

ACUA Laboratory NJID#01289

SAMPLE DATE 08/26/2019

EPA 1600 Lake Samples

1. Enter ACUA#, Enterococcus results, Time plated in blue columns

Beach Results: Enterococcus EPA Method 1600

	ACUA #	Enteroc/100mL	Time of Analysis	*Code
Beach Storm Drain	32086	110	11:48	
Bathing Beach Original	32087	30	11:48	

*Code
 E = Environmental monitoring station
 R = Bathing Beach

Charles M. Gille Kate R. De Fronzo

ACUA Laboratory
 1801 Absecon Blvd.
 Atlantic City, NJ 08401

Lab #01289

ANALYSES REPORT: SURFACE WATER AND NATURAL BATHING AREAS

Municipality: Port Republic
 Source: Nacote Creek

Date Received: 08/26/2019
 Time Received: 10:24 AM

ANALYSIS REQUESTED:

ACUA SAMPLE #	ACHD SAMPLE #	#1	SAMPLE DESCRIPTION / LOCATION	SAMPLE TIME	E.coli/MPN	RESULT
32086	4001-25	1	Beach Storm Drain	09:49 AM	648.8	
		2				
32087	4001-08-01	3	Bathing Beach + Dup	09:53 AM	232.5	
		4				
		5				
		6				
		7				
		8				
		9				
		10				
		11				
		12				
		13				
		14				
		15				
		16				
		17				
		18				
		19				

COMMENTS: Analytical Method is E. coli (MPN) OTHER Colifert-04 Quantitation Limit = MPN/100mL.

Lab Director Review:
 Charles M. Gille

Kate Alden Franks