

## **DIVISION OF LABORATORY SERVICES**

Nashville Central Laboratory
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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.

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:

Sample Description:

N2203166-01

External Id #:

**Project Name:** 

SafeWatch 61

**Sampler Project Name:** 

SafeWatch

**Project Site No.:** 

Station No.:

Date/Time Collected:

03/23/2022 12:30

Sampler's Name: County:

**Judy Manners** Lawrence - 50

Sample Matrix:

Water

Sampling Agency:

No Specified EFO

Sampling Client:

TDOH

**Billing Code:** 

HL00018480

Agency Invoiced:

**TDOH** 

Send Report To:

**Priority Date:** Date/time Received: 04/17/2022

03/23/2022

Received By:

Daniel Wade

TEST: Coliforms by QT

Nashville Central Laboratory

METHOD: 9223-B

PERFORMING LAB:	Nashville Celitral 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

tate of Tennessee
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73-2427 WD N2203166-01				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 18 Jah min	Date: 12/12 Time 12.35	1/10 / W K. Jhy w	Date 3/23/25 Time 0 - 30	2. Received by	Date Time	Delivered to	Date Time	3. Received by	Date Time	Delivered to	Date Time	4. Received in Lab by	Date Time	5. Received in Lab by	Date Time	l in Lab by	Date 2 / 23 / 22   Time 14 / 7	1	Date		O3*	*CO3*	Additional Information		1 Others present at collection	: Outras present at contention	2 Other complex collected	2. Otter sampres conscien	3 Mode of franconandation to late	3. Mode of transportation to lab
	Metals	aluminum, Al	antimony, Sb	arsenic, As	barium, Ba	beryllium, Be	boron, B	cadmium, Cd	calcium, Ca	chromium, Cr	cobalt, Co	copper, Cu	iron, Fe	lithium, Li	lead, Pb	magnesium, Mg	manganese, Mn	mercury, Hg	nickel, Ni	potassium, K	selenium, Sc	silver, Ag	sodium, Na	strontium, Sr	thallium, TI	vanadium, V	zinc, Zn	hardness, Ca as CaCO3*	hardness, total as CaCO3*			Other Metals:	Cilici Dictallo.				
sa:	*	NAME: N/A X	7 42 73	X	X	N/A	x of : to	الم المرسدرة لا		CODE HL00018480	7	Other General Inorganics: X	×		X	X	X			X			×					Metals Digestion type: X	Nonnal	Dissolved	TCLP	Other					
Laboratories	н,	WATERBODY NAME:	COUNTY:		LONGITUDE:	i J J T Depth:	3/23/C TIME	J. Liam O'Rounbe	TDH	BILLING CODE	Judy.Manners@tn.gov	Gen. Inorganics (con't)	ortho-phosphate	$\dashv$	-	turbidity*	Preserved, Nutrient	COD*	nitrogen, ammonia	nitrogen, NO3 & NO2	nitrogen, total Kjeldahl	nitrogen, total organic	phosphate, total		SPECIAL PRESERVATION	cyanide	oil and grease	phenols, total	sulfide, total*	TOC*				Asbestos	bulk asbestos	other microscopic	
State of Tennessee – Environmental Laboratories PLEASE PRINT LEGIBLY	PROJECT NAME: SafeWATCH	K.	STREAM MILE: N/A	DESCRIPTION: SCALL	LATITUDE:	Matrix: N/A	COLLECTED DATE:	SAMPLER'S FULL NAME (printed)	SAMPLING AGENCY:	IF PRIORITY, DATE NEEDED:	SEND REPORT TO:	* Env. Microbiology *	coliforn, fecal*	al*	strep, fecal*	E. Coli*	Enterococcus*	+	* General Inorganics	Not Preserved	acidity as CaCO3*	alkalinity as CaCO3*	BOD, 5-day*		X chloride*	chromium, hexavalent	color	+	X Huoride*	+	$\dashv$	X nitrogen, nitrite*	Hd	residue, dissolved*	residue, settleable*	residue, suspended*	regidue total*

5. Date cooler sealed 4. Cooler sealed by 6. Remarks Other Field Parameters FIELD DETERMINATIONS Chlorine, residual Turbidity, (NTU) ORP, (mv) Flow Rate \* denotes analyses performed only on water Dissolved Oxygen, (mg/L) Temperature, (°C) Conductivity, (uhmos) μd

residue, total\*

## Thermo

CLIENT/SOURCE	DCOMPOSITE OTHER:
SITE-MAME	DATE/TIME
SAMPLE #	
	MAY HAY
90032 0512	WALL SALA

1 a dup