



### **Environmental Analysis Laboratory**

2 John Brewers Bay St. Thomas, VI 00802 (340) 693-1384

**Project**: DPNR - Episodic Water Testing on STX

Sampling Event: Prosperity Discharge Event

**Date**: 10/10/2025

Dear Client,

Please find the results for Prosperity Discharge Event enclosed. All tests have met or exceeded QC criteria, unless indicated with a qualifier code.

Sincerely,

## **Amber Packard**

EAL Laboratory Manager

#### **Data Qualifier Codes:**

U = Analyte undetected C = Sample compromised; results may be invalid <math>U = Analyte undetected U = Analyte undetecte

## **Enterolert**

STT Lab	
Reagent Lot:	

STX Lab		
Reagent Lot:	BZ134	

Sample ID	MPN (Most Probable Number)	Sample type	Data qualifier	Notes	Lab
Lab Blank	<1.0	Lab Blank			STX
Prosperity LD	11199	Lab Duplicate			STX
STX Dup1	8164	Field Duplicate			STX
STX Dup2	20	Field Duplicate			STX
Rainbow	10	Routine			STX
Prosperity Ghut	9208	Routine			STX
Prosperity Beach	7701	Routine			STX

# **Turbidity**

STT Lab	
Calibration Value	Lot Number
NTU	
NTU	
NTU	

STX Lab		
Calibration Value	Lot Number	
0.00 NTU	NA	
20.0 NTU	24010124	
100 NTU	24010125	

Sample ID	Results (NTU)	Sample type	Data qualifier	Notes	Lab
Prosperity Beach LD	14.56	Lab Duplicate			STX
STX Dup1	13.26	Field Duplicate			STX
STX Dup2	0.39	Field Duplicate			STX
Rainbow	0.62	Routine			STX
Prosperity Ghut	77.7	Routine			STX
Prosperity Beach	13.25	Routine			STX