

July 23, 2024

Dan Johnson
4100 Honey Creek Ave
Ada, MI 49301

RE: Sandbar Creek Kimball Lake

Order No.: 2407F63

Dear Dan Johnson:

[Guide to Reading Lab Result](#)

Prein&Newhof Laboratory received 2 sample(s) on 7/22/2024 on your behalf. Your test results are provided in your Prein&Newhof Laboratory analytical report. Please carefully review your analytical report, noting the following.

There were no problems with the analytical events associated with this report unless noted in the Case Narrative.

Any analyte that exceeds the client provided permit level are noted on the report with an "*" in the Qual field. Quality control data is within laboratory defined or method specified acceptance limits except if noted.

When testing for PFHxS, PFOA, PFOS, MeFOSAA, and EtFOSAA results include both branched and linear isotopes. We extract a Method Blank and analyze it with the preparation batch. Method Blank analytes are within the Reporting Limit (RL).

To learn more about interpreting your Lab Report, follow the link above to view our "Guide to Reading Lab Results". If you have any concerns about your test results or need additional help, please call: 616-364-7600 or email me: sbylsma@preinnewhof.com.

We use EPA Approved Methods for all regulated parameters. EPA Lab #: MI000014

Thank you for trusting Prein&Newhof with your testing needs.

Sincerely,



Steve Bylsma
Laboratory Manager

CLIENT:	Dan Johnson	Collection Date:	7/21/2024 4:30:00 PM
Project:	Sandbar Creek Kimball Lake	Received Date:	7/22/2024 10:35:00 AM
Lab ID:	2407F63-01	Matrix:	SURFACE WATER
Client Sample ID:	In Stream Flow	Sampled By:	Dan Johnson

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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COLIFORM BY MEMBRANE FILTRATION

HACH 10029

Analyst: **SJ**

E. coli	376	4.00		Colonies/100ml	1	7/22/2024 2:00:00 PM
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Qualifiers: < Not Detected at the Reporting Limit
 MCL Maximum Contaminant Level
 RL Reporting Limit

H Holding times for preparation or analysis exceeded
 PL Permit Limit

CLIENT:	Dan Johnson	Collection Date:	7/21/2024 4:30:00 PM
Project:	Sandbar Creek Kimball Lake	Received Date:	7/22/2024 10:35:00 AM
Lab ID:	2407F63-02	Matrix:	SURFACE WATER
Client Sample ID:	Sandbar at Stream, Swim Area	Sampled By:	Dan Johnson

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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COLIFORM BY MEMBRANE FILTRATION

HACH 10029

Analyst: **SJ**

E. coli	376	4.00		Colonies/100ml	1	7/22/2024 2:00:00 PM
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Prein & Newhof

Engineers ■ Surveyors ■ Environmental ■ Laboratory

3260 Evergreen Drive, NE
Grand Rapids, MI 49525
t. 616-364-7600
f. 616-364-6955

CHAIN OF CUSTODY

Wastewater
Drinking Water
Groundwater
Soil
Sludge
Other

W
D
G
S
L
X

Client Name: Dan Johnson
Billing Address: 4100 Honey Creek Ave
Ade Mi 49301
Phone Number: C: 616-634-3103
Email Report to: dan@honey-creek.com
Email Invoice to: dan@honey-creek.com
Project Name: Kimballk Sandbar Creek
Project Number:
Sampling Personnel: Dan Johnson
No. 54141

LAB USE	Sample Information		Sample Description and Location (e.g. MW-1)	MATRIX						Preservative						Analysis Requested					
	Date Collected	Time Collected		None	H2SO4	HNO3	HCL	NaOH	Other												
7K03-1 2	7/21/24	4:30P	In Stream Flow																		
	7/21/24	4:30	On Sandbar at stream, swim area																		

Comments: 43.460997, -85.824761

Relinquished By: (Signature) <u>Dan Johnson</u>	Date 7/21/24	Time	Received By: (Signature) <u>[Signature]</u>	Date 7/22/24	Time 10:35A
Relinquished By: (Signature)	Date	Time	Received for Laboratory By: (Signature)	Date	Time