

DIVISION OF LABORATORY SERVICES

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Sent To: Emailed to Judy.Manners@tn.gov Lab ID: N2203166

Nashville Central Laboratory

Bill To Client: TDOH



TDOH.N2203166.G

This is to certify that the following results were determined using good laboratory practices and in accordance with federal or state approved methodologies.

Patrick Leathers
Analyst

Processing Date:

4/5/2022

Final Report

Report Queue #:

46,571



Processing Date: 4/5/2022

Final Report

Report Queue #: 46,571

Lab-Sample Number:

Sample Description:

N2203166-01

External Id #:

Project Name:

SafeWatch 61

Sampler Project Name:

SafeWatch

Water

TDOH

Project Site No.:

Station No.:

Date/Time Collected:

03/23/2022 12:30 Sampler's Name: **Judy Manners** County: Lawrence - 50

Sample Matrix:

No Specified EFO Sampling Agency:

Sampling Client:

Billing Code: HL00018480

Send Report To:

Priority Date: 04/17/2022

Date/time Received: 03/23/2022

Agency Invoiced: **TDOH**

Received By: **Daniel Wade**

TEST: Anions by IC			METHOD:	300_M		
PERFORMING LAB:	Nashville Central Laboratory					
ANALYTE	RESULT	UNITS	Qualifier	MDL	MQL	ANALYZED BY DATE
Chloride	1.40	mg/L	J	1.11	2.50	Amanda K. Evans 3/23/2022
Fluoride	0.0279	mg/L	J	0.0224	0.100	Amanda K. Evans 3/23/2022
Nitrate	0.650	mg/L		0.0302	0.0500	Amanda K. Evans 3/23/2022
Nitrite	<0.0182	mg/L	U	0.0182	0.0500	Amanda K. Evans 3/23/2022
Sulfate	4.38	mg/L		1.35	2.50	Amanda K. Evans 3/23/2022

Qualifiers Key

Qualifier	Description
MDL	Method Detection Limit
MQL	Method Quantitation Limit
J	Result is less than the MQL but greater than or equal to the MDL and the concentration is an approximate value.
U	Result is less than the MDI