Date:9/10/2018

Complete one per property owner.

Property Owner Name: Bassett, Catherine

Address:

Phone and email for all volunteers on your project:

Check the box for completed practice(s) and complete the required data deliverables

Native Planting: Insert total number of native plantings.

Lakeshore Edge

Surface Area: 660 sq ft

Length of lakeshore restored: 33 ft

Before Pictures (at least 1)



After Pictures (at least 1)

Photo 1: Spring 2018. Area on the left property line is location of the shoreline restoration. Sod removed, native 660sf installed. Walking path to doc through garden.

Photo 2: planting day, finished 8-25-18.



Thank you for making Healthy Lakes together! We appreciate your participation and feedback!

BLAKE LAKE PROTECTION & REHABILITATION DISTRICT

HEALTHY LAKES PROJECT CONSERVATION CONTRACT – PART 2

NATIVE PLANTING AGREEMENT

THE LANDOWNER AGREES:

- A. To install native plantings according to the DNR publication, *Healthy Lakes 350* square ft Native Planting Companion Guide. This can be owner installed or by a landscaper.
- B. If installation is hired out: Installer will bill the owner or the Lake District for expenses. (total amount not to exceed \$1,000)
- C. If owner completes the planting: To provide lake district with all receipts for project costs including plants, soil amendment, herbicide, and mulch. The costs will be reimbursed by the Lake District (up to \$1,000) upon certification of completion.
- D. The lake district will deduct 25% from the reimbursement which is the landowner's share of the cost.
- E. To complete the operation and maintain the function of the practice for a minimum of 10 years.

Water plants a minimum of 1 inch per week and more during dry periods for 1-2 years.

- * 350 sq. ft. area must be contiguous and at least 10 ft. wide in any direction
- * If using plants other than those described in the Native Planting Guidance, use approved native alternatives
- *Water the plants a minimum of 1 inch per week and more during dry periods
- * Become familiar with weeds and invasive species, in particular, and remove them frequently.
- * The standing dead plants may be left in place through the winter for wildlife cover and food and then cut back when new spring growth emerges.
- * Fencing may be necessary to prevent browsing by rabbits, deer and other animals.

- * Native plantings must remain in place according to local zoning specifications if within the vegetation protection area (i.e. buffer).
- * The 350 sq. ft. native planting must remain in place for 10 years if funded by Healthy Lakes grant.

Data to be collected:

- before and after photos of planting area
- type and number of plants and dimensional area of native planting including length of lakeshore restored
- A log of labor hours with dates if installed by landowner labor.
- F. To repay cost-sharing funds immediately, upon demand by the Lake District, if the practices are not properly installed or maintained. Repayment of grant funds shall not be required if a practice is rendered ineffective during the required maintenance period due to circumstances beyond the control of the landowner.
- G. The Lake District and the Department of Natural Resources shall have the right to inspect sites to verify practice installation, operation, and maintenance. Failure to allow inspection of sites shall result in the termination of this agreement and the requirement that all payments made by the Lake District pursuant to this agreement be repaid.

THE BLAKE LAKE PROTECTION AND REHABILITATION DISTRICT AGREES:

Α.	. To pay the cost of practice installation according to approved design and ι	upor
	receipt of invoices and certification from landscaper.	
В.	To maintain project records as required by the grant agreement.	

LANDOWNER'S INITIALS: CB						
DATE INSTALLEDCompleted 9/10/2018						
LAKE DISTRICT REP. INITIALS	DATE					

At completion and to be completed for final reimbursement.

"After" Pictures (at least 1)

Photo 7: June 10, 2018 Side view of shoreline

Photo 8: June 10, 2018, Looking towards lake from back of native plantings Photo 9: Enter date and description





participation and feedback!

Helpful Photo Tips

Take photos from the same vantage point, at a similar time of day, with the sun at your back, if possible, and at the landscape scale. Avoid taking pictures at high noon. Photos provided may be used for promotional materials, Healthy Lakes website (healthlylakeswi.com), and other outreach.

"Before" Pictures (at least 1)

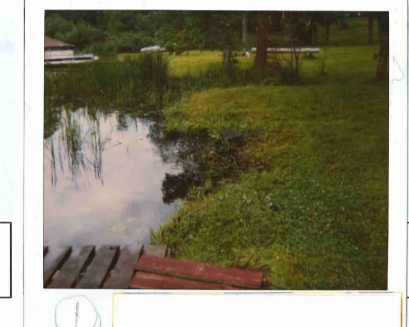


Photo 1: Fall 2017, shoreline

"During" Pictures (optional)

Photo 4: Enter date and description

Photo 5: Enter date and description

Photo 6: Enter date and description

June 16, 2018

Complete one per property owner.

