



Nine Mile Creek Watershed District Board of Managers Public Hearing & Workshop Notice and Agenda

Thursday, September 1, 2022
5:30 PM

Nine Mile Creek Watershed District Office
12800 Gerard Drive
Eden Prairie, MN 55346

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 the District's proposed 2023 budget and levy, consider ordering the South Fork Nine Mile Creek Streambank Stabilization Project and authorizing the EOR scope of work, and consider authorizing the Barr Engineering Company scope of work to undertake the completion of an engineer's report on the Holiday, Wing and Rose lakes water quality project.

Agenda

- I. [2023 Budget Public Hearing](#)
 - a. [Resolutions 22-07 and 22-08](#)
- II. [South Fork Nine Mile Creek Streambank Stabilization Project](#)
 - a. [Resolution 22-09 Ordering the Project](#)
 - b. [EOR Scope of Work](#)
- III. [Holiday, Wing and Rose Lakes Engineer's Report Scope of Work](#)
- IV. Adjourn

**Public Notice
(Official Publication)**

**Public Notice
(Official Publication)**

Notice of Public Hearing

Nine Mile Creek Watershed District

2023 Budget and Levy

Notice is hereby given that the Board of Managers of the Nine Mile Creek Watershed District will hold a public hearing pursuant to Section 103D.911 of Minnesota Statutes, on Thursday, September 1, 2022, at 5:30 p.m., at the Nine Mile Creek Watershed District Office, 12800 Gerard Drive, Eden Prairie, MN to hear comments on, and consider the District's budget and levy for the year 2023. The total proposed expenditures for 2023 are \$4,594,000. Proposed levy is as follows:

- A \$2,800,000 Metropolitan Surface Water Management Act implementation levy as authorized by Minnesota Statutes Section 103B.241.

For more information please visit the District's website at www.ninemilecreek.org or contact Randy Anhorn at 952-835-2078

Dated: August 5, 2022

BY ORDER OF THE BOARD OF MANAGERS

/S/Grace Butler

Grace Butler, Secretary