maintenance costs, reducing pressure on the budget.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	30,000	0	0	0	30,000
	Total	0	30,000	0	0	0	30,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	30,000	0	0	0	30,000
	Total	0	30,000	0	0	0	30,000

### Spring Lake Park, MN



Project # 81

Project Name City Hall Computer Replacement

Total Project Cost \$150,000 Contact Daniel Buchholtz, City Administrator

Department Administration Type Technology and Software

CategoryTechnology and CommunicationPriority1 CriticalStatusActiveUseful Life5 years

#### Description

This project will replace outdated desktops, laptops, servers, and associated peripherals across City Hall with modern hardware and software to improve operational efficiency, security and user experience. The project will replace 2 servers, 20 laptops, 6 ruggedized laptops, 8 desktops, 56 monitors, 20 docking stations, along with printers, scanners and other peripherals.

#### Justification

The City replaces its computers on a 5 year cycle. This allows the City to provide employees with up-to-date technology while avoiding repair downtime, servurity vulnerabilities and hardware obsolescence. Regularly refreshed infrastructure is crucial for maintenance, security and productive IT operations.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	0	150,000	0	150,000
	Total	0	0	0	150,000	0	150,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	0	0	150,000	0	150,000

#### **Budget Impact**

New computers meet strict energy efficiency standards, thereby helping reduce electricity costs. Repair costs will also decline as new equipment is brought online.

## Spring Lake Park, MN

Project # 48

Project Name Terrace Park Field Drainage Improvements

Total Project Cost \$50,000 Contact Anne Scanlon, Parks and Recreation Director

DepartmentParks and RecreationTypeConstructionCategoryParks and RecreationPriority4 Less Important

Status Active Useful Life 25 years

### Description

Fields have drainage issues where water will not run off, making fields unusable for programs. In addition, project will add sidewalks and trails for access.

#### Justification

Field is unusable days after a heavy rain. Increased maintenance time required to prep field for use. Park master plan recommends address field drainage and increase number of sidewalks and trails throughout the park. Add drain tile to outer edges of fields.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		50,000	0	0	0	0	50,000
	Total	50,000	0	0	0	0	50,000
Funding Sources		2026	2027	2028	2029	2030	Total
Park Acquisition & Improvements		50,000	0	0	0	0	50,000
	Total	50,000	0	0	0	0	50,000

# **Capital Improvement Plan**

# Spring Lake Park, MN

Project # 61

Project Name Terrace Park Building

Total Project Cost \$577,500 Contact Anne Scanlon, Parks and Recreation Director

DepartmentParks and RecreationTypeConstructionCategoryParks and RecreationPriority3 ImportantStatusActiveUseful Life50 years

### Description

Rebuild warming house at Terrace Park.

#### Justification

Existing building is in poor condition and is beyond its useful life.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		525,000	0	0	0	0	525,000
Planning/Design		52,500	0	0	0	0	52,500
	Total	577,500	0	0	0	0	577,500
Funding Sources		2026	2027	2028	2029	2030	Total
Outside Sources/Grants		472,500	0	0	0	0	472,500
Park Acquisition & Improvements		105,000	0	0	0	0	105,000
	Total	577.500	0	0	0	0	577,500

### **Budget Impact**

Improved structure allows for reduced maintenance costs and reduced staff hours.

# **Capital Improvement Plan**

# Spring Lake Park, MN

Project # 72

Project Name Triangle Park Bridge Reconstruct

Total Project Cost \$75,000 Contact Anne Scanlon, Parks and Recreation Director

DepartmentParks and RecreationTypeRehabilitationCategoryParks and RecreationPriority3 ImportantStatusActiveUseful Life25 years

### Description

Reconstruct pedestrian bridge at Triangle Memorial Park

#### Justification

Improve bridge materials and structure to ensure its safe use for many years to come.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		0	0	0	0	75,000	75,000
	Total	0	0	0	0	75,000	75,000
Funding Sources		2026	2027	2028	2029	2030	Total
Park Acquisition & Improvements		0	0	0	0	75,000	75,000
	Total	0	0	0	0	75,000	75,000

## Spring Lake Park, MN

Project # 73

Project Name Able Park Ice Rink Realignment & Multi-Use Court P

Total Project Cost \$180,000 Contact Anne Scanlon, Parks and Recreation Director

DepartmentParks and RecreationTypeRehabilitationCategoryParks and RecreationPriority4 Less Important

Status Active Useful Life 20 years

#### Description

Replacement of dasher boards on ice rink and realignment of rink from hockey to general skating. Surface court with blacktop to ease winter ice preparation and for other potential recreation uses.

#### Justification

The Able Park Ice Rink Realignment & Multi-Use Court Project will enhance recreational opportunities by converting the existing hockey rink into a general skating area, making it more accessible to a broader range of users. The installation of blacktop surfacing will facilitate easier winter ice preparation while also allowing for expanded year-round recreational uses, such as pickleball and other court activities. These improvements will maximize the park's usability, supporting community engagement and active recreation.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		0	168,000	0	0	0	168,000
Other		0	10,000	0	0	0	10,000
Demolition		0	2,000	0	0	0	2,000
	Total	0	180,000	0	0	0	180,000
Funding Sources		2026	2027	2028	2029	2030	Total
Park Acquisition & Improvements		0	180,000	0	0	0	180,000
	Total	0	180,000	0	0	0	180,000

# **Capital Improvement Plan**

# Spring Lake Park, MN

Project # 74

Project Name Terrace Park Dasher Board Replacement

Total Project Cost \$30,000 Contact Anne Scanlon, Parks and Recreation Director

DepartmentParks and RecreationTypeRehabilitationCategoryParks and RecreationPriority3 ImportantStatusActiveUseful Life20 years

### Description

Remove and replace dasher boards at Terrace Park hockey rink.

