



MEMORANDUM

Comfort Lake-Forest Lake Watershed District

Date: February 5, 2026
To: CLFLWD Board of Managers
From: Mike Kinney, District Administrator
Subject: 2026 Education and Events



District Wide

Background/Discussion

The purpose of this agenda item is to present a schedule of the large education and outreach events tentatively planned for 2026.

Attached

2026 Education and Outreach Tentative (Large) Events Schedule

2026 Education and Outreach Tentative (Large) Events Schedule

***Watershed Connections* Lecture Series, 6:00 to 7:30 p.m., Forest Lake Senior Center**

January 16th, Loons and Local Lakes

February 9th, Addressing PFAS Pollution in Minnesota

March 16th, Climate Resilient Trees

April 27th, Increased Fish Tissue Mercury Levels in Zebra Mussel Infested Lakes

Informational Booths/Speaking Events

February 3rd, 6:30 to 8:00 p.m., Bone Lake Association Annual Meeting, Scandia City Hall

April 16th, 6:00 to 8:00 p.m., Forest Lake Lake Association Annual Meeting, Forest Lake American Legion

April 24th, 6:30 to 8:00 p.m., Comfort Lakes Association Annual Meeting, United Methodist Church, Wyoming

June 2nd through August 25th (Tuesday nights), Forest Lake Art in the Park, 4:30 to 8:30 p.m., Lakeside Memorial Park, Forest Lake

Tours/Events

March 30th, 6:00 to 7:30 p.m., Bone Lake South Property Informational Meeting, Scandia Community Center

May 12th, 6:00 to 7:30 p.m., North Shore Trail Nature Trail Area Walk and Talk, Forest Lake

June 10th or June 17th, 6:00 to 8:00 p.m. – Comfort Lake Delisting, Lord of the Lakes Church, Chisago City

June 23rd, 6:00 to 8:00 p.m., Forest Lake Pontoon Tour, Lakeside Memorial Park

July 30th, 6:00 to 7:00 p.m., Moody Lake Capstone Walk and Talk, Moody Lake Park, Chisago City

August 11th, 6:00 to 8:00 p.m., Comfort Lake Pontoon Tour, Comfort Lake Public Access

September 1st, 6:00 to 7:30 p.m., Bone Lake South Property Walk and Talk, Scandia

September 29th, 5:30 to 8:00 p.m., State of the Watershed, Forest Lake American Legion



CLFLWD
WATERSHED DISTRICT