

SePRO Research & Technology Campus



FasTEST® Monitoring

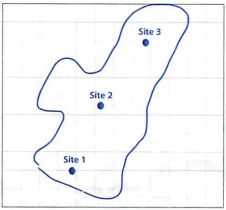
Chain of Custody

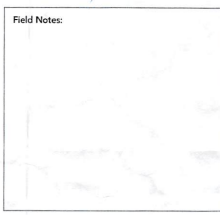
Company Name:* PLM Lake & Land Management, Inc.	Contact Person:*	David Hillstrom		
Billing Address:* 2509 Business Hwy 371, Brainerd, MN 56401				
Telephone:* (218) 340-6893	ne:* (218) 340-6893			
*Required fields		CC Results To: james@	freshwatersci.com	
Project/Reference Name: Clearwater Lake 2,4-D Monitoring				
SePRO Aquatic Specialist Name:				
Sampler: Lance Baumann				
Number of samples to be analyzed: 7				
Will water from treatment site be used for irrigation or potable purposes? If so, plea	ase describe: No	-		
Check Payment Method: PO Number VISA MasterCard	Card No	CCV Cod	e: Expiration I	Date:
Check here if you would like us to keep this credit card information on file for	future lab analysis order	s.		
(To establish a secure credit card file for future billing, please contact the SePRO Acc	ounting Department at 3	17-580-8291).		
			,	

Draw a map of water body or enclose a copy of a prepared map identifying the following:

- Sample locations by Sample Numbers as listed on the other side of this form.
- Treatment area, if not the whole lake.
- Irrigation or potable water intake locations

Direct all inquiries about your sampling and FasTEST results to your SePRO Technical Specialist. Ship samples to: SePRO SRTC 16013 Watson Seed Farm Road Whitakers, NC 27891-9114 E-mail: srtclab@sepro.com Tel: (252) 437-3282





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FasTEST® Monitoring

Chain of Custody

10C6421 SPX7539

Depth Average and Depth Collected (feet): Collected 2 feet below surface Formulations Applied (Place an "X" in the boxes of analysis desired) Sonar® (fluridone) A.S. PR Q SRP One Genesis Renovate® (triclopyr) 3 OTF Renovate® MAX G (triclopyr & 2.4-d) Sculpin® G (2.4-Galleon® (penoxsulam) Nautique® (copper) Komeen® (copper) SeClear (copper) K-Tea® (copper) Captain® (copper) Captain® XTR (copper) Habitat® (imazapyr) Clearcast® (imazamox) Oasis® (topramezone) Stingray® (carfentrazone-ethyl & chloropropionic acid®) ProcellacOR® Client Sample Site LD. (Required field) Date(s) Treated (Required field) Rate(s) Treated (Required field) Rate(s) Treated (Required field) ProcellacOR® Sample Location – Identify sites on map (GPS coordinates preferred) 1. PRE Site 2 ID 20 10 10 10 10 0 — CENTER (46.394182;-93915647) SOUTH END (46.382857;-93.921202) PRO YOUR SOUTH END (46.394182;-93915647) SOUTH END (46.394182;-93915647) CENTER (46.403216;-93.905810) CENTER (46.403216;-93.905810) CENTER (46.403216;-93.905810) CEN	Water Body Nam	e: Clearwa	ter Lake			Water Body Size (acres): 907			State:	Minn	esota
Sonare (fluridone) A.S. PR Q SRP One Genesis Renovate (triclopyr) 3 OTF Renovate MAX G (triclopyr & 2,4-d) Sculpine G (2,4-d) Sculpine	Depth Average a	nd Depth Coll	ected (feet):	Collected 2 fe	eet below surf	ace Target Plant	Species:	Eurasian V	Vatermilfoil			
Galleon® (penoxsulam) Nautique® (copper) Komeen® (copper) SeClear (copper) K-Tea® (copper) Captain® (copper) Captain® XTR (copper)	Formulations Ap	plied (Place an	"X" in the boxes o	of analysis desir	red)				One form f	or each wa	ater boo	ly and formulation
Habitate (imazapyr) Clearcaste (imazamox) Oasise (topramezone) Stingraye (carfentrazone-ethyl & chloropropionic acide	Sonar® (fluridone)	A.S. PR	Q SRP	One G	enesis 🗌	Renovate® (triclopyr) 3	OTF _	Renovate	MAX G (triclo	pyr & 2,4-d)	_ S	culpin® G (2,4-d) X
Client Sample Site I.D. Date(s) Treated Collected Collected (Required field) PRE Site 2 10 20 19 10 19 19 - - CENTER (46.394182; -93915647) 9803	Galleon® (penoxsu	ulam) Na	utique® (copper)	Kome	en® (copper)	SeClear (copper)	K-Tea® (copper)	Captain® (c	opper)	Capta	n® XTR (copper)
Site I.D. Date(s) Treated Collected Rate(s) Ra	Habitat® (imazapy	r) Cleard	cast® (imazamox)	Oasis*	(topramezone	Stingray® (carfentraz	one-ethyl &	& chloropropio	onic acid [†])	Procella	COR®	
2. 1D Site 1	Site I.D.	Date(s) Treated	Collected					т тар	Lab Use Only - Notes		95	
2. 1D Site 1	1. PRE Site 2	10/20/19	10/19/19	-	-	CENTER (46.3941	82; -93915	647)	19	19803		
4. 1D Site 3	2. 1D Site 1	I	10/21/19	-	-	SOUTH END (46.38	2857; -93.9	921202)	(9804			
5. 3D Site 1	3. 1D Site 2		10/21/19	-	-	CENTER (46.3941	82; -93915	647)		9805	5	
6. 3D Site 2 10 23 19 - CENTER (46.394182; -93915647) 7. 3D Site 3 10 23 19 - NORTH END (46.403216; -93.905810)	4. 1D Site 3		10/21/19	-	-	NORTH END (46.40	NORTH END (46.403216; -93.905810)		10	1806	,	
7. 3D Site 3 10/23/19 - NORTH END (46.403216; -93.905810)	5. 3D Site 1		10/23/19	-	-	SOUTH END (46.38	2857; -93.9	921202)	(0	1807		
7. 3D Site 3 10 23/17 - NORTH END (46.403216; -93.905810)	6. 3D Site 2		10/23/19	-	-	CENTER (46.3941	82; -93915	647)	(980%		
8.	7. 3D Site 3		10/23/19	-	-	NORTH END (46.40	3216; -93.9	905810)		1980	7	
	8.											
9.	9.											
10.	10.											
11.	11.											
12.												
FasTEST results will be reported 48 hours from receipt of samples by laboratory. Inaccurate or incomplete information on this form may delay analysis and reporting. †This laboratory is not accredited for these tests: Stingray Shipped by: Shipped by: Source Page Page	X	· /)		les by laboratory.	Inaccurate or inc		oy delay ana	lysis and reporti 4/19	930 AV	ry is not accred	dited for the	se tests: Stingray.
To be filled out by laboratory	To be filled out by laborate	ory										
Received by: Date/Time:	Received by:					Date/Time:						



