



**MALHEUR COUNTY COURT MEETING**  
**Malheur County Courthouse**  
**251 B St W, Room 106, Vale, OR 97918**

<https://meet.goto.com/MCPZ/malheur-county-court>

## **AGENDA**

The Malheur County Court will hold a regularly scheduled meeting on Wednesday, May 17, 2023. The meeting will begin at 9:00 a.m. (Mountain Time). You may also attend the meeting electronically.

**To join the meeting from your computer, tablet or smartphone:**

<https://meet.goto.com/MCPZ/malheur-county-court>

Access Code: 299-510-653

Get the app now and be ready when your first meeting starts: <https://meet.goto.com/install>

**Judge Dan Joyce will not be present.**

9:00 a.m. – Lieutenant Jim St. Michell – Letter of Support for Justice Reinvestment Program Grant

**Business Items**

- Crossing Permit(s)
- Approval of Court Minutes of May 10, 2023
- 13<sup>th</sup> Amendment to IGA #169522 with Oregon Health Authority
- Amendment #1 to IGA #170516 with Oregon Health Authority
- Resolution R23-18: Extending and Guaranteeing Line of Credit with Bank of Eastern Oregon for Malheur County Development Corporation
- Draft Ordinance No. 232

NOTE: The Court may take up additional principal items arising too late to be mentioned in the agenda. Agenda items may be rearranged in order to make the best use of available time. Anyone wishing to be present for a particular item is encouraged to join when the meeting begins to avoid missing an item of interest. The Court may allow an opportunity for public comment and a time limit of 3 minutes may be imposed.

The meeting location is accessible to persons with disabilities. A request for an interpreter for the hearing impaired or for other accommodations for persons with disabilities should be made at least 48 hours before the meeting to Kim Ross, 541-473-5124.

**Other Meetings/Events: One or more of the County Court members may attend the following:**

May 16 – Eastern Oregon Caucus Call @ 8:00 a.m.

May 22 – Eastern Oregon Counties Association meeting at the John Day Airport 10:00 a.m. Pacific Time