Grant Number: LP160519.2	Association
Were all projects completed as proposed?	
√ Yes	
f no, explain the reasons for the change: Enter explan	nation
Make sure you have completed the following required ☑A signed 10-year contract with each land owner ☑Design specifications and location of each best pract	
Optional: Tell us your story. We'd love to hear what vowildlife observation, and your specific suggestions ho	
Very steep slope to the lake and the tree trimmer remeadditional rain gardens to reduce runoff into the lake.	oved some trees by mistake so we had to add
Property Owner Name:	
Check the box for completed practice(s) and complete ☐ Fish Sticks: Insert total number of completed fish sti Number of Fish Sticks clusters installed: Number Total Number of trees: Number.	cks.
☑ Native Planting: 5 rain gardens Lakeshore Edge Surface Area: each rain garden was 350 sq. ft. Length of lakeshore restored: Number.	
□ Rain Garden: Dimensions: Number. Drainage Area Captured: Number.	
□ <u>Diversion (Transitional or Upland):</u> Insert total num Drainage Area Diverted: Number. Drainage Area Captured: Number. If uncerta	ber of diversions. in: Choose an item.

☐ Rock Infiltration:

Dimensions:

Drainage Area Captured:

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 & Rivers website (healthlylakeswi.com), and other outreach.

Before Pictures (at least 1)







Photo 1: May 9, 2021

Photo 2: May 9, 2021

Photo 3: June 3, 2021







Photo 5: June 4, 2021

Photo 6: Enter date and description

After Pictures (at least 1)



Photo 7: June 4, 2021



Photo 8: June 4, 2021

Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.



Grant Number: LPT60519.2	<u>Grant Sponsor:</u> Chetek Lakes Protection Association
Were all projects completed as proposed?	
X [○] Yes	
If no, explain the reasons for the change: Enter ex	xplanation
Make sure you have completed the following req ⊠A signed 10-year contract with each land owner ⊠Design specifications and location of each best	
Optional: Tell us your story. We'd love to hear www.wildlife observation, and your specific suggestion	
going into the lake. Tyler Gruetzmacher, Barron C	al rock infiltration ditches to stop the flow of runoff county Conservationest designed the trenches and d as all the untilites run next to that side of the road.
Property Owner Name: Check the box for completed practice(s) and com	plete the required data deliverables
☐ Fish Sticks: Insert total number of completed fish Number of Fish Sticks clusters installed: No Total Number of trees: Number.	
☐ Native Planting: Insert total number of native p Choose type of planting Surface Area: Number. Length of lakeshore restored: Number.	lantings.
☐ Rain Garden: Insert total number of rain garder Dimensions: Number. Drainage Area Captured: Number.	ns.
□ <u>Diversion (Transitional or Upland):</u> Insert total Drainage Area Diverted: Number. Drainage Area Captured: Number. If und	number of diversions. certain: Choose an item.

⊠Rock Infiltration: 7 rock infiltration ditches

Dimensions: 27 feet , 34 feet, 113 feet, 12 feet , 11 feet, 82 feet, 38 feet

Drainage Area Captured:

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 & Rivers website (healthlylakeswi.com), and other outreach.

Before Pictures (at least 1)







Photo 1: Enter date and description

Photo 2: May 17, 2019

Photo 3: May 17, 2019

During Pictures (optional)





Photo 4: October 6, 2020

Photo 5: October 6, 2020

Photo 6: Enter date and description

After Pictures (at least 1)





Photo 7: October 6, 2020

Photo 8: October 6, 2020

Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

<u>Grant Number:</u> LPT60519 & 60519.1 <u>Grant Sponsor:</u> Chetek Lakes Protection Association, Inc.

Were all projects completed as proposed? Yes

If no, explain the reasons for the change: N/A

Make sure you have completed the following requirements and keep them for your records, 10 years:

⊠A signed 10-year contract with each land owner

⊠ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

No problems with the project.

Property Owner Name:



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.

Length of lakeshore restored: Approximately 60 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.

□ Rock Infiltration: Insert total number of rock infiltrations.

Dimensions: Number.

Drainage Area Captured: Number.

