

Golden Lake United Church Camp-Assembly Hall 2016

Annual Report

Drinking-Water Systems Regulation O. Reg. 170/03

Optional Annual Report Template

Drinking-Water System Number: Drinking-Water System Name: Drinking-Water System Owner: Drinking-Water System Category: Period being reported:

260034892
Golden Lake United Church Camp - Assembly Hall
Golden Lake United Church Camp
Small Non-Municipal Non-Residential System
01/01/2016-12/31/2016

Complete if your Category is Large Municipal Residential or Small Municipal Residential

Does your Drinking-Water System serve more than 10,000 people? Yes [] No

Is your annual report available to the public at no charge on a web site on the Internet?

Yes No []

Location where Summary Report required under O. Reg. 170/03 Schedule 22 will be available for inspection.

On file in Assemby Hall office and at the following website:

appendix may be attached to the report

www.goldenlakecamp.ca

Complete for all other Categories.

Number of Designated Facilities served:

1

Did you provide a copy of your annual report to all Designated Facilities you serve?

Yes No []

Number of Interested Authorities you report to:

Did you provide a copy of your annual report to all Interested Authorities you report to for each Designated Facility? Yes [] No []

Note: For the following tables below, additional rows or columns may be added or an

List all Drinking-Water Systems (if any), which receive all of their drinking water from your system:

Drinking Water System Name	Drinking Water System Number
GLUCC Assembly Hall	260034892

Did you provide a copy of your annual report to all Drinking-Water System owners that are connected to you and to whom you provide all of its drinking water?

Yes No []

Indicate how you notified system users that your annual report is available, and is free of charge.

Drinking-Water Systems Regulation O. Reg. 170/03

[] Public ad [] Public ad [] Public ad [] Public ad [] Public ad	ccess/notice via the web ccess/notice via Govern ccess/notice via a newsp ccess/notice via Public I ccess/notice via a Public ccess/notice via other m	ment Off paper Request Library pethod			
Describe yo	ur Drinking-Water Sys	tem			
	See Page 7 for Drin	iking-Wa	iter Systen	n Description	
List all wate	er treatment chemicals	used over	r this repor	rting period	
			•		
[] Insta [] Repa	gnificant expenses incu ill required equipment air required equipment ace required equipment	rred to?			
Please provi	ide a brief description a	nd a bre	akdown of	monetary expenses	sincurred
-	d filters @ cost of \$120			, ,	
	ails on the notices subm Vater Act or section 16-4 n Centre				• •
Incident Date	Parameter	Result	Unit of Measure	Corrective Action	Corrective Action Date

Microbiological testing done under the Schedule 10, 11 or 12 of Regulation 170/03, during this reporting period.

	Number of Samples	Range of E.Coli Or Fecal Results (min #)-(max #)	Range of Total Coliform Results (min #)-(max #)	Number of HPC Samples	Range of HPC Results (min #)-(max #)
Raw					
Treated	Pleas	e see pages 8-13			
Distribution					

Drinking-Water Systems Regulation O. Reg. 170/03

Operational testing done under Schedule 7, 8 or 9 of Regulation 170/03 during the

NOTE: Record the unit of measure if it is **not** milligrams per litre.

Summary of additional testing and sampling carried out in accordance with the requirement of an approval, order or other legal instrument.

Date of legal instrument issued	Parameter	Date Sampled	Result	Unit of Measure

Summary of Inorganic parameters tested during this reporting period or the most recent sample results

Parameter	Sample Date	Result Value	Unit of Measure	Exceedance
Antimony				
Arsenic				
Barium	Pleas	e see nages 14	18	
Boron	2 2000	7-2- P. 18-2-		
Cadmium				
Chromium				
Lead				
Mercury				
Selenium				
Sodium				
Uranium				
Fluoride				
Nitrite				
Nitrate				

Summary of Organic parameters sampled during this reporting period or the most recent sample results

Parameter		Sample Date	Result Value	Unit of Measure	Exceedance
Alachlor	Dlagga gao na	ana 14 10			
Aldicarb	Please see pa	ges 14-18			



