

Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT78723	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District
Were all projects completed as proposed? YES	
○ Yes ○ No	
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 what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Howard and Tina Ketel

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 native plantings.

Lakeshore Edge

Surface Area: Each roll of sod is roughly 3.33' x 11' = 36.63 sq ft. So, each planting consists of

9.6 rolls to equal 350 sq ft.

Length of lakeshore restored: Number.35 Ft

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.

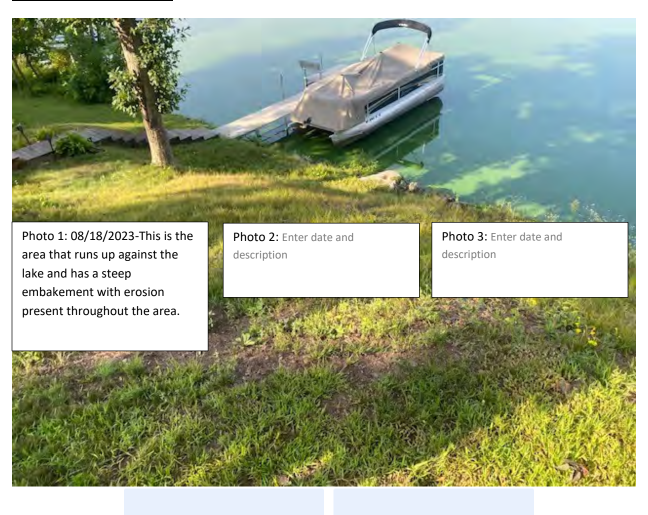
Dimensions: Number.

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

Before Pictures (at least 1)



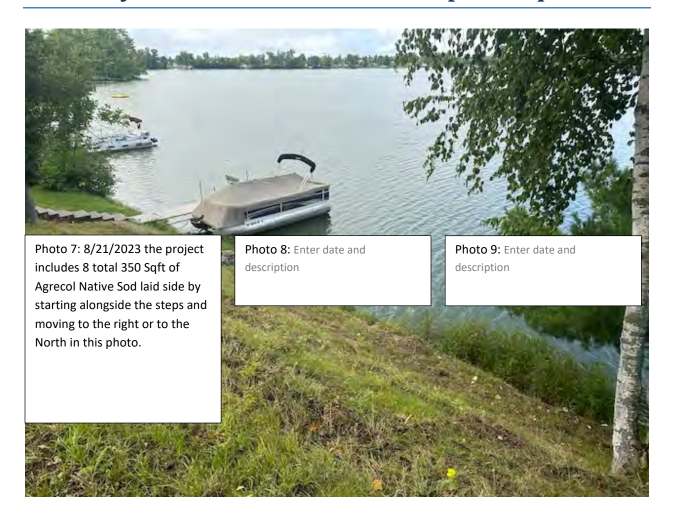
During Pictures (optional)

Photo 4: Enter date and description

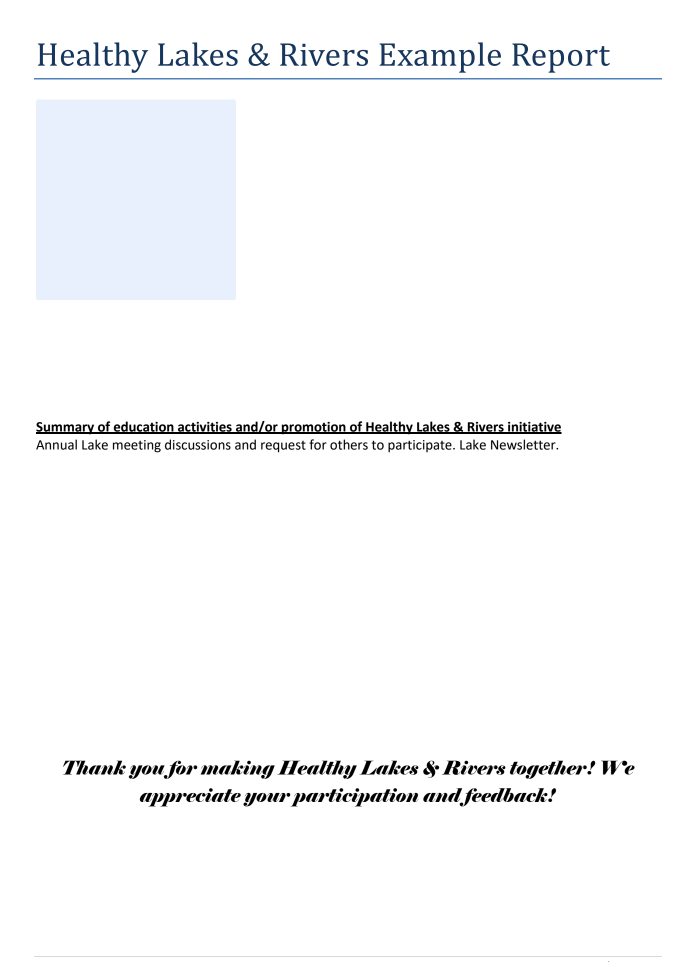
Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)









Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT78723	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District
Were all projects completed as proposed? YES	
○ Yes ○ No	
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 what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Howard and Tina Ketel

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 native plantings.

Lakeshore Edge

Surface Area: Each roll of sod is roughly 3.33' x 11' = 36.63 sq ft. So, each planting consists of

9.6 rolls to equal 350 sq ft.

Length of lakeshore restored: Number.35 Ft

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.

