

Nine Mile Creek Discovery Point 12800 Gerard Drive

Eden Prairie, MN 55346



(952) 835-2078 www.ninemilecreek.org

# TO:Nine Mile Creek Watershed District Board of ManagersFROM:Randy Anhorn

**DATE:** June 12, 2018

**RE:** Administrator-Approved Permits

#### Background

The Nine Mile Creek Watershed District board of managers has given the administrator the authority to approve erosion control permits as well as approve permit extension requests and minor permit modifications: From May 10, 2018 to June 12, 2018 the administrator has approved the following:

#### **Erosion and Sediment Control**

2018-05:	Caribou Coffee and Einstein Bagels; 500 Vernon Avenue; erosion control permit for
	demolition prior to approval of stormwater management
2018-57:	Home Addition 8641 Kell Avenue South_ Bloomington
2018-60:	Home Addition 5127 Skyline Drive_Edina
2018-62:	Home Construction 8272 York Avenue South_Bloomington
2018-63:	Home Construction 6633 Parkwood Road_Edina
2018-64:	Valley View Road Sidewalk Gleason Road to Mark Terrace Drive_Edina
2018-65:	Eden Prairie 2018 Sidewalk Projects: Prairie Center Drive and West 78th; Prairie
	Lakes Drive; Anderson Lakes Parkway and Amsden Way_Eden Prairie
2018-66:	Seagate Parking Lot Rehabilitation One Disc Drive and West 77th Street_Edina
2018-67:	Pool Construction 8101 Telegraph Road_Bloomington
2018-68:	Bloomington HRA Knox and American Building Demolition_Bloomington
2018-70:	Parking Lot Mill Overlay 4200 West 76th Street_Edina
2018-71:	Home Construction 3100 W 98th Street_Bloomington

#### Single Family Home (triggering the stormwater rule)

### Single Family Home (triggering the Wetland Buffer rule)

**2018-58:** Pool Construction 7710 Marth Court\_Edina

#### **Permit Extensions**

2016-85:	Verizon Wireless Towe 6752 Shady Oak Road Eden Prairie
2017-11:	RiZe at Opus Apartment building to be located within the Opus Development at 1010
	Bren Road in Minnetonka
2017-71:	Discovery Point Phase 1 & 2 Restoration_12800 Gerard Drive_Eden Prairie

## **Minor Modifications**

WCA