### Justification

Boards and posts are slanted and in need of replacement.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		30,000	0	0	0	0	30,000
	Total	30,000	0	0	0	0	30,000
Funding Sources		2026	2027	2028	2029	2030	Total
Park Acquisition & Improvements		30,000	0	0	0	0	30,000
	Total	30,000	0	0	0	0	30,000

## Spring Lake Park, MN



Project # 75

Project Name Sanburnol Playground Equipment Upgrade

Total Project Cost \$151,000 Contact Anne Scanlon, Parks and Recreation Director

DepartmentParks and RecreationTypeConstructionCategoryParks and RecreationPriority3 ImportantStatusActiveUseful Life20 years

#### Description

Replace Sanburnol Playground Equipment

#### Justification

Replacing the playground system installed in 1996 is necessary to ensure the safety, accessibility, and enjoyment of the play area for all users. The existing equipment shows significant wear after nearly three decades of use, no longer meets modern safety standards, and lacks inclusive features. Upgrading to a new system will enhance safety, provide a more engaging play environment, and align with current accessibility and design standards to better serve the community.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	151,000	0	0	151,000
	Total	0	0	151,000	0	0	151,000
Funding Sources		2026	2027	2028	2029	2030	Total
Outside Sources/Grants		0	0	151,000	0	0	151,000
	Total	0	0	151,000	0	0	151,000

#### **Budget Impact**

Cost of maintenance should reduce with the purchase and installation of new equipment.

## Spring Lake Park, MN



Project # 76

Project Name Westwood Play Equipment Upgrade

Total Project Cost \$160,000 Contact Anne Scanlon, Parks and Recreation Director

DepartmentParks and RecreationTypeConstructionCategoryParks and RecreationPriority3 ImportantStatusActiveUseful Life20 years

#### Description

The Westwood Park playground equipment replacement will enhance safety, accessibility, and play opportunities with modern, inclusive, and durable features for the community.

#### Justification

Replacing the playground equipment is essential to ensure safety, accessibility, and functionality for users of all ages and abilities. The current equipment, installed in 2002, does not meet modern safety standards, lacks inclusive features for children with disabilities, and shows signs of significant wear that could pose safety risks. Upgrading the playground will not only enhance community enjoyment but also demonstrate the city's commitment to maintaining high-quality public spaces that foster healthy, active lifestyles and social interaction.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	0	0	160,000	160,000
	Total	0	0	0	0	160,000	160,000
Funding Sources		2026	2027	2028	2029	2030	Total
Outside Sources/Grants		0	0	0	0	160,000	160,000
	Total	0	0	0	0	160,000	160,000

# **Capital Improvement Plan**

## Spring Lake Park, MN

Project # 86

Project Name Terrace Park Lighting Updates

Total Project Cost \$25,000 Contact Anne Scanlon, Parks and Recreation Director

 Department
 Parks and Recreation
 Type
 Construction

 Category
 Parks and Recreation
 Priority
 4 Less Important

Status Active Useful Life 20 years

### Description

Replace/upgrade all park lights to LED with a timer system that allows the lights to be turned on with a push button.

#### Justification

This project would properly illuminate our outdoor courts with LED lights and working timers. This improvement will increase safety while decreasing operating costs.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		25,000	0	0	0	0	25,000
	Total	25,000	0	0	0	0	25,000
Funding Sources		2026	2027	2028	2029	2030	Total
Park Acquisition & Improvements		25,000	0	0	0	0	25,000
	Total	25,000	0	0	0	0	25,000

# **Capital Improvement Plan**

# Spring Lake Park, MN



Project # 95

Project Name Lakeside Lions Volleyball Court Sand Replacement

Total Project Cost \$19,000 Contact Anne Scanlon, Parks and Recreation Director

DepartmentParks and RecreationTypeRehabilitationCategoryParks and RecreationPriority4 Less Important

Status Active Useful Life 20 years

### Description

Replacement of sand and installation of volleyball equipment at Lakeside Park. These updates will better support our cooperative program with North Metro Sports for sand volleyball leagues and enhance rental opportunities for the park.

Expenditures		2026	2027	2028	2029	2030	Total
Park Amenities		19,000	0	0	0	0	19,000
	Total	19,000	0	0	0	0	19,000
Funding Sources		2026	2027	2028	2029	2030	Total
Outside Sources/Grants		9,500	0	0	0	0	9,500
Park Acquisition & Improvements		9,500	0	0	0	0	9,500
	Total	19,000	0	0	0	0	19,000

### Spring Lake Park, MN



Project # 99

Project Name Mobility Van Acquisition and Accessibility Conversion

Total Project Cost \$120,000 Contact Anne Scanlon, Parks and Recreation Director

Department Parks and Recreation Type Equipment Acquisition

Category Fleet and Equipment Priority 3 Important
Status Active Useful Life 10 years

#### Description

This project proposes the purchase and upfitting of a Ford Transit 350 High Roof Passenger Van equipped with a wheelchair-accessible lift and ADA-compliant interior modifications. The vehicle would be used by the City's Parks and Recreation Department to transport seniors and other recreation program participants to and from scheduled activities, day trips, and community events.

The project includes the purchase of a new van chassis and a professional mobility conversion. The conversion will include installation of a hydraulic lift, secure wheelchair tie-down system, reconfigured passenger seating, non-slip flooring, safety lighting, and accessibility signage.

#### Justification

The City currently contracts with outside transportation providers to serve senior programs and recreation trips, resulting in high per-trip costs and limited flexibility for scheduling. Acquisition of a City-owned mobility van will reduce long-term operating expenses, expand program availability, and improve convenience for residents.

The new vehicle will also ensure full compliance with ADA accessibility standards, allowing the City to independently accommodate participants with mobility challenges. In addition to cost savings, ownership of a mobility van will improve reliability, allow direct coordination with City staff for maintenance and scheduling, and enhance the overall quality of the City's senior and recreation services.