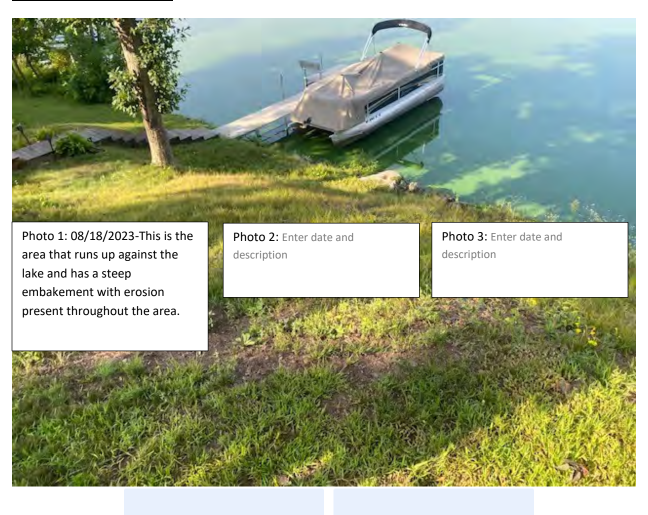
Dimensions: Number.

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

Before Pictures (at least 1)



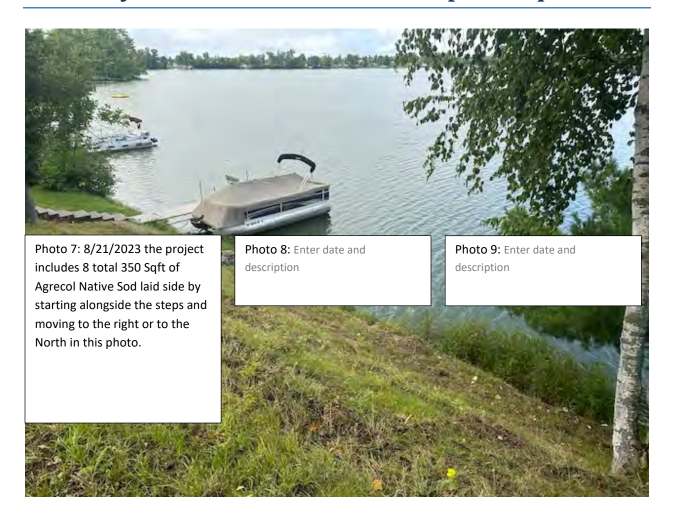
During Pictures (optional)

Photo 4: Enter date and description

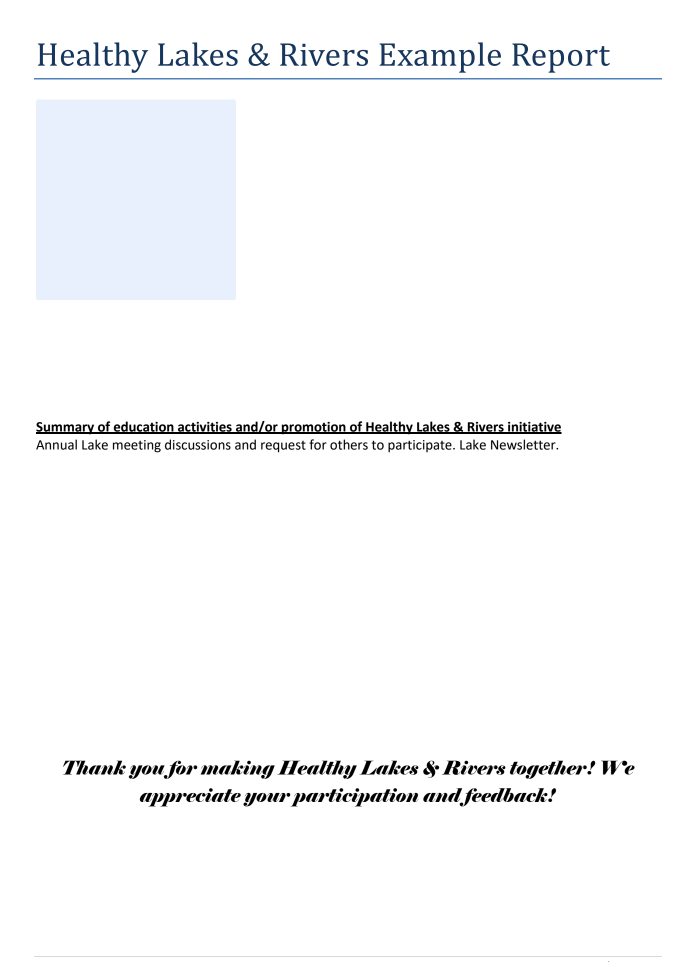
Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)









Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT787	23	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District
Were all projects comp	leted as proposed? YES	
○ Yes	○ No	
If no, explain the reaso	ns for the change: Enter explar	nation
⊠A signed 10-year con	empleted the following require tract with each land owner and location of each best pract	ments and keep them for your records, 10 years:

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.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Howard and Tina Ketel

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 native plantings.

Lakeshore Edge

Surface Area: Each roll of sod is roughly 3.33' x 11' = 36.63 sq ft. So, each planting consists of

9.6 rolls to equal 350 sq ft.

Length of lakeshore restored: Number.35 Ft

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.

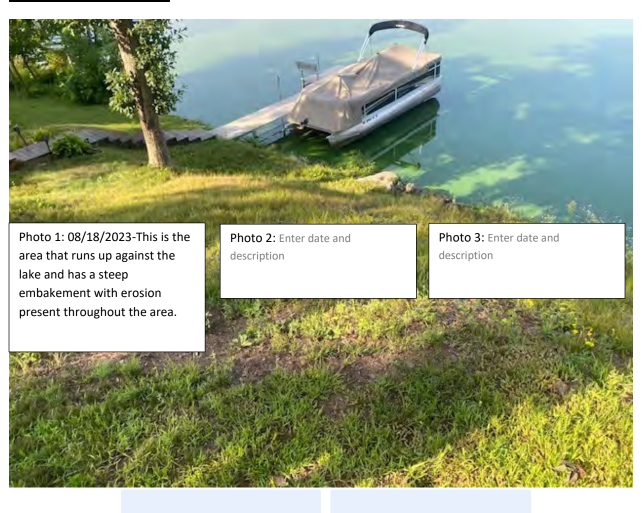
Dimensions: Number.

