Dear Jim,

I have attached scans of all pertinent paperwork including chain of custody, application, sampling sites, map of sampling sites and results from SePRO.

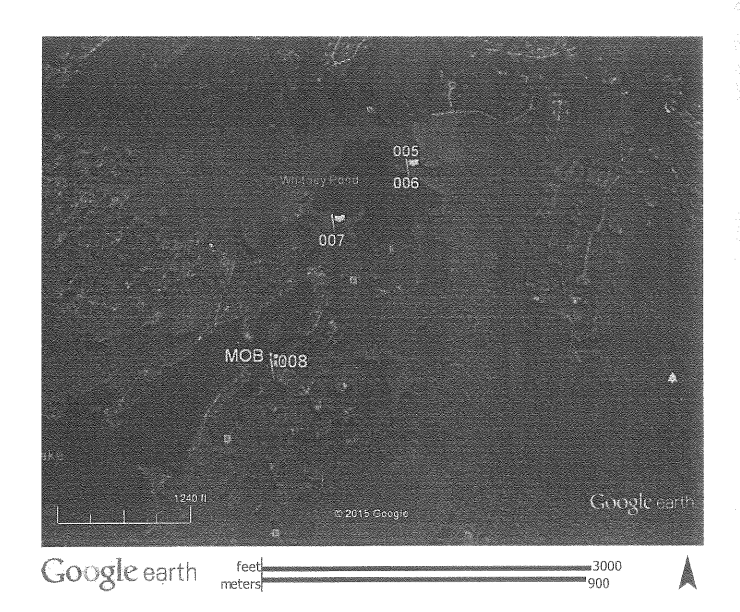
The results revealed that there is no detectable Sonar at any of these sites sampled on June 23, 2015. We enlisted the Town of Groton's Conservation Administrator, Takashi Tada, to witness these tests together with Bill Strickland a member of the Great Ponds Advisory Committee. One site was taken on Whitney Pond as close to well site as possible. A second sample from a private well on Whitney and the third from a private well on Redskin Trail on Lost Lake.

I want to thank Bill Strickland and Takashi Tada for helping me collect these samples. Also thanks to Bill for taking GPS readings and preparing a map of the sampling areas.

Thanks also, to Hurley and Garger families for permitting us to draw water from their wells.

Respectfully submitted,

Alexander Woodle, Member Great Ponds Advisory Committee



Coordinates

# 6 N42 36.321' W71 30.687'

# 7 N42 36.197' W71 30.881'

# 8 N42 36.995' W71 31.016'



## SePRO Research & Technology Campus

**Sepre** 

FasTEST"		4000°					Chain of Custod
Water Body Nam	ie: Los	st Lake	1 Knop	s Pund	Water Body Size (acres):	220	State: MA
Depth Average a	nd Depth Coll	ected (feet):	7 ft	1 surface	Z Target Plant Species:	Fannet 6	Variable Milfoil
Formulations Ap	plied (Place an	"X" in the baxes	of analysis desir	ed)			e form for each water body and formulation
Sonar <sup>s</sup> (fluridona)	☐ A.S. ☐ PF	r ∐a ⊟si	% [y One [)	Genesis R	lenovate" (triclopyr) 3 0TF		( G (triclopyr & 2,4-d) Sculpin® G (2,4-d)
Galleon <sup>e</sup> (penoxs	ılam) 🗍 Nai	utiqua <sup>©</sup> (copper)	☐ Kome	an <sup>e</sup> (copper) ☐			aptain* (copper) Captain* XTR (copper)
Habitat" (imazapy	r) [] Cleard	:ast <sup>a</sup> (imazamox)	Oasis*	(topramazone)	Stingray® (carfentrazone-athyl &	chforaproplonic aci	id') []
Client Sample Site LD. (Required Seld)	Date(s) Trooled	Data Sample Collected (Kequired field)	Application Rate(s)	Treated Ares (In Acres)	Sample Location – identify sites on (GPS coordinates preferred)	map	Läb Uso Only - Notes
1.	Summer 2014		20 ppb	220			
2.							
3.		6/22/15			Whitney Pond now	well	base tima 1.
4. (S)		4/22/15			315 bost Take Dr P		Landon 7
5. (3)		6/22/15			46 Redskin Fail - Pau	eet	Location 8
6.					State of the state		
7.					**		100 a 20 a 100 a 200
9.				· · · · · · · · · · · · · · · · · · ·			
),							A company of the comp
9.					7/24//		
1.	**** Part vt ortonen		711.1				
2.				P4 VIA			
asTEST results will be re	ported 48 hours fro	om racelpt of samp.	les by laboratoryal.	peccurate or incom	i plate information on this form may defay analys	ijs and reporting. †Thi	is laboratory is not accredited for these tests: Stingray,
hipped by:	reyour	ter le	<u>)ood</u>	Ve	Date/Time: <u>6/23</u>	<i>t</i> .	Non
be filled out by laborator	у		*-*************	*************		} 	
teceived by:					Date/Time:		