Recreation Department full-time staff will obtain Commercial Driver's Licenses (CDLs) to ensure they are properly licensed and legally authorized to operate the mobility van.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	120,000	0	0	120,000
	Total	0	0	120,000	0	0	120,000
Funding Sources		2026	2027	2028	2029	2030	Total
Park Acquisition & Improvements		0	0	120,000	0	0	120,000
	Total	0	0	120,000	0	0	120,000

# **Capital Improvement Plan**

# Spring Lake Park, MN



Project # 07

Project Name Squad Car Replacement

Total Project Cost\$282,281ContactJosh Antoine, Police ChiefDepartmentTypeEquipment Acquisition

CategoryPublic Safety: PolicePriority1 CriticalStatusActiveUseful Life5 years

#### Description

Replace Police squad cars in a 5-Year program, moving each vehicle to less critical use after 4 years. Vehicles will be purchased off the Minnesota State Contract.

#### Justification

Squads need to be replaced on a regular schedule to ensure optimal public safety and officer security/effectiveness.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		51,086	53,640	56,322	59,138	62,095	282,281
	Total	51,086	53,640	56,322	59,138	62,095	282,281
Funding Sources		2026	2027	2028	2029	2030	Total
General Fund		51,086	53,640	56,322	59,138	62,095	282,281
	Total	51,086	53,640	56,322	59,138	62,095	282,281

### **Budget Impact**

Replacing vehicles on a 5 year replacement cycle reduces maintenance expense.

# **Capital Improvement Plan**

# Spring Lake Park, MN



Project # 82

Project Name Police Chief & Investigator Squad Car Replacement

**Total Project Cost** \$70,000 Contact Josh Antoine, Police Chief Department **Police Department** Туре **Equipment Acquisition** Public Safety: Police 2 Very Important Category Priority Useful Life Status Active 10 years

#### Description

Police Chief and Investigator Squad Car Replacement. Purchase to be made off the State Contract.

#### Justification

The Police Chief and Investigator currently drive 2017 Dodge Chargers. The scheduled replacement schedule for the Chief and Investigator Squads is 10 years. Replacement on a regular schedule ensures optimal performance and officer safety/effectiveness.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	70,000	0	0	70,000
	Total	0	0	70,000	0	0	70,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	0	70,000	0	0	70,000
	Total	0	0	70,000	0	0	70,000

# Spring Lake Park, MN



Project # 84

Project Name Police Radar Replacement

Total Project Cost\$18,000ContactJosh Antoine, Police ChiefDepartmentTypeEquipment Acquisition

CategoryPublic Safety: PolicePriority1 CriticalStatusActiveUseful Life7 years

#### Description

Replacement of 6 squad car Stalker radar units

#### Justification

One of the primary functions of the police department is to ensure traffic safety. In Spring Lake Park, the Department achieves this through diligent traffic enforcement, focusing on speeding and adherence to traffic sign enforcement. To facilitate speed enforcement, each squad car is equipped with Stalker Radar units. .

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	18,000	0	0	18,000
	Total	0	0	18,000	0	0	18,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	0	18,000	0	0	18,000
Equipment rund							

# Spring Lake Park, MN



Project # 85

Project Name Police Radio Replacement

Total Project Cost\$145,000ContactJosh Antoine, Police ChiefDepartmentTypeEquipment Acquisition

CategoryPublic Safety: PolicePriority1 CriticalStatusActiveUseful Life10 years

#### Description

Replace portable handheld and squad car 800 mhz radios.

#### Justification

Our current radios are outdated and no longer covered by their three-year warranty, making them less reliable and harder to maintain. Upgrading to new radios will ensure compliance with the latest FBI encryption standards, enhancing communication security and reliability.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	0	145,000	0	145,000
	Total	0	0	0	145,000	0	145,000
Funding Sources		2026	2027	2028	2029	2030	Total
Outside Sources/Grants		0	0	0	145,000	0	145,000
	Total				145.000		145,000

## Spring Lake Park, MN



Project # 94

Project Name Department Issued Weapons

Total Project Cost \$8,500 Contact Josh Antoine, Police Chief

Department Police Department Type Furnishings, Fixtures and Equipment (FF&E)

CategoryPublic Safety: PolicePriority1 CriticalStatusActiveUseful Life5 years

### **Supplemental Attachments**



### Description

Department Issued Weapons - 5 Year Replacement

#### Justification

The department-issued Glock 45 firearms are scheduled for replacement every five years to ensure reliability and operational readiness. Like all essential equipment, our weapons must be dependable in the event they are needed. As part of this replacement cycle, we will trade in the current firearms, and the proceeds from the trade-in will be applied toward the purchase of new weapons.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	8,500	0	0	0	8,500
	Total	0	8,500	0	0	0	8,500
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	8,500	0	0	0	8,500
	Total	0	8,500	0	0	0	8,500

### Spring Lake Park, MN



Project # 15

Project Name Arthur Street Water Tower Painting

Total Project Cost \$825,000 Contact George Linngren, Public Works Director

 Department
 Public Utilities
 Type
 Rehabilitation

 Category
 Utilities
 Priority
 2 Very Important

Status Active Useful Life 25 years

#### **Supplemental Attachments**

2022-06-02 Arthur Street Tower Report by KLM.

### Description

The Arthur Street Tower painting project involves recoating the tower's exterior to address visible coating failures, including UV deterioration, corrosion, and delamination. This maintenance will protect the structure, extend its lifespan, and ensure continued compliance with safety and water quality standards.

