



TO: Missoula Parking Commission Board of Directors  
FROM: Ian Ortlieb, Parking Services Director  
DATE: January 6, 2022  
RE: Monthly Board Meeting

A Regular Board Meeting of the Missoula Parking Commission will be virtually held on **Tuesday, January 11, 2022, at 12:00 p.m.**

**Attend by computer:**

[Join the meeting](#)

**Attend by phone:**

Cell phone users: 1-253-215-8782, 1-213-338-8477, or 1-267-831-0333; Landline users: 1-888-475-4499 or 1-877-853-5257

Webinar ID: 821 8461 3756

Password: 472792, Press \*9 to raise your hand to be recognized for public comment, \*6 to mute and unmute

**Watch the meeting:**

[Web stream \(live or on demand\)](#), [YouTube](#), or Spectrum Cable Channel 190

For more ways to watch the meeting and submit public comment, see the Citizen Participation Guide. *Issues? Call the City Clerk 406-552-6078*

**AGENDA**

- 1. Call to order**
- 2. Introductions**
- 3. Public Comments & Announcements**
- 4. Adjustment(s) to the Agenda**
- 5. Approval of Minutes**
  - a. Board Meeting held November 9, 2021
- 6. Communications and Presentations**
  - a. Transportation Options Action Plan (30 minutes) – Aaron Wilson, Infrastructure and Mobility Planning Manager
- 7. Financial Statement**
  - a. JCCS Monthly Financials review
- 8. Director's Report**
- 9. Action Items**
  - a. NorthWestern Energy Parking Lot Use Agreement
  - b. City Granted Utility Easement- Northwestern Energy Overhead East Caras Park
- 10. Non-action Items**
  - a. **New Business**
    - i. Waitlist Policy Discussion
  - b. **Old Business**
- 11. Setting of next meeting (February 8, 2022, via virtual meeting) and adjournment**

The City makes reasonable accommodations for any known disability that may interfere with a person's ability to participate in this meeting. Persons needing assistance should provide advanced notice to allow adequate time to make needed arrangements. Please call 406-552-6250 or write to Missoula Parking Commission, 128 W. Main St., Missoula, MT 59802, to make your request known.