

MEETING	2021 Bunganut Annual Membership Meeting
Date/Time	7/11/2021 @ 2:00am - 3:00am
Location	Camp Berea & ZOOM
GUESTS	

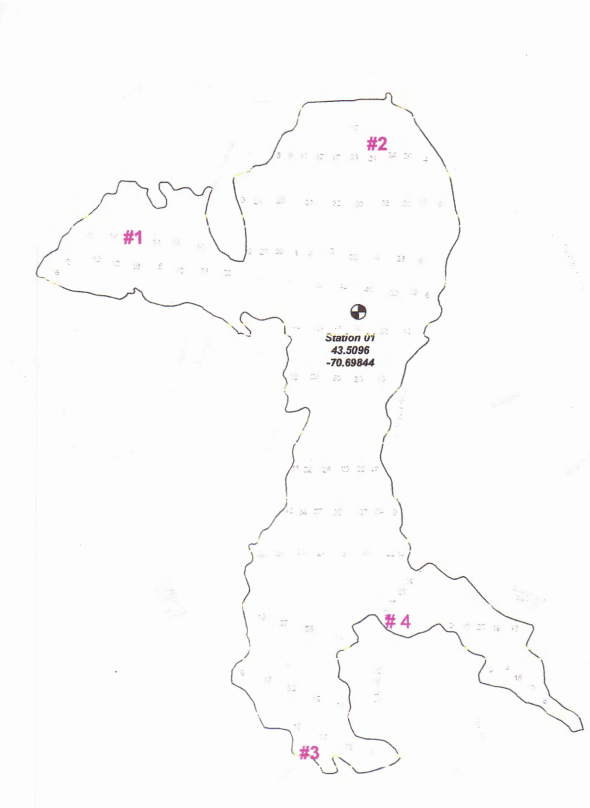
AGENDA TOPIC	DISCUS	SION	ACTIONS/FOLLOW-UP	RESPONSIBILITY/ DUE DATE
		OLD BUSINESS		DOLDAIL
CALL TO ORDER	Meeting was called to order by Kathy Ge			
MINUTES FROM 2020	Ed Sovetsky, Secretary Officer reviewed Membership Meeting Minutes			
APPROVAL OF MINUTES	2020 Bunganut Annual Membership Mee presented.	eting Minutes were accepted as		
TREASURERS REPORT	Andrea King, Treasurer Officer, presente and it was accepted as presented.	d the following treasurer's report,		
	Bunganut Pond Association			
	Treasurer's Report			
	-			
	7/11/2021			
	Total Dues/Donation Collected 20 present (includes gift donations) /			
	of Dues-paying Members 86	\$ <u>7,100.00</u>		
	Total Revenue	\$ 7,100.00		
	Present Account Balances			
	(Money Market)	\$ 37,356.50		
	(Share)	\$ 50.00		
	(Share Draft)	<u>\$ 2,878.43</u>		

AGENDA TOPIC	DISCUSSION		ACTIONS/FOLLOW-UP	RESPONSIBILITY/ DUE DATE
	Total	\$ 40,284.93		
	Transactions 2020-2021			
	PO Box Rental	\$ 64.00		
	Oak Street Bistro Gift Certificates	\$ 100.00		
	Newsletter / Postage	\$ 99.00		
	DAM Liability Insurance	\$ 506.00		
	Maine Non-Profit Fee	\$ 35.00		
	Riprap 1 Cubic Yard	<u>\$ 60.00</u>		
	Total Expenditures 2020-2021	\$ 864.00		
DAM CONTROL/ACTIVITY REPORT	Ed Sovetsky, Secretary, presented the following it was accepted as presented.	Dam Report 2020-2021, and		
	Bunganut Pond As	sociation		
	2020-2021 DAM	Report		
WATER QUALITY REPORT	7/2020 Mark Ferguson installed security brack secured the DAM gate rails. 10/11/2020 @ 12:27pm Ed Sovetsky and Chad raising the boards. 10/14/2020 @ 4:46pm Ed Sovetsky open the D 11/21/2020 7:33am Ed Sovetsky had 1 yard of the spillway from Knight Property Management 11/21/2020 @ 12:07pm Ed Sovetsky and Chad of rip rap and installed in the front and back of racking and blowing occurred. Lawn was mow boards. 1/4/2021 @ 4:12pm Ed Sovetsky closed the DA Jay Van Tassel, a Director, presented the Water	Hoyt open the spillway via AM gate. rip rap delivered to shore up t. Hoyt by hand moved 1 yard the spillway. In addition, leaf ed too. Re-installed spillway		
	accepted as presented.			
	Jay conducted a secchi disk reading on June 13t another on July 10th, recording 5.05 meters.	h, recording 5.3 meters, and		
	During the presentation, Jay explained to the m	embership what the secchi		

