

TRIES Log Number:

Received by:

Effective Date: 03/31/2022

Texas Research Institute for Environmental Studies (TRIES) Environmental Studies Analytical Laboratory Sam Houston State University Chain of Custody

Name:									Company:												
Address:	City,	City, State, Zip:																			
Telephone:	Emai	Email:																			
Sampler Name:	:	Samp	Sampler Signature:																		
Date Collected	Time Collected	Matrix Code	Type C G		Sa	ample Description/Location	Sample Number	Bottle ID	Preservation Code	Acid Type	Acid volume (mL)	CF °C	Hď								
TAT	Matrix Code Type Code				ntion Code	Sample Receipt Checklist: Shipped □ Delivered □ Container tape present □ Container tape intact □ Cooler Temp (°C) Broken □ Leaking □ Preserved □															
N= Normal (10 days)	WW = wastewater	er C = composite		C = 0 to <6 °C $A = pH < 2 HNO_3$		Preservation datePreserved timeCOC and labels match \(\simeg \) Sufficient quantity \(\simeg \) Lab bottle kit \(\simeg \)															
E = Expedite (5 days) S= Speed (3	AQ= aqueous G = grab WP= wood pellet			B = pH < 2 HC1 $D = pH < 2 H2SO4$		Lab Comments:															
days) R= Rush (1 day)	SW= solid					Thermometer ID:H2SO4 Lot:	pH strips lot:				HNO3 Lot:				HCl Lot:						
Reliquished by:				Date/Time: Relic				quished by:						e:							

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2424 Sam Houston Ave Ste B8 ·Huntsville, TX 77340 · Phone (936)294-3979

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