RLAA 2020-2021 Drawdown Signature Form

August 12 2020

<u>Objective</u>: Please follow these steps to update the **RLAA 2020-2021 Drawdown Signature Form.pdf** electronically for the collection of lakeshore/creekshore homeowner signatures for the 2020-2021 drawdown on Rice Lake. If you have any issues with this process, or have any questions in general, please contact RLAA via e-mail (<u>ricelakeassoc@comcast.net</u>). Please complete and return this signed form no later than Wednesday, August 26, 2020. (*Note: As an alternative, you may print the original file, sign the paper copy, scan it and send it back to us via e-mail at the address listed above*.)

Steps to update the PDF version of this form

- 1. Save the PDF attachment to your computer.
- 2. Open up the PDF file running Adobe Acrobat

Rice Lake Drawdown for 2020-2021 signature form

Background to this request

The invasive Curlyleaf Pondweed (CLP) plant has been increasing in overall growth the past several years to reach a density level not seen since prior to the last series of drawdowns ending in 2014-2015. CLP grows under the ice over the winter and prevents native (good) plants from getting established. CLP also adds abundant amounts of nutrients, such as phosphorous, to the water column, which leads to severe algae blooms after the CLP breaks loose from the lake bottom and dies off. Eurasian Watermilfoil (EWM) has also seen a tremendous upsurge over the past several years where this is now becoming a serious invasive infestation. A recent aquatic plant survey conducted in June determined that both CLP and EWM should be treated. Approval by at

A recent aquatic plant survey conducted in June determined that both LLP and EWM should be treated. Approval by at least 75% of the adjacent shoreline homeowners on Rice Lake/Eim Creek would need to be obtained before the City of Maple Grove would submit a formal request for a DNR permit to conduct a drawdown this coming winter of 2020-2021.

What is a Drawdown and why do it?

A drawdown is a method of lowering the water level on a body of water to expose the lake bottom. Invasive exotic nonnative aquatic plants such as Curlyleaf Pondweed and Eurasian Water Milfoil are embedded in the lake sediment waiting to grow again in the next season. The decrease in the density of Curlyleaf and elimination of Milfoil will allow the native plants to flourish, which is one of the changes in the lake which we noticed after the first drawdowns in the 1990's. If the correct weather conditions occur (ground freezes before snow cover), it is possible to "freeze out" many of these nuisance seedlings and prevent them from growing.

A drawdown is a very cost-effective alternative to reducing unwanted nuisance plant growth; other methods such as spraying with an herbicide can cost thousands of dollars and only offer control for a small percentage of the entire lake. Cutting weeds with a harvester can cost well over \$20,000 per year (this is what Weaver Lake has been doing year after year). Rice Lake has been fortunate to be controlled by a man-made dam (located behind Mapie Grove Senior High School) which can lower the lake level by up to 5 feet, exposing more than 40% of the lake bottom. Results achieved by a drawdown on Rice Lake can be very positive. The lake level usually returns to normal in early spring in less than 1 week after the gate at the dam has been closed.

Drawdown Request Process

For those unfamiliar with the procedure, the City of Maple Grove would request a drawdown from the Minnesota DNR when one is deemed necessary. Lake management experts (such as Steve McComas from Blue Water Science and James Johnson from Freshwater Scientific Services) have suggested Rice Lake conduct drawdowns. The last drawdown in 2014-2015 was deemed very successful by providing the most weed-free and high clarity water in many years. The City Council must approve a drawdown so the City Engineering department can "pull the plug" on the dam. In the spring, normal water levels are restored within 2 weeks based on past drawdown experiences.

What will it cost?

The City of Maple Grove will pay for all costs regarding the drawdown (including DNR permit and labor necessary) to conduct a Drawdown on Rice Lake this fall/winter. Typically, this cost is less than \$250. The drawdown will commence in October, 2020. A letter will be sent to all Lakeshore Owners indicating this timing so boats can be removed from the lake before the water is too low.

Will other activities take place during the drawdown?

This is also a good time to clean up shorelines, improve shoreline stabilization, and do other work along the lake/creek banks. The City of Maple Grove would be asked to assist in this effort. This may also be a good time to help reduce/capture nuisance fish like carp and bullhead which contribute to the poor lake quality.

By signing your name below, you are authorizing the Rice Lake Area Association (RLAA) permission to present this request to the City of Maple Grove in order to pursue a Minnesota DNR permit for a drawdown in the winter of 2020-2021. For more details, Feel free to visit the RLAA website at (http://RiceLake.Homestead.com/.