AGENDA TOPIC	DISCUSSION	ACTIONS/FOLLOW-UP	RESPONSIBILITY/ DUE DATE
	disk is and how it measures water clarity. This method serves as a baseline for assessing water quality and detecting any changes in the lake.		
	Jay highlighted that the main pollutant at this time of year is runoff from dirt and dust from driveways, walkways, and yards, which can enter the lake. He also advised limiting the use of fertilizers and pesticides and emphasized the importance of maintaining good vegetation to filter contaminants.		
	A concern was raised about green, cotton candy-like algae, known as filamentous algae, appearing in shallow waters. This algae is common in many lakes, often emerging after heavy runoff in the spring or long hot spells in the summer. The Lake Stewards of Maine have been tracking this algae for about a decade. A member offered to share pictures with the board for further discussion.		
	Jay also requested that any BPA posters seen for this meeting be removed.		
2020 & 2021 BPA SIGNS UPDATE	Due to the impact of COVID-19, the increased cost of lumber, and limited wood availability, producing BPA signs for 2020 and 2021 has not been feasible. The board discussed options such as combining the 2020 and 2021 signs into one or creating a sign with a place to apply stickers representing the current year's membership. A motion was made for the board to consider these options. Additionally, members who wish to donate materials were encouraged to reach out to the board. The motion was seconded and approved.		
WATER QUALITY TESTING	Kathy Georgens mentioned that she conducted unofficial water testing independently, not sanctioned by the board. However, the membership expressed a preference for a professional water quality testing process managed by the board. Concerns were raised about involving the DEP in water quality testing, but Kathy emphasized that all members are contributing to the lake's stewardship by participating in the annual membership meeting. She shared that she received training from the Lake Stewards over the phone, which covered what to do, where to go, and how deep to test.		
	Kathy proposed involving two people in the water testing process to ensure checks and balances. The membership then made a motion to accept Kathy's unofficial BPA water report and include it in the minutes for posting on the website. It was also noted that if the Lake Stewards are involved in water testing, they report to the DEP, and the DEP publishes the results on their site. Further discussion ensued, and it was confirmed that the BPA Board still		

AGENDA TOPIC	DISCUSSION	ACTIONS/FOLLOW-UP	RESPONSIBILITY/
	has approval to spend up to \$1,000 on water testing, as approved in 2021.		DUE DATE
ELECTRONIC PAYMENT	PayPal charges a fee even for non-profits, and Venmo is primarily designed		
	for person-to-person transactions, not for non-profits or businesses. Other		
	payment options also incur some type of fee. Our bank and website do not		
	offer any payment services. Therefore, we will table this topic for now.		
	However, Ken mentioned that BPA is a 501(c)(3) organization, and any		
	donations are tax-deductible.		
	NEW BUSINESS		
ELECTION OF OFFICERS &	Kathy Georgens presented the officers and directors up for re-election.		
DIRECTORS			
	First was the re-election of the Secretary, Ed Sovetsky. No other nominations		
	were made by the membership. Ed Sovetsky was accepted by the membership.		
	membersmp.		
	Up next was the re-election of the Treasurer, Andrea King. No other		
	nominations were made by the membership. Andrea King was accepted by		
	the membership.		
	Up next was the re-election of the Vice President, Jay Van Tassell. No other		
	nominations were made by the membership. Jay Van Tassell was accepted by		
	the membership.		
	Up next was the ve election of the Dresident Kathy Coorgans. No other		
	Up next was the re-election of the President, Kathy Georgens. No other nominations were made by the membership. Kathy Georgens was accepted		
	by the membership.		
	by the membership.		
	Director(s) currently incumbent, not up for re-election until next year is Ken		
	Anderson Jr. and Noah Miner.		
	Director(s) currently up for re-election, Denis Delage and Pat Giles. Denis		
	Delage and Pat Giles were accepted by the membership.		
OTHER BUSINESS	Kathy Georgens opened the floor for discussion.		
	• Kathy presented a booklet created by the Square Pond Board, which		
	contains valuable information about invasive plants, best practices,		
	educational material, and more. Although the booklet is not		
	copyrighted, we would seek permission from Square Pond before using		
	it. The booklet will be available for viewing on the table next to Andrea. No motion was made, but it will be considered for future action.		
	<ul> <li>A drawing for an Oak Street Bistro gift card was held, and an additional</li> </ul>		