#### Justification

The Arthur Street Tower painting project is a critical maintenance effort to address visible coating failures on the structure's exterior, such as UV deterioration, pinhole corrosion, and delamination, as outlined in the inspection report. Recoating the tower will preserve its structural integrity, extend its service life, and ensure compliance with regulatory standards, while also preventing the need for costlier repairs in the future. By proactively maintaining the tower, the city ensures reliable water storage and infrastructure sustainability.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		0	0	800,000	0	0	800,000
Planning/Design		0	0	25,000	0	0	25,000
	Total	0	0	825,000	0	0	825,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Facilities Authority (PFA) Drinking Water Revolving Loan Fund (DWRF)		0	0	825,000	0	0	825,000
	Total	0	0	825,000	0	0	825,000

#### **Budget Impact**

Project will extend the life of the City's above-ground water storage tower.

### Spring Lake Park, MN



Project # 16

Project Name Able Park Water Tower Painting

Total Project Cost \$675,000 Contact George Linngren, Public Works Director

 Department
 Public Utilities
 Type
 Rehabilitation

 Category
 Utilities
 Priority
 2 Very Important

Status Active Useful Life 25 years

#### **Supplemental Attachments**

2022-05-19 Able Street Tower Report by KLM.pd

### Description

The Able Street Tower painting project involves overcoating the tower's exterior to address visible coating failures, including oxidation and corrosion, and to extend its service life. This proactive maintenance ensures the structural integrity and functionality of the water tower while delaying the need for a more costly full reconditioning.

#### Justification

The painting of the Able Street Tower is essential to ensure its structural integrity, maintain its functional lifespan, and comply with regulatory standards. The 2022 inspection report highlights that the tower's exterior coating, last replaced in 2006, shows significant wear, with approximately 10% visible coating failures, including oxidation, delamination, and surface corrosion. Proactive painting will address these deficiencies, prevent further deterioration, and avoid the need for costlier full reconditioning in the future. Moreover, surface preparation and the application of advanced coating systems will enhance the tower's resistance to environmental factors, ensuring safe water storage and operational reliability for the City of Spring Lake Park. The project aligns with best practices and represents a critical investment in maintaining the city's infrastructure.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		0	650,000	0	0	0	650,000
Planning/Design		0	25,000	0	0	0	25,000
	Total	0	675,000	0	0	0	675,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Facilities Authority (PFA) Drinking Water Revolving Loan Fund (DWRF)		0	675,000	0	0	0	675,000
	Total	0	675,000	0	0	0	675,000

### **Budget Impact**

Project will extend the life of the City's above-ground water storage tower.

## Spring Lake Park, MN



Project # 20

Project Name Pickup Replacement

Total Project Cost \$259,239 Contact George Linngren, Public Works Director

Department Public Utilities Type Equipment Acquisition

CategoryFleet and EquipmentPriority3 ImportantStatusActiveUseful Life10 years

#### Description

Purchase Public Works pickup truck.

#### Justification

The City proposes an annual replacement program for Public Works trucks to continue the transition from a 20-year to a 10-year replacement cycle. A 10-year replacement cycle ensures the fleet remains dependable, reduces repair costs, and improves efficiency. By purchasing one new truck annually, the City can spread costs over time while maintaining a safer, more reliable fleet for year-round operations.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		46,916	49,261	51,725	54,311	0	202,213
Unassigned		0	0	0	0	57,026	57,026
	Total	46,916	49,261	51,725	54,311	57,026	259,239
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		46,916	49,261	51,725	54,311	0	202,213
Unassigned		0	0	0	0	57,026	57,026
	Total	46,916	49,261	51,725	54,311	57,026	259,239

### **Budget Impact**

Staff anticipates that there will be lower maintennace costs by shortening the replacement cycle for the Public Works trucks, as well as increased trade-in value, reducing the overall cost of the replacement vehicle.

## Spring Lake Park, MN

Project # 28

Project Name Well #1 Rehab

Total Project Cost \$50,000 Contact George Linngren, Public Works Director

DepartmentPublic UtilitiesTypeRehabilitationCategoryUtilitiesPriority3 ImportantStatusActiveUseful Life10 years

### Description

Rehab Well #1. Located in the Terrace Water Treatment Plant

#### Justification

Expenditures		2026	2027	2028	2029	2030	Total
onstruction/Maintenance		50,000	0	0	0	0	50,000
	Total	50,000	0	0	0	0	50,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		50,000	0	0	0	0	50,000
	Total	50,000	0	0	0	0	50,000

## Spring Lake Park, MN

Project # 29

Project Name Well #2 Rehab

Total Project Cost \$131,751 Contact George Linngren, Public Works Director

DepartmentPublic UtilitiesTypeRehabilitationCategoryUtilitiesPriority3 ImportantStatusActiveUseful Life10 years

### Description

Well #2 Rehab. Located at Terrace Park.

#### Justification

Expenditures		2026	2027	2028	2029	2030	Total	Future
onstruction/Maintenance		0	0	0	57,881	0	57,881	73,870
	Total	0	0	0	57,881	0	57,881	
Funding Sources		2026	2027	2028	2029	2030	Total	Future
Public Utility Renewal and Replacement		0	0	0	57,881	0	57,881	73,870
	Total	0	0	0	57,881	0	57,881	

## Spring Lake Park, MN

Project # 30

Project Name Well #4 Rehab

Total Project Cost \$50,000 Contact George Linngren, Public Works Director

DepartmentPublic UtilitiesTypeRehabilitationCategoryUtilitiesPriority3 ImportantStatusActiveUseful Life25 years

### Description

Well #4 Rehab. Located at Wyldwood Lane and University Avenue.

#### Justification

Fun and the way		2026	2027	2028	2029	2030	Total
Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		0	50,000	0	0	0	50,000
	Total	0	50,000	0	0	0	50,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		0	50,000	0	0	0	50,000
	Total	0	50,000	0	0	0	50,000

## Spring Lake Park, MN

Project # 31

Project Name Well #5 Rehab

Total Project Cost \$50,000 Contact George Linngren, Public Works Director

DepartmentPublic UtilitiesTypeRehabilitationCategoryUtilitiesPriority3 ImportantStatusActiveUseful Life10 years

### Description

Well #5 Rehab. Located adjacent to Arthur Street WTP.