Ministry of the Environment l'Environnement

Drinking-Water Systems Regulation O. Reg. 170/03

Aldrin + Dieldrin				
Atrazine + N-dealkylated metobolites				
Azinphos-methyl				
Bendiocarb				
Benzene				
Benzo(a)pyrene				
Bromoxynil				
Carbaryl	000 700	ana 11	10	
Carbofuran	see pa	ges 14-	10	
Carbon Tetrachloride				
Chlordane (Total)				
Chlorpyrifos				
Cyanazine				
Diazinon				
Dicamba				
1,2-Dichlorobenzene				
1,4-Dichlorobenzene				
Dichlorodiphenyltrichloroethane (DDT) +				
metabolites				
1,2-Dichloroethane				
1,1-Dichloroethylene				
(vinylidene chloride)				
Dichloromethane				
2-4 Dichlorophenol				
2,4-Dichlorophenoxy acetic acid (2,4-D)				
Diclofop-methyl				
Dimethoate				
Dinoseb				
Diquat				
Diuron				
Glyphosate				
Heptachlor + Heptachlor Epoxide				
Lindane (Total)				
Malathion				
Methoxychlor				
Metolachlor				
Metribuzin				
Monochlorobenzene				
Paraquat				
Parathion				
Pentachlorophenol				
Phorate				
Picloram				
Polychlorinated Biphenyls(PCB)				



Ministry of the Environment l'Environnement

Drinking-Water Systems Regulation O. Reg. 170/03

Prometryne			
Simazine			
THM (NOTE: show latest annual average)	ase see paş	ges 14-18	
Temephos			
Terbufos			
Tetrachloroethylene			
2,3,4,6-Tetrachlorophenol			
Triallate			
Trichloroethylene			
2,4,6-Trichlorophenol			
2,4,5-Trichlorophenoxy acetic acid (2,4,5-T)			
Trifluralin			
Vinyl Chloride			

List any Inorganic or Organic parameter(s) that exceeded half the standard prescribed in Schedule 2 of Ontario Drinking Water Quality Standards.

Parameter	Result Value	Unit of Measure	Date of Sample

Drinking Water System Description:

Golden Lake Camp has two identical water treatment systems, one in its Staff House at 54 McNee Drive, Golden Lake, ON, and the other in its Dining (Assembly) Hall at 63 McNee Drive,

Golden Lake, ON. They were installed in June 2004 and certified as compliant with the requirements of Regulation 170/03 by Jp2g Consultants Inc, of Pembroke, in July of the same

vear.

Each system is classified as "small, non-municipal nonresidential," providing potable water for

a children's camp, which is a "designated facility."

Each of the two systems is fed from its own well, classified as GUDI ("ground water under the

direct influence of surface water"). Therefore, a cartridge filtration system and UV disinfection

system in compliance with "Procedure for Disinfection of Drinking Water in Ontario" were specified for and installed on each system.

To provide the required disinfection, the installations employ a Point-of-Entry system in each building, consisting of cartridge filtration followed by UV disinfection. Each point of entry system has two parallel trains of cartridge filters, with each train consisting of a 5 micron nominal and a 1 micron absolute filter.

Each UV unit installed is a Hallet Model 13, rated to provide minimum of 65 mJ/cm2 at 13 USgpm and UVT of 75% at end of lamp life. The UV system has a solenoid shut-off, so that on

alarm or failure to disinfect, the solenoid closes, shutting off flow to the water system. Dual lamp sensors are used for UV and water quality, with flow shut off low UV or poor water quality. The UV equipment is NSF/ANSI 55 Class 55 A rated, and has flow limiter to limit maximum flow to maximum rated flow.

EXC \(\lambda\) ENVIRONMENTAL ONTARIO

Certificate of alysis

EXOVO |

Client:

GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Golden Lake, ON

K0J 1X0

Attention:

Mr. Ed McCaig

PO#:

Invoice to:

Golden Lake Camp

Report Number:

1610724

Date Submitted:

2016-06-29 2016-07-05

Date Reported: Project:

COC #:

Waterworks/Facility:

69137 260034892

QC Summary

Analyte	Blank	QC % Rec	QC Limits	
Run No 310513 Analysis/Extractio	n Date 2016-06-29 Analyst N	Piratesania		
Method C SM4500-NO3-F	MARKETTERRING	+4543891/84		
N-NO2	<0.10 mg/L	103	80-120	
N-NO3	<0.10 mg/L	95	80-120	
NO2 + NO3 as N	<0.10 mg/L	98	80-120	
Run No 310708 Analysis/Extractio	n Date 2016-07-05 Analyst K	A	•	
Method EPA 200.8	14 Sept. 1 17 14 15 Ext. 20	\$ \$500 per 1995		
Lead	<0.001 mg/L	100	70-130	

