



MEMO

To: Nine Mile Creek Watershed District Board of Managers

From: Lauren Foley

Date: May 13, 2020

Permit Inspection Report

Summary

This month's inspections were mainly sites that have a prioritization score of 6 or more. Other sites were selected: 1) for their proximity to sites with a score of 6+, 2) a violation last month for follow up, or 3) a complaint. Inlet sediment protections proved to be the most common violation area. Luckily, this is one of the easiest erosion issues to fix, requiring few materials and little manpower.

- Number of inspections: 22
- Number of sites removed: 0
- Number of sites to remain in queue with no issues observed: 18
- Number of sites inspected but project not started: 0
- Number of sites with issues observed: 4

Inspections

Sites with Issue(s) Observed Requiring Follow Up				
Permit Number	Address	Type	Summary of Results	Communication
2019-05	Olive Garden, Bloomington	Commercial	Some inlets unnecessarily protected while others that should be protected were not	Inspection report sent to permit holder
2019-28	Donaldson 1400 W 94 th St, Bloomington	Commercial	Need investigation into the presence of an inlet protection inside project area; suggestion to stop leaning items on silt fence, which will sag or rip	Inspection report sent to applicant
2019-147	Bryant Lake Regional Park	Public	Missing inlet protections for three high-risk inlets	Inspection report sent to applicant
2020-13	UHaul 8901 Lyndale Ave, Bloomington	Commercial	Area where perimeter control is needed and missing, downgradient inlet protections needed	Inspection report sent to applicant

-Follow Up Inspections on Existing Issues				
Permit Number	Address	Type	Summary of Results	Communication
2018-97	Pentagon Village, 77 th and Computer Ave, Edina	Commercial	Issues fixed	None needed
2018-113	HOM Furniture 7800-7850 Dupont Ave, Bloomington	Commercial	Issues fixed because exposed soil was sodded	None needed

Totals

All values are estimates

Approximately 225 open permits with potential for activity

- Approximately 130 with activity
- Approximately 95 without activity