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

Before Pictures (at least 1)



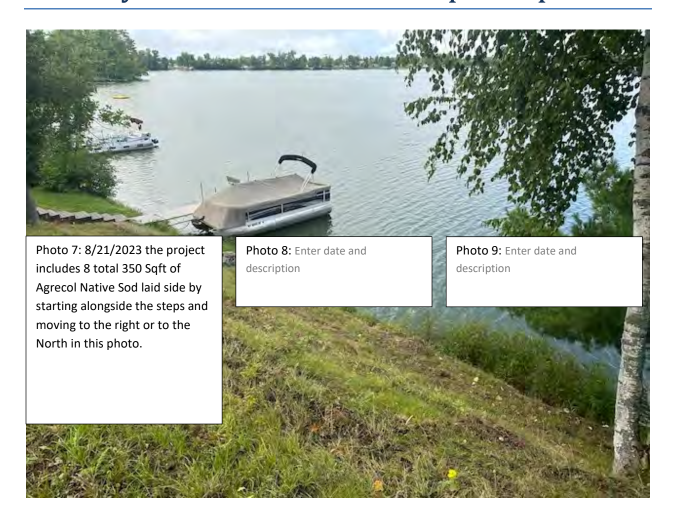
During Pictures (optional)

Photo 4: Enter date and description

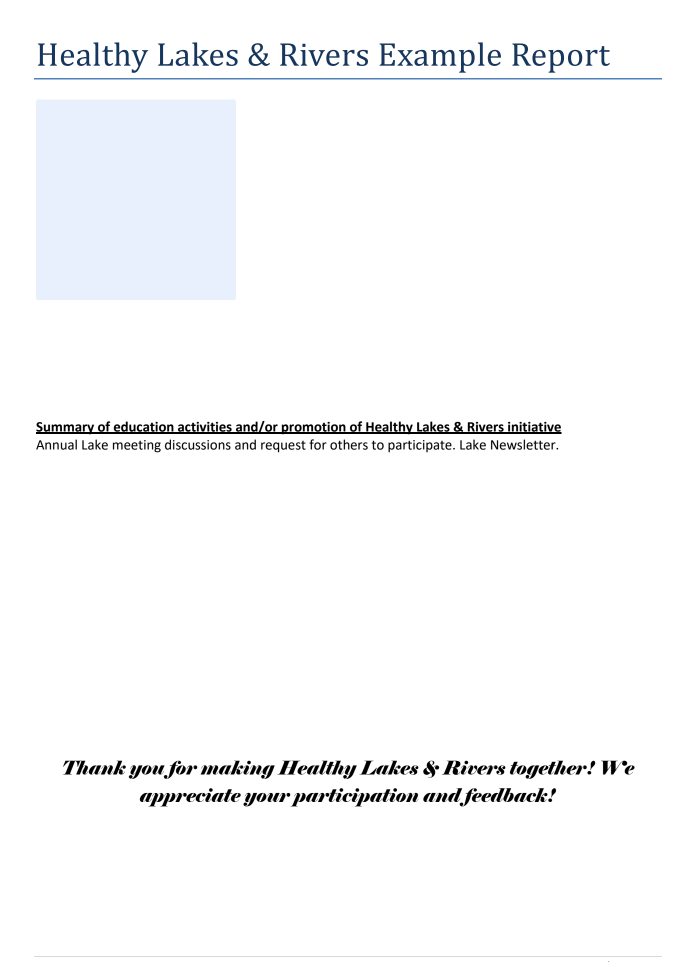
Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)









Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT787	23	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District
Were all projects comp	leted as proposed? YES	
○ Yes	○ No	
If no, explain the reaso	ns for the change: Enter explar	nation
⊠A signed 10-year con	empleted the following require tract with each land owner and location of each best pract	ments and keep them for your records, 10 years:

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.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Howard and Tina Ketel

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 native plantings.

Lakeshore Edge

Surface Area: Each roll of sod is roughly 3.33' x 11' = 36.63 sq ft. So, each planting consists of

9.6 rolls to equal 350 sq ft.

Length of lakeshore restored: Number.35 Ft

☐ 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.

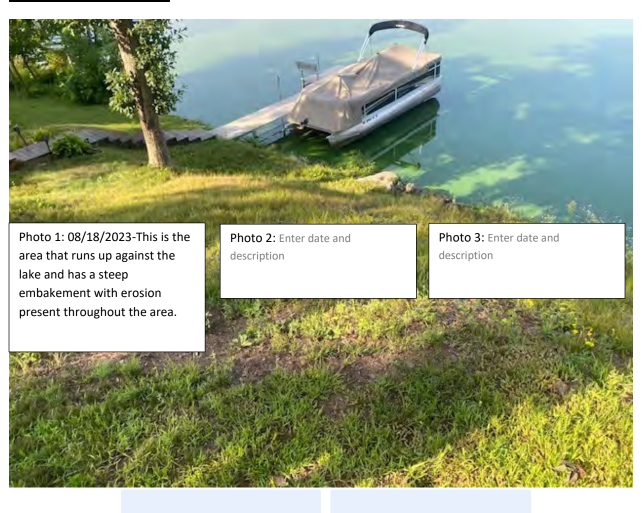
Dimensions: Number.

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

Before Pictures (at least 1)



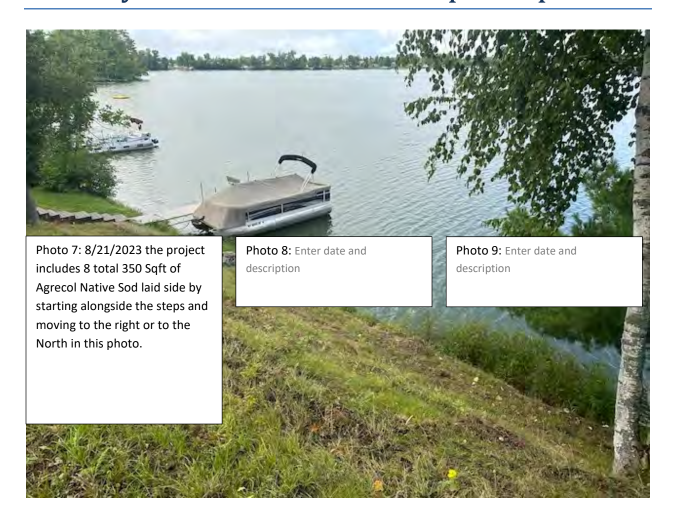
During Pictures (optional)