Before Pictures (at least 1)



Photo 1: September 5, 2019 initial planning visit



Photo 2: September 5, 2019 initial planning visit

Photo 3:



Photo 4: July 10, 2020 picture working on native planting



Photo 5: July 10, 2020 picture working on native plantings

Photo 6: Enter date and description

After Pictures (at least 1)



Photo 7: July 10, 2020 native planting finished job



Photo 8: July 10, 2020 native planting finished job

Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

Grant Number: LPT60519 & 60519.1 **Grant Sponsor:** Chetek Lakes Protection Association, Inc. Were all projects completed as proposed? Yes If no, explain the reasons for the change: N/A Make sure you have completed the following requirements and keep them for your records, 10 years: ⊠A signed 10-year contract with each land owner ⊠ Design specifications and location of each best practice Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers. No problems with the project **Property Owner Name:** Check the box for completed practice(s) and complete the required data deliverables ☑ Fish Sticks: 1 fish stick which will be completed the winter of 2021 if conditions allow. **⊠**Native Planting: 1 native planting Woodland, Moist-Wet Soil Surface Area: 350 Sq. Ft. planting Length of lakeshore restored: Approximately 30 feet □ Rain Garden: Insert total number of rain gardens. □ **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.

Before Pictures (at least 1)







Photo 1: June 4, 2020 initial planning visit

Photo 2: June 4, 2020 initial planning visit

Photo3: Picture shows fish stick location as of June 15, 2020



Photo 4: June 15, 2020 picture working on Native planting

Photo 5: Enter date and description

Photo 6: Enter date and description



Photo 7: June 15, 2020 native planting finished job

<u>Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative</u> Examples include lake newsletter, local media, state media.

Click here to enter text.

Grant Number: LPT60519 & 60519.1 **Grant Sponsor:** Chetek Lakes Protection Association, Inc. Were all projects completed as proposed? Yes If no, explain the reasons for the change: N/A Make sure you have completed the following requirements and keep them for your records, 10 years: ☑ DNR Fish Sticks approval letter ⊠Design specifications and location of each best practice Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers. No problems with the project. **Property Owner Name:** Statee of Wisconsin DNR **Browns Landing** 12 33N11W 19 33N10W Check the box for completed practice(s) and complete the required data deliverables **⊠** Fish Sticks: 7 bundles of fish sticks Number of Fish Sticks clusters installed: 7 clusters consisting of approximately 5 Trees each ■ **Native Planting:** Insert total number of native plantings. Choose type of planting Surface Area: Number. Length of lakeshore restored: □ Rain Garden: Insert total number of rain gardens. Dimensions: Number. Drainage Area Captured: Number. □ **Diversion (Transitional or Upland):** If uncertain: Choose an item. □ **Rock Infiltration:** Insert total number of rock infiltrations.

Dimensions: Number.

Drainage Area Captured: Number.

Before Pictures (at least 1)



Photo 1: Shows location of fisk sticks

Photo 2: DNR letter approvingthe placement of the 7 fish stick bundles

Photo 3:





Photo 3: Winter Of 2019

Photo 5: Winter of 2019

Photo 6: Enter date and description

After Pictures (at least 1)





Photo 7: Finished job

Photo 8: Finished job

Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

nc.	
	Healthy Lakes
	& Rivers

Grant Number: LPT60519 & 60519.1 **Grant Sponsor:** Chetek Lakes Protection Association, Inc.

Were all projects completed as proposed? No

for reimbursement as part of our 10% Administration, Technical Assistance and Education funding.

If no, explain the reasons for the change: We did substantial planning with Chausse, but they decided to not go ahead. No reason given, but could be because of COVID-19 and the ecomonic outlook. Asking Make sure you have completed the following requirements and keep them for your records, 10 years: ☐ A signed 10-year contract with each land owner ☑ Design specifications and location of each best practice Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers. Numerous visits and discussion with clients who in the end decided to not go forward. Plant list, design swork and cost estimate were completed. **Property Owner Name:** 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: 2 native planting never completed Low-growth, dry-medium soil Surface Area: 2 plantings of 350sq. ft. Length of lakeshore restored: N/A □ 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.

Before Pictures (at least 1)







Photo 1: May 17, 2019 initial planning visit

Photo 2: May 17, 2019 initial planning visit

Photo 3: May 17, 2019 initial planning visit

During Pictures (optional)





Photo 4: June 26, 2019 cost estimate

Photo 5: Design work June 26, 2019

Photo 6: Enter date and description

After Pictures (at least 1) Photo 7: Enter date and description Photo 8: Enter date and description Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

Healthy Lakes Project Report

Grant Number: LPT60519 & 60519.1

Grant Sponsor: Chetek Lakes Protection

Association, Inc.

Were all projects completed as proposed? No

If no, explain the reasons for the change: We did substantial planning with Frei including working with the Barron County Conservation Agency. Numerous trips and discussions with them, but they decided to try an do it themselves after we did the planning. Asking for reimbursement as part of our 10% Administration, Technical Assistance and Education funding.

