

**TOWN OF RYE  
RECORD OF PROCEEDINGS  
November 20, 2023**

**Call to Order/Roll Call**

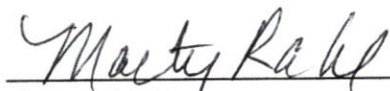
Marty Rahl, Mayor called the Work Session to order at 10:00 a.m. at the Town Hall at 2067 Main Street in Rye, Colorado. Those in attendance were as follows: Marty Rahl, Mayor; Patrick Ryan, Trustee; Markus Buck, Trustee; Kathy MacCormack, Trustee; Chelsie Kersey, Trustee; Jocelyn Ensley, Town Clerk; and Scott Thomas, Colorado Rural Water. Those absent were: Sheila Henderson, Mayor-Protem; Sandra Steele, Trustee.

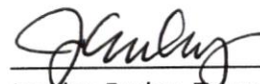
**Regular Meeting**

The Board of Trustees and Scott Thomas with Colorado Rural Water read and reviewed the Safe Drinking Water Program Implementation Policy DW018- Initial Service Line Inventory Development pertaining to the New Drinking Water Lead and Copper Rule and Revisions from Colorado Department of Health and Environment. The Board of Trustees and Scott Thomas discussed the initial plan of action that should be taken by the Town of Rye and specifications of the policy that need to be adhered to. The Board of Trustees scheduled a follow up Work Session to be held on Wednesday January 10, 2023, at 5:00 p.m. to begin prior to the Regular Monthly Meeting. The Board of Trustees will also attend the December 12, 2023, "Lead and Copper Inventory- Kickoff Meeting" with CDPHE and Sunrise Engineering at 3:00 p.m.

**Adjournment**

At 11:55 a.m., Patrick Ryan made a motion to close the Work Session. Chelsie Kersey seconded the motion. The motion passed unanimously.

  
\_\_\_\_\_  
Marty Rahl, Mayor

  
\_\_\_\_\_  
Jocelyn Ensley, Town Clerk

**The Next Regular Board Meeting will be held on  
December 13, 2023, at 6:00 pm at the Town Hall at 2067 Main Street, Rye, CO 81069  
The public is encouraged to attend.**

*Individuals with disabilities needing auxiliary aid(s) may request assistance by contacting the Rye Town Clerk at 719-489-2011. We would appreciate if you would contact us at last 48 hours in advance of scheduled events so arrangements can be made to locate the requested auxiliary aid(s).*