AGENDA TOPIC	DISCUSSION	ACTIONS/FOLLOW-UP	RESPONSIBILITY/ DUE DATE
	gift certificate was presented to the Camp Berea facility in appreciation for hosting the BPA annual meeting.		
adjourned	Meeting adjourned @ 3:15pm.		
NEXT MEETING 07/10/2022	SCRIBE: Edward L Sovetsky		



Bun	ganut	Pond			MID	AS # 3980
	•	elorme Page 2	2 - 303 acres			
3==>	Boat Launch	Lake Sam	ple Stations	Depth (FT)	Roads	Town Lines
0	0.25	0.5	0.75	1		1.25 Miles
1	1	1				s

# NELSON ANALYTICAL LAB

120 York Street, Kennebunk, ME 04043 www.nelsonanalytical.com

(207)467-3478 phone

#### **REPORT OF ANALYSIS**

Laboratory ID: 219070332

NH ELAP Accreditation #NH2018 Maine State Certification # ME0015

Maine Radon Certification # ME17500

Client Name: Geo	rgens, Kathleen			At	<b>tn:</b>
				Date Reported	: 07/25/2019
Client Sample ID: Laboratory ID: Sample Location:	Georges, Kathleen 219070332.01 Blueberry Island			Date Collected: Collected By : Date Received :	07/11/2019 09:50 AM K. Georgens 07/11/2019 12:00 PM
Sample Matrix :	Surface Water			Temperature Rec'o	1°C: 7.9#
Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Phosphorus	11	ug/L	Subcontract	2	07/16/2019 13:16 SUB8
Client Sample ID:	Georges, Kathleen			Date Collected:	07/11/2019 10:53 AM
Laboratory ID:	219070332.02			Collected By :	K. Georgens
Sample Location:	Town Park Rock			Date Received :	07/11/2019 12:00 PM
Sample Matrix :	Surface Water			Temperature Rec'o	1°C: 7.9#
Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Phosphorus	16	ug/L	Subcontract	2	07/16/2019 13:16 SUB8
Client Sample ID:	Georges, Kathleen			Date Collected:	07/11/2019 10:13 AM
Laboratory ID:	219070332.03			Collected By :	K. Georgens
Sample Location:	Sandy Beach - Nude Be	each		Date Received :	07/11/2019 12:00 PM
Sample Matrix :	Surface Water			Temperature Rec'd	l°C: 7.9#
Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed Analyst
Phosphorus	11	ug/L	Subcontract	2	07/16/2019 13:16 SUB8
Client Sample ID:	Georges, Kathleen			Date Collected:	07/11/2019 10:37 AM
Laboratory ID:	219070332.04			Collected By :	K. Georgens
	Entry on Right - White	house Cove		Date Received :	07/11/2019 12:00 PM
Sample Matrix :	Surface Water			Temperature Rec'd	
Parameter	Result	Units	Method	Rot Limit O	Date/Time Analyzed Analyst

Subcontract

2

**Respectfully Submitted** 

Loui Kaling

ug/L

24

Lorri Maling, Laboratory Director

LAB performing the test: Main health tenvironmentles in Augusta.

