

ANNUAL
STORM WATER
POLLUTION
PREVENTION
PLAN PUBLIC
HEARING



- Catch basin and manhole repairs in Foxberry Farms neighborhood.
- General Permit implementation (2020 – 2025 period)

2022 STORM WATER ACTIVITIES

- Complete the Stormwater
 Maintenance Policy and
 Procedures
- Incorporate new mandated MS4
 permit requirements into our
 SWPPP and update ordinances as
 necessary

PROJECTS
2022
AND
BEYOND

MINIMUM CONTROL MEASURES

▶ Public Education & Outreach

- ▶ Newsletter Articles
- Stormwater Utility Bill Inserts
- ▶ Literature Stand at City Hall and Public Works

▶ Public Participation

- ► Annual Public Hearing
- ▶ Medina Clean-up Day
- Medina Celebration Day

MINIMUM CONTROL MEASURES

▶ Illicit Discharge Detection and Elimination

- ► Two certified staff identify, investigate, eliminate and enforce discharges within the city stormwater system
- City Code Section 345 requires residents to clean-up after their pets

▶ Construction Site Storm Water Runoff Control

- Conducted all routine site erosion inspections (in-house)
- ▶ In 2022, 32 construction sites were inspected for erosion control, 31 violation reports were written

MINIMUM CONTROL MEASURES

Post-Construction Storm Water Management

- Continuing to implement the policies of the City's Surface Water Management Plan
- Develop Stormwater Asset Management Plan

Pollution Prevention and Housekeeping

- Snow and ice management control (Staff is Smart Salt Certified)
- Street Sweeping
- Pond maintenance
- Inspections: road material stockpiles, brush and compost site, equipment storage facility, parks, public parking lots, and salt storage
- Various annual employee training courses focused on the prevention of discharging pollutants

- Three Rivers Park District
- Board of Water & Soil Resources (BWSR)
- Lake Independence Citizens
 Association (LICA) & Long Lake
 Creek Association
- Hennepin County Environmental Services
- Watersheds Minnehaha Creek,
 Pioneer-Sarah Creek, & Elm
 Creek
- Homeowner Associations

PARTNERS IN WATER QUALITY IMPROVEMENTS



