



# Nine Mile Creek Watershed District Board of Managers

## Workshop Notice and Agenda

Thursday, August 5, 2021  
6:00 PM

Due to the Covid-19 pandemic, the workshop will be held virtually via Zoom. The meeting can be accessed here:

The meeting can be accessed via Zoom through the link below

<https://zoom.us/j/97865664722?pwd=NUo5Q0oyVWcyaHE0WmZLTUtGQTNSQT09>

Meeting ID: 978 6566 4722      Passcode: 307537

The Nine Mile Creek Watershed District Board of Managers will hold a workshop to act on two permit applications, to discuss the District's 2022 draft budget, discuss the 2021 Minnesota Association of Watershed Districts' request for resolutions, and the MAWD policy recommendation related to the Board of Water and Soil Resources Watershed Based Implementation Funding program.

### Agenda

- I. Call to Order
- II. Hearing of Permit Applications

- a) [NMCWD Permit #2021-71](#): Shady Oak Lake Outlet\_Minnetonka **Action/Roll Call Vote**
- b) [NMCWD Permit #2021-85](#): NMCWD Rosland Park BMP\_Edina **Action/Roll Call Vote**

The NMCWD engineer's report on the permit application is linked to each permit item above. Members of the public will have an opportunity to comment on each permit at the meeting. You also may submit comments in writing in advance of the meeting via email to [LFoley@ninemilecreek.org](mailto:LFoley@ninemilecreek.org). Comments submitted by email must be received by noon August 5 to be received and considered by the managers in rendering a decision on the application.

- III. [2022 Draft Budget](#)

**Information/Discussion**

- |     |  |                        |
|-----|--|------------------------|
| IV. | <a href="#"><u>MAWD's Resolution Request</u></a>                                   | Information/Discussion |
| V.  | <a href="#"><u>MAWD's Policy Recommendation on BWSR's WBIF Funding Program</u></a> | Information/Discussion |
|     | a. <a href="#"><u>MAWD Policy Recommendation</u></a>                               |                        |
| VI. | Adjourn  |                        |