Certificate of Analysis



Client:

GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Golden Lake, ON

K0J 1X0

Attention:

Mr. Ed McCaig

PO#:

Invoice to:

Golden Lake Camp

Report Number:

1610776

Date Submitted: Date Reported: 2016-06-29 2016-06-30

Project:

COC #:

69137

Waterworks/Facility:

260034892

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1247820 Supply Water RAW WATER 2016-06-28 Raw Water 1-1	1247821 Supply Water DISTRIBUTION 2016-06-28 E Coli 1-4
Group	Analyte	MRL	Units	Guideline		- 10 C 1- 1- 1
Others	Escherichia Coli	0	ct/100mL	MAC-0	0	0
	Total Coliforms	0	ct/100mL	MAC-0	0	0

MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range

Certificate of Analysis



Client:

GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Golden Lake, ON

K0J 1X0

Attention:

Mr. Ed McCaig

PO#:

Invoice to:

Golden Lake Camp

Report Number:

1613437

Date Submitted:

2016-08-03 2016-08-04

Date Reported: Project:

COC #:

69141

Waterworks/Facility:

260034892

				Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D.	1253632 Supply Water RAW WATER 2016-08-02 RW 1-1	1253633 Supply Water DISTRIBUTION 2016-08-02 DW 1-2
Group	Analyte	MRL	Units	Guideline		
Others	Escherichia Coli	0	ct/100mL	MAC-0	0	0
	Total Coliforms	0	ct/100mL	MAC-0	2*	0

Guideline = MOE REG. 170/03

* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by ** which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted.

Analytical Method: AMBCOLM1

additional QA/QC information available on request.

146 Colonnade Rd, Unit 8, Ottawa, ON K2E 7Y1

MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range

Certificate of Analysis



Client:

GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Golden Lake, ON

K0J 1X0

Attention: Mr. Ed McCaig

PO#:

Invoice to: Golden Lake Camp

Report Number:

1613462

Date Submitted: Date Reported:

2016-08-03 2016-08-08

Project:

COC #:

69141

MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC =

Objective, TDR = Typical Desired Range

Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD =

Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality

Waterworks/Facility:

260034892

Group		Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1253713 Supply Water TREATEDWATER 2016-08-02 No2/No3
General Chemistr		N-NO2	0.10	mg/L	MAC-1.0	<0.10
Contra Chomica	1	N-NO3	0.10	mg/L	MAC-10.0	1.42
					MAC-10.0	1,42

Certificate of Analysis



Client:

GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Golden Lake, ON

K0J 1X0

Attention: Mr. Ed McCaig

PO#:

Invoice to: Golden Lake Camp

Report Number: Date Submitted: 1613462 2016-08-03

Date Reported:

2016-08-03

Project:

COC #:

69141 260034892

Waterworks/Facility:

QC Summary

Analyte	Blank	QC % Rec	QC Limits	
Run No 312276 Analysis/Extraction Da	te 2016-08-04 Analysi Ni			
Method C SM4500-NO3-F				
N-NO2	<0.10 mg/L	100	80-120	
N-NO3	<0.10 mg/L	105	80-120	
NO2 + NO3 as N	<0.10 mg/L	103	80-120	

Certificate of Analysis



Client:

GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Golden Lake, ON

K0J 1X0

Attention:

Mr. Ed McCaig

PO#:

Invoice to:

Golden Lake Camp

Report Number: Date Submitted:

1615261 2016-08-30

Date Reported:

2016-08-31

Project:

COC #:

69140

Waterworks/Facility:

260034892

Group	Analyte	MRL	Units	Lab I.D. Sample Matrix Sample Type Sampling Date Sample I.D. Guideline	1257849 Supply Water RAW WATER 2016-08-28 RW 1-1	1257850 Supply Water DISTRIBUTION 2016-08-28 DW 1-2
						+
Others	Escherichia Coli	Ų	ct/100mL	MAC-0	U	U
	Total Coliforms	0	ct/100mL	MAC-0	0	0

Guideline = MOE REG. 170/03

* = Guideline Exceedence

All analysis completed in Ottawa, Ontario (unless otherwise indicated by ** which indicates analysis was completed in Mississauga, Ontario).

Results relate only to the parameters tested on the samples submitted.

Analytical Method: AMBCOLM1

additional QA/QC information available on request.