Property Owner Name:

Sue Budd

Summary of volunteer labor:

Please submit a summary of volunteer labor including volunteer name, date, length of time, total hours of labor, small comment on what was done.

Sue Budd, June-July 2018, 40 hours, wedding jewel weed, watering new plants

Check the box for completed practice(s) and complete the required data deliverables

☐ Fish Sticks: Insert total number of completed fish sticks.

Number of Fish Sticks clusters installed: Number.

Total Number of trees: Number.

Native Planting: 211 plants

Lakeshore Edge

Surface Area: 350 square feet

Length of lakeshore restored: 15 feet

☐ Rain Garden: Insert total number of rain gardens.

Dimensions: Number.

Drainage Area Captured: Number.

□ Diversion (Transitional or Upland): Insert total number of diversions.

Drainage Area Diverted: Number.

Drainage Area Captured: Number. If uncertain: Choose an item.

☐ Rock Infiltration: Insert total number of rock infiltrations.

Dimensions: Number.

Drainage Area Captured: Number.

 \square Rock Infiltration: Insert total number of rock infiltrations.

Drainage Area Captured: Number.

Dimensions: Number.

Date: 9/17, 2018				
Complete one per property owner.				
Property Owner Name: Adam Elliott				
Address: 2035 Richardson Court				
Phone and email for all volunteers on your project: Adam Elliott 651-343-5380				
Summary of volunteer labor:				
Please submit a summary of volunteer labor including volunteer name, date, length of time, total hours of labor, small comment on what was done .				
Adam Elliott, September 3, 2018. $1:00-2:30$, 1.5 hours. Prepped the garden site applying herbicide and pulling weeds.				
Adam Elliott, September 14, 2018. 9:30 a.m. until 3:30 p.m., 6 hours. Installed the Rain Garden, including planting 160 plants and putting down 30 bags of mulch.				
Check the box for completed practice(s) and complete the required data deliverables				
☐ Fish Sticks: Insert total number of completed fish sticks. Number of Fish Sticks clusters installed: Number. Total Number of trees: Number.				
⊠ Native Planting: 160 plants				
Choose type of planting Surface Area: Around 350 sq ft (160 plants) Length of lakeshore restored: 40 feet				
☐ Rain Garden: Insert total number of rain gardens. Dimensions: Number. Drainage Area Captured: Number.				
□ <u>Diversion (Transitional or Upland):</u> Insert total number of diversions. Drainage Area Diverted: Number. Drainage Area Captured: Number. If uncertain: Choose an item.				

Helpful Photo Tips

Take photos from the same vantage point, at a similar time of day, with the sun at your back, if possible, and at the landscape scale. Avoid taking pictures at high noon. Photos provided may be used for promotional materials, Healthy Lakes website (healthlylakeswi.com), and other outreach.

Before Pictures (at least 1)





Photo 1: Sep. 3rd before treating. Yellow rope roughly outlines where plants going.

Photo 2: Sep 3rd. From lakeside looking back towards boathouse. Yellow rope outline

Photo 3: Enter date and description

During Pictures (optional)



Photo 4: Sep 14th. Laying out the plants and design. Note: treated dead grass

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)





Photo 7: Sep 14th After all planting and mulch lakeside

Photo 8: Sep 14th After all plantings and mulch (other side)

Photo 9: Enter date and description

Thank you for making Healthy Lakes together! We appreciate your participation and feedback!

NATIVE PLANTING AGREEMENT:

THE LANDOWNER AGREES:

- A. To install native plantings according to the DNR publication, *Healthy Lakes 350* square ft Native Planting Companion Guide. This can be owner installed or by a landscaper.
- A. If installation is hired out: Installer will bill the owner or the Lake District for expenses. (total amount not to exceed \$1,000)
- I. If owner completes the planting: To provide lake district with all receipts for project costs including plants, soil amendment, herbicide, and mulch. The costs will be reimbursed by the Lake District (up to \$1,000) upon certification of completion.
- D. The lake district will deduct 10% from the reimbursement which is the landowner's share of the cost.
- E. To complete the operation and maintain the function of the practice for a minimum of 10 years.

Water plants a minimum of 1 inch per week and more during dry periods for 1-2 years.

