

Laboratory Results

July 2, 2013

Original Report Page 1 of 6

Report To: LMKP LID

Box 133

Perham, MN 56573

Bill To: LMKP LID

Box 133

Perham, MN 56573

Project:

AIS monitoring

Lab Code:

199149

Matrix: Collection: Surface Water Composite

Samplers:

Jake Anderson Tim Randt

Date/Time Sampled: Date/Time Received: 06/26/13 1100

Sample Description:

06/27/13 1600 McDonald 56-0386-03 Composite of 3 Sites

Laboratory:

RMB Environmental Laboratories, Inc.

Contact/Phone: Robert Borash, 218-846-1465

Sample Receipt: Samples meet proper sampling and

transportation guidelines Received at room temperature.

Temperature: 21.6 - 23.8 °C Sampled same day as received.

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Sample Result	
Miscellanious Analyses Zebra Mussel Veligers	Microscopy	7/2/2013	1100	1		1	Absent /100mL	

Comments:

Sample preserved with 70% ethanol

Maryell

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

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.



Laboratory Results

Report To: LMKP LID Box 133

July 2, 2013 **Original Report**

Perham, MN 56573

Bill To: LMKP LID

Box 133

Perham, MN 56573

Page 2 of 6

AIS monitoring

Project: Lab Code:

199150

Matrix:

Surface Water Composite

Collection: Samplers:

Jake Anderson Tim Randt

Date/Time Sampled:

06/26/13 1145

Date/Time Received:

06/27/13 1600

Sample Description:

Berger 56-1149 Composite of 2 Sites

Laboratory:

RMB Environmental Laboratories, Inc.

Contact/Phone: Robert Borash, 218-846-1465

Sample Receipt: Samples meet proper sampling and

transportation guidelines

Received at room temperature. Temperature: 21.6 - 23.8 °C Sampled same day as received.

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Sample Result
Miscellanious Analyses Zebra Mussel Veligers	Microscopy	7/2/2013	1100	1		1	Absent /100mL

Comments:

Sample preserved with 70% ethanol

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.



Laboratory Results

Report To: LMKP LID

July 2, 2013

Box 133 Perham, MN 56573 Bill To: LMKP LID

Box 133

Perham, MN 56573

Original Report

Page 3 of 6

AIS monitoring

Project: Lab Code:

199151

Matrix: Collection: Surface Water Composite

Samplers:

Jake Anderson Tim Randt

Date/Time Sampled: Date/Time Received:

06/26/13 1245

Sample Description:

06/27/13 1600

Rusche 56-1641 composite of 2 sites

Laboratory:

RMB Environmental Laboratories, Inc.

Contact/Phone: Robert Borash, 218-846-1465 Sample Receipt: Samples meet proper sampling and

transportation guidelines

Received at room temperature. Temperature: 21.6 - 23.8 °C Sampled same day as received.

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Sample Result
Miscellanious Analyses Zebra Mussel Veligers	Microscopy	7/2/2013	0900	1		1	Absent /100mL

Comments:

Sample preserved with 70% ethanol

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.



Laboratory Results

Report To: LMKP LID July 2, 2013

Box 133

Original Report

Perham, MN 56573

Bill To: LMKP LID

Box 133

Perham, MN 56573

Project:

AIS monitoring

Lab Code:

Page 4 of 6

199152

Matrix:

Surface Water

Collection:

Composite

Samplers:

Jake Anderson Tim Randt

Date/Time Sampled: Date/Time Received: 06/26/13 1345

Sample Description:

06/27/13 1600

Paul 56-0335 composite of 2 sites

Laboratory:

RMB Environmental Laboratories, Inc.

Contact/Phone:

Robert Borash, 218-846-1465

Sample Receipt: Samples meet proper sampling and

transportation guidelines

Received at room temperature. Temperature: 21.6 - 23.8 °C Sampled same day as received.

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Sample Result
Miscellanious Analyses Zebra Mussel Veligers	Microscopy	7/2/2013	0900	1		1	Absent /100mL

Comments:

Sample preserved with 70% ethanol

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.

Laboratory Results

Report To: LMKP LID

Bill To: LMKP LID

July 2, 2013

Box 133

Box 133

Original Report Page 5 of 6

Perham, MN 56573

Perham, MN 56573

Project:

AIS monitoring

Laboratory:

RMB Environmental Laboratories, Inc.

Lab Code:

199153

Robert Borash, 218-846-1465 Contact/Phone:

Matrix: Collection: Surface Water

Sample Receipt: Samples meet proper sampling and transportation guidelines

Samplers:

Composite Jake Anderson Tim Randt

Received at room temperature. Temperature: 21.6 - 23.8 °C

Date/Time Sampled: Date/Time Received: 06/26/13 1445 06/27/13 1600

Sampled same day as received.

Sample Description:

Little McDonald 56-0328 composite of 3 sites

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Sample Result
Miscellanious Analyses							
Zebra Mussel Veligers	Microscopy	7/2/2013	0900	1		1	Absent /100mL

Sample preserved with 70% ethanol 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.



Laboratory Results

July 2, 2013

Original Report Page 6 of 6

Report To: LMKP LID

Box 133

Perham, MN 56573

Bill To: LMKP LID

Box 133

Perham, MN 56573

Project:

AIS monitoring

Lab Code:

199154 Surface Water

Matrix: Collection:

Composite

Samplers:

Jake Anderson Tim Randt

Date/Time Sampled: Date/Time Received: 06/26/13 1515

Sample Description:

06/27/13 1600

Kerbs 56-1636 composite of 2 sites

Laboratory:

RMB Environmental Laboratories, Inc.