16013 Watson Seed Farm Road, Whitakers, NC 27891

Chain of Custody: COC6421 LABORATORY REPORT

Customer Company Customer Contact

Company Name PLM Lake and Land Management	Contact Person: David Hillstrom
Address: PO Box 132, Caledonia MI 49316	E-mail Address: david@plmcorp.net
	Phone: 616-891-1294

Waterbody Information

Waterbody:	Clearwater Lake - MN
Waterbody size:	176
Depth Average:	0

Sample ID CTM19803-1	Sample Location PRE Site 2	Test Sculpin/2,4-D (ug/L)	Method FAST 04	Results <1	Sampling Date / Time 10/19/2019
CTM19804-1	1D Site 1	Sculpin/2,4-D (ug/L)	FAST 04	<1	10/21/2019
CTM19805-1	1D Site 2	Sculpin/2,4-D (ug/L)	FAST 04	<1	10/21/2019
CTM19806-1	1D Site 3	Sculpin/2,4-D (ug/L)	FAST 04	<1	10/21/2019
CTM19807-1	3D Site 1	Sculpin/2,4-D (ug/L)	FAST 04	3.2	10/23/2019
CTM19808-1	3D Site 2	Sculpin/2,4-D (ug/L)	FAST 04	1.5	10/23/2019
CTM19809-1	3D Site 3	Sculpin/2,4-D (ug/L)	FAST 04	<1	10/23/2019

ANALYSIS STATEMENTS:

SAMPLE RECEIPT /HOLDING TIMES: All samples arrived in an acceptable condition and were analyzed within prescribed holding times in accordance with the SRTC Laboratory Sample Receipt Policy unless otherwise noted in the report.

PRESERVATION: Samples requiring preservation were verified prior to sample analysis and any qualifiers will be noted

in the report.

QA/QC CRITERIA: All analyses met method criteria, except as noted in the report with data qualifiers.

COMMENTS: No significant observations were made unless noted in the report.

MEASUREMENT UNCERTAINTY: Uncertainty of measurement has been determined and is available upon request.

Laboratory Information

Date / Time Received: 10/25/19 11:00 AM Date Results Sent: Monday, October 28, 2019

Disclaimer: The results listed within this Laboratory Report relate only to the samples tested in the laboratory. The analyses contained in this report were performed in accordance with the applicable certifications as noted. All soil samples are reported on a dry weight basis unless otherwise noted in the report. This Laboratory Report is confidential and is intended for the exclusive use of SRTC Laboratory and its client. This report shall not be reproduced, except in full, without written permission from SRTC Laboratory. The Chain of Custody is included and is an essential component of this report.

This entire report was reviewed and approved for release.

Reviewed By: Laboratory Supervisor

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