- * 350 sq. ft. area must be contiguous and at least 10 ft. wide in any direction
- * If using plants other than those described in the Native Planting Guidance, use approved native alternatives
- *Water the plants a minimum of 1 inch per week and more during dry periods
- * Become familiar with weeds and invasive species, in particular, and remove them frequently.
- * The standing dead plants may be left in place through the winter for wildlife cover and food and then cut back when new spring growth emerges.
- * Fencing may be necessary to prevent browsing by rabbits, deer and other animals.
- * Native plantings must remain in place according to local zoning specifications if within the vegetation protection area (i.e. buffer).
- * The 350 sq. ft. native planting must remain in place for 10 years if funded by Healthy Lakes grant.

Data to be collected:

- before and after photos of planting area
- type and number of plants and dimensional area of native planting including

length of lakeshore restored

- F. To repay cost-sharing funds immediately, upon demand by the Lake District, if the practices are not properly installed or maintained. Repayment of grant funds shall not be required if a practice is rendered ineffective during the required maintenance period due to circumstances beyond the control of the landowner.
- A. The Lake District and the Department of Natural Resources shall have the right to inspect sites to verify practice installation, operation, and maintenance. Failure to allow inspection of sites shall result in the termination of this agreement and the requirement that all payments made by the Lake District pursuant to this agreement be repaid.

BIG BLAKE LAKE PROTECTION AND REHABILITATION DISTRICT AGREES:

- A. To pay the cost of practice installation according to approved design and upon receipt of invoices and certification from landscaper.
- B. To maintain project records as required by the grant agreement.

LANDOWNER'S INITIALS: DATE INSTALLED	June 5-6, 2018
LAKE DISTRICT REP. INITIALS DATE	

Date:____Nov 9, 2018

Complete one per property owner.

Property Owner Name: Sam Rivers Weber

Address:

Balsam Lake, WI 54810

Phone and email for all volunteers on your project:

Summary of volunteer labor:

Please submit a summary of volunteer labor including volunteer name, date, length of time, total hours of labor, small comment on what was done.

Gabe Benjamin -	Aug 22-Sep 8	22.5 hours	Site preparation, remove grass
	Sept 15-16	5.5 hours	Planting and Mulching
Adriel Benjamin	Aug 22-Sep 2	12.5 hours	Site preparation, remove grass
	Sept 15-16	5 hours	Planting and Mulching
Wren Rivers	Sept 15-16	13 hours	Planting and Mulching
Sam R Weber	Aug 8-Sep 16	44 hours	Plan, site prep, shop, plant, mulch

Check the box for completed practice(s) and complete the required data deliverables

□ Fish Sticks: Insert total number of completed fish sticks.

Number of Fish Sticks clusters installed: Number.

Total Number of trees: Number.

x Native Planting: One planting

Mixed shade/sun planting

Surface Area: 370 sq'

Length of lakeshore restored: 37'

□ Rain Garden: Insert total number of rain gardens.

Dimensions: Number.

Drainage Area Captured: Number.

□ <u>Diversion (Transitional or Upland):</u> Insert total number of diversions.

Drainage Area Diverted: Number.

Drainage Area Captured: Number. If uncertain: Choose an item.

□ Rock Infiltration: Insert total number of rock infiltrations.

Dimensions: Number.

Drainage Area Captured: Number.

Helpful Photo Tips

Take photos from the same vantage point, at a similar time of day, with the sun at your back, if possible, and at the landscape scale. Avoid taking pictures at high noon. Photos provided may be used for promotional materials, Healthy Lakes website (healthlylakeswi.com), and other outreach.

Before Pictures (at least 1)





Photo 1: Aug 2018

1988 S Baker Rd / Weber Before (Big Blake Lake)

Photo 2: Aug 2018

Weber before - along the shore

<u>During Pictures (optional)</u>



Photo 3: Sept 15, 2018

Weber "during the planting"

After Pictures (at least 1)





Photo 4: Sept 24, 2018

Weber after "along the shore"

Photo 5: Sept 24, 2018

Weber after

Thank you for making Healthy Lakes together! We appreciate your participation and feedback!

Complete one per property owner.

Property Owner Name: Ken and Judy Knutson

Check the box for completed practice(s) and complete the required data deliverables

⊠Native Planting: 423 native plants

Choose type of planting

Surface Area: 350sf. Working in tandem with 2 nearby neighbor's projects

Length of lakeshore restored: 35 feet

Before Pictures (at least 1) not available from owner.

