

Brooke T. Paup, *Chairwoman*  
Catarina R. Gonzales, *Commissioner*  
Tonya R. Miller, *Commissioner*  
Kelly Keel, *Executive Director*



## TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

*Protecting Texas by Reducing and Preventing Pollution*

December 15, 2025

Ms. Justlyn Ferrol  
Red River Authority of Texas Environmental Services Laboratory  
P. O. Box 240  
Wichita Falls, TX 76307-0240

Subject: Texas NELAP accreditation amendment

Dear Ms. Ferrol:

Based on the amendment application submitted on July 15, 2025, I am enclosing an updated NELAP accreditation certificate and Fields of Accreditation listing. They replace the previous ones issued on September 01, 2025.

Please review the enclosures for accuracy and completeness. Your laboratory's accreditation is valid until the expiration date on the certificate and scope, contingent on continued compliance with the standards for accreditation and requirements of the state of Texas.

Please contact me at [frank.jamison@tceq.texas.gov](mailto:frank.jamison@tceq.texas.gov) if I can provide any additional information or assistance.

Sincerely,

A handwritten signature in blue ink, appearing to read "Frank Jamison".

Frank Jamison  
Data and Records Specialist

Enclosures



Texas Commission on  
Environmental Quality

## Certificate of Accreditation



*Accreditation is hereby granted to*

**Red River Authority of Texas Environmental Services Laboratory**  
3000 Hammon Road,  
Wichita Falls, TX 76310-7500

State Lab ID: T104704274  
Effective Date: 12/12/2025  
Expiration Date: 08/31/2026  
Certificate ID: TX-C25-00347

### Conditions of Accreditation

This laboratory has been found to conform with TCEQ rules and applicable standards for laboratory accreditation. The scope of accreditation is limited to the Fields of Accreditation (FoA) specifically listed on the subsequent page(s) of this certificate. Accreditation is for NELAP Standards EL-V1-2016 and EL-V2-2016 and all versions of a method approved per 40 CFR 136, 40 CFR 141 and/or 40 CFR 143. Continued accreditation requires ongoing compliance with all applicable standards and requirements.

Note: For the attached FoA table, matrices may include DW (drinking water), NPW (non-potable water), S (solid and chemical materials), A (air), and/or BT (biological tissue).

A handwritten signature in black ink that reads "K Keel".

Issued By: Kelly Keel, Executive Director Texas Commission on Environmental Quality  
Date Issued: 12/12/2025

### Laboratory Fields of Accreditation

Matrix	Method	Analyte	Analyte Code	AB
DW	EPA 300.0	Chloride	1575	TX
DW	EPA 300.0	Nitrate as N	1810	TX
DW	EPA 300.0	Nitrite as N	1840	TX
DW	EPA 300.0	Sulfate	2000	TX
DW	EPA 300.1	Chlorite	1595	TX
DW	SM 9223 B (Colilert Quanti-Tray)	Escherichia coli (E. coli)	2525	TX
DW	SM 9223 B (Colilert Quanti-Tray)	Escherichia coli (E. coli)	2525	TX
DW	SM 9223 B (Colilert-18)	Total coliforms and E. coli (P/A)	2502	TX
NPW	Enterolert	Enterococci	2520	TX
NPW	EPA 150.1	pH	1900	TX
NPW	EPA 160.4	Residue-volatile	1970	TX
NPW	EPA 1664	n-Hexane Extractable Material (O&G)	1803	TX
NPW	EPA 300.0	Chloride	1575	TX
NPW	EPA 300.0	Nitrate as N	1810	TX
NPW	EPA 300.0	Nitrite as N	1840	TX
NPW	EPA 300.0	Sulfate	2000	TX
NPW	EPA 351.2	Total Kjeldahl Nitrogen - (TKN)	1790	TX
NPW	EPA 353.2	Nitrate plus Nitrite as N	1820	TX
NPW	EPA 365.4	Total Phosphorus	1910	TX
NPW	HACH 8000	Chemical Oxygen Demand (COD)	1565	TX
NPW	SM 2130 B	Turbidity	2055	TX
NPW	SM 2320 B	Alkalinity as CaCO3	1505	TX
NPW	SM 2510 B	Conductivity	1610	TX
NPW	SM 2540 C	Residue-filterable (TDS)	1955	TX
NPW	SM 2540 D	Residue-nonfilterable (TSS)	1960	TX
NPW	SM 4500-NH3 D	Ammonia as N	1515	TX
NPW	SM 4500-P E	Total Phosphorus	1910	TX
NPW	SM 5210 B	Biochemical Oxygen Demand (BOD)	1530	TX
NPW	SM 5210 B	Carbonaceous BOD (CBOD)	1555	TX
NPW	SM 9223 B (Colilert Quanti- Tray)	Escherichia coli (E. coli)	2525	TX
S	EPA 9095	Paint Filter Test	1434	TX