#### Justification

Expenditures		2026	2027	2028	2029	2030	Total
onstruction/Maintenance		0	0	50,000	0	0	50,000
	Total	0	0	50,000	0	0	50,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		0	0	50,000	0	0	50,000
	Total	0	0	50,000	0	0	50,000

## Spring Lake Park, MN

Project # 32

Project Name Water Meter Replacement

Total Project Cost \$200,000 Contact George Linngren, Public Works Director

Department Public Utilities Type Equipment Acquisition

Category Utilities Priority 3 Important
Status Active Useful Life 20 years

### Description

Water Meter Replacement

#### Justification

Existing commercial meters were installed 20 years ago. New meters will provide more accurate readings, thereby reducing the amount of water loss within the City and leading to fair billing for water consumption..

Prior	Expenditures		2026	2027	2028	2029	2030	Total
40,000	Equip/Vehicles/Furnishings		40,000	40,000	40,000	40,000	0	160,000
		Total	40,000	40,000	40,000	40,000	0	160,000
								_
Prior	Funding Sources		2026	2027	2028	2029	2030	Total
40,000	Public Utility Renewal and Replacement		40,000	40,000	40,000	40,000	0	160,000
	, ,							

### **Budget Impact**

New commercial water meters will result in increased revenue due to more precise measuring of water used by businesses/public entities.

# Spring Lake Park, MN

Project # 33

Project Name Terrace Street Treatment Plant Media Replacement

Total Project Cost \$150,000 Contact George Linngren, Public Works Director

DepartmentPublic UtilitiesTypeRehabilitationCategoryUtilitiesPriority2 Very Important

Status Active Useful Life 20 years

### Description

Replace treatment media at the Terrace Street Water Treatment Plant.

### Justification

The existing media has been in use for 20 years. The media removes iron, maganese and radium from our water supply. New treatment media will continue to keep the water treatment plant's radium level below state and federal standards.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		150,000	0	0	0	0	150,000
	Total	150,000	0	0	0	0	150,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		150,000	0	0	0	0	150,000
	Total	150,000	0	0	0	0	150,000

# **Capital Improvement Plan**

# Spring Lake Park, MN

Project # 34

Project Name Sewer Jetter Replacement

Total Project Cost \$250,000 Contact George Linngren, Public Works Director

Department Public Utilities Type Equipment Acquisition
Category Utilities Priority 2 Very Important

Status Active Useful Life 20 years

### Description

Sewer jetter truck replacement.

#### Justification

This truck was purchased in 2006. We use it to clean all of the sewer mains on an annual basis. The water pump and the truck itself has many hours on it. After 20 years of service, it will exceed its life cycle.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	250,000	0	0	0	250,000
	Total	0	250,000	0	0	0	250,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		0	250,000	0	0	0	250,000
	Total	0	250,000	0	0	0	250,000

### Spring Lake Park, MN



Project # 54

Project Name Hydrant Replacement

Total Project Cost \$215,000 Contact George Linngren, Public Works Director

 Department
 Public Utilities
 Type
 Rehabilitation

 Category
 Utilities
 Priority
 2 Very Important

Status Active Useful Life 25 years

#### Description

Replacing hydrants and adding valves in front of hydrants

#### Justification

Many of the city's fire hydrants have surpassed their intended service life and are increasingly difficult to operate due to wear, corrosion, and outdated designs. Many hydrants are hard to turn, which delays response times during emergencies and poses challenges for fire safety. Additionally, some of the existing hydrants lack shutoff valves, meaning repairs or maintenance require shutting down entire sections of the water system, causing significant service disruptions to residents and businesses. Repairing these hydrants has also become more difficult, as parts for many models are no longer manufactured or readily available. This leads to longer repair times and higher costs..

Replacing aging hydrants addresses these challenges and ensures compliance with modern fire protection standards. New hydrants are easier to operate, improve water flow, and include dedicated shutoff valves to minimize disruptions during maintenance. Proactive replacement reduces long-term maintenance costs, eliminates inefficiencies like water loss, and enhances the City's ability to respond to emergencies quickly and effectively. By systematically replacing hydrants, the City demonstrates its commitment to public safety, operational efficiency, and the long-term sustainability of its critical infrastructure.

Prior	Expenditures		2026	2027	2028	2029	2030	Total	Future
25,000	Equip/Vehicles/Furnishings		25,000	25,000	25,000	25,000	30,000	130,000	60,000
		Total	25,000	25,000	25,000	25,000	30,000	130,000	
Prior	Funding Sources		2026	2027	2028	2029	2030	Total	Future
25,000	Public Utility Renewal and Replacement		25,000	25,000	25,000	25,000	30,000	130,000	60,000
		Total	25.000	25.000	25.000	25,000	30,000	130,000	

# **Capital Improvement Plan**

# Spring Lake Park, MN

Project # 55

Project Name Water Treatment Plant Chemical Pump Replacement

Total Project Cost \$40,000 Contact George Linngren, Public Works Director

Department Public Utilities Type Rehabilitation
Category Utilities Priority 2 Very Important

Status Active Useful Life 15 years

### Description

Replace chemical pumps at Terrace and Arthur Water treatment Plants

#### Justification

Pumps are nearing end of life and should be replaced to ensure efficient water treatment.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		40,000	0	0	0	0	40,000
	Total	40,000	0	0	0	0	40,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		40,000	0	0	0	0	40,000
	Total	40,000	0	0	0	0	40,000

## Spring Lake Park, MN

Project # 65

Project Name Water Main Replacement

Total Project Cost \$1,221,301 Contact George Linngren, Public Works Director

DepartmentPublic UtilitiesTypeRehabilitationCategoryUtilitiesPriority2 Very ImportantStatusActiveUseful Life100 years

### Description

Replace water mains across the City.