146 Colonnade Rd. Unit 8, Ottawa, ON K2E 7Y1

MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range

REPORT OF ANALYSIS



Client: GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Report Number: 1114568 Date: 2011-07-29 Date Submitted: 2011-06-30

K0J 1X0

XML UPLOAD FILE: 1106188

Golden Lake, ON Attention: Mr. Ed McCaig

Project:

Facility #: 260034892

INVOICE: Golden Lake Camp P.O. Number:

Matrix: Chain of Custody Number: 142026 Supply Water

Chain of Custody Number: 142026					Matrix: Supply Water						
		LAB ID:	892890	892891					GUIDELINE		
	Samp	ole Date:	2011-06-29	2011-06-29							
	Sa	mple ID:	Treated Water	Dist Water				MOE REG.		'03	
PARAMETER	UNITS	MRL	TREATED	DISTRIBUTION				TYPE	LIMIT	UNITS	
Fluoride	mg/L	0.1	0.11					MAC	1.5	mg/L	
N-NO2 (Nitrite)	mg/L	0.1	<0.10					MAC	1.0	mg/L	
N-NO3 (Nitrate)	mg/L	0.1	0.71					MAC	10.0	mg/L	
NO2 + NO3 as N	mg/L	0.1	0.71					MAC	10.0	mg/L	
Sodium	mg/L	2	70					MAC	20	mg/L	
Antimony	mg/L	0.0005	<0.0005					IMAC	0.006	mg/L	
Arsenic	mg/L	0.001	<0.001					IMAC	0.025	mg/L	
Barium	mg/L	0.01	0.17					MAC	1.0	mg/L	
Boron	mg/L	0.01	0.02					IMAC	5.0	mg/L	
Cadmium	mg/L	0.0001	<0.0001					MAC	0.005	mg/L	
Chromium	mg/L	0.001	0.005					MAC	0.05	mg/L	
Lead	mg/L	0.001		<0.001				MAC	0.010	mg/L	
Mercury	mg/L	0.0001	< 0.0001					MAC	0.001	mg/L	
Selenium	mg/L	0.001	< 0.005					MAC	0.01	mg/L	
Uranium	mg/L	0.001	0.001					MAC	0.02	mg/L	
AWQI Report			101859								
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MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

892890: Selenium MRL elevated due to matrix interference.

APPROVAL:

Ewan McRobbie

Inorganic Lab Supervisor

REPORT OF ANALYSIS



1114568

Report Number:

Project:

Client: GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

2011-07-29 Date: Golden Lake, ON Date Submitted: 2011-06-30 XML UPLOAD FILE: 1106188

K0J 1X0 Attention: Mr. Ed McCaig Facility #: 260034892

INVOICE: Golden Lake Camp P.O. Number:

Chain of Custody Number: 142026 Matrix: Supply Water

Chain of Custody Number: 142026	Matrix:	Matrix: Supply Wate							
		LAB ID:	892890	892891				GUIDELINE	
	Sam	ple Date:	2011-06-29	2011-06-29					
	S	ample ID:	Treated Water	Dist Water			M	DE REG. 170/	ักร
								3E REO. 170/	00
PARAMETER	UNITS	MRL	TREATED	DISTRIBUTION			TYPE	LIMIT	UNITS
TABLE B COMPOUNDS (VOCs)	- Olino	MIXE	INEATED	DIGITALDOTION			1	Liiviii	Oluito
1,1-dichloroethylene	ug/L	0.5	<0.5				MAC	14	ug/L
1.2-dichlorobenzene	ug/L	0.4	<0.4				MAC	200	ug/L
1,2-dichloroethane	ug/L	0.5	<0.5				IMAC	5	ug/L
1,4-dichlorobenzene	ug/L	0.4	<0.4				MAC	5	ug/L
Benzene	ug/L	0.5	<0.5				MAC	5	ug/L
Carbon Tetrachloride	ug/L	0.5	<0.5				MAC	5	ug/L
Dichloromethane	ug/L	4	<4.0				MAC	50	ug/L
Monochlorobenzene	ug/L	0.2	<0.2				MAC	80	ug/L
Tetrachloroethylene	ug/L	0.3	<0.3				MAC	30	ug/L
Trichloroethylene	ug/L	0.3	<0.3				MAC	5	ug/L
Vinyl Chloride	ug/L	0.2	<0.2				MAC	2	ug/L
Bromodichloromethane	ug/L	0.3		<0.3					
Bromoform	ug/L	0.4		<0.4					
Chloroform	ug/L	0.5		<0.5					
Dibromochloromethane	ug/L	0.3		<0.3					
Trihalomethanes (total)	ug/L	0.3		<1.5			MAC	100	ug/L
TABLE B SURROGATES									
Toluene-d8	%		100	97					
4-bromofluorobenzene	%		112						
1,2-dichloroethane-d4	%		100						

MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

APPROVAL:

Mina Nasirai

Organic Lab Supervisor

REPORT OF ANALYSIS



1114568

2011-07-29

2011-06-30

1106188

Client: GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Golden Lake, ON

Attention: Mr. Ed McCaig Facility #: 260034892

INVOICE: Golden Lake Camp

K0J 1X0

XML UPLOAD FILE: Project:

Report Number:

Date Submitted:

P.O. Number:

Date:

Chain of Custody Number: 142026					Matrix:		Supply Water	
The state of the s		LAB ID:	892890		linuti ixi		GUIDELINE	
	San	nple Date:	2011-06-29					
		ample ID:	Treated Water				OF DEO 470/	00
						IVI	OE REG. 170/	03
PARAMETER	UNITS	MRL	TREATED			TYPE	LIMIT	UNITS
Organochlorine Pesticides (OCPs) & PCBs								
Aldrin	ug/L	0.006	<0.006					
Dieldrin	ug/L	0.006	<0.006					
Aldrin + Dieldrin	ug/L	0.012	<0.012			MAC	0.7	ug/L
a-chlordane	ug/L	0.006	<0.006					
g-chlordane	ug/L	0.006	<0.006					
Oxychlordane	ug/L	0.006	<0.006					
Chlordane (Total)	ug/L	0.018	<0.018			MAC	7	ug/L
op-DDT	ug/L	0.006	<0.006					
pp-DDD	ug/L	0.006	<0.006					
pp-DDE	ug/L	0.006	<0.006					
pp-DDT	ug/L	0.006	<0.006					
Dichlorodiphenyltrichloroethane (DDT) + Metabolites	ug/L	0.024	<0.024			MAC	30	ug/L
alpha-BHC	ug/L	0.006	<0.006					
beta-BHC	ug/L	0.006	<0.006					
delta-BHC	ug/L	0.006	<0.006					
Endosulfan I	ug/L	0.006	<0.006					
Endosulfan II	ug/L	0.02	<0.02					
Endrin	ug/L	0.006	<0.006					
gamma-BHC (Lindane)	ug/L	0.006	<0.006					
Heptachlor	ug/L	0.006	<0.006					
Heptachlor epoxide	ug/L	0.006	<0.006					
Heptachlor + Heptachlor Epoxide	ug/L	0.012	<0.012			MAC	3	ug/L
Lindane (Total)	ug/L	0.005	<0.005			MAC	4	ug/L
Methoxychlor	ug/L	0.024	<0.024			MAC	900	ug/L
Polychlorinated Biphenyls (PCBs)	ug/L	0.1	<0.1			IMAC	3	ug/L
CHLOROPHENOLS	-							
2,3,4,6-tetrachlorophenol	ug/L	0.5	<0.5			MAC	100	ug/L
2,4,6-trichlorophenol	ug/L	0.5	<0.5			MAC	5	ug/L
2,4-dichlorophenol	ug/L	0.5	<0.5			MAC	900	ug/L

MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

892890: Sample was subcontracted for Triazine analysis.

APPROVAL:

Mina Nasirai

Organic Lab Supervisor

Results relate only to the parameters tested on the samples submitted.

REPORT OF ANALYSIS



1114568

Report Number:

Project:

Client: GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

 Golden Lake, ON
 Date:
 2011-07-29

 KOJ 1X0
 Date Submitted:
 2011-06-30

 XML UPLOAD FILE:
 1106188

Attention: Mr. Ed McCaig Facility #: 260034892

INVOICE: Golden Lake Camp P.O. Number:

