Poon, Peter

From: Gray, Mark <MGray@citizensenergygroup.com>

Sent: Tuesday, July 2, 2024 11:39 AM

To: Poon, Peter

Subject: June Indianapolis Crypto Data 2024

Attachments: Crypto Data 061124.pdf

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Peter,

Attached are Citizens Water Indianapolis' cryptosporidium reports for samples collected at the 30th Street Intake and the Fall Creek Aqueduct Intake in June 2024.

Please let me know if you have any questions about the data.

Thanks.

Mark A Gray

Manager Lab Services



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METHOD 1623

PWS ID #:	5249004
Facility ID:	FC@ Agueduct
Sample Collection Date:	6/11/24
Sample Type (Field or Matrix spike):	Field
Number of Oocysts spiked (for Matrix spike only):	
Sample Volume Filtered (L), to nearest .25 L:	10.01
Number of filters used (If more than 1 used):	
Packed pellet volume (If more than 1 filter used):	
Percentage of filtered volume examined:	100%
Volume of resuspended concentrate:	
Volume of resuspension processed: (If 100% of sample not examined)	
Number of Oocysts counted:	1

E. coli

PWS ID #:	5249004
Facility ID:	FC @ Aquiduct
Sample Collection Date:	6/11/64
Analytical method number:	8m9223B
Method Type:	Coliler 18hr
Source type (Flowing stream, lake/reservoir, GWUDI):	flowing stream
E.coli / 100ml:	290.9
Turbidity:	2.91

Analyst Initials: Km

WEIHOD 1623

PWS ID #:	5249004
Facility ID:	30 Fust Intake
Sample Collection Date:	6/11/24
Sample Type (Field or Matrix spike):	Field
Number of Oocysts spiked (for Matrix spike only):	
Sample Volume Filtered (L), to nearest .25 L:	100 L
Number of filters used (If more than 1 used):	
Packed pellet volume (If more than 1 filter used):	
Percentage of filtered volume examined:	100%
Volume of resuspended concentrate:	100 10
Volume of resuspension processed:	
(If 100% of sample not examined)	
Number of Oocysts counted:	0

E. coli

PWS ID #:	5249004
Facility ID:	30mSt Intake
Sample Collection Date:	6/11/24
Analytical method number:	Sm9223B
Method Type:	Colilert 18hr
Source type (Flowing stream, lake/reservoir, GWUDI):	flowing stream
E.coli / 100ml:	99.0
Turbidity:	6.11
	==:

Analyst Initials: _____