#### Justification

Many water mains in the system are approaching their design life, leading to an increased risk of failures, leaks and water quality issues. Proactively replacing water mains reduces emergency repair costs, which can be significantly higher than planned replacements. It also minimizes service disruptions for residents and businesses. New water mains enhance flow capacity, reduce pressure fluctuations and improve firefighting capabilities.

Expenditures		2026	2027	2028	2029	2030	Total	Future
Construction/Maintenance		150,000	157,500	165,375	173,644	182,326	828,845	392,456
	Total	150,000	157,500	165,375	173,644	182,326	828,845	
Funding Sources		2026	2027	2028	2029	2030	Total	Future
Public Utility Renewal and Replacement		150,000	157,500	165,375	173,644	182,326	828,845	392,456
	Total	150.000	157.500	165.375	173,644	182.326	828,845	

## Spring Lake Park, MN



Project # 69

Project Name Public Utilities Water Truck

Total Project Cost \$300,000 Contact George Linngren, Public Works Director

Department Public Utilities Type Equipment Acquisition
Category Fleet and Equipment Priority 2 Very Important

Status Active Useful Life 15 years

#### Description

The project involves purchasing a new water truck to replace the aging 1998 model, ensuring reliable and efficient operation for essential city maintenance tasks.

### Justification

Replacing the City's 1998 water truck is essential to maintain reliable and efficient operations for tasks such as street maintenance, dust control, and park irrigation. The current truck is over 25 years old, increasingly prone to mechanical issues, and no longer meets the operational demands or efficiency standards of modern equipment. Investing in a replacement truck will improve reliability, reduce maintenance costs, and ensure the City can continue providing essential services effectively.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	0	0	300,000	300,000
	Total	0	0	0	0	300,000	300,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		0	0	0	0	300,000	300,000
	Total	0	0	0	0	300,000	300,000

### Spring Lake Park, MN



Project # 98

Project Name Sanitary Sewer Wye Cleaning and Grouting Project

Total Project Cost \$100,000 Contact Phil Gravel, City Engineer

DepartmentPublic UtilitiesTypeRehabilitationCategoryUtilitiesPriority1 CriticalStatusActiveUseful Life50 years

#### **Supplemental Attachments**

Services to clean-grout from - SLP 23-24 Sewe

### Description

This project involves cleaning and grouting approximately 99 sanitary sewer service wyes identified with root intrusion during the one-year warranty inspection of the 2023–2024 Sanitary Sewer Lining Project, completed by Visu-Sewer. The inspection and televising report, submitted in May 2024, documented root growth at various wye connections throughout the system.

Work under this project will include mechanical root removal, chemical root treatment as needed, and pressure grouting of each affected service wye connection to prevent future infiltration and root intrusion.

### Justification

Root intrusion at sanitary sewer service wyes can compromise system integrity, reduce flow capacity, and lead to blockages or increased maintenance costs. The 2024 warranty inspection identified 99 service wyes with recurring root issues that were not fully eliminated by the previous lining project.

Grouting the wye connections is a proven, cost-effective method to seal joints and prevent future root infiltration without the need for more invasive excavation or replacement.

This preventative maintenance effort will help extend the service life of the newly lined sanitary sewer mains, reduce the likelihood of service backups, and maintain the City's investment in its underground infrastructure.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		91,000	0	0	0	0	91,000
Planning/Design		9,000	0	0	0	0	9,000
	Total	100,000	0	0	0	0	100,000
Funding Sources		2026	2027	2028	2029	2030	Total
Public Utility Renewal and Replacement		100,000	0	0	0	0	100,000
	Total	100,000	0	0	0	0	100,000

## Spring Lake Park, MN



Project # 50

Project Name Street Sign Replacement

Total Project Cost \$55,250 Contact George Linngren, Public Works Director

Department Public Works Type Furnishings, Fixtures and Equipment (FF&E)

CategoryTransportation & StreetsPriority3 ImportantStatusActiveUseful Life20 years

### Description

Replace street signs throughout the City

### Justification

Replacing traffic signs is essential to maintain public safety, ensure visibility, and comply with regulatory standards. Over time, signs can fade, become damaged, or lose reflectivity, making them harder to see and potentially hazardous for drivers and pedestrians. Regular replacement ensures that signs meet visibility and safety requirements, especially in low-light conditions, and helps the City avoid liability risks. Proactively updating traffic signs enhances roadway safety, aligns with federal guidelines, and supports efficient traffic management.

Prior	Expenditures		2026	2027	2028	2029	2030	Total
10,000	Signage		10,500	11,025	11,575	12,150	0	45,250
		Total	10,500	11,025	11,575	12,150	0	45,250
	- " -							
Prior	Funding Sources		2026	2027	2028	2029	2030	Total
10,000	Municipal State Aid Maintenance		10,500	11,025	11,575	12,150	0	45,250
		Total	10,500	11,025	11,575	12,150	0	45,250

# **Capital Improvement Plan**

# Spring Lake Park, MN

Project # 52

Project Name Street Milling

Total Project Cost \$600,000 Contact George Linngren, Public Works Director

DepartmentPublic WorksTypeRehabilitationCategoryTransportation & StreetsPriority3 ImportantStatusActiveUseful Life20 years

### Description

Mill streets that are cracking and are beyond sealcoat rehabilitation.