Make sure you have completed the following requirements and keep them for your records, 10 years:

 \square A signed 10-year contract with each land owner

⊠ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

Numerous visits and discussion with clients who in the end were not cooperative and decided to try and do the project by themselves after we did the planning.

Property Owner Name:



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: 2 native planting never completed

Low-growth, dry-medium soil

Surface Area: 2 plantings of 350sq. ft. Length of lakeshore restored: N/A

□ 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.

Before Pictures (at least 1)



Photo 1: May 17, 2019 initial planning visit



Photo 2: May 17, 2019 initial planning visit



Photo 3: May 17, 2019 initial planning visit

During Pictures (optional)

Photo 4: Enter date and description

Photo 5: Enter date and description

Photo 6: Enter date and description

Photo 7: Enter date and description Photo 8: Enter date and description Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

C.	
5	Healthy
4	Lakes & Rivers

Grant Number: LPT60519 & 60519.1 **Grant Sponsor:** Chetek Lakes Protection Association, Inc.

Were all projects completed as proposed? No

Drainage Area Captured: Number.

If no, explain the reasons for the change: We did an initial site visit and when contacted for further

discussion they decided not to move forward. No reason given, but could be because of COVID-19 and
the ecomonic outlook. Asking for reimbursement as part of our 10% Administration, Technical
Assistance and Education funding.
Make sure you have completed the following requirements and keep them for your records, 10 years:
☐ A signed 10-year contract with each land owner
☐ Design specifications and location of each best practice
Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and
wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.
Initial visit and discussion with clients who in the end decided to not go forward. Plant list, design work and cost estimate were not completed.
and obstressmate were mot completed.
Property Owner Name:
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.
Low sandy soil
Surface Area: 2 plantings of 350sq. ft. Length of lakeshore restored: N/A
□ Rain Garden: rain garden
Dimensions: 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.

Before Pictures (at least 1)







Photo 1: May 17, 2019 initial planning visit

Photo 2: May 17, 2019 initial planning visit

Photo 3: May 17, 2019 initial planning visit

During Pictures (optional)

Photo 4: Enter date and description

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1) Photo 7: Enter date and description Photo 8: Enter date and description Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

<u>Grant Number:</u> LPT60519 & 60519.1 <u>Grant Sponsor:</u> Chetek Lakes Protection

Association, Inc.

Were all projects completed as proposed? Yes

If no, explain the reasons for the change: N/A

Make sure you have completed the following requirements and keep them for your records, 10 years:

⊠A signed 10-year contract with each land owner

⊠ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

No problems with the project

Property Owner Name:



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: 4 native planting

Low-growth, dry-medium soil

Surface Area: 4 plantings of 350sq. ft.

Length of lakeshore restored: approximately 80 feet or more

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.

Before Pictures (at least 1)



Photo 1: May 17, 2019 initial planning visit



Photo 2: May 17, 2019 initalplanning visit

Photo 3: Enter date and description

During Pictures (optional)



Photo 4: June 21, 2019 picture during planting

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)



Photo 7: June 21, 2019 finished

Photo 8: Enter date and description

Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

1C.		
4	Healthy Lakes & Rivers	

<u>Grant Number:</u> LPT60519 & 60519.1 <u>Grant Sponsor:</u> Chetek Lakes Protection Association, Inc.

Were all projects completed as proposed? No

If no, explain the reasons for the change: We did all the planning with Parkhurst, but they decided to not go ahead. No reason given, but could be because of COVID-19 and the ecomonic outlook. Asking for reimbursement as part of our 10% Administration, Technical Assistance and Education funding.

for remibursement as part of our 10% Administration, recrifical Assistance and Education funding.
Make sure you have completed the following requirements and keep them for your records, 10 years \Box A signed 10-year contract with each land owner
☑ Design specifications and location of each best practice
Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.
whitine observation, and your specific suggestions now we can improve healthy takes & rivers.
Numerous visits and discussion with clients who in the end decided to not go forward. Plant list, design

Numerous visits and discussion with clients who in the end decided to not go forward. Plant list, design work and cost estimate were completed.

Property Owner Name:

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: 2 native planting never completed

Low-growth, dry-medium soil Surface Area: 2 plantings of 350sq. ft. Length of lakeshore restored: N/A

⊠Rain Garden: 1 rain garden not completed

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.

