

Public Works Director/I.C.A. Report

April 2026

Demand- average daily demand was 420,000 Gallons per Day (G.P.D.)

Total Monthly Production – 12,600,000 gallons

- **TxDOT- Safe Routes to School/Transportation Alternatives Project**

The project is considered substantially complete. TxDOT put a hold on construction of the ramp at the corner of Hereford Street/S.W. Barnard Street. I have been told by the contractor that the engineer is redesigning the sidewalk ramp. I was able to meet with Noel Spaar (TxDOT Engineer) on site at the intersection of S.W. Barnard/Hereford Street to discuss various alternatives to design a sidewalk ramp without relocating the massive TNMP pole. Not only is the new pole in the way but the guy wires are a problem as well. *After meeting with Garret Sheilds Construction, and Noel Spaar (TxDOT) onsite at the intersection of Hereford St./S.W. Barnard St. on January 15th, an alternate sidewalk/ramp design has been agreed upon. Garret Sheilds will be re-mobilizing to complete the work.*

- **Texas Community Development Block Grant (TxCDBG) Project**

This grant was applied for back in January of 2023 through Public Management, Inc. (Jake McAdams). The CDBG is administered by the Texas Department of Agriculture. The city was awarded \$500,000 to be utilized on drainage, and street improvements, specifically on the south side of the Paluxy River. The CDBG requires a \$25,000 match from local funds. The project scope will include re-construction of a portion of Clay Street, Webster Street, and Third Street, complete with new curb and gutter. City Council approved ML Contracting as the contractor for the CDBG Street Improvements Project. Freeman-Millican, Inc. will be preparing the Notice of Award letter, as well as the Contract Documents. A pre-construction meeting was completed on April 24th. The project bid amount is much lower than originally what was anticipated. This allows the city to increase the scope of work in the area that has been environmentally cleared. The mobilization of equipment and materials has been postponed until the additional work is reviewed and approved by the Texas Department of Agriculture. The TDA approved the additional work on July 22, 2025. The associated construction and engineering change orders have also been approved. *The paving was completed on January 21st. A walk-through inspection was completed on January 30th. A Substantial Completion Letter was sent to ML Contracting on February 3rd informing them that substantial completion has been achieved. There are outstanding items (mostly final cleanup) that have not yet been completed. The 5% retainage (\$21,927.78) will be held until final completion.*

- **Well Site No.2 Pump Station Improvements**

Enprotec/Hibbs & Todd have begun the design work for the pump station improvements at Well Site No.2. The improvements will allow continuous use of the groundwater well enabling the system to be much more reliable. Also, upon project completion, this project will allow operators to fill the standpipe at Well Site No.4 (Bryan Street) from two different groundwater sources, in the event of a well failure, or if a ground storage tank is taken out of service. I met with the electrical engineers at Well Site 2, on Monday August 5th, to discuss proposed pump types, locations, and options for upgrading the electrical service to comply with the existing codes. A lot of things have changed since 1954, when the original water well was drilled. Now would be a great time to bring everything into compliance, not just the new equipment. This will increase the project cost. A geotechnical investigation was recently started at the jobsite. The field work was completed in late February. We are expecting the written report with conclusions and recommendations of the investigation. The engineers submitted the plans and specifications to TCEQ for review and possible comments on August 20th. The TCEQ review process usually takes up to 60 days. The TCEQ review has been completed. The project is currently being advertised and sealed bids are being accepted. **The bid opening was completed on Monday, February 2nd at 2:30. There were a total of two bidders. This project was awarded at the February City Council Meeting. A pre-construction conference was completed on April 9, 2026. A re-occurring monthly construction status meeting has been scheduled for May 14th.**

- **TWDB EDAP Grant @ GR Wastewater Treatment Facility**

The TWDB has reviewed and approved the last phase of improvements to be completed at the wastewater treatment plant. The project is currently being advertised for bid acceptance, scheduled for opening on January 16th. Bids were opened and read aloud at City Hall on Thursday January 30th. The lowest apparent bidder was A&V Water at \$664,181.93. Once eHT have completed their review of the references provided by the contractor, a recommendation of award letter will be provided to the city, along with the bid tabulation. Currently, we are waiting for the bonds from the contractor. The contract documents have been executed. **A preconstruction meeting was completed on April 30th. A Notice to Proceed letter has been issued to A&V Water. A & V Water began construction the week of July 7-11. There were problems with the Payment Application process at the Texas Water Development Board. This caused significant delays with construction but the project is back on track. A walk-through inspection was completed on April 22nd. A punch-list has been created for items that were identified to be in need of completion or correction. A final walk-through inspection will be scheduled once the punch-list items have been addressed.**

- **HB 500 Grant Application**

I have been working with Enprotec/Hibbs & Todd (eht) to provide documentation for the preparation of an application for a 5 million dollar grant from the Texas Water Development Board for water distribution system improvement projects. The grant application is due on July 30, 2026. We will need to adopt the TWDB's 201 Financial Resolution to be qualified. Eht will prepare those forms and coordinate with city staff to present documents to CC for the adoption of these documents at the June or July CC Meeting.

FYI...