#### Justification

Mill streets with extensive potholes and cracks to extend the life of the City's street infrastructure.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		150,000	150,000	150,000	150,000	0	600,000
	Total	150,000	150,000	150,000	150,000	0	600,000
Funding Sources		2026	2027	2028	2029	2030	Total
Revolving Construction		82,500	82,500	82,500	82,500	0	330,000
Revolving Construction Special Assessments		82,500 67,500	82,500 67,500	82,500 67,500	82,500 67,500	0	

# **Capital Improvement Plan**

# Spring Lake Park, MN



Project # 68

Project Name Trackless Vehicle and Blower Replacement

Total Project Cost \$225,000 Contact George Linngren, Public Works Director

Department Public Works Type Equipment Acquisition
Category Fleet and Equipment Priority 2 Very Important

Status Active Useful Life 10 years

#### Description

Replace trackless vehicle used for sidewalk snow removal.

#### Justification

Trackless vehicle was purchase in 2018 and will be at end of life in 2028.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	225,000	0	0	225,000
	Total	0	0	225,000	0	0	225,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	0	225,000	0	0	225,000
	Total	0	0	225,000	0	0	225,000

## Spring Lake Park, MN



Project # 70

Project Name Dump Truck Replacement

Total Project Cost \$350,000 Contact George Linngren, Public Works Director

Department Public Works Type Equipment Acquisition

CategoryFleet and EquipmentPriority1 CriticalStatusActiveUseful Life15 years

#### Description

Purchase new dump truck and plow.

#### Justification

Replacing the 1998 Ford Dump Truck, along with its plow and sander, is essential to maintaining the efficiency and reliability of the City's snow and ice removal operations. After 25 years of service, the vehicle and its equipment have become increasingly prone to mechanical failures, higher maintenance costs, and reduced performance. A new dump truck with updated plowing and sanding equipment will ensure dependable service during winter weather events, enhance operational safety, and reduce downtime for repairs. This replacement is a necessary investment to support critical Public Works functions and ensure effective service delivery to the community.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	0	350,000	0	0	350,000
	Total	0	0	350,000	0	0	350,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	0	350,000	0	0	350,000

# Spring Lake Park, MN

Project # 71

Project Name Bucket Truck Replacement

Total Project Cost \$75,000 Contact George Linngren, Public Works Director

Department Public Works Type Equipment Acquisition

Category Fleet and Equipment Priority 3 Important
Status Active Useful Life 10 years

### Description

Purchase new bucket truck for Public Works

#### Justification

Replace 2004 bucket truck chassis that is at end of life. Truck chassis has 150,000 miles on it. Bucket was replaced in 2025. Public Works utilizes the bucket truck for tree trimming, traffic signal maintenance and emergency response.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	75,000	0	0	0	75,000
	Total	0	75,000	0	0	0	75,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	75,000	0	0	0	75,000
	Total	0	75,000	0	0	0	75,000

## Spring Lake Park, MN



Project # 88

Project Name Snow Blower for Skid Steer

Total Project Cost \$10,000 Contact George Linngren, Public Works Director

Department Public Works Type Equipment Acquisition

CategoryFleet and EquipmentPriority3 ImportantStatusActiveUseful Life15 years

#### Description

A skid steer snow blower is a hydraulically powered attachment designed for efficiently clearing snow from roads, sidewalks, and parking lots. Featuring a high-torque auger, adjustable chute, and durable steel construction, it allows for fast and precise snow removal in various winter conditions.

#### Justification

A skid steer snow blower attachment would provide an efficient solution for clearing snow from parks, trails, and ice rinks, ensuring safe and accessible recreational spaces during the winter months. Its powerful auger and adjustable chute allow for precise snow removal, reducing manual labor and improving winter maintenance efficiency.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		10,000	0	0	0	0	10,000
	Total	10,000	0	0	0	0	10,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		10,000	0	0	0	0	10,000
	Total	10,000	0	0	0	0	10,000

## Spring Lake Park, MN



Project # 91

Project Name Asphalt Roller

Total Project Cost \$15,000 Contact George Linngren, Public Works Director

Department Public Works Type Equipment Acquisition

Category Fleet and Equipment Priority 1 Critical Status Active Useful Life 10 years

#### Description

An asphalt roller is a compact, self-propelled machine designed for efficiently compacting asphalt and soil for street and parking lot repairs. The roller ensures uniform surface compaction for durable and even pavement.

#### Justification

The asphalt roller would be a valuable asset for the City, providing an efficient and cost-effective solution for maintaining and repairing streets, parking lots, and other paved surfaces. Its compact size allows for easy maneuverability in tight spaces, while its vibration and compaction capabilities ensure durable, long-lasting pavement. Investing in this equipment would enhance the City's ability to complete timely repairs, improve road quality, and reduce long-term maintenance costs.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		15,000	0	0	0	0	15,000
	Total	15,000	0	0	0	0	15,000
Funding Sources		2026	2027	2028	2029	2030	Total
Municipal State Aid Maintenance		15,000	0	0	0	0	15,000
	Total	15,000	0	0	0	0	15,000

# Spring Lake Park, MN



Project # 92

Project Name Ballfield Drag UTV

Total Project Cost \$25,000 Contact George Linngren, Public Works Director

Department Public Works Type Equipment Acquisition

CategoryParks and RecreationPriority3 ImportantStatusActiveUseful Life15 years

#### Justification

Investing in a UTV with a ballfield drag for the City of Spring Lake Park will enhance the efficiency and quality of field maintenance while improving safety for players and the community. A properly groomed ballfield reduces the risk of injuries by eliminating uneven surfaces, compacted infields, and loose material buildup, ensuring a safer and more playable surface. Regular dragging also helps prevent ruts and puddles, which can cause game delays and field deterioration. Using a UTV with a ballfield drag significantly increases efficiency compared to manual raking or smaller, less powerful equipment, allowing staff to complete field maintenance more quickly and effectively. This will free up valuable staff time for other essential park maintenance tasks. Additionally, the UTV can serve multiple purposes beyond ballfield grooming, such as transporting materials, assisting with landscaping projects, and supporting seasonal maintenance efforts. Investing in this equipment will not only enhance the quality of recreational facilities but also improve the overall effectiveness of the Parks and Recreation Department in serving the community.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		25,000	0	0	0	0	25,000
	Total	25,000	0	0	0	0	25,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		25,000	0	0	0	0	25,000
	Total	25,000	0	0	0	0	25,000

### Spring Lake Park, MN

Project # 96

Project Name Aerator

Total Project Cost \$8,000 Contact George Linngren, Public Works Director

Department Public Works Type Furnishings, Fixtures and Equipment (FF&E)

Category Fleet and Equipment Priority 3 Important

Status Active

#### Description

This project provides for the purchase of a heavy-duty pull-behind turf aerator attachment compatible with the City's compact utility tractor. The aerator will be used for maintaining athletic fields, park turf areas, and other City-owned green spaces. The equipment will feature a core or plug-type design to relieve soil compaction, promote healthy root growth, and improve water and nutrient absorption.