After Pictures (at least 1)





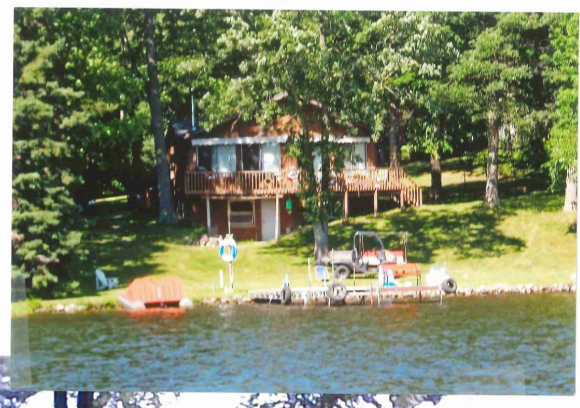
Photos 1-6:

Planted on two dates: Sept. 14, 2018 and Oct. 17, 2018. 35'x10'

35 feet of shoreline restored.

Botanist Paul Hlina designed and crew from Dragonfly Gardens installed. Owner had already stopped trimming shoreline edge prior to planting. Area is part sun, part shade.







Before we started Rain garden. To the left was road that went to the lake, the Redirected water from going into lake to going to the Rain garden under the tree

Exeavated swale to the rain garden.

Added aft of black dirt to eaise hill side to tree.

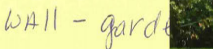
Seeded and put down seed planket Added seed blanket to the rain garden





Finished
Rain garden and
plants native to
the area

Shows all: Swate - Seed blanket - Rock









Added wooden curb and rock to slow down kain water to swale

Rain gutter to
the left picture
that goes to
the swale

Complete one per property owner.

Property Owner Name: Sue Ogren and Naomi Anderson

Check the box for completed practice(s) and complete the required data deliverables

⊠Native Planting: 288 native plants

Shoreline planting

Surface Area: 360sf.

Length of lakeshore restored: 25 feet

Before Pictures -not provided by owner-unavailable

After Pictures (at least 1)







Photos 1-5: AFTER

Planted September 14, 2018.

Neighbors working together on property line. This area was planted around a shed/boat house in a shady area. Very attractive when complete.

Photos show planting day with Dragonfly Gardens crew and owner(teal shirt). Design by Paul Hlina (second from right in photo to left).

Many more photos of planting and mulching are available on this project.

Complete one per property owner.

Property Owner Name: Gail Rustad

Check the box for completed practice(s) and complete the required data deliverables

⊠Native Planting: 348 native plants

Near but not on shoreline. Wet meadow selections and upland meadow selections.

Surface Area: 404sf of uniquely shaped existing garden area that was overgrown with non-

native lilies, hasta and weeds.

Length of lakeshore restored: 35 feet

Before Pictures (at least 1)





Photo 1-3: BEFORE PREP

Uniquely shaped existing garden grew out of control with non-natives. The owner and family did the prep to remove the lilies and other material.

August and Sept. 2018





Photo 4-7: PLANTING DAY

New plan designed by Paul Hlina. Installed by Dragonfly Gardens. Mulched walkway through area. Lots of runoff comes to this area from a long, gradual sloped yard.

Sept. 2018

After Pictures (at least 1)





Complete one per property owner.

Property Owner Name: Rose Vandrashek,

Check the box for completed practice(s) and complete the required data deliverables

Native Planting: 349 native plants

Choose type of planting

Surface Area: 475sf. Near sensitive habitat, fishery.

Length of lakeshore restored: 35 feet



Photo 1-4: BEFORE

Before Pictures (at least 1)

2 areas: 10x10 area left of dock and 25x15 to the right of the dock along existing native shoreline where there is much runoff from steep slope and rodent damage.



After Pictures (at least 1)

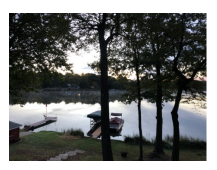


Photo 5-6: planted and mulched on Sept. 24, 2018

The large area to the right of the dock is 25x15(375sf). It is on the property line where a neighbor has a new house construction and there is considerable shared runoff. This planted area aids the existing bullrush and other plants already there. The 10x10 area to left of the dock is additional area the property owner agreed to plant and restore. The biologist felt with the steep slope in this yard to the lake, that this 10 ft buffer would really help. Total square feet restored is 475sf.





Complete one per property owner.

Property Owner Name: Jen and Steve Wistrcill

Check the box for completed practice(s) and complete the required data deliverables

⊠Native Planting: 420 native plants

Choose type of planting

Surface Area: 560sf (28x20).

Length of lakeshore restored: 28 feet

After Pictures (at least 1)



Planted September 14, 2018.

28 feet of shoreline restored.
Neighbors working together on
the property line with Sue
Ogren (also in this payment
request). DragonFly Gardens
prepped the area, designed and
planted area. Owners did the
mulching.

