

Bluff Town Council Meeting
February 11, 2020
Bluff Community Center at 6:00 p.m.
190 N 3rd East P.O. Box 324
Bluff UT 84512
435-672-9990

Regular meetings are held the first three Tuesdays of every month at 6:00 p.m. at the Bluff Community Center. Requests to be on the agenda may be submitted in writing to Ann Leppanen (ann@townofbluff.org) at least 4 days before the meeting. Agendas and minutes are posted at:

townofbluff.org and audio, in addition, at the Utah Public Notice Website

Mayor Ann K. Leppanen, Luanne Hook, Brant Murray, Jim Sayers, Linda Sosa

Agenda

Roll Call

Approval of Regular Town Council Meeting Minutes for February 4, 2020

Approval of Special Town Council Meeting Minutes for February 6, 2020

Unfinished Business

1. Status of USU Community Garden Survey (Leppanen)
2. Update on Town Council's Public Comment on Oil and Gas Permit to Drill Wells on the Bluff Bench (All)
3. Update on Community Development Block Grant 50 Year Water Study (Leppanen)
4. Status of Bluff Service Area's Petition to Dissolve (Leppanen)
5. 2020 Census: Highest Elected Officer's Report (Leppanen)
6. Schedule Community Impact Board Public Hearing and Selection of Bond Attorney (Sayers)

New Business

7. Discussion of Monthly Stipend for Council Members (Sayers)
8. Fiscal Year 2019-2020 Amended Budget: Discussion and Vote (Leppanen)
9. Discussion on Links to the Town of Bluff from the San Juan County Website and Possible Other State Websites (Sayers)
10. Request by the Bluff Community Center Manager to Place Tape on the Bluff Community Center Floor (Sosa)
11. Financial Report (Sosa)
12. Stuart Smith and the SJC Economic Development Overview of Bluff
13. No Current Coronavirus Risk in San Juan County (thank you Lois Young)
14. Bluff Elementary School Frisbee Disc Learning Sessions
15. Update on Roads (Hook)
16. Updates on Water and Planning and Zoning (All)
17. Reminder of Meetings with Chris McAnany on February 12, 2020 (Leppanen)
18. Report on 2020 Canyonlands Business Summit on February 10, 2020 (Sosa)
19. Other

Adjourn