## Poon, Peter

From: Town Of Lynnville Operator <town.of.lynnville.operator@gmail.com>

**Sent:** Thursday, June 27, 2024 10:13 AM

**To:** Poon, Peter

Subject:Lynnville Water system TTHM & HAA5 samplingAttachments:Lynnville Water-2nd quarter TTHM-HAA5 results.pdf

\*\*\*\* This is an EXTERNAL email. Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email. \*\*\*\*

Mr. Poon,

We have just received the results of our 2nd quarter TTHM and HAA5 samples. I am pleased to report that we are now in compliance on the LRAA for the Water Tower sampling site that we were previously non-compliant on. I haven't seen our results on the drinking water viewer yet so please find attached our result sheet from environmental laboratories. The LRAA for HAA5 at the tower is now 54.37ug/l and we look forward to lowering the average even more.

One thing I wanted to ask you about is that if you notice on our results sheet our tower readings which represents the middle of our system were 56.3/47.5 respectively and the readings we received at the Patoka Pit which is our source were 54/39.1. Our supply of water from patoka leaves us almost no room for any kind of TTHM HAA formation while in our system. Patoka is a great partner and we have no issues working with them and they with us to provide good water. That being said, do you have any advice on how to address this issue with them? I am just wondering if you have encountered a situation like this before.

Thank you for your help, Jacob Green

## **Laboratory Analysis**

Instantly access all of your Data 24/7/365 by visiting https://portal.envirolabsinc.com

Report To:

Brian Cook Lynnville Water-5287006

207 North Main

Lynnville, IN 47619-0099



635 Green Road, PO Box 968, Madison, IN 47250 Tel: 812.273.6699 Fax: 812.273.5788

Order No.: 2024036947

PO No.:

Date Received: 05/29/2024 Report Date: 06/27/2024

Project Name: 2024-05 REG QT | DS001 - TTHM &

HAA5

Order Number	Lab Id	Matrix	Location		Date Collected	Time Collected	Collected By	Description	Status
2024036947	2024036947-1	Drinking Water	BASE OF TOW PEACH ST	/ER - N	5/27/2024	14:11			ApprovedForRele ase
	Test Name		Results	Units	Analyst	Cas No.	Detection Limit	Test Method	Analysis Date
	TTHM		56.3	ug/L	SPH		2.0	EPA 524.2	6/3/2024
	Comments:								
Order Number	Lab Id	Matrix	Location		Date Collected	Time Collected	Collected By	Description	Status
2024036947	2024036947-2	Drinking Water	BASE OF TOW PEACH ST	/ER - N	5/27/2024	14:11			ApprovedForRele ase
	Test Name		Results	Units	Analyst	Cas No.	Detection Limit	Test Method	Analysis Date
	HAA5		42.8	ug/L	SPH		2.0	EPA 552.2	6/5/2024
	Comments:								
Order Number	Lab Id	Matrix	Location		Date Collected	Time Collected	Collected By	Description	Status
2024036947	2024036947-3	Drinking Water	PATOKA PIT - HWY 68	CHERRY &	5/27/2024	14:37			ApprovedForRele ase
	Test Name		Results	Units	Analyst	Cas No.	Detection Limit	Test Method	Analysis Date
	TTHM		54.0	ug/L	SPH		2.0	EPA 524.2	6/3/2024
	Comments:								

## **Laboratory Analysis**

Instantly access all of your Data 24/7/365 by visiting https://portal.envirolabsinc.com



Brian Cook Lynnville Water-5287006

207 North Main

Lynnville, IN 47619-0099



635 Green Road, PO Box 968, Madison, IN 47250 Tel: 812.273.6699 Fax: 812.273.5788

Order No.: 2024036947

PO No.:

Date Received: 05/29/2024 Report Date: 06/27/2024

Project Name: 2024-05 REG QT | DS001 - TTHM &

HAA5

Order Number	Lab Id	Matrix	Location		Date Collected	Time Collected	Collected By	Description	Status
2024036947	2024036947-4	Drinking Water	PATOKA PIT - HWY 68	CHERRY &	5/27/2024	14:37			ApprovedForRele ase
	Test Name		Results	Units	Analyst	Cas No.	Detection Limit	Test Method	Analysis Date
	HAA5		39.1	ug/L	SPH		2.0	EPA 552.2	6/5/2024
	Comments:								

Approved by:

Whitney Wu, Ph.D., Lab Manager

Page 2 of 2