07/16/2019 13:16

SUB8



Phosphorus

Notes: mg/l=ppm; ug/l=ppb; "<" denotes "less than". This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported above relate only to samples as submitted, unless specifically noted otherwise. Nelson Analytical, LLC is currently accreditated by the New Hampshire Environmental Lab Accreditation Program, the Vermont Laboratory Certification Program and the Maine Laboratory Accreditation Program. The Nesschusets Laboratory Certification Program and the Maine Laboratory Accreditation Program. The Nesschusets Laboratory Certification Program and the Maine Laboratory Accreditation Program. The Nesschusets Laboratory Certification Program and the Maine Laboratory Accreditation Program. The Nesschusets Laboratory Certification Program and the Maine Laboratory Accreditation Program. The Nesschusets Laboratory Certification Program and the Maine Laboratory Accreditation Program. The Nesschusets Laboratory Sampling Instructions". EPA standards list pt 8 Chroine as field parameters and they should be tested immediately at sample collection. Samples tested for pt are analyzed beyond the hold time for the analysis. Samples will be analyzed as laboratory operations allow. Netals samples may be analyzed the same day they are received. #-Sample(s) received at laboratory do not meet method specified temperature criteria. Solid sample unless otherwise noted are reported on a dry weight basis. http://des.nh.gov/organization/divisions/water/dwgl/hhelap/ http://des.nh.gov/organization/divisions/water/dwgl/hhelap/ http://www.maine.gov/dths/meodc/environmental-health/dwp/professionals/labCert.shtml https://www.maine.gov/dths/meodc/environmental-health/dwp/professionals/labCert.shtml https://www.maine.gov/dths/medc/laboratories

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Laboratory ID: 219070332

NH ELAP Accreditation #NH2018 Maine State Certification # ME0015

Maine Radon Certification # ME17500

Attn:

Client Name: Georgens, Kathleen

(207)467-3478 phone

Client Sample ID: Georges, Kathleen Laboratory ID: 219070332.01 Sample Location: Blueberry Island Sample Matrix : Surface Water		32.01 y Island		Date Collected: Collected By : Date Received : Temperature Rec	07/11/2019 09:50 AM K. Georgens 07/11/2019 12:00 PM S'd°C: 7.9#	
Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed	Analyst
Nitrate-N	<1.0	mg/L	SM 4500 NO3 D	1	07/11/2019 16:03	JH
Chloride	<10	mg/L	SM 4500Cl-B	10	07/12/2019 12:45	HDS
рH	6.84	SU	SM 4500H B	N/A	07/12/2019 11:37	HDS
Iron	0.053	mg/L	EPA 200.8	0.05	07/11/2019 15:42	JH
Manganese	0.015	mg/L	EPA 200.8	0.01	07/11/2019 15:42	JH
Sodium	4.5	mg/L	EPA 200.8	1	07/11/2019 15:42	JH
Total Hardness	7.2	mg/L	SM 2340B	4	07/11/2019 15:42	JH
E. coli Bacteria	16	mpn/100mL	SM 9223B	1	07/11/2019 12:34	HDS

Client Sample ID: Geo Laboratory ID: 219 Sample Location: Tow Sample Matrix : Surf	n		Date Collected: Collected By : Date Received : Temperature Rec'	07/11/2019 10:53 AM K. Georgens 07/11/2019 12:00 PM I°C: 7.9#		
Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed	Analyst
Nitrate-N	<1.0	mg/L	SM 4500 NO3 D	1	07/11/2019 16:03	JH
Chloride	<10	mg/L	SM 4500Cl-B	10	07/12/2019 12:45	HDS
pH	6.84	SU	SM 4500H B	N/A	07/12/2019 11:37	HDS
Iron	< 0.050	mg/L	EPA 200.8	0.05	07/11/2019 15:42	JH
Manganese	< 0.010	mg/L	EPA 200.8	0.01	07/11/2019 15:42	JH
Sodium	5.7	mg/L	EPA 200.8	1	07/11/2019 15:42	JH
Total Hardness	9.1	mg/L	SM 2340B	4	07/11/2019 15:42	JH
E. coli Bacteria	33	mpn/100mL	SM 9223B	1	07/11/2019 12:34	HDS

