

MONROE CITY COUNCIL MEETING

Tuesday, March 14, 2023 at 7:00 pm

NOTICE AND AGENDA

Pursuant to 52-4-6(2), UCA, notice is hereby given that the City Council of Monroe City, Sevier County, Utah, will hold a regular council meeting on the above date at the City Office, 10 N Main, commencing at 7:00 p.m. The agenda shall be as follows: (The order of business may be changed as time permits.)

- 1. Welcome and Call to Order: Mayor Johnny Parsons
- 2. Pledge of Allegiance and Prayer: By elected official
- 3. Roll Call
- 4. Consider a motion to approve the minutes of the meeting held February 28, 2023
- 5. Citizen input -Limit of 3 minutes per comment
- 6. Approval of February 2023 warrant register, February 2023 cash disbursements, adjustment journal, and aging report.
- 7. Business
 - a. Canyon View Park Improvement (landing Zone) -Central Utah Air Sports Association (CUASA)
 - b. Monroe Outdoor Citizen Committee Update Shavers
 - c. South Sevier Senior Citizen Center Building Improvements Board Members
 - d. Consider Capital Improvement List
 - e. Consider Electric Purchased Power Adjustment (surcharge)
 - f. Consider new weed control application
- 8. Other Business
 - a. Staff Reports
 - b. Department Business-Council
- 9. Adjournment

Posted this 13th day of March, 2023

I hereby certify that the foregoing notice and agenda was posted at the Monroe City Hall, website littlegreenvalley.com, posted on the Utah Public Notice website and personally delivered to each member of the Monroe City Council.

Allison Leavitt, Monroe City Recorder

In compliance with the Americans with Disabilities Act, individuals needing special accommodations, or assistance during this meeting shall notify Allison Leavitt, City Recorder, at 435-527-4621 at least

24 hours prior to this meeting. Meetings of the Monroe City Council may be conducted by electronic means pursuant to Utah Code Annotated, Section 52-4-207.

Contact: Allison Leavitt, Monroe City Recorder (monroecity@msn.com 435-527-4621) | Agenda published on 03/10/2023 at 10:18 AM