

Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

Laboratory Results	Report To: National	Park Service	e - Saint Croi	x Nati	on Bill	To: Nation	10: National Park Service - Saint Croix Nati				
September 22, 2020	Attn: Byı	on Karns				Attn: B	Attn: Byron Karns				
Revised Report	401 N Ha	amilton St.				401 N H	401 N Hamilton St.				
Page 1 of 9	St. Croix Falls, WI 54024-9214					St. Croi	St. Croix Falls, WI 54024-9214				
Project:	Washburn County Z	M tows									
Lab Code:	517410		Cont	act/Pl	none: I	Robert Borasl	h, 218-846-	1465			
Matrix:	Surface Water Samp			ple Re	ceipt:	pt: Samples meet proper sampling and					
Collection:	Other					transportation guidelines					
Samplers:	Lisa Burns, Hunter D	Denison				1	0				
Date/Time Sampled:	07/07/20 1200										
Date/Time Received:	09/18/20 1530										
Sample Description:	Bass Lake										
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Method MDL	l Sample RL	Sample	e Result	Qualifier		
Miscellaneous Analyses											
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1		1	Absent	/sample			

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.

	RMB
Environmenta	l Laboratories, Inc.

www.rmbel.info

Bloomington, MN 2200 West 94th Street Bloomington, MN 55431 952-456-8470 Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

Laboratory Results September 22, 2020 Revised Report Page 2 of 9	401 N Hamilton St.						 National Park Service - Saint Croix Natio Attn: Byron Karns 401 N Hamilton St. St. Croix Falls, WI 54024-9214 				
Project:	Washburn County ZM	M tows									
Lab Code:	517411		Cont	act/Pł	one: R	obert Boras	h, 218-846-1465				
Matrix:	Surface Water		Sam	ple Re	ceipt: S	amples mee	et proper sampling and				
Collection:	Other						n guidelines				
Samplers:	Lisa Burns, Hunter D	enison				-	-				
Date/Time Sampled:	07/31/20 1200										
Date/Time Received:	09/18/20 1530										
Sample Description:	Mathews Lake										
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Method MDL	Sample RL	Sample Result	Qualifier			
Miscellaneous Analyses											
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1		1	Absent /sample				

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

Berndi

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.



Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

Laboratory Results September 22, 2020 Revised Report Page 3 of 9	401 N Hamilton St.					 National Park Service - Saint Croix Natio Attn: Byron Karns 401 N Hamilton St. St. Croix Falls, WI 54024-9214 				
Project:	Washburn County ZM	A tows								
Lab Code:	517412		Cont	act/Ph	one:	Robe	rt Boras	h, 218-846-	1465	
Matrix:	Surface Water		Samp	ole Re	ceipt:	Sam	oles mee	t proper san	npling and	
Collection:	Other					-		n guidelines		
Samplers:	Lisa Burns, Hunter D	enison						U		
Date/Time Sampled:	07/16/20 1200									
Date/Time Received:	09/18/20 1530									
Sample Description:	Bear Lake									
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Meth MDI		ample RL	Sample	e Result	Qualifier
Miscellaneous Analyses										
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1			1	Absent	/sample	

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.



Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

Laboratory Results	Report To: National	Park Service	e - Saint Croi	x Nati	on Bill	To: Nation	al Park Ser	vice - Saint	Croix Natio	
September 22, 2020	Attn: By	ron Karns				Attn: B	Attn: Byron Karns			
Revised Report	•	amilton St.					401 N Hamilton St.			
Page 4 of 9	St. Croix Falls, WI 54024-9214					St. Croi	St. Croix Falls, WI 54024-9214			
Project:	Washburn County Z	M tows								
Lab Code:	517413		Cont	act/Pł	one: I	Robert Boras	h, 218-846-	1465		
Matrix:	Surface Water			Sample Receipt: Samples meet proper sampling and						
Collection:	Other					transportation guidelines				
Samplers:	Lisa Burns, Hunter D	Denison				•	U			
Date/Time Sampled:	08/03/20 1200									
Date/Time Received:	09/18/20 1530									
Sample Description:	Stone Lake									
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Methoo MDL	-	Sample	e Result	Qualifier	
Miscellaneous Analyses										
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1		1	Absent	/sample		

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.



Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

Laboratory Results September 22, 2020	-	Report To: National Park Service - Saint Croix Nation Bill T Attn: Byron Karns									
1 ,		amilton St.					Attn: Byron Karns				
Revised Report						401 N Hamilton St.					
Page 5 of 9	St. Croix Falls, WI 54024-9214					St. Croix Falls, WI 54024-9214					
Project:	Washburn County Z	M tows									
Lab Code:	517414		Cont	act/Ph	one:	Robert	Borash, 218-84	6-1465			
Matrix:	Surface Water		Sam	ole Re	ceipt:	eipt: Samples meet proper sampling and					
Collection:	Other					-	ortation guideling				
Samplers:	Lisa Burns, Hunter D	Denison					U				
Date/Time Sampled:	08/10/20 1200										
Date/Time Received:	09/18/20 1530										
Sample Description:	Long Lake										
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Metho MDI			ole Result	Qualifier		
Miscellaneous Analyses											
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1			1 Absent	/sample			

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.



Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

Laboratory Results September 22, 2020	-	Report To: National Park Service - Saint Croix Nation Bill Attn: Byron Karns					ill To: National Park Service - Saint Croix Nat Attn: Byron Karns				
Revised Report		amilton St.				401 N Hamilton St.					
-			024 0214			St. Croix Falls, WI 54024-9214					
Page 6 of 9	St. Croix Falls, WI 54024-9214						St. Croi	x Falls, WI	54024-921	.4	
Project:	Washburn County Z	M tows									
Lab Code:	517415		Cont	act/Ph	one:	Rober	rt Borasl	h, 218-846-	1465		
Matrix:	Surface Water		Samp	Sample Receipt: Samples meet proper sampling and							
Collection:	Other				transportation guidelines						
Samplers:	Lisa Burns, Hunter D	Denison						0			
Date/Time Sampled:	08/10/20 1200										
Date/Time Received:	09/18/20 1530										
Sample Description:	Long Lake										
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Metho MDI		ample RL	Sample	e Result	Qualifier	
Miscellaneous Analyses											
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1			1	Absent	/sample		

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.



Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

Laboratory Results September 22, 2020		Report To: National Park Service - Saint Croix Nation Bill 7 Attn: Byron Karns					II To: National Park Service - Saint Croix Nati Attn: Byron Karns				
Revised Report	•	amilton St.				401 N Hamilton St.					
Page 7 of 9	St. Croix Falls, WI 54024-9214					St. Croix Falls, WI 54024-9214					
Project:	Washburn County Z	M tows									
Lab Code:	517416		Cont	act/Pho	one:	Robert Boras	sh, 218-846-	1465			
Matrix:				ole Rec	eipt:	pt: Samples meet proper sampling and					
Collection:	Other					transportatio					
Samplers:	Lisa Burns, Hunter D	Denison				•	5				
Date/Time Sampled:	08/10/20 1200										
Date/Time Received:	09/18/20 1530										
Sample Description:	Long Lake										
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Metho MDL	· · · ·	Sample	e Result	Qualifier		
Miscellaneous Analyses											
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1		1	Absent	/sample			

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.



Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

Laboratory Results September 22, 2020 Revised Report Page 8 of 9	Attn: Byr 401 N Ha	Attn: Byron KarnsAttn: Byron Karns401 N Hamilton St.						 National Park Service - Saint Croix Nation Attn: Byron Karns 401 N Hamilton St. St. Croix Falls, WI 54024-9214 				
Project:	Washburn County ZI	M tows										
Lab Code:	517417		Cont	act/Pl	none: F	Robert Boras	h, 218-846-	1465				
Matrix:	Surface Water		Sam	ole Re	ceipt: s	Samples mee	t proper san	npling and				
Collection:	Other					ransportation						
Samplers:	Lisa Burns, Hunter D	Denison					U					
Date/Time Sampled:	08/11/20 1200											
Date/Time Received:	09/18/20 1530											
Sample Description:	Gull Lake											
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Method MDL	l Sample RL	Sample	e Result	Qualifier			
Miscellaneous Analyses												
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1		1	Absent	/sample				

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.



Detroit Lakes, MN 22796 County Highway 6 Detroit Lakes, MN 56501 218-846-1465 Hibbing, MN 1111 7th Ave. E Hibbing, MN 55746 218-440-2043

www.inibel	1110									
Laboratory Results	Report To: National	Park Service	e - Saint Croi	ix Nati	on Bill T	o: Nation	al Park Serv	ice - Saint	Croix Nation	
September 22, 2020	Attn: By	ron Karns				Attn: B	Attn: Byron Karns			
Revised Report	401 N Ha	amilton St.				401 N I	401 N Hamilton St.			
Page 9 of 9	St. Croix	St. Croix Falls, WI 54024-9214					St. Croix Falls, WI 54024-9214			
Project:	Washburn County Z	M tows								
Lab Code:	517418		Cont	act/Pl	none: Ro	bert Boras	h, 218-846-1	465		
Matrix:	Surface Water Sample Receipt				ceipt: _{Sa}	pt: Samples meet proper sampling and				
Collection:	Other					transportation guidelines				
Samplers:	Lisa Burns, Hunter D	Denison				•	D			
Date/Time Sampled:	08/11/20 1200									
Date/Time Received:	09/18/20 1530									
Sample Description:	Lower McKenzie La	ke								
Compound	Analysis Method	Preparation Date/Time	Analysis Date/Time	DF	Method MDL	Sample RL	Sample	Dogult	Oralifian	
Miscellaneous Analyses	Analysis Witchou	Date/Time	Date/Time	Dr	MDL	KL	Sample	Kesuit	Qualifier	
Zebra Mussel Veligers	Microscopy		09/18/20: 1530	1		1	Absent	/sample		
Leona masser vengers	meroscopy		07,10,20.1550	1			7 Köselle	/ sumple		

Comments:

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

Report approved by:

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. All analyses performed at RMB-Detroit Lakes unless appropriately qualified.