Photo 4: Enter date and description

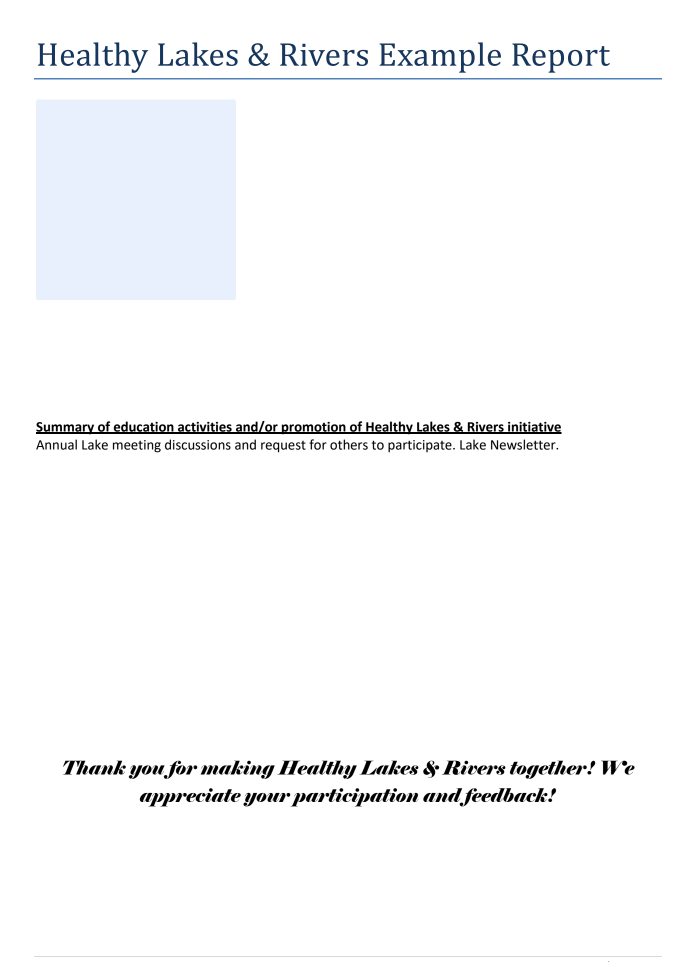
Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)









Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT787	23	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District
Were all projects comp	leted as proposed? YES	
○ Yes	○ No	
If no, explain the reaso	ns for the change: Enter explar	nation
⊠A signed 10-year con	empleted the following require tract with each land owner and location of each best pract	ments and keep them for your records, 10 years:

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.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Howard and Tina Ketel

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 native plantings.

Lakeshore Edge

Surface Area: Each roll of sod is roughly 3.33' x 11' = 36.63 sq ft. So, each planting consists of

9.6 rolls to equal 350 sq ft.

Length of lakeshore restored: Number.35 Ft

☐ 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.

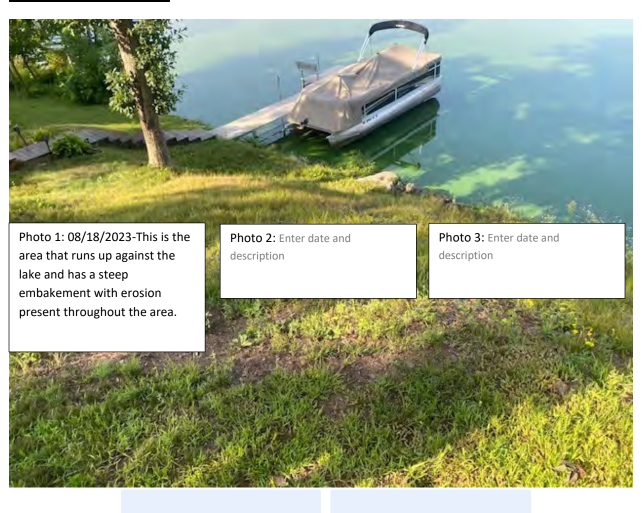
Dimensions: Number.

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

Before Pictures (at least 1)



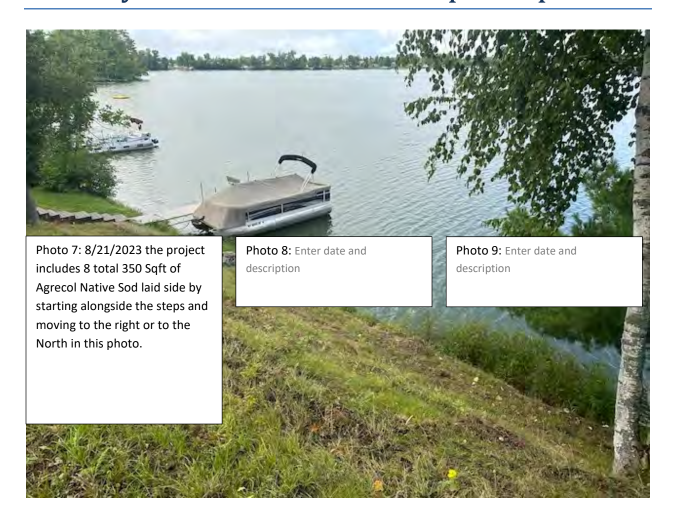
During Pictures (optional)

