Office of Public Health December 1, 2025 Bruce D. Greenstein
SECRETARY

То:

Roseland Water System (LA1105022) Attn: Mccoy, Wanda "yodie" P. O. Box 302 Roseland LA 70456

Re: Chemical Analysis Conducted by Pace Analytical Services, Inc.

This letter is to acknowledge that the Louisiana Office of Public Health (OPH) – Engineering Services has received and reviewed the attached drinking water monitoring results. Water samples were collected from the above supply system by Regional OPH staff and were submitted to Pace Analytical Services, Inc. for analysis.

Please review and retain the enclosed results for your water system. Results that were less than the Laboratory's Minimum Detection Limit (MDL) are indicated by a less than sign (<) preceding the reported result. A result less than the Laboratory's MDL equates to a Non-Detection. Per 40 CFR §141.33, records of chemical analyses must be retained for a minimum of 10 years.

Report Summary:

Sample ID

Sample Date

Point of Collection

10755233001

10/30/2025

Tillman Road Tp (9PTT)

Flagged Sample(s): No flagged samples are in this report.

Sincerely,

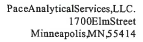
Sean Nolan, P.E.

Sean Molan

Safe Drinking Water Program

cc: R9 Office

cc: R2 Office





Drinking Water Analysis Results 2,3,7,8-TCDD -- USEPA Method 1613B

Teb12-607-1700 Fax612-607-6444

Sample ID.....LA1105022 9PTT TP001

Client.....LDH/OPH/Engineering

Lab Sample ID.... 10755233001

Date Collected.....10/30/2025 Date Received.....10/31/2025 Date Extracted.....11/03/2025

	Sample LA1105022 9PTT	Method Blank	Lab Spike	Lab Spike Dup	
[2,3,7,8-TCDD]	ND	ND		**	
LOQ	5.0 pg/L	5.0 pg/L	154	W.ES	
2,3,7,8-TCDD Recovery	電 車計		100%	100%	
Spike Recovery Limit			73-146%	73-146%	
RPD	*		0.3%		
IS Recovery	59%	72%	83%	75%	
IS Recovery Limits	31-137%	31-137%	25-141%	25-141%	
CS Recovery	56%	59%	71%	63%	
CS Recovery Limits	42-164%	42-164%	37-158%	37-158%	
Filename	K251105A_16	K251105A_05	K251105A_03	K251105A_04	
Analysis Date	11/05/2025	11/05/2025	11/05/2025	11/05/2025	
Analysis Time	21:27	13:37	12:12	12:54	
Analyst	SMT	SMT	SMT	SMT	
Volume	0.977L	1.005L	1.002L	1.009L	
Dilution	NA	NA	NA	NA	
ICAL Date	10/22/2025	10/22/2025	10/22/2025	10/22/2025	
CCAL Filename	K251105A_02	K251105A_02	K251105A_02	K251105A_02	

! = Outside the Control Limits

ND = Not Detected

Limits

LOO = Limit of Quantitation

= Control Limits from Method 1613 (10/94 Revision), Tables 6A and 7A

RPD

= Relative Percent Difference of Lab Spike Recoveries = Internal Standard [2,3,7,8-TCDD-¹³C₁₂] = Cleanup Standard [2,3,7,8-TCDD-³⁷Cl₄] IS CS

Project No.....10755233

Analyst: