

# November Water Report

## Routine Operations:

- One hydrant required steaming and antifreeze after flushing because it did not fully drain.
- A single complaint regarding murky water was received after flushing; the issue was resolved once the resident allowed the water to run for a few minutes.
- Daily water testing in Brownvale continued throughout November, and truck fills were inspected three times per week. Reporting has been completed in DRAS.
- Battery failures remain ongoing; most were installed at the same time, so further failures are expected until replacements are completed.

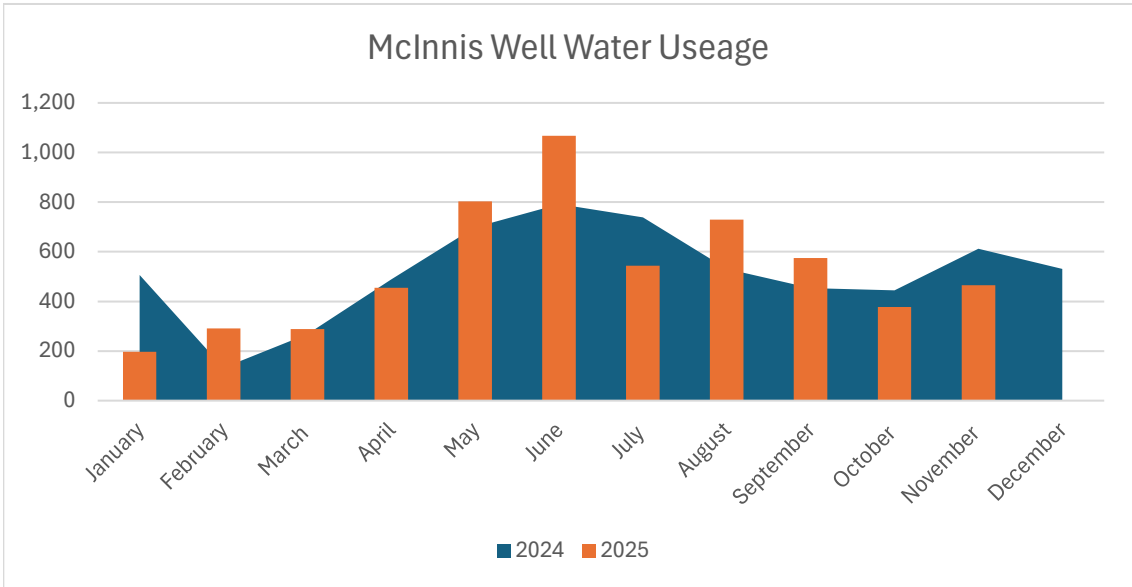
## Highlights:

- Quotes are pending for pump packing, the intake line, and a chlorine injector.
- The Brownvale truck fill remains out of service due to an electrical issue; repairs are delayed while awaiting a replacement part.
- The Shaftesbury Water Co-op exercised its valves — including at Strong Creek — while the pipes were disconnected. This caused water discharge across the site; however, the facility is designed to drain and no damage occurred. The co-op has been instructed to notify us before future valve work.
- Year-end reporting to Environment and Protected Areas will be submitted via Digital Regulatory Assurance System (DRAS), replacing the previous email-based submission process.
- The water operator's truck is no longer reliable and the cost to restore it would exceed its value; replacement options are being considered.