Photo 4: Enter date and description

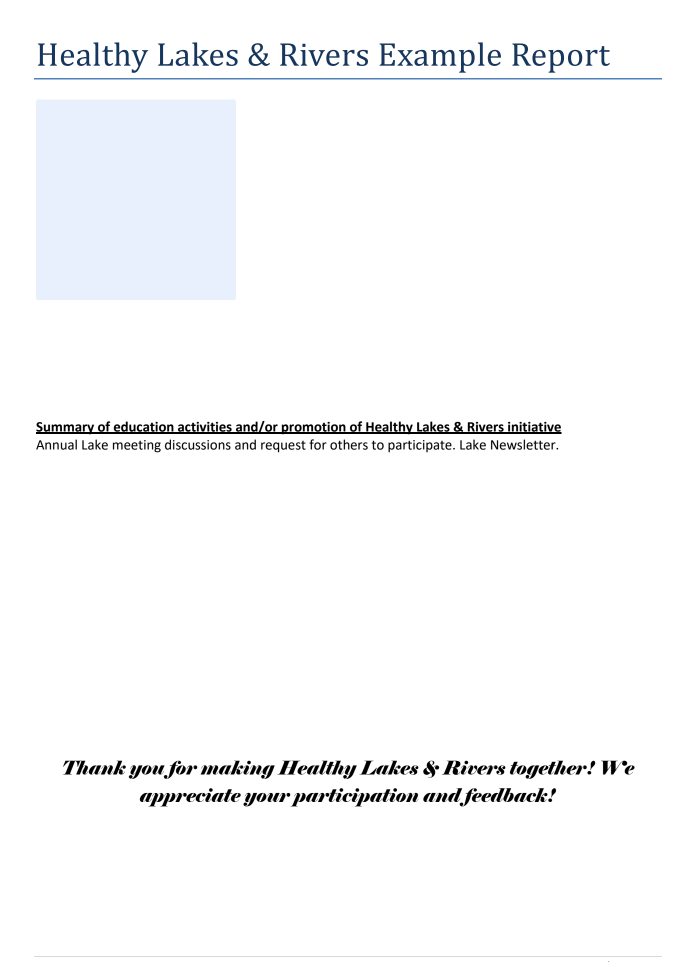
Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)









Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT78723	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District
Were all projects completed as proposed? Y	'ES
○ Yes ○ No	
If no, explain the reasons for the change: En	ter explanation
Make sure you have completed the followin ☑ A signed 10-year contract with each land o ☑ Design specifications and location of each	

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.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Howard and Tina Ketel

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 native plantings.

Lakeshore Edge

Surface Area: Each roll of sod is roughly 3.33' x 11' = 36.63 sq ft. So, each planting consists of

9.6 rolls to equal 350 sq ft.

Length of lakeshore restored: Number.35 Ft

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.

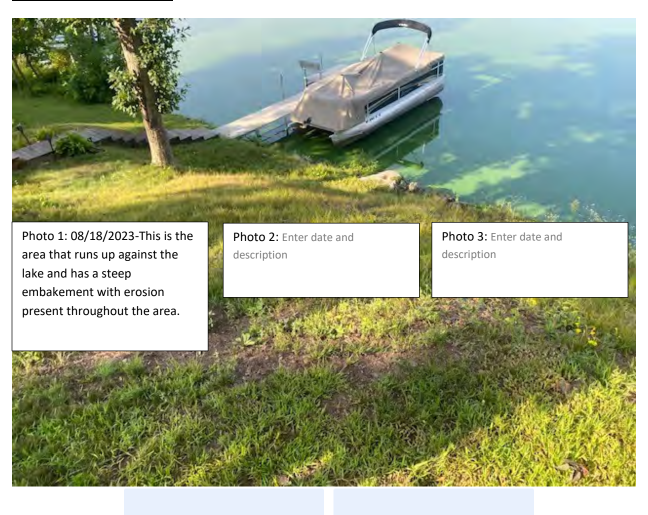
Dimensions: Number.

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

Before Pictures (at least 1)



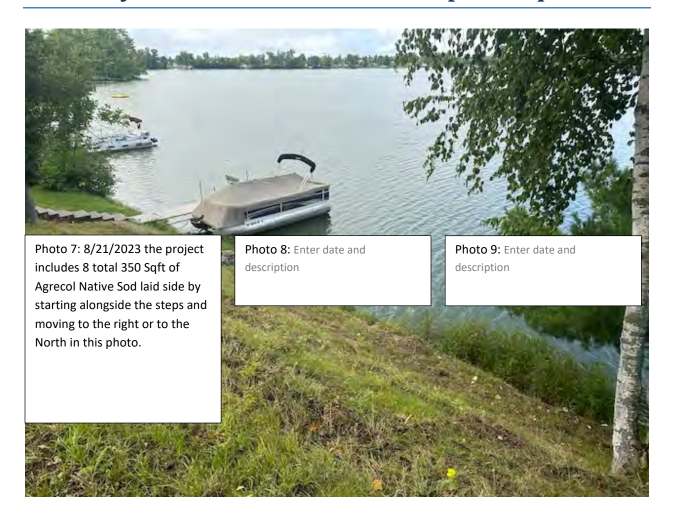
During Pictures (optional)

Photo 4: Enter date and description

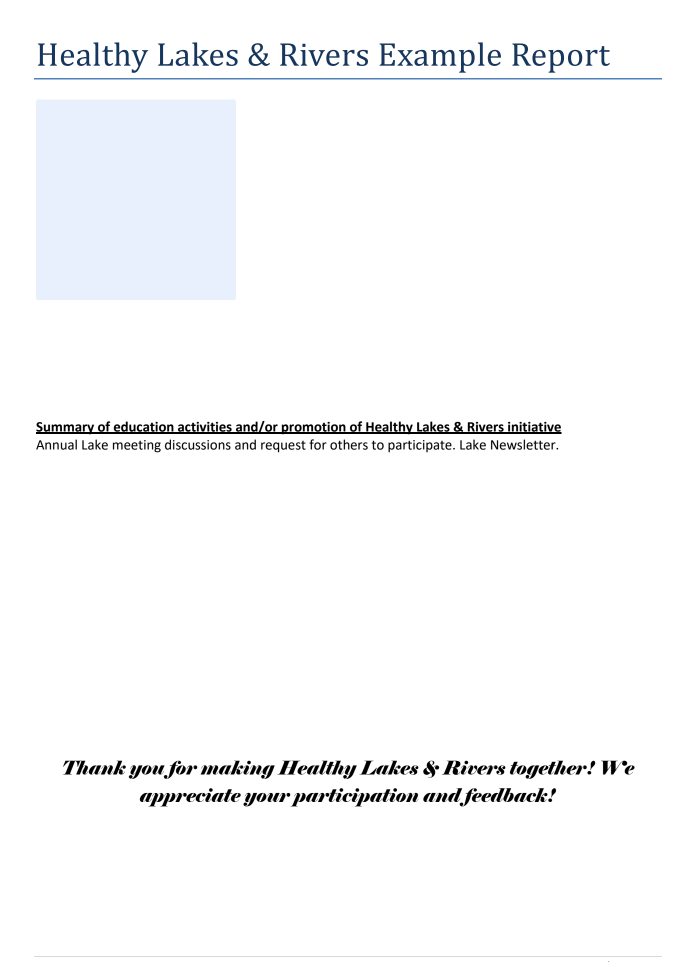
Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)









Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT78723	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District			
Were all projects completed as proposed? YES				
○ Yes ○ No				
If no, explain the reasons for the change: Enter explanation				
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 what worked, what didn't work, unique fish and wildlife observation, and your specific suggestions how we can improve Healthy Lakes & Rivers.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Howard and Tina Ketel

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 native plantings.

Lakeshore Edge

Surface Area: Each roll of sod is roughly 3.33' x 11' = 36.63 sq ft. So, each planting consists of

9.6 rolls to equal 350 sq ft.

Length of lakeshore restored: Number.35 Ft

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.

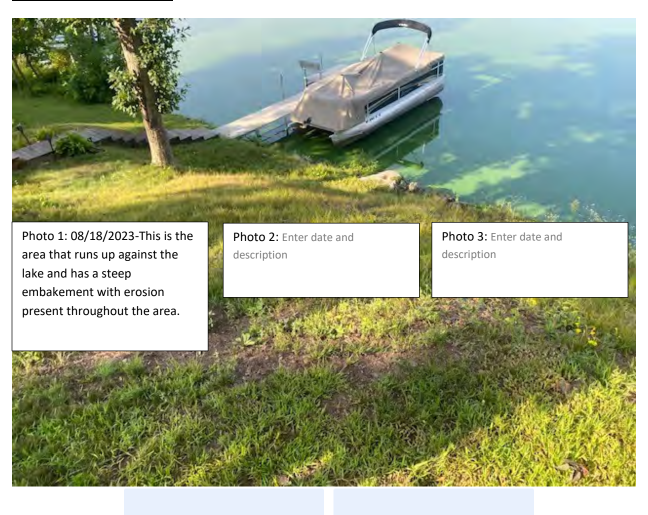
Dimensions: Number.

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

Before Pictures (at least 1)



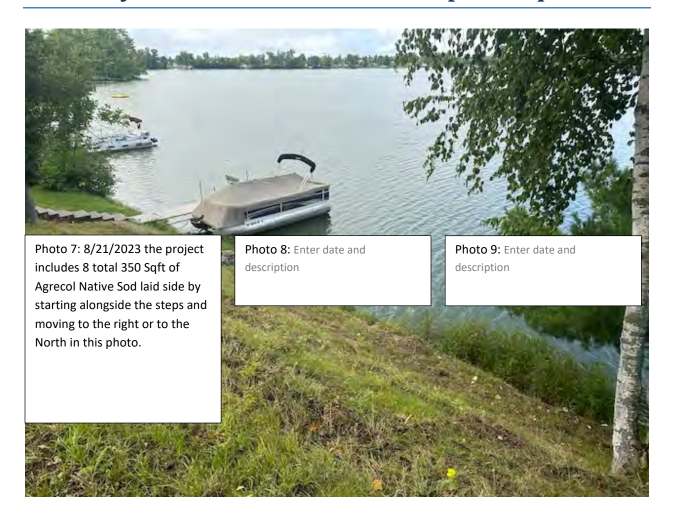
During Pictures (optional)

Photo 4: Enter date and description

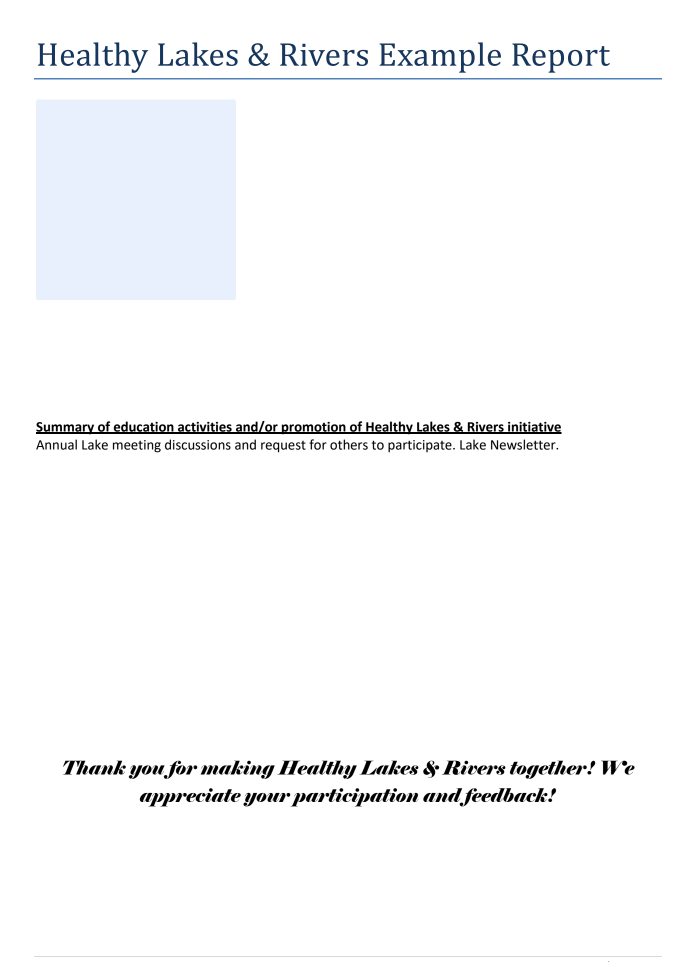
Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)









Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT787	23	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District		
Were all projects comp	leted as proposed? YES			
○ Yes	○ No			
If no, explain the reasons for the change: Enter explanation				
⊠A signed 10-year con	empleted the following require tract with each land owner and location of each best pract	ments and keep them for your records, 10 years:		

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.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Karen Lindholm

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

 \square 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 native plantings.