## SePRO Research & Technology Campus

Sepho

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S +	m 11 %.	6	8 64	F	APPA DON	Kaleun	691 8	A 120
Fag	W 1 8		Ĕ.	3 7 1	$\odot$ 13	8 R.C.3	18 18	\$6.2
			•					

Chain of Custody

FasTEST*Mo	nitoring			Chain of Custody
Company Name:*Ac	quatic Control Technology	C	ontact Person: <u>Ma</u>	re Bellaud
Billing Address: 21	West Main Street, Spencer, MA 0	1562		
Telephone: 50	08-385-0101	Ę	-mail Address:info	o@actiakes.com; marc@actiakes.com
"Required fields		0 1 /		
Project/Reference Nam	ne: Lost Lake / Kno	ps Hund / Whit	ney rond	
SePRO Aquatic Special	st Name: Sarah Miller			S)
Sampler:	shot Alexander	Doodle, Willen	in Shukk	Wexander Doods
Number of samples to	~~ <i>y</i>			
Will water from treatm	ent site be used for irrigation or potab	le purposes? If so, please descr	ibe: <u>N /-A</u>	
		_		
Check Payment Metho	od: [PO Number	/ISA WasterCard Card No	υ.	CCV Code: Expiration Date:
i : Check here if you	would like us to keep this credit card	information on file for future la	b analysis orders.	
(To establish a secure	credit card file for future billing, please	contact the SePRO Accounting	Department at 317-5	80-8291).
Draw a map of water l	oody or enclose a copy of a prepared	1		Field Notes:
map identifying the fo	flowing:		1	Takash, Tada 21.2
> ∘ Sample locations	s by Sample Numbers as listed	See all		Conservation Administrator
on the other side	e of this form.	91/6	hed arep	· ·
<ul> <li>Treatment area,</li> </ul>	If not the whole lake.	, , , , , , , , , , , , , , , , , , , ,	لدورا	Please send results to
• Irrigation or pota	able water intake locations		(4 <sub>4</sub> )	Alex Woodle
- Br . Br			7	Zo Highland Rd Graton, MA DIYSO
Direct all inquiries about your sampling	Ship samples to: SePRO SRTC	1		Gratan, Mr. Oliv
and FasTEST results to your SePRO	16013 Watson Seed Farm Road Whitakers, NC 27891-9114	111.		
Aquatic Specialist.	E-mail: srtclab@sepro.com Tel: (252) 437-3282			
	101 (202) 70170202			Projet of 2







Chain of Custody: 2015-46783-00

16013 Watson Seed Farm Road, Whitakers, NC 27891

LABORATORY REPORT

Page 1 of 2 Total

Customer Company

**Customer Contact** 

Company Name:

Aquatic Control Tech Inc

Sutton, MA 01590-2509

Contact Person:

Marc Bellaud

Address:

11 John Road

E-Mail Address:

mbellaud@aquaticcontroltech.com

Phone: Fax:

(508) 865-1000

Waterbody Information

Waterbody:

Lost Lake/Knops Pond/Whitney Pond - MA

Waterbody Size (acres): 000

Depth Average: 000

Sample Information

Sample

Sampling Temp at

Lab ID 1

Location Test Method

Results

Date

Sampling

Time

Receipt (C)

38449

Sonar/Fluridone (µg/L) SOP: FAST 10

< 1.00

06/22/2015

06/22/2015

06/22/2015

38450

38451 3

Sonar/Fluridone (µg/L)

< 1.00

SOP: FAST 10

Sonar/Fluridone (µg/L)

SOP: FAST 10

< 1.00



Chain of Custody:

2015-46783-00

Page 2 of 2 Total Pages

Waterbody Information

Waterbody:

Lost Lake/Knops Pond/Whitney Pond - MA

Waterbody Size (acres): 000

Time

Depth Average: 000

Sample Information

Sample

Sampling

Sampling Temp at

Lab ID Location

Test Method

Results

Date

Receipt (C)

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,

ACCREDITED METHODS: This laboratory is not accredited for the tests marked "‡"

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

MEASUREMENT UNCERTAINTY: Uncertainty of measurement has been accounted for with regards to determination of compliance of instruments used for analysis; uncertainty measurements are available upon request.

## Laboratory Information

Date Received:

Date Results Sent:

07/21/2015

Time Received:

11:00am

07/21/2015

Date Analysis Performed:

07/21/2015

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:

Quality Control Analyst

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