

130 Allen Brook Ln., Williston, VT 05495 USA 1.800.723.4432 / 802.878.5138 Fax: 802.878.6765 www.analyticalservices.com

11/01/2023

Baltimore, City of Deneen Gordon Laboratory Technical Administrator Ashburton Filtration Plant 3001 Druid Park Drive Baltimore, MD 21215

Subject: Finished Reservoirs/ASI #71619

Dear: Deneen Gordon, Technical Admin.

Enclosed please find the test result(s) for sample(s) received at Analytical Services, Inc. (ASI) on 10/31/2023.

This report consists of four (4) pages, including this cover page. The results reported herein relate only to the sample(s) included in this report. These results were generated under ASI's laboratory quality system, which is in accordance with the NELAC (TNI) standard. Deviations, if any, are noted. This report shall not be reproduced except in full without the written approval of the laboratory.

Thank you for using ASI for your testing needs. For additional information regarding this report, please contact ASI Client Services at 800-723-4432.

Sincerely,

ANALYTICAL SERVICES, INC.

Harry D. Christman, PhD (

Technical Director

Laboratory ID: NH-ELAP #2065





130 Allen Brook Ln., Williston, VT 05495 USA 1.800.723.4432 / 802.878.5138 Fax: 802.878.6765

www.analyticalservices.com

USEPA Method 1623.1 Analytical Report

Baltimore, City of Deneen Gordon Laboratory Technical Administrator Ashburton Filtration Plant 3001 Druid Park Drive Baltimore, MD 21215

Analysis Start: 10/31/2023 12:31 Analysis End: 10/31/2023 18:18

Analyst: Aimee Benjamin

ASI Sample ID No.: 71619-01

Method 1623.1 Batch No.: 2535 1623.1

Cryptosporidium QC ID No.: 5826

Giardia QC ID No.: 5827

	Sample Information	
PWS or Client Name:	BALTIMORE CITY	
PWS ID:	MD0300002	
Facility Name:	ASHBURTON LAKE EFFLUENT	
Facility ID:	TP2	
Sample Collection Point Name:	ASHBURTON LAKE EFFLUENT	
Sample Collection Point ID:	NO DATA	
Matrix:	Water-Finished	
Method:	EPA 1623.1	
Analysis Type:	Field	
Date / Time Collected:	10/30/2023 9:38	
Turbidity (NTU):	0.3	

Volume and Filtration Information				
Filter Type:	Envirochek HV			
No of Filters Used:	1			
Volume Filtered (L):	10.90			
Packed Pellet Volume (mL):	0.20			
Total Resuspended Concentrate Volume (mL):	5.0			
Total Resuspended Concentrate Volume to IMS (mL):	5.0			
Number of Sub-samples:	1			
Total Sample Volume Examined (L):	10.90			

Analytical Results		Matrix Spike Results					
Analyte	Total (Oo) cysts/L	Recovered (Oo) cysts/L	Spike Dose (Oo) cysts/L	Percent Recovery			
Giardia	0.00	N/A	N/A	N/A			
Cryptosporidium	0.00	N/A	N/A	N/A			

Method: Samples processed, stained and examined using USEPA Method 1623.1: Cryptosporidium and Giardia in Water by Filtration/IMS/FA (USEPA Jan. 2012: EPA 816-R-12-001) (ASI SOP 224-9).



130 Allen Brook Ln., Williston, VT 05495 USA 1.800.723.4432 / 802.878.5138 Fax: 802.878.6765 www.analyticalservices.com

USEPA Method 1623.1 Analytical Report

Baltimore, City of Deneen Gordon Laboratory Technical Administrator Ashburton Filtration Plant 3001 Druid Park Drive Baltimore, MD 21215 Analysis Start: 10/31/2023 0:00 Analysis End: 10/31/2023 18:24

Analyst: Aimee Benjamin

ASI Sample ID No.: 71619-02

Method 1623.1 Batch No.: 2535 1623.1

Cryptosporidium QC ID No.: 5826 Giardia QC ID No.: 5827

Sample Information					
PWS or Client Name:	BALTIMORE CITY				
PWS ID:	MD0300002				
Facility Name:	DRUID LAKE EFFLUENT				
Facility ID:	TP2				
Sample Collection Point Name:	DRUID LAKE EFFLUENT				
Sample Collection Point ID:	DRUID LAKE EFFLUENT				
Matrix:	Water-Finished				
Method:	EPA 1623.1				
Analysis Type:	Field				
Date / Time Collected:	10/30/2023 10:26				
Turbidity (NTU):	0.2				

Volume and Filtration Information				
Filter Type:	Envirochek HV			
No of Filters Used:	1			
Volume Filtered (L):	10.67			
Packed Pellet Volume (mL):	0.20			
Total Resuspended Concentrate Volume (mL):	5.0			
Total Resuspended Concentrate Volume to IMS (mL):	5.0			
Number of Sub-samples:	1			
Total Sample Volume Examined (L):	10.67			

Analytical Results		Matrix Spike Results						
Analyte	Total (Oo) cysts/L	Recovered (Oo) cysts/L	Spike Dose (Oo) cysts/L	Percent Recovery				
Giardia 0.00		N/A	N/A	N/A				
Cryptosporidium	0.00	N/A	N/A	N/A				

Method: Samples processed, stained and examined using USEPA Method 1623.1: Cryptosporidium and Giardia in Water by Filtration/IMS/FA (USEPA Jan. 2012: EPA 816-R-12-001) (ASI SOP 224-9).



CHAIN OF CUSTODY RECORD

Ship to:

Analytical Services, Inc., 130 Allen Brook Lane, Williston, VT 05495, Attn: Sample Management Phone: 1-800-723-4432 or 802-878-5138 • Fax: 802-878-6765 Web site: www.analyticalservices.com

Submitted By:	city of Baltimore	Report To: Dtheth Gordon
HSN DUR	TIM WO LUBORUTORY	City of Baltimore Ashburton Wolab
Baltin	nort, MD 21215	Baltimore, MD 21215
Phone: 410 - 3	90- Email: DGOrdon (a)	Phone: 410-3910- Email: DG0rd0V1 (a) baltimortaty: gov
Project Name	Crypto / Giardia	Invoice To: <u>City of Baltimore</u> Bureau of accounting & payroll services
Job Site	Ashburton Wa Laboratory	401 E. Fayette Street 15th floor Baltimore, MD 21202
P.O. Number	PO-013091	Phone: Email:

	Sample Collection		Sample Matrix							Lab Use	
Sample Identification*	Date (Start)	Time (Start)	Sampler Initials	Water - Raw	Water - Finished	Waste Water	Biosolids	Soil/Sediment	Other	Analysis Requested	Only Temp (°C)
Ashburton Lake	10/30/23	86:00								crypto/Giardia	10"
Efflutht										mt+hod # 1423	
Druid Lake	10130123	10:26									7
Effluent											
										(4)	
						,	5				

*Sample ID should match ID written on the sample containers and data sheets. Sample ID will appear on the report for identification.

Relinquished By (signature)	Date/Time	Received By (signature)	Date/Time	
5-puny	(013012) 11:17		10/31/23 1115	
)				
Field Comments:		Lab Comments:		
			1/4	