- 4-9 Completed and submitted the Annual System Water Loss Audit for 2025 to the Prairielands Groundwater Conservation District.
- 4-10 Attended a construction status meeting with the Glen Hotel team, TNMP.
- 4-22 Walk-through inspection of Waste Water Treatment Plant Improvements Project
- 4-23 Completed moving offices from Maintenance Facility to Lane Memorial Building
- 4-27 Met with Tony Gosdin on Texas Drive to discuss possible options for pavement milling and cement stabilization along portions of Texas Drive.
- 4-27 Attended the Construction Status Meeting for the Community Development Block Grant Streets and Drainage Improvements Project (Third St., Clay St., Webster St., and a portion of Second St.)
- 4-28 Completed and submitted the Water Conservation Plan Annual Report to the Texas Water Development Board
- 5-4 Completed and submitted the Monthly Water Use Report to the Prairielands Groundwater Conservation District
- 5-4 Arborist PHC completed treatment on 23 mature Live Oak trees at Heritage Park, and a secondary treatment on 9 other trees as well.
- Reported 11 Street Lights to TNMP for repair

MONTHLY OPERATING REPORT

FOR PUBLIC WATER SYSTEMS THAT ARE USING GROUNDWATER SOURCES
OR ARE PURCHASING TREATED WATER FROM ANOTHER PUBLIC WATER SYSTEM

PUBLIC WATER SYSTEM NAME: City of Glen Rose

PWS ID No.: 213000

Report for the Month of: April 2026

Number of Active Service Connections this Month: 1493

WATER PRODUCTION						
Date	Pumpage to storage and distribution X 1000 Gals					
	From Wells Directly to Distr.	From Wells to Storage Tanks	Purchased Water Directly to Distr.	Purchased Water into Storage	From SWTP or GWUDI Plant	Total Daily Production
1		364		33		397
2		436		0		436
3		370		0		370
4		413		0		413
5		417		0		417
6		516		0		516
7		515		0		515
8		503		5		513
9		292		215		507
10		260		183		443
11		217		163		380
12		227		160		387
13		220		167		387
14		231		174		405
15		224		179		403
16		256		15		421
17		208		166		374
18		227		152		379
19		229		200		429
20		242		172		414
21		215		155		370
22		233		170		403
23		241		203		444
24		135		166		301
25		289		206		495
26		304		133		442
27		211		246		457
28		200		211		411
29		193		195		388
30		180		198		378
31						
Total		8583		4017		12600
Avg		286.1		133.9		420
Max		516		246		516
Min		135		5		301

Any additional information you wish to provide: _____

I certify that I am familiar with the information contained in this report and that, to the best of my knowledge, the information is true, complete, and accurate.

Operator's Signature: _____ Date: 4-30-26
 Certificate No. and Class: W90015747

WWTP Name: 04/2026

City of Glen Rose

Day	Time	Final Effluent Flowmeter (X100)	Final Effluent (MGD)	Golf Course Flowmeter (X100)	Golf Course Effluent (MGD)	Total Effluent (MGD)	Inst. (GPM)	Staff Gauge (Inches)
	EOM #			265862				
1	6:00 AM		0.000	268618	0.276	0.276	0	0
2	6:30 AM		0.000	271187	0.257	0.257	0	0
3	8:00 AM		0.000	273874	0.269	0.269	0	0
4	9:30 AM		0.000	276396	0.252	0.252	0	0
5	9:30 AM		0.000	279234	0.284	0.284	0	0
6	6:00 AM		0.000	282009	0.278	0.278	0	0
7	6:00 AM		0.000	284607	0.260	0.260	0	0
8	6:00 AM		0.000	287274	0.267	0.267	0	0
9	6:00 AM		0.000	289945	0.267	0.267	0	0
10	6:00 AM		0.000	292491	0.255	0.255	0	0
11	8:00 AM		0.000	295109	0.262	0.262	0	0
12	8:30 AM		0.000	297780	0.267	0.267	0	0
13	6:00 AM		0.000	300791	0.301	0.301	0	0
14	6:00 AM		0.000	303734	0.294	0.294	0	0
15	6:00 AM		0.000	306465	0.273	0.273	0	0
16	6:00 AM		0.000	308901	0.244	0.244	0	0
17	6:00 AM		0.000	311219	0.232	0.232	0	0
18	8:00 AM		0.000	314235	0.302	0.302	0	0
19	7:30 AM		0.000	317053	0.282	0.282	0	0
20	7:00 AM		0.000	319823	0.277	0.277	0	0
21	6:00 AM		0.000	322277	0.245	0.245	0	0
22	6:00 AM		0.000	325033	0.276	0.276	0	0
23	6:00 AM		0.000	327691	0.266	0.266	0	0
24	6:00 AM		0.000	330905	0.321	0.321	0	0
25	8:30 AM		0.000	333930	0.303	0.303	0	0
26	8:30 AM		0.000	336433	0.250	0.250	0	0
27	6:00 AM		0.000	338935	0.250	0.250	0	0.00
28	6:30 AM		0.000	341843	0.291	0.291	0	0.00
29	6:30 AM		0.000	344786	0.294	0.294	0	0
30	6:30 AM		0.000	347454	0.267	0.267	0	0
31			0.000		-34.745	-34.745		

Total Flow:	-26,586,200	Golf Course Min	-34.745
Average Flow:	-857,619	Golf Course Max	0.321
		Creek Min	0.000
		Creek Max	0.000

TOTAL GALLONS OF EFFLUENT WATER TO GOLF COURSE 8,162,000