



Work Session Meeting Agenda
2 Park Drive South, Great Falls, MT
Gibson Room, Civic Center
February 20, 2024
5:30 PM

The agenda packet material is available on the City's website: <https://greatfallsmt.net/meetings>. The Public may view and listen to the meeting on government access channel City-190, cable channel 190; or online at <https://greatfallsmt.net/livestream>.

Public participation is welcome in the following ways:

- Attend in person.
- Provide public comments in writing by 12:00 PM the day of the meeting: Mail to City Clerk, PO Box 5021, Great Falls, MT 59403, or via email to: commission@greatfallsmt.net. Include the agenda item or agenda item number in the subject line, and include the name of the commenter and either an address or whether the commenter is a city resident. Written communication received by that time will be shared with the City Commission and appropriate City staff for consideration during the agenda item, and, will be so noted in the official record of the meeting.

CALL TO ORDER

PUBLIC COMMENT

(Public comment on agenda items or any matter that is within the jurisdiction of the City Commission. Please keep your remarks to a maximum of five (5) minutes. Speak into the microphone, and state your name and either your address or whether you are a city resident for the record.)

WORK SESSION ITEMS

1. Update on Montana State-Local Infrastructure Partnership Act (SLIPA) - Tom Hazen.
2. Great Falls Storm Drain Utility - Rate Study Review - FCS Group.

DISCUSSION POTENTIAL UPCOMING WORK SESSION TOPICS

ADJOURNMENT

City Commission Work Sessions are televised on cable channel 190 and streamed live at <https://greatfallsmt.net>. Work Session meetings are re-aired on cable channel 190 the following Thursday morning at 10 a.m. and the following Tuesday evening at 5:30 p.m.

Wi-Fi is available during the meetings for viewing of the online meeting documents.

UPCOMING MEETING SCHEDULE

Work Session - Tuesday March 5, 2026 5:30 p.m.

Commission Meeting - Tuesday March 5, 2026 7:00 p.m.