

# MIDWAY CITY COUNCIL SPECIAL MEETING

Friday, 8 February 2019, 10:00 a.m.  
River Bottoms Ranch  
1374 North River Road, Midway, Utah

*Our vision for the City of Midway is to be a place where citizens, businesses and civic leaders are partners in building a city that is family-oriented, aesthetically pleasing, safe, walkable and visitor friendly. A community that proudly enhances its small town Swiss character & natural environment, as well as remaining fiscally responsible.*

1. **Call to Order**
2. **Goals / 2019** – Discuss items of pressing importance for 2019.
3. **Goals / General Plan** – Discuss if the City’s short-term and long-term goals align with the Midway City General Plan.
4. **Municipal Code / Amendments** – Discuss possible amendments to the Midway City Municipal Code.
5. **Municipal Code / Amendment Procedures** – Discuss the procedures and timeline for amending the Midway City Municipal Code.
6. **Inter-Council Communication** – Discuss which methods are best for communication between the Midway City Council.
7. **City Council / Assignments** – Discuss assignments for the Midway City Council.
8. **Legislature / Review & Goals** – Review and discuss goals for the 2019 session of the Utah State Legislature.
9. **FY 2019 Budget / Amendments** – Discuss amendments to the FY 2019 budget for Midway City.
10. **FY 2020 Budget** – Discuss the FY 2020 budget for Midway City.
11. **Adjournment**

Published on the Utah Public Notice Website on 5 February 2019 at 9:00 p.m. by Brad Wilson (City Recorder)  
Posted on 5 February 2019 at 1:00 p.m. by Brad Wilson (City Recorder)

The order of individual items on this agenda is subject to change up to 24 hours in advance.  
All times are approximate.

For those individuals needing special assistance in accordance with the Americans with Disabilities Act, please contact Brad Wilson at the Midway City Office Building, at 75 North 100 West, Midway, UT 84049, 1-435-654-3223 x104, or by email at: [bwilson@midwaycityut.org](mailto:bwilson@midwaycityut.org).