Lakeshore Edge

Surface Area: 350sq ft

Length of lakeshore restored: Number.35 Ft

☐ 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.

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)

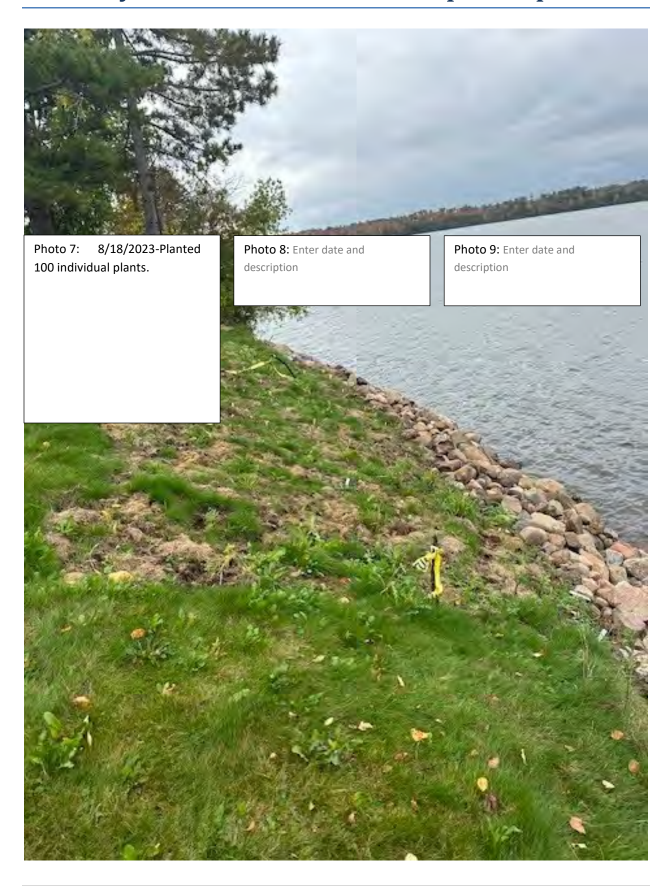
Photo 1: 08/18/2023- Start of project.

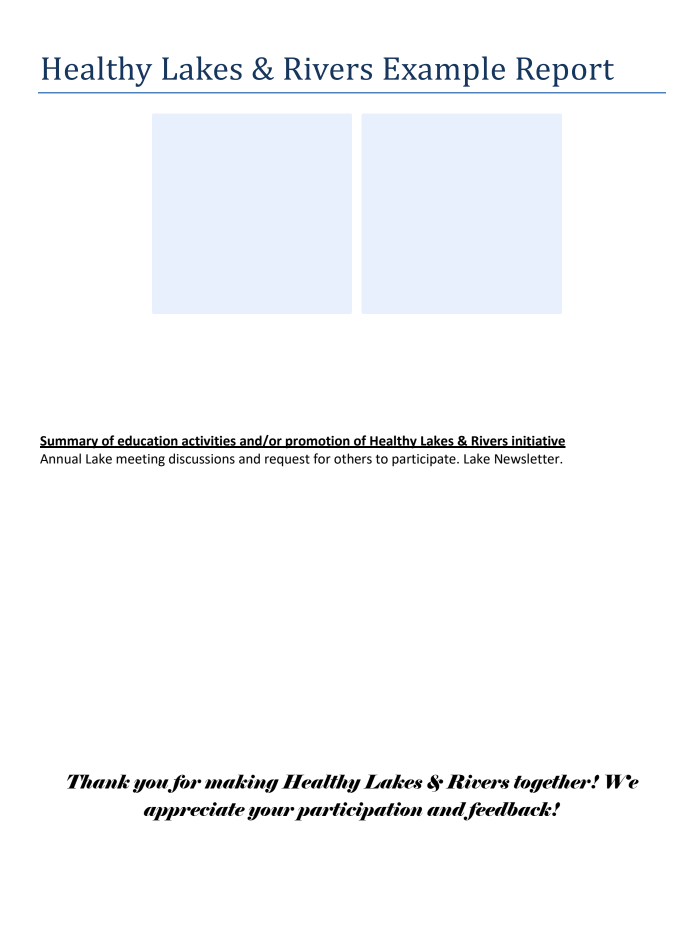
Photo 2: Enter date and description

Photo 3: Enter date and description



Healthy Lakes & Rivers Example Report **During Pictures (optional)** Photo 5: Enter date and Photo 4: Enter date and Photo 6: Enter date and description description description After Pictures (at least 1)







Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT78723	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District				
Were all projects completed as proposed? YES					
○ Yes ○ No					
If no, explain the reasons for the change: Enter explanation					
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.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Sue Ryan

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

 \square 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 native plantings.