Client Sample ID: Georges, Kathleen Laboratory ID: 219070332.03 Sample Location: Sandy Beach - Nude Beach Sample Matrix : Surface Water				Date Collected: Collected By : Date Received : Temperature Rec'd°C:		K. Georgens 07/11/2019 12:	07/11/2019 12:00 PM	
Parameter	Result	Units	Method	Rpt Limit	Q	Date/Time Analyzed	Analyst	
Nitrate-N	<1.0	mg/L	SM 4500 NO3 D	1		07/11/2019 16:03	JH	
Chloride	10	mg/L	SM 4500Cl-B	10		07/12/2019 12:45	HDS	
pH	6.66	SU	SM 4500H B	N/A		07/12/2019 11:37	HDS	
Iron	< 0.050	mg/L	EPA 200.8	0.05		07/11/2019 15:42	JH	
Manganese	< 0.010	mg/L	EPA 200.8	0.01		07/11/2019 15:42	JH	



Notes: mg/l=ppm; ug/l=ppb; "<" denotes "less than". This report of analysis may not be modified in any way, or reproduced except in full, without written approval from Nelson Analytical, LLC. Results reported above relate only to samples as submitted, unless specifically noted otherwise. Nelson Analytical, LLC is currently accredited by the New Hampshire Environmental Lab Accreditation Program, the Vermont Laboratory Certification Program and the Maine Laboratory Certification Program and the Maine Laboratory Accreditation Program, the Vermont Laboratory Certification Program and the Maine Laboratory Accreditation Program, the Vermont Laboratory Certification Program and the Maine Laboratory Accreditation Program, the Vermont Laboratory Certification Program and the Maine Laboratory Accreditation Program and the Maine Laboratory Accreditation Program that Dub Accreditations is listed below. Sampling performed by the lab is according to the lab document "Water Samples will be analyzed as quickly as laboratory operations allow. Metals samples may be analyzed the tested immediately at sample collection. Samples tested for pH are analyzed beyond the hold time for the analysis. Samples will be analyzed as laboratory operations allow. Metals samples may be analyzed the same day they are received. #-Sample(s) received at laboratory do not meet method specified temperature criteria. Solid sample unless otherwise noted are reported on a dry weight basis. http://des.nh.gov/organizator/divisions/water/dwglp/hnleap/ http://ides.nh.gov/organizator/divisions/water/dwglp/hnleap/ http://ides.nh.gov/organizator/divisions/water/dwglp/hnleap/ http://ides.nh.gov/organizator/divisions/water/dwglp/professionals/labCert.shtml https://www.maine.gov/dertified-laboratories

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Attr

Client Name: Ceorgens Kathle

(207)467-3478 phone

client Name. Georgen	, raulieen	Date Reported : 07/12/2019				
Sample Location: San	070332.03	Date Collected: Collected By : Date Received Temperature R	K. Georgens : 07/11/2019 12	07/11/2019 12:00 PM		
Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed	Analyst
Sodium	5.1	mg/L	EPA 200.8	1	07/11/2019 15:42	JH
Total Hardness	8.7	mg/L	SM 2340B	4	07/11/2019 15:42	JH
E. coli Bacteria	17	mpn/100mL	SM 9223B	1	07/11/2019 12:34	HDS

Laboratory ID:	Georges, Kathleen 219070332.04 Entry on Right - Whitehouse Cove Surface Water			Date Collected: Collected By : Date Received : Temperature Rec'd	K. Georgens 07/11/2019 12	07/11/2019 12:00 PM	
Parameter	Result	Units	Method	Rpt Limit Q	Date/Time Analyzed	Analyst	
Nitrate-N	<1.0	mg/L	SM 4500 NO3 D	1	07/11/2019 16:03	JH	
Chloride	<10	mg/L	SM 4500Cl-B	10	07/12/2019 12:45	HDS	
DH	6.77	SU	SM 4500H B	N/A	07/12/2019 11:37	HDS	
Iron	< 0.050	mg/L	EPA 200.8	0.05	07/11/2019 15:42	JH	
Manganese	< 0.010	mg/L	EPA 200.8	0.01	07/11/2019 15:42	JH	
Sodium	5.1	mg/L	EPA 200.8	1	07/11/2019 15:42	JH	
Total Hardness	8.5	mg/L	SM 2340B	4	07/11/2019 15:42	JH	
E. coli Bacteria	12	mpn/100mL	SM 9223B	1	07/11/2019 12:34	HDS	

**Respectfully Submitted** 

Roui Saling

Lorri Maling, Laboratory Director



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