Water Board Meeting

A meeting of the Beverly Water Board was held June 12, 2025 and called to order at 7:05 pm by Mayor/ Chairman Andy Burns. Those present were Board Members, Kenny Weese, David Simmons, Chief Water Plant Operator Jeremy White, and Utility Clerk Mellanie Dilley. Visitors included Sewer Board members David Sturdivant, Donnie Pritt, Chief Operator Jarrod Phillips, and Town Clerk Anita Gilroy.

Minutes May 8, 2025 minutes were emailed to the members prior to the meeting for their review. The minutes were motioned to be approved Kenny Weese. David Simmons seconded; motion carried.AIF

Old Business

There was no old business to discuss.

New Business

There was no new business to discuss.

Chief Operators Report

Jeremy White submitted his Chief Operator Report for May 2025 and a copy of the report is attached.

Accountability

Rate 1 = 6.42% loss

Rate 2= 0.91 % (booster/line ext.)

Leak Adjustment

No leak adjustments were presented for water.

Financial Statements

Financial statements were reviewed.

Invoices

Kenny Weese made the motion to pay the invoices with the invoices for Core & Main in the amount of \$ 2451.79 and Cummings Sales & Service in the amount of \$ 5264.04 to be paid out of the R&R account. David Simmons seconded; motion carried.AIF

Water Board Meeting

Water Project- We will need to meet at the Water Plant to discuss the issues that need to be addressed.

Adjournment

Kenny Weese motioned to adjourn with David Simmons seconding. The meeting adjourned at 7:35 pm.

Andy Burns, Mayor/ Chairperson

Mellanie Dilley, Utilities Clerk/Secretary

Melani Dele



Town of Beverly Water Plant 86 Livingston Avenue, Beverly, West Virginia Phone / Fax: 304-636-5378

May Monthly Report

- 1. Completed all required monthly reports.
- 2. Collected all required samples.
- 3. Maintained Water Plant grounds (mowed string trimmed etc).
- 4. Removed and disposed of the old SCADA system.
- 5. Maintenance replaced the defective Check valve on the raw water line.
- 6. Maintenance flushed the fire hydrants and blow offs.