Lakeshore Edge

Surface Area: 350 Sq Ft

Length of lakeshore restored: 35 Ft

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

Before Pictures (at least 1)



During Pictures (optional)

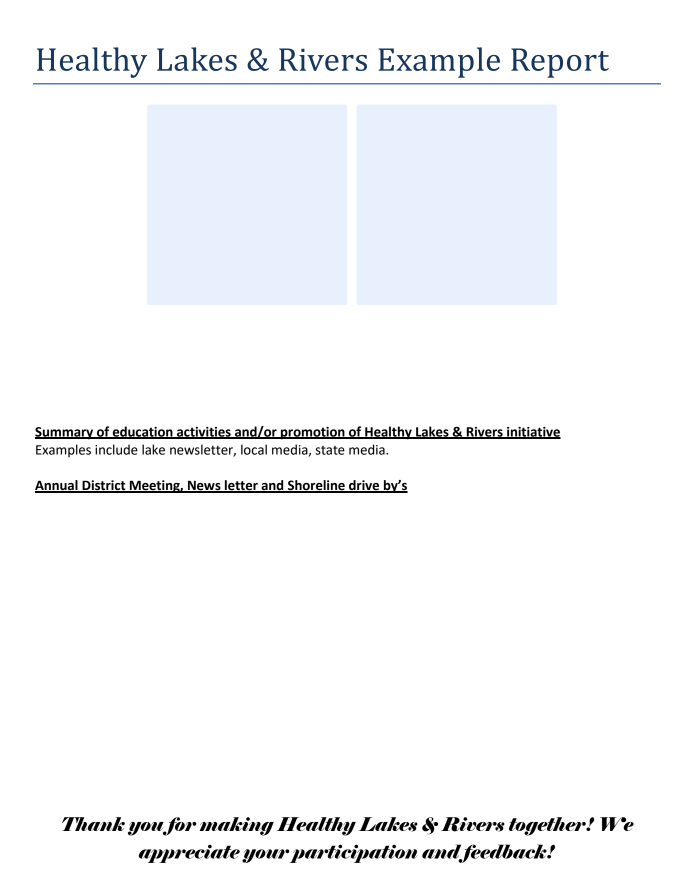
Photo 4: Enter date and description

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)







Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT78723	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District			
Were all projects completed as proposed? YES				
○ Yes ○ No				
If no, explain the reasons for the change: Enter explanation				
Make sure you have completed the following require ☑ A signed 10-year contract with each land owner ☑ Design specifications and location of each best prac				

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.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Sue Ryan

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

 \square 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 native plantings.

Choose type of planting Surface Area: Number.

Length of lakeshore restored: Number.

⊠Rain Garden: 1

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.

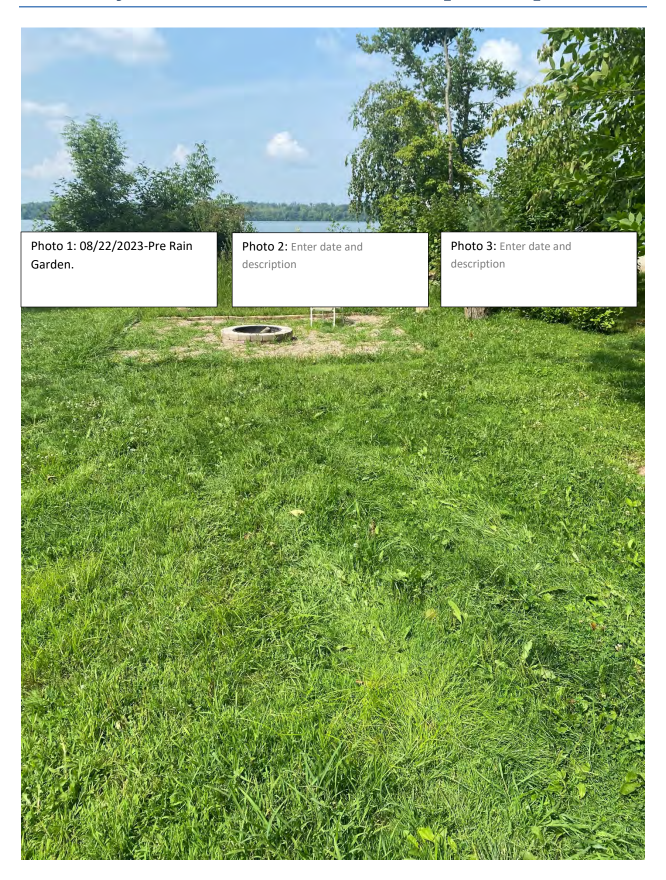
Dimensions: Number.

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

Before Pictures (at least 1)



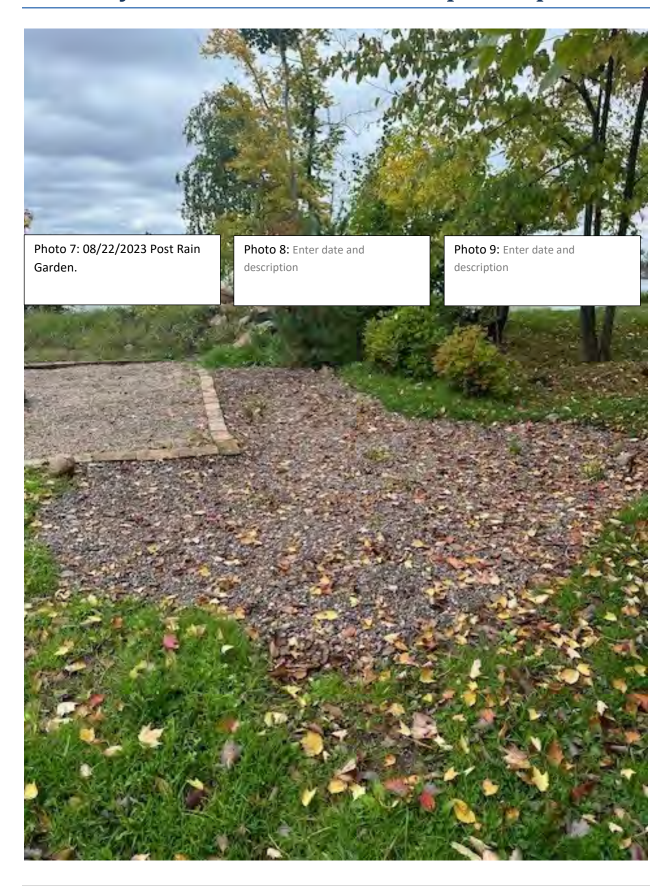
During Pictures (optional)

