



# Nine Mile Creek Watershed District Board of Managers

## Public Hearing & Workshop Notice and Agenda

Thursday, August 4, 2022  
5:30 PM

The Nine Mile Creek Board of Managers have returned to **in-person** Board meetings. Currently a virtual attendance option is not available. Masks are optional.

The Nine Mile Creek Watershed District Board of Managers will convene a special meeting for the purpose of holding a public hearing to receive public comments on Environmental Assessment Worksheet (EAW) for the South Fork Nine Mile Creek Bank Stabilization Project located in both Eden Prairie and Bloomington, discuss the District's 10-year water management plan, and discuss the District's draft 2023 budget and proposed levy and discuss the Lake Otto and Lake Nancy phosphorus loading analysis report.

### Agenda

- I. Call to Order
- II. [South Fork Nine Mile Creek Bank Stabilization Project EAW Public Hearing](#)
  - a. [Draft EAW](#)
  - b. [Comments Received During the 30-Day Public Comment Period](#)
- III. [5-Year Look Back/Forward into the District's 10-Year Water Management Plan](#) **Information/Discussion**
- IV. [Lake Nancy and Lake Otto Phosphorus Loading Analysis Report](#) **Information/Discussion**
  - a. [Report](#)
- V. [2023 Draft Budget and Proposed Levy](#) **Information/Discussion**
  - a. [Draft Budget](#)
- VI. Adjourn **Action**

**Notice of Public Hearing**  
**South Fork Nine Mile Creek Bank Stabilization Project**  
**Nine Mile Creek Watershed District**  
**Board of Managers**

The Nine Mile Creek Watershed District Board of Managers will hold a public hearing pursuant to Chapter 103B of Minnesota Statutes, on August 4, 2022 at 5:30 p.m., at the Nine Mile Creek Watershed District at 12800 Gerard Drive, Eden Prairie, to receive comments on a Environmental Assessment Worksheet for the South Fork Nine Mile Creek Bank Stabilization Project. The streambank restoration project will address bank erosion and degraded instream habitat through bioengineering techniques to restore the ecological and hydraulic functions of the creek.

For more information or a copy of the environmental assessment worksheet, please see [ninemilecreek.org](http://ninemilecreek.org) or contact Brett Eidem at 952-356-1999

Dated: June 15, 2022

BY ORDER OF THE BOARD OF MANAGERS  
NINE MILE CREEK WATERSHED DISTRICT

/S/Grace Butler  
Grace Butler, Secretary