



RMB

Environmental Laboratories, Inc.

www.rmbel.com

Bloomington

2200 West 94th Street
Bloomington, MN 55431
952-456-8470

Detroit Lakes

22796 County Highway 6
Detroit Lakes, MN 56501
218-846-1465

Hibbing

1111 7th Ave. E.
Hibbing, MN 55746
218-440-2043

Laboratory Results
April 19, 2023

Report To: Lake Washington Improvement
Association
David Rathe
69382 213th St

Bill To: Lake Washington Improvement Association
David Rathe
69382 213th St
Darwin, MN, 55324

Project: Surface Water
Lab Code: D043267-01
Matrix: Surface Water
Date/Time Sampled: 04/12/2023 14:00
Date/Time Received: 04/13/2023 10:50

Sample Description: 311 Water Inlet
Collection Method: G
Sampled by: David Rathe
Sample Receipt Information: See chain of custody.

Analyte	Result	Units	Sample RL	DF	Preparation Method	Prepared	Analysis Method	Analyzed	Analyte Qualifiers	Facility
Chemistry Parameters										
Phosphorus, Total as P	0.116	mg/L	0.003	1	EPA 365.3	04/18/23 11:25	EPA 365.3	04/18/23 14:12		DL
Residue - nonfilterable (TSS)	38.2	mg/L	1.0				USGS I3765-85	04/14/23 09:59		DL

The results in this report apply only to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



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April 19, 2023

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David Rathe
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Bill To: Lake Washington Improvement Association
David Rathe
69382 213th St
Darwin, MN, 55324

Project: Surface Water
Lab Code: D043267-02
Matrix: Surface Water
Date/Time Sampled: 04/12/2023 13:30
Date/Time Received: 04/13/2023 10:50

Sample Description: 312 Water Inlet
Collection Method: G
Sampled by: David Rathe
Sample Receipt Information: See chain of custody.

Analyte	Result	Units	Sample RL	DF	Preparation Method	Prepared	Analysis Method	Analyzed	Analyte Qualifiers	Facility
Chemistry Parameters										
Phosphorus, Total as P	0.331	mg/L	0.003	1	EPA 365.3	04/18/23 11:25	EPA 365.3	04/18/23 14:36		DL
Residue - nonfilterable (TSS)	31.9	mg/L	1.3				USGS I3765-85	04/14/23 09:59		DL

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