Before Pictures (at least 1)







Photo 1: May 17, 2019 initial planning visit

Photo 2: May 17, 2019 initial planning visit

Photo 3: May 17, 2019 initial planning visit

During Pictures (optional)

Photo 4: Enter date and description

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1) Photo 7: Enter date and description Photo 8: Enter date and description Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

Grant Number: LPT60519 & 60519.1 **Grant Sponsor:** Chetek Lakes Protection Association, Inc.

Were all projects completed as proposed? No

If no, explain the reasons for the change: We did an initial site visit and when contacted for further discussion they never responded so we assume they do not want to move forward. No reason given, but could be because of COVID-19 and the ecomonic outlook. Asking for reimbursement as part of our 10% Administration, Technical Assistance and Education funding.

Make sure you have completed the following requirements and keep them for your records, 10 years
☐ A signed 10-year contract with each land owner
☐ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

Initial visit and discussion with clients who have never responded to our emails or phone calls so we assume they are not interested in moving forward. Plant list, design work and cost estimate were not completed.

|--|



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: 4 native planting never completed

Low sandy soil

Surface Area: 4 plantings of 350sq. ft. Length of lakeshore restored: N/A

□ Rain Garden: rain garden 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.

Before Pictures (at least 1)







Photo 1: May 17, 2019 initial planning visit

Photo 2: May 17, 2019 initial planning visit

Photo 3: May 17, 2019 initial planning visit

During Pictures (optional)

Photo 4: Enter date and description

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1) Photo 7: Enter date and description Photo 8: Enter date and description Photo 9: Enter date and description

<u>Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative</u>

Examples include lake newsletter, local media, state media.

Click here to enter text.

<u>Grant Number:</u> LPT60519 & 60519.1 <u>Grant Sponsor:</u> Chetek Lakes Protection

Association, Inc.

Were all projects completed as proposed? Yes

If no, explain the reasons for the change: N/A

Make sure you have completed the following requirements and keep them for your records, 10 years:

⊠A signed 10-year contract with each land owner

☑ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

No problems with the project, However, the project was quite extensive with 2 fish sticks, 2 native plantings and 2 rain gardens.

Property Owner Name:



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

⊠Fish Sticks: 2 fish sticks completed

Surface Area: 2 350 Sq. Ft. plantings

Length of lakeshore restored: Approximately 50 fo 60 feet or more.

⊠Rain Garden: 2 rain gardens

Dimensions: 2 rain gardens 125 sq. ft. and 6 inches deep

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

Drainage Area Diverted: Number.

□ Rock Infiltration: Insert total number of rock infiltrations.

Dimensions: Number.

Drainage Area Captured: Number.

Before Pictures (at least 1)



Photo 1: May 17, 2019 initial planning visit



Photo 2: May 17, 2019 initial planning visit

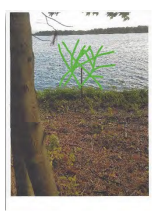


Photo 3: Fish Sticks approval



Photo 4: July 24, 2020 picture working on rain gardens

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)



Photo 7: July 10, 2020 native planting finished job



Photo 8: July 24, 2020 rain garden finished job



Photo 9: January or February 2020

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

Grant Number: LPT60519 & 60519.1 & 60519.2

Grant Sponsor: Chetek Lakes Protection

Association, Inc.

Were all projects completed as proposed? Yes

If no, explain the reasons for the change: N/A

Make sure you have completed the following requirements and keep them for your records, 10 years:

⊠A signed 10-year contract with each land owner

⊠ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

The property owners worked right along side of us to get the projects done.

Property Owner Name:



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: Insert total number of completed native plantings.

Lakeshore Edge: 2 native plantings Surface Area: 350 sq. ft. each

Length of lakeshore restored: Number.

□ 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.

□ Rock Infiltration: 7 rock infiltrations

Dimensions:

Drainage Area Captured: Number.

Before Pictures (at least 1)







Photo 1: September 11, 2021 initial planning visit

Photo 2: September 11, 2021 initial planning visit

Photo 3: September 11, 2021 initial site visit



Photo 4: June 18, 2022 picture during planting

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)



Photo 7: June 18, 2022 finished job



Photo 8: June 18, 2022 finished job

Photo 9: Enter date and description

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

Grant Number: LPT60519 & 60519.1 & 60519.2 **Grant Sponsor:** Chetek Lakes Protection

Association, Inc.

Were all projects completed as proposed? Yes

If no, explain the reasons for the change: N/A

Make sure you have completed the following requirements and keep them for your records, 10 years:

⊠A signed 10-year contract with each land owner

⊠ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

No problems with the project

Property Owner Name:



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: Insert total number of completed native plantings.