Chain of Custody Number: 142026 Matrix: Supply Water

Chain of Custody Number: 142026					Matrix:		Supply Water	
		LAB ID:	892890				GUIDELINE	
	Sam	ple Date:	2011-06-29					
	S	ample ID:	Treated Water			М	OE REG. 170/	/n.3
						.**	OL 1120. 1707	
PARAMETER	UNITS	MRL	TREATED			TYPE	LIMIT	UNITS
Pentachlorophenol	ug/L	0.5	<0.5			MAC	60	ug/L
PHENOXYACID HERBICIDES								
2,4,5-trichlorophenoxyacetic acid (2,4,5-T)	ug/L	1	<1			MAC	280	ug/L
2,4-dichlorophenoxyacetic acid (2,4-D)	ug/L	1	<1			IMAC	100	ug/L
Bromoxynil	ug/L	0.5	<0.5			IMAC	5	ug/L
Dicamba	ug/L	1	<1			MAC	120	ug/L
Dinoseb	ug/L	1	<1			MAC	10	ug/L
Picloram	ug/L	5	<5			IMAC	190	ug/L
CARBAMATES								
Aldicarb	ug/L	5	<5			MAC	9	ug/L
Bendiocarb	ug/L	2	<2			MAC	40	ug/L
Carbaryl	ug/L	5	<5			MAC	90	ug/L
Carbofuran	ug/L	5	<5			MAC	90	ug/L
TRIAZINE & RELATED HERBICIDES								
Alachlor	ug/L	0.5	<0.5			IMAC	5	ug/L
Atrazine	ug/L	0.01	0.01					
De-ethylated atrazine	ug/L	0.01	<0.01					
Atrazine + N-dealkylated metabolites	ug/L	0.01	<0.01			IMAC	5	ug/L
Cyanazine	ug/L	0.03	0.03			IMAC	10	ug/L
Metolachlor	ug/L	0.01	<0.01			IMAC	50	ug/L
Metribuzin	ug/L	0.02	<0.02			MAC	80	ug/L
Prometryne	ug/L	0.25	<0.25			IMAC	1	ug/L
Simazine	ug/L	0.01	0.01			IMAC	10	ug/L
ORGANOPHOSPHOROUS PESTICIDES								ĺ
Azinphos-methyl	ug/L	2	<2			MAC	20	ug/L
Chlorpyrifos	ug/L	1	<1			MAC	90	ug/L
Diazinon	ug/L	1	<1			MAC	20	ug/L
Diclofop-methyl	ug/L	0.9	<0.9			MAC	9	ug/L
Dimethoate	ug/L	2.5	<2.5			IMAC	20	ug/L
Malathion	ug/L	5	<5			MAC	190	ug/L

MRL = Method Reporting Limit INC = Incomplete AO = Aesthetic Objective OG = Operational Guideline MAC = Maximum Allowable Concentration IMAC = Interim Maximum Allowable Concentration Comment:

APPROVAL:

Mina Nasirai

Organic Lab Supervisor

REPORT OF ANALYSIS



Client: GOLDEN LAKE UNITED CHURCH CAMP ASSEMBLY HALL

RR #1

Report Number: 1114568 2011-07-29 Date: Date Submitted: 2011-06-30 1106188

Golden Lake, ON K0J 1X0

XML UPLOAD FILE:

Attention: Mr. Ed McCaig

Project:

Facility #: 260034892

P.O. Number:

INVOICE: Golden Lake Camp

Chain of Custody Number: 142026						Matrix:		Supply Water	
		LAB ID:	892890					GUIDELINE	
		nple Date:	2011-06-29 Treated Water						
	Sample ID:						М	DE REG. 170/	03
PARAMETER	UNITS	MRL	TREATED				TYPE	LIMIT	UNITS
Parathion	ug/L	1	<1				MAC	50	ug/L
Phorate	ug/L	0.5	<0.5				IMAC	2	ug/L
Temephos	ug/L	10	<10				IMAC	280	ug/L
Terbufos	ug/L	0.4	<0.4				IMAC	1	ug/L
Triallate	ug/L	1	<1				MAC	230	ug/L
Trifluralin	ug/L	0.02	<0.02				IMAC	45	ug/L
DIURON & GLYPHOSATE									
Diuron	ug/L	10	<10				MAC	150	ug/L
Glyphosate	ug/L	10	<10				IMAC	280	ug/L
DIQUAT & PARAQUAT									
Diquat	ug/L	5	<5				MAC	70	ug/L
Paraquat	ug/L	5	<5				IMAC	10	ug/L
BENZO (a) PYRENE									
Benzo(a)pyrene	ug/L	0.01	<0.01				MAC	0.01	ug/L

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APPROVAL:

Mina Nasirai

Organic Lab Supervisor