



DIVISION OF LABORATORY SERVICES

Nashville Central Laboratory
Dr. Richard Steece-Director
630 Hart Lane
Nashville, TN 37216
615-262-6300

Sent To: Emailed to kristin.dunaway@tn.gov

Lab ID: N2203166

Nashville Central Laboratory

Bill To Client: TDOH



TDOH.N2203166.E

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

A handwritten signature in black ink, appearing to read 'Kristin Dunaway', written over a horizontal line.

Kristin Dunaway
Analytical Supervisor

Processing Date:

3/24/2022

Final Report

Report Queue #:

46,289



Processing Date:
3/24/2022

Final Report

Report Queue #:
46,289

Lab-Sample Number: N2203166-01
Project Name: SafeWatch
Sample Description: 61

External Id #:

Sampler Project Name: SafeWatch
Project Site No.:
Station No.:
Date/Time Collected: 03/23/2022 12:30
Sampler's Name: Judy Manners
County: Lawrence - 50
Sample Matrix: Water
Sampling Agency: No Specified EFO
Sampling Client: TDOH
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: Coliforms by QT

METHOD: 9223-B

PERFORMING LAB: Nashville Central Laboratory

ANALYTE	RESULT	UNITS	Qualifier	ANALYZED BY	DATE
Total Coliform	461	MPN/100ml		Kristin Dunaway	3/22/2022
Escherichia coli	29	MPN/100ml		Kristin Dunaway	3/22/2022



✓ 3-24-22
N2203166-01

PROJECT NAME: SafeWATCH		WATERBODY NAME: N/A	
STATION NUMBER: 61		COUNTY: Lawrence	
STREAM MILE: N/A		LONGITUDE:	
DESCRIPTION: Sycamore		LATITUDE:	
Matrix: N/A		Depth: N/A	
COLLECTED DATE: 3/23/22		TIME: 12:30	
SAMPLER'S FULL NAME (printed): Judy Manners		SAMPLING AGENCY: TDH	
IF PRIORITY, DATE NEEDED:		BILLING CODE: HL00018480	
SEND REPORT TO: Judy.Manners@tn.gov			
* Env. Microbiology	* Gen. Inorganics (con't)	Other General Inorganics:	
coliform, fecal*	ortho-phosphate		
coliform, total*	silica*		
strep. fecal*	sulfate*		
E. Coli*	turbidity*		
Enterococcus*	Preserved, Nutrient		
	COD*		
* General Inorganics	nitrogen, ammonia		
Not Preserved	nitrogen, NO ₃ & NO ₂		
acidity as CaCO ₃ *	nitrogen, total Kjeldahl		
alkalinity as CaCO ₃ *	nitrogen, total organic		
BOD, 5-day*	phosphate, total		
CBOD, 5-day*			
X chloride*	SPECIAL PRESERVATION		
chromium, hexavalent	cyanide		
color	oil and grease		
conductivity*	phenols, total	Metals Digestion type:	
X fluoride*	sulfide, total*	Normal	
MBAS*	TOC*	Dissolved	
X nitrogen, nitrate*		TCLP	
X nitrogen, nitrite*		Other:	
pH			
residue, dissolved*	Asbestos		
residue, settleable*	bulk asbestos		
residue, suspended*	other microscopic		
residue, total*			

* denotes analyses performed only on water

FIELD DETERMINATIONS			
Conductivity, (u/mhos)	Chlorine, residual	Other Field Parameters	
Dissolved Oxygen, (mg/L)	Turbidity, (NTU)		
Temperature, (°C)	ORP, (mv)		
pH	Flow Rate		

Chain of Custody and Supplemental Information	
Only one chain of custody form is required per or point (if all collected at the same time)	
1. Collected By	Date
Delivered to	Date
2. Received by	Date
Delivered to	Date
3. Received by	Date
Delivered to	Date
4. Received in Lab by	Date
5. Received in Lab by	Date
6. Received in Lab by	Date
Logged in by	Date
Additional Information	
1. Others present at collection	
2. Other samples collected	
3. Mode of transportation to lab	
4. Cooler sealed by	
5. Date cooler sealed	
6. Remarks	

Thermo
SCIENTIFIC

CLIENT/SOURCE <i>Schubert</i>	<input checked="" type="checkbox"/> GRAB <input type="checkbox"/> COMPOSITE OTHER:
SITE NAME <i>61</i>	DATE/TIME <i>7/23/22</i>
SAMPLE # <i>12130</i>	PRESERVATIVE <i>+ 1g</i>
ANALYSIS <i>Bu-1</i>	COLL BY <i>M. W. H. V.</i>

90032 0512

1 a
+ clup