Contact/Phone: Robert Borash, 218-846-1465 Sample Receipt: Samples meet proper sampling and

transportation guidelines

Received at room temperature. Temperature: 21.6 - 23.8 °C Sampled same day as received.

Compound	Analysis Method	Analysis Date	Analysis Time	DF	MDL	RL	Sample Result
Miscellanious Analyses Zebra Mussel Veligers	Microscopy			1		1	Absent /100mL

Comments:

Sample preserved with 70% ethanol

Wougak

DF = Dilution Factor

RL = Reporting limit of the analysis method.

MDL = Minimum detection limit of the analysis method.

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.

RMB Environmental Laboratories, Inc.

22796 County Highway 6, Detroit Lakes, MN 56501 phone & fax: 218-846-1465 · rmbel@rmbel.info · www.rmbel.info

CHAIN OF CUSTODY RECORD Electronic version available at http://www.rmbel.info/lab/chains-of-custody/

	Page	
	-	
_	of	_

	Other:			its:		Hand Delivery Other:		10	Bill to: LMKP LID	
Ē	Equipment:	as collection		Samples received same day	7	Tedex				
	Rcvd Temp: <u>Z1.6 - 23.8</u> ° C		∠Rcvd at room temp		Rcvd on ice	I COPO				
	Eigld Ctaff:				Explain:					
	Does NOT meet proper sample storage and transportation guidelines Mileage:_	e storage and trans	er sample	OT meet prop	☐ Does N	IIPS				
		\nearrow DOES meet proper sample storage and transportation guidelines	imple sto	neet proper sa		Shipping Method		4/7	Report to: [MKP []7	angers.
	y // Shipping:	6/24//3	ire)	Received by Lab: (signature)	Received by La	Time	Date 6/26/13		Relinquished by: (signature)	empre
samples.	befor	lient at phone #		16°C, please co	ture greater than	b at a tempera	eived by the la	(Initials) In the event that samples are received by the lab at a temperature greater than 6 °C, please contact c	(Initials) In the	government E
received.	ze RMB Environmental Laboratories to process the samples as received	RMB Environmental	authorize	6°C, I hereby	ture greater than	b at a tempera	eived by the la	(Initials) In the event that samples are received by the lab at a temperature greater than 6 ° C, I hereby authori	(Initials) In the	
TOTAL CONTRACTOR AND THE TOTAL CONTRACTOR CONTRACTOR AND THE TOTAL CONTRACTOR		ANA PERSONAL PRODUCTION OF THE PROPERTY OF THE		ec aprimisis su proprieta de proprieta de la compansión d	en konstanten som	ANNOTES THE SECOND CO.	place; may sec chapped and account reconsistence of the chapped and the chappe	PRINCENS AND THE PROPERTY OF T		* Albaha sara
							ATT			1000000
										Bank into
						The state of the s				10000000
The state of the s			And the second s		Managara da					
				The state of the s	Andrew Transport of the Principle of the					
				And the state of t				-		
		×	£	4	4	1212 4	<u></u>	14,65 Sb-1636 Composite 2 5ites	1919/54 1/1/65 /6-11	
		7				丟		1. H. M. downlo Sh-0718 (mystik 3 hits	(10000000)	
		*				1345		Paul Sb-0335 (ampain 2 sits)		
		7				1245	7	Ruscha St-18411 Composite 2 5ths	19915) Rinche St	
		1				IK		Bright Sb-1149 Composite 2 States	199150 Bright Sb-110	
		メ	Şω V	RS		1 00	6/26/13 11	Miderald \$750-03 (0.484 plane)	Mideral a	
Depth, Filtration Preservation)			Matrix	Activity Type	Collection Type	Time # of Bottles	Date Ti	nple Descri	Lab Code Station II	
Sample Comment (Equipment Type		Veli			e de la companya del la companya de			1500 TIM ROUT	CAR ANDSON	
		11/5		i de la constitución de la const	nature)	Samplers: (signature)		last name)	Samplers: (print first & last name)	S
		P/14		P.O. #:	Work Order #:	Wo	generalisas a designado de despera de la consequencia de la consequencia de la consequencia de la consequencia	Madikorik	Project Name:	יס ד
	Analysis Requested			Fax #:	Phone #:	Pho	D157515	LAKE IMPROVEMENT	Client: LMKP	

PJS 5/29/13

BEnvironmental Laboratories, Inc. 22796 County Hwy 6, Detroit Lakes, MN 56501 (218) 846-14

Original Invoice

Page 1 of 1

Services For: LMKP LID

Box 133

Perham, MN 56573

Account #:

LMKP

Invoice #:

199149

Invoice Date:

07/02/2013

Bill To:

LMKP LID

Box 133

Perham, MN 56573

Contract #:

PO/WO #:

Project:

AIS monitoring

Lab Code Series

199149 - 199154

QTY	Analysis Completed	Unit Price	Total
6	Zebra Mussel Veligers	\$90.00	\$540.00
70	Mileage	\$0.55	\$38.50
1	Field Services	\$650.00	\$650.00

Invoice Total \$1,228.50

Terms: Net 30 Days

Amount Due: \$1,228.50

Date Due:

08/01/2013

Please Return this portion with your payment

Bill To:

LMKP LID

Box 133 Perham, MN 56573

Remit To: RMB Environmental Laboratories, Inc.

22796 County Hwy 6 Detroit Lakes, MN 56501

Account Number	Invoice Date	Invoice Number	Amount Due	Date Due
LMKP	07/02/2013	199149	\$1,228.50	08/01/2013