

October 20th, 2024

- **Notice of Budget**
- **Notice of a possible rate change to the Rules and Regulations Hearing**
- **Notice of the 2025 Budget Review Hearing**
- **Notice of Change to Regularly Scheduled Board Meeting**

Notice of Budget

NOTICE is hereby given that a proposed budget will have been submitted to the Pinewood Springs Water District Board of Directors by October 15th for the ensuing year of 2025; a copy of such proposed budget will be filed in the office of the District Clerk, Gabriele Benson, where the same is open for public inspection; such proposed Water District budget will be considered at meeting of the Pinewood Springs Water District to be held at 7:00 pm on November 21st at 7:00 pm via ZOOM. Any interested elector of Pinewood Springs Water District may inspect the proposed budget and register any objections thereto at any time prior to the final adoption of the budget. Please call Gabi at 303-823-5345 to set an appointment or for a Zoom invitation.

- **The Rules and Regulations Hearing concerning possible rate increase will be held prior to the Budget Review and the regular meeting on November 21st.**
- **The 2024 Budget review hearing will be held after the rate change hearing and before the regular meeting on November 21st.**

These meetings are open to the public.

NOTICE IS HEREBY GIVEN from the Board of Directors of the **PINEWOOD SPRINGS WATER DISTRICT**, of the County of Larimer, State of Colorado, that due to the holidays, are changing the regularly scheduled meetings for November & December, normally held on the 4th Wednesday of the month to:

Thursday, November 21st, 2024
Thursday, December 12th, 2024

at 7:00pm, via Zoom, Pinewood Springs Subdivision, Larimer County, Colorado for the purposes of conducting any business as may properly come before the Board. Please contact the District Clerk (303.823.5345) before noon on the day of each meeting for an invitation.

BY ORDER OF THE BOARD OF DIRECTORS

PINEWOOD SPRINGS WATER DISTRICT

By: /g/ Steve Stewart, President