Water Analysis

Submitted By: MFM00274

Mead Lake District 131 Sunflower Street Westby, WI 54667



Laboratory Sample #

DF63442 - DF63445 5745-76 - 5745-79

Information Sheet #

WW082525-32

Date Received:

Date Reported:

08/25/2025 09/02/2025

WDNR Lab Certification Number WDATCP Lab Certification Number

737109450 55-424

Test Name	Method	Results	Units	LOD/LOQ	Dilution Factor	Prep Date	Test Date	Analyst
Sample #: DF63442 5745-76 Type: A-Test site Surface		Collector:		Date/Time Collected:	08/22/2025 03:20 PM	PM Sample Date:		
Soluble Biochem Oxy Demand (5 day)	SM5210 B	<2	A mg/L	2 LOD	1	NA	8/25/2025	AE/SS
Chemical Oxygen Demand	HACH 8000	38	mg/L	5.205/17	1	NA	8/26/2025	TR
Soluble Chemical Oxygen Demand	HACH 8000	58	mg/L	5.205/17	1	NA	8/26/2025	TR
Total Kjeldahl Nitrogen	EPA 351.2	1.542	mg/L	0.431/1.437	1	NA	8/28/2025	DH
Ammonia as N	EPA 350.1 Rev 2	<0.127	mg/L	0.127/0.424	1	NA	8/27/2025	SS
Nitrate and Nitrite as N	EPA 300.0	<0.841	mg/L	0.841/2.802	1	NA	8/25/2025	AF/HM
Total Phosphorus	SM4500 PB.5 & E	0.280	mg/L	0.011/0.037	1	8/26/2025	8/26/2025	TR
Soluble Total Phosphorus	SM4500 PB.5 & E	0.17	mg/L	0.04/0.15	1	8/26/2025	8/26/2025	TR
Test Comments: A: Holding time exceeded.		•	•	•	•			
Sample # : DF63443 5745-77 Type : B-Contr	7 Type: B-Control Surface		Collector:		08/22/2025 03:50 PM	Sample Date:		
Soluble Biochem Oxy Demand (5 day)	SM5210 B	<2	A mg/L	2 LOD	1	NA	8/25/2025	AE/SS

Sample # : DF63443 5745-77 Type : B-Contr	ol Surface	Collector:		Date/Time Collected:	08/22/2025 03:50 PM Sample Da		ate:	
Soluble Biochem Oxy Demand (5 day)	SM5210 B	<2 A	mg/L	2 LOD	1	NA	8/25/2025	AE/SS
Chemical Oxygen Demand	HACH 8000	66	mg/L	5.205/17	1	NA	8/26/2025	TR
Soluble Chemical Oxygen Demand	HACH 8000	30	mg/L	5.205/17	1	NA	8/26/2025	TR
Total Kjeldahl Nitrogen	EPA 351.2	1.647	mg/L	0.431/1.437	1	NA	8/28/2025	DH
Ammonia as N	EPA 350.1 Rev 2	<0.127	mg/L	0.127/0.424	1	NA	8/27/2025	ss
Nitrate and Nitrite as N	EPA 300.0	<0.841	mg/L	0.841/2.802	1	NA	8/25/2025	AF/HM
Total Phosphorus	SM4500 PB.5 & E	0.290	mg/L	0.011/0.037	1	8/26/2025	8/26/2025	TR
Soluble Total Phosphorus	SM4500 PB.5 & E	0.17	mg/L	0.04/0.15	1	8/26/2025	8/26/2025	TR

Test Comments:

A: Holding time exceeded.

[Bracketed results] specify values greater than or equal to the LOD but less than or equal to the LOQ and are within a range of less-certain quantitation. Results greater than the LOQ are considered to be in the range of certain quantitation. LOD/LOQ units are the same as Result units.

LOD = Limit of Detection LOQ = Limit of Quantitation All LODs and LOQs are adjusted to reflect dilution

RL = Reporting Limit NA = Not Applicable

DISCLAIMER: The results issued on this report only reflect the analysis of the sample(s) submitted at our lab and may not be construed as an endorsement of the sampling method employed. This report shall not be reproduced except in full, without written approval of the laboratory. The accuracy of these results are limited by the integrity of the sample and the accuracy of the test method. Reports are kept on file for five years.

Water Analysis

Date Received: 25-Aug-2025 Laboratory Sample # DF63442 - DF63445 5745-76 - 5745-79 Information Sheet #

WW082525-32



WDNR Lab Certification Number
WDATCP Lab Certification Number

737109450 55-424

Test Name	Method	Results	Units	LOD/LOQ	Dilution Factor	Prep Date	Test Date	Analyst
Sample # : DF63444 5745-78 Type :	A-Test Site Bottom	Collector:	r: Date/Time Collected: 08/22/2025 03:20 PM Sample Date:			ate:		
Total Phosphorus	SM4500 PB.5 & E	0.280	mg/L	0.011/0.037	1	8/26/2025	8/26/2025	TR
Sample # : DF63445 5745-79 Type :	B-Control Bottom	ntrol Bottom Collector:		Date/Time Collected:		A Sample Date:		
Total Phosphorus	SM4500 PB.5 & E	0.270	mg/L	0.011/0.037	1	8/26/2025	8/26/2025	TR

Date Reported:

09/02/2025

Report Authorized by:

Sant Sh

Date:

09/02/2025

[Bracketed results] specify values greater than or equal to the LOD but less than or equal to the LOQ and are within a range of less-certain quantitation. Results greater than the LOQ are considered to be in the range of certain quantitation. LOD/LOQ units are the same as Result units.

LOD = Limit of Detection LOQ = Limit of Quantitation All LODs and LOQs are adjusted to reflect dilution

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