#### Justification

The City's existing turf maintenance equipment does not provide adequate aeration capability for the number of parks and fields maintained. Contracting aeration services has proven costly and limits scheduling flexibility. Purchasing a dedicated aerator will allow City staff to perform aeration on a regular seasonal schedule, improving turf quality and extending the life of park and athletic field surfaces. This investment will enhance safety and playability of sports fields while reducing the long-term need for turf repair and reseeding.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		0	8,000	0	0	0	8,000
	Total	0	8,000	0	0	0	8,000
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		0	8,000	0	0	0	8,000
	Total	0	8,000	0	0	0	8,000

## Spring Lake Park, MN



Project # 97

Project Name Leaf Sweeper

Total Project Cost \$7,800 Contact George Linngren, Public Works Director

Department Public Works Type Furnishings, Fixtures and Equipment (FF&E)

CategoryParks and RecreationPriority3 ImportantStatusActiveUseful Life20 years

#### Description

This project provides for the purchase of a pull-behind lawn sweeper attachment to be used with the City's compact utility tractor. The lawn sweeper is designed for efficient collection of grass clippings, leaves, and debris from park turf areas, trails, and public grounds. The unit features a high-capacity hopper and mechanical brush system to enhance productivity and reduce manual cleanup labor.

### Justification

The lawn sweeper will improve maintenance efficiency across the City's park system by allowing staff to quickly collect and remove debris after mowing, special events, and seasonal cleanup. It provides a cleaner, more professional park appearance and helps promote healthy turf by preventing thatch buildup. This attachment will also reduce staff time spent on manual raking and cleanup, freeing personnel for other maintenance needs.

Expenditures		2026	2027	2028	2029	2030	Total
Equip/Vehicles/Furnishings		7,800	0	0	0	0	7,800
	Total	7,800	0	0	0	0	7,800
Funding Sources		2026	2027	2028	2029	2030	Total
Equipment Fund		7,800	0	0	0	0	7,800
	Total	7,800	0	0	0	0	7,800

# **Capital Improvement Plan**

# Spring Lake Park, MN

Project # 37

Project Name Sports Dome Pond Maintenance

Total Project Cost \$30,000 Contact George Linngren, Public Works Director

Department Storm Water Utility Type Resiliency and Mitigation

Category Utilities Priority 3 Important
Status Active Useful Life 15 years

### Description

Dredge pond north of Sports Dome on Highway 65 Service Drive

#### Justification

Remove brush and debris and excess material to have pond function as originally designed.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		30,000	0	0	0	0	30,000
	Total	30,000	0	0	0	0	30,000
Funding Sources		2026	2027	2028	2029	2030	Total
Storm Sewer Utility		30,000	0	0	0	0	30,000
	Total	30,000	0	0	0	0	30,000

## **Capital Improvement Plan**

# Spring Lake Park, MN



Project # 38

Project Name Terrace Road/78th Avenue Infiltration Project

Total Project Cost\$250,000ContactPhil Gravel, City EngineerDepartmentStorm Water UtilityTypeResiliency and Mitigation

CategoryUtilitiesPriority3 ImportantStatusActiveUseful Life50 years

#### Description

Remove berm and place infiltration swale along Terrace Road, south of 78th Avenue.

#### Justification

An infiltration swale will be added near the intersection of Terrace Road and 78th Avenue NE to help hold more water during heavy rain. This will reduce street flooding and help prevent damage to homes and vehicles in the area.

This project was included in the City's Local Surface Water Management Plan.

Expenditures		2026	2027	2028	2029	2030	Total
Construction/Maintenance		0	0	0	250,000	0	250,000
	Total _	0	0	0	250,000	0	250,000
Funding Sources		2026	2027	2028	2029	2030	Total
Storm Sewer Utility		0	0	0	250,000	0	250,000
	Total	0	0	0	250,000	0	250,000

# **Capital Improvement Plan**

# Spring Lake Park, MN



Project # 56

Project Name Storm Sewer Lining and Catch Basin Repair Project

Total Project Cost \$250,000 Contact George Linngren, Public Works Director

DepartmentStorm Water UtilityTypeRehabilitationCategoryTransportation & StreetsPriority3 ImportantStatusActiveUseful Life50 years

#### Description

Storm Sewer Lining Project

#### Justification

Project will lengthen life of the City's underground storm water conveyance system by repairing cracked, broken or partially collapsed pipe with a cure-in-place lining.

Prior	Expenditures		2026	2027	2028	2029	2030	Total
50,000	Construction/Maintenance		50,000	50,000	50,000	50,000	0	200,000
		Total	50,000	50,000	50,000	50,000	0	200,000
Prior	Funding Sources		2026	2027	2028	2029	2030	Total
50,000	Storm Sewer Utility		50,000	50,000	50,000	50,000	0	200,000
		Total	50,000	50,000	50,000	50,000	0	200,000

### **Budget Impact**

This will reduce street sink holes, saving on costly street repairs due to cracked or leaking storm water pipes.