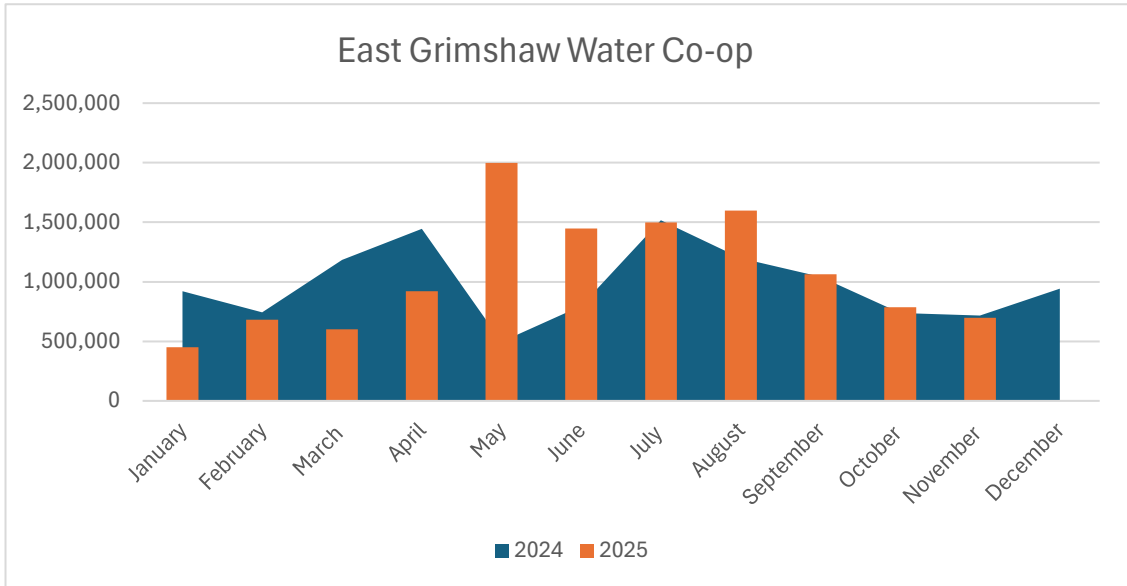
## Upcoming Projects:

- Submit year-end reporting through DRAS.
- Evaluate incoming quotes and proceed with pump packing, intake line, and chlorine injector replacement.
- Develop recommendation for replacement of the water operator's truck.

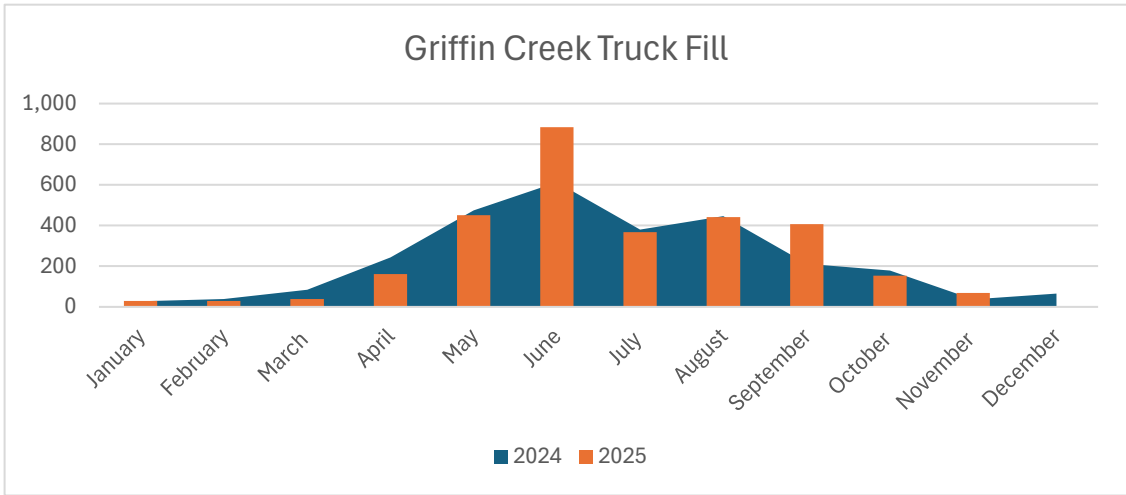
McInnis Well - Reported in Cubic Meters		
	2024	2025
January	506	197
February	132	291
March	268	289
April	489	455
May	698	803
June	792	1,067
July	739	544
August	531	730
September	453	575
October	444	378
November	612	465
December	531	



East Grimshaw Water Co-op - Reported in Gallons		
	2024	2025
January	919,446	451,190
February	742,918	682,001
March	1,183,081	600,146
April	1,445,633	921,523
May	495,353	1,999,472
June	797,504	1,447,448
July	1,516,713	1,498,991
August	1,196,347	1,598,902
September	1,041,971	1,063,654
October	738,980	786,580
November	716,002	698,058
December	942,395	



Griffin Creek Truck Fill - Reported in Cubic Meters		
	2024	2025
January	27	30
February	39	30
March	85	38
April	243	162
May	474	451
June	613	884
July	380	367
August	447	441
September	212	407
October	178	153
November	37	69
December	65	



Griffin Creek Water Co-op - Reported in Cubic Meters		
	2024	2025
January	331	219
February	437	309
March	354	254
April	1,962	417
May	1,860	867
June	678	942
July	624	586
August	1,093	843
September	1,248	641
October	685	406
November	334	344
December	470	