Lakeshore Edge: 3 native plantings Surface Area: 350 sq. ft. each

Length of lakeshore restored: Number.

□ 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.

□ Rock Infiltration: 7 rock infiltrations

Dimensions:

Drainage Area Captured: Number.

Before Pictures (at least 1)







Photo 1: August 6, 2021 initial planning visit

Photo 2: August 6, 2021 initial planning visit

Photo 3: August 6, 2021 initial planning visit



Photo 4: June 5, 2022 picture during planting

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)





Photo 7: June 5, 2022 finished job

Photo 8: June 5, 2022 finished job

Photo 9: Enter date and description

<u>Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative</u> Examples include lake newsletter, local media, state media.

Click here to enter text.

Grant Number: LPT60519 & 60519.1 & 60519.2 **Grant Sponsor:** Chetek Lakes Protection Association, Inc.

Were all projects completed as proposed? Yes

If no, explain the reasons for the change: N/A

Make sure you have completed the following requirements and keep them for your records, 10 years:

⊠A signed 10-year contract with each land owner

⊠ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

The property owners worked right along side of us to get the projects done.

Property Owner Name:

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: Insert total number of completed native plantings.

Lakeshore Edge: 3 native plantings Surface Area: 350 sq. ft. each

Length of lakeshore restored: Number.

□ 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.

□ Rock Infiltration: 7 rock infiltrations

Dimensions:

Drainage Area Captured: Number.

Before Pictures (at least 1)





Photo 1: August 12, 2022 initial planning visit

Photo 2: August 12, 2022 initial planning visit



Photo 3: September 21, 2022 picture during planting

After Pictures (at least 1)





Photo 4: September 21, 2022 finished job

Photo 5: September 21, 2022 finished job

Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative

Examples include lake newsletter, local media, state media.

Click here to enter text.

<u>Grant Number:</u> LPT60519 & 60519.1 & 60519.2

<u>Grant Sponsor:</u> Chetek Lakes Protection Association, Inc.

Were all projects completed as proposed? Yes

If no, explain the reasons for the change: N/A

Make sure you have completed the following requirements and keep them for your records, 10 years:

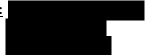
⊠A signed 10-year contract with each land owner

⊠ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

The property owners put in many hours of effort into clearing the shoreline of invasive plants prior to planting.

Property Owner Name:



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

 $\square \underline{\textbf{Fish Sticks:}}$ Insert total number of completed fish sticks.

Number of Fish Sticks clusters installed: Number.

Total Number of trees: Number.

☑ Native Planting: Insert total number of completed native plantings.

Lakeshore Edge: 2 native plantings Surface Area: 350 sq. ft. each

Length of lakeshore restored: Number.

□ 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: 7 rock infiltrations

Dimensions:

Drainage Area Captured: Number.

Before Pictures (at least 1)







Photo 1: September 11, 2021 initial planning visit

Photo 2: September 11, 2021 initial planning visit

Photo 3: September 11, 2021 initial site visit



Photo 4: June 11, 2022 picture during planting

After Pictures (at least 1)





Photo 5: June 11, 2022 finished job

Photo 6: June11, 2022 finished job

Photo 9: Enter date and description

<u>Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative</u> Examples include lake newsletter, local media, state media.

Click here to enter text.

Grant Number: LPT60519 & 60519.1 & 60519.2

Grant Sponsor: Chetek Lakes Protection Association, Inc.

Were all projects completed as proposed? Yes

If no, explain the reasons for the change: N/A

Make sure you have completed the following requirements and keep them for your records, 10 years:

⊠A signed 10-year contract with each land owner

⊠ Design specifications and location of each best practice

Optional: Tell us your story. We'd love to hear what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

The property owners helped plant.

Property Owner Name:



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: Insert total number of completed native plantings.

Lakeshore Edge: 2 native plantings

Surface Area: 350 sq. ft. each

Length of lakeshore restored: Number.

□ 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: 7 rock infiltrations

Dimensions:

Drainage Area Captured: Number.

Before Pictures (at least 1)







Photo 1: May 14, 2022 initial planning visit

Photo 2: May 14, 2022 initial planning visit

Photo 3: May 14, 2022 initial site visit



Photo 4: August 17, 2022 picture during planting

After Pictures (at least 1)



Photo 5: August 23, 2022 finished job



Photo 6: August 17, 2022 finished job

<u>Summary of education activities and/or promotion of Healthy Lakes & Rivers initiative</u> Examples include lake newsletter, local media, state media.

Click here to enter text.