



SOUTH WEBER CITY COUNCIL AGENDA

Watch live, or at your convenience.

<https://www.youtube.com/c/southwebercityut>

PUBLIC NOTICE is hereby given that the City Council of SOUTH WEBER CITY, Utah, will meet in a regular public meeting commencing at 6:00 p.m. on Tuesday, March 14, 2023, in the Council Chambers at 1600 E. South Weber Dr. You may also email publiccomment@southwebercity.com for inclusion with the minutes.

OPEN (Agenda items may be moved in order or sequence to meet the needs of the Council.)

1. Pledge of Allegiance: Councilman Halverson
2. Prayer: Mayor Westbroek
3. Public Comment: Please respectfully follow these guidelines.
 - a. Individuals may speak once for 3 minutes or less: Do not remark from the audience.
 - b. State your name & city and direct comments to the entire Council (They will not respond).

ACTION ITEMS

4. Consent Agenda
 - a. February 7 Minutes
 - b. February 13 Minutes
 - c. February Checks
 - d. January Budget to Actual
5. Ordinance 2023-02: Repealing Residential Multi-Family (R-7), Adopting Residential Multi-Family (R-5) and Strategic Growth Overlay Zone (SG), and Rezoning Parts of Parcels 13-034-0068, 13-020-0064, 13-020-0065, 13-018-0095, and 13-023-0209 from (R-7) to (R5-SG)
6. Purchase Ambulance

DISCUSSION ITEMS

7. Strategic Plan Review
8. Legislative Review

REPORTS

8. New Business
9. Council & Staff
10. Adjourn

In compliance with the Americans with Disabilities Act, individuals needing special accommodations during this meeting should notify the City Recorder, 1600 East South Weber Drive, South Weber, Utah 84405 (801-479-3177) at least two days prior to the meeting.

The undersigned City Recorder for the municipality of South Weber City hereby certifies that a copy of the foregoing notice was mailed/emailed/posted to: City Office building, Family Activity Center, City Website <http://southwebercity.com/>, Utah Public Notice website <https://www.utah.gov/pmn/index.html>, Mayor and Council, and others on the agenda.

DATE: 03-08-23

CITY RECORDER: Lisa Smith