
CITY OF FIFTY LAKES
CITY COUNCIL MEETING AGENDA
May 12th 2026 6:00 pm

❖ **Call to Order / Roll Call**

"The meeting is being recorded and audio will be posted on the city website. One or more members maybe joining remotely. Anyone wishing to speak please raise your hand until recognized by the mayor then state your name and residence."

❖ **Pledge of Allegiance**

❖ **Approval of Agenda:** (Additions/deletions require Council Action-Motion)

❖ **Open Forum**

❖ **Consent Agenda:** (One motion to approve all items in consent agenda)

- ❖ Minutes from April 14th 2026 meeting
- ❖ Treasurer's Report and Payment of bills check #53709 to #53161 for \$135,930.71
- ❖ Fire and Rescue Minutes

❖ **New Business/ Critical Issues:**

- Preliminary Plat Application 01-26: requesting subdivide an 18 – acre parcel into seven lots (Council Action-Motion)
- Renewal of CD #6001 at First Western Bank for \$236,210.76 and CD #5448 at Pine River State Bank for \$31,579.31 (Council Action-Motion)

❖ **Committee Reports:**

❖ Planning and Zoning – Gary Staples

- Staff Report

❖ Parks – Toni Buchite

- Sourcwell Community Benefit Funds Award of \$28,633.75
- Proposal from Mosquito Squad for treatment (Council Action-Motion)

❖ Fire & Rescue – Toni Buchite

- Fire Relief Gambling Lease discussion

❖ Road Construction and Maintenance- Mark Bradley

- Road traffic count costs for Kego Lake Road (Council Action-Motion)
- Approval for Chester Borntregger to attend Motor Grader Operations Training (Council Action-Motion)

❖ Liquor Store – Randy Zeigler

- Review P & L
- Management position(s)
- Approval to hire Toni Buchite as a part time bartender (Council Action-Motion)

- ATM machine proposal from Hazelwood (Council Action-Motion)
- Update on Xtra Chef for Toast POS
- Revisit replacing the bar speakers and adding an additional (Council Action-Motion)

❖ Mayor's Report – Gary Staples

- ATV trail discussion for Fifty Lakes

❖ Purchasing/Personnel – Gary Staples

❖ **Correspondence**

❖ **Unfinished Business**

❖ **Open Forum**

❖ **Adjourn**