



NOTICE FOR REGULAR BOARD MEETING AND AGENDA

Thursday, May 23, 2019

6:30 p.m.

Forest Lake City Offices

1408 Lake Street South, Forest Lake, Minnesota 55025

A copy of any printed materials relating to the agenda items will be available in the meeting room for inspection by the public while the Board of Managers considers those items

1. Call to Order of Regular Meeting
2. Setting of Meeting Agenda
3. Consent Agenda: The consent agenda is considered as one item of business. It consists of routine administrative items or items not requiring discussion. Items can be removed from the consent agenda at the request of the Board member, staff member, or a member of the audience. Please state which item or items you wish to remove for separate discussion.
 - a) Special Board Meeting Minutes – April 8, 2019
 - b) Regular Board Meeting Minutes – April 18, 2019
 - c) 2018 Water Monitoring Report
 - d) 2018 Progress Report
4. Public Open Forum
5. Citizen Advisory Committee Update
6. Aquatic Invasive Species Update
7. New Business
 - a) Permit 18-017 3rd Lake Estates **(Discussion/Action)**
 - b) 2020 Budget Schedule **(Discussion/Action)**
 - c) MN Association of Watershed Districts Resolution **(Discussion)**
8. Old Business
 - a) Agricultural Conservation Planning Framework **(Discussion/Action)**
 - b) Administrator Review Liaisons **(Discussion/Action)**
 - c) Forest Lake Plant Harvester **(Discussion)**
 - d) Watershed Based Funding Update **(Discussion)**
9. Report of Staff
 - a) Administrator
 - b) Emmons and Olivier
 - c) Smith Partners
10. Report of Treasurer
 - a) Approval of Bills and Treasurer's Report
11. Report of Officers and Managers
12. Summary and Approval of Board Direction
13. Adjourn
 - a) Plan Update Kickoff Event – June 11, 2019
 - b) Plan Update Initial Planning Meeting – June 20, 2019 4:30 pm
 - c) Next regular board meeting – June 20, 2019 6:30 pm

Board of Managers

Jon Spence—President Jackie Anderson—Vice President
Jen Oknich—Secretary Steven Schmaltz—Treasurer Wayne Moe—Assistant Treasurer