Thank you,

Rice Lake Area Association Board of Directors

- 3. On page 2, enter the following information in the available fields:
 - a. Printed Name
 - b. Printed Lake Address
 - c. Comments
 - d. Date

a.

e. Approval checkbox: Click the box next to 'Yes' if you approve; leave blank if you do not (please enter explanation why in the Comments field)

Printed Name_John Smith		
Printed Lake Address 0000 Rice Lake	Road	Yes, I support a Drawdown to
Comments: Drawdowns have proven to w	ork in the past on Rice Lake	be conducted fall/winter 2020-2021
Signature		Date 8/9/2020

Click on the Signature field and in the Sign Document dialog box, select either a saved Digital ID you already have or choose the 'New Id' value from the dropdown in the 'Sign As' field.

Sign As:	Vault (White Sky Inc.) 2024.04.06	~ ?
Certificate Issue	: White Sky Inc.	l <u>n</u> fo
	Appearance: Standard	I Text v
IDV	by t @)9 '	
Loc <u>k</u> Docum	ent After Signing	2
i Click Rev may affect	Re <u>v</u> iew	
		<u>S</u> ign Cancel

a. Choose the button 'A New Digital ID I want to create now' and click 'Next' $\stackrel{\mbox{\sc Add Digital ID}}{\times}$

I want to sign this document using:	
○ My existing digital ID from:	
A file	
 A roaming digital ID accessed via a server 	
 A device connected to this computer 	
Cancel	< Back <u>N</u> ext >

New PKCS#12 digital ID file		
Creates a new password protected digital ID file that uses the standard PKC5#12 format. This common digital ID file format is supported by most security software applications, including major web browsers. PKC5#12 files have a .pfx or .p12 file extension.		
Windows Certificate Store		
Your digital ID will be stored in the Windows Certificate Store where it will also be available to other Windows applications. The digital ID will be protected by your Windows login.		
Cancel	< Back	Next >

c. Complete the empty fields in this Add Digital ID pop-up window and click 'Finish' to continue:

Enter your identity information	ation to be used when generating the self-signed certificate.		Enter your identity inform	mation to be used when generating the self-signed certificate.	
Name (e.g. John Smith):	l .		Name (e.g. John Smith):	John Smith	-
Organizational Unit:			Organizational Unit:		-
Organization Name:			Organization Name:	RLAA	-
<u>E</u> mail Address:			Email Address:	johnsmith@e-mail.org	
<u>C</u> ountry/Region:	US - UNITED STATES	~	Country/Region:	US - UNITED STATES	
Key Algorithm:	1024-bit RSA	~	Key Algorithm:	1024-bit RSA	
Use digital ID for:	Digital Signatures and Data Encryption	~	Use digital ID <u>f</u> or:	Digital Signatures and Data Encryption	
Cancel		< Back Finish	Cancel		< Back Finish

d. The Sign Document pop-up box will now show your saved Digital ID in it. Click the 'Sign' button to continue to save the Digital ID into the file. You will be prompted to save the file; save it out with your name in the filename (John Smith in this situation).

	×				
Sign As: John Smith (John Smith) 2025.08.09	• 7				
Certificate Issuer: John Smith	l <u>n</u> fo				
Appearance: Standard Text	~				
John Digitally signed by John Smith DN: cn=John Smith, o=RLAA,					
Smith	0				
-05'00'					
Loc <u>k</u> Document After Signing	•				
Click Review to see if document content					
may affect signing	Re <u>v</u> iew				
may affect signing Sign	Cancel				
<u>Sign</u>	Cancel	∨ ∂	earch 2020-2021 I	Drawdown	
Sign	Cancel	~ ♂ Si	earch 2020-2021 I	Drawdown	ļ
Sign ∑Save As ← → ~ ↑	Cancel	∨ 0	earch 2020-2021 I	Drawdown	,
Sign Save As ← → ∽ ↑	Cancel > 2020-2021 Drawdown ure form (John Smith)	v ट S	earch 2020-2021 Save	Drawdown Cancel	
Sign Save As ← → → ↑	Cancel > 2020-2021 Drawdown ure form (John Smith)				

Thank you!

Rice Lake Area Association Board of Directors

Hente Braam	Jeremey Coenen	Mark Ellingson	Luke Johnson
Curt Putland	Scott Roeglin	George Schneider	Rick Stulac
Mike Thiede			