



Nine Mile Creek Discovery Point

12800 Gerard Drive

Eden Prairie, MN 55346

(952) 835-2078

www.ninemilecreek.org

MEMO

TO: Nine Mile Creek Watershed District Board of Managers

FROM: Lauren Foley

DATE: 9/9/2020

RE: Administrator-Approved Permits

Prior to August 21, 2019, the District administrator had the authority to approve all single family and erosion control permits as well as permit extension requests, minor permit modifications and certain WCA approvals. Under this delegation, the Administrator has approved the following permits from 8/12/2020 through 9/8/2020

Erosion and Sediment Control

2020-86 Pool installation 5705 Continental Dr, Edina
2020-88 Trail improvements along West Bush Lake Rd, portions between Highwood Dr and Oakmere Rd, Bloomington
2020-89 Home construction 6201 St Johns Ave, Edina
2020-91 Utility work Vernon Ave S between Interlachen Blvd and W 53rd St, Edina
2020-94 Home construction 5629 Interlachen Blvd, Edina
2020-98 Pool installation 6519 Interlachen Blvd, Edina
2020-100 [Cost Share Grant project] Raingarden installations 151 8th Ave, Hopkins
2020-101 Home construction 5313 W 60th St, Edina
2020-102 Pool installation 5700 Brook Drive, Edina

Single Family Home (triggering the stormwater and/or other rules)

2020-82 Pool installation 5913 Hansen Rd, Edina

Permit Extensions

2018-87 Multifamily housing construction 6701 W 78th St, Bloomington

Minor Modifications

2019-123 Home construction at 5524 Glengarry Pkwy, Edina

WCA

Notice of Decision – Three River’s Park 169 Underpass Trail Connection, Edina

Other

None

On August 21, 2019, the Nine Mile Creek Watershed District Board of Managers passed Resolution 19-03, delegating additional permit approval authorities to the Administrator. Under this added approval authority, the following permits were approved from March 12 to April 8, 2020 (the permit review memos for these permits can be found [here](#) filtered by “*Permits and Rules*” and searched by permit number, address, and/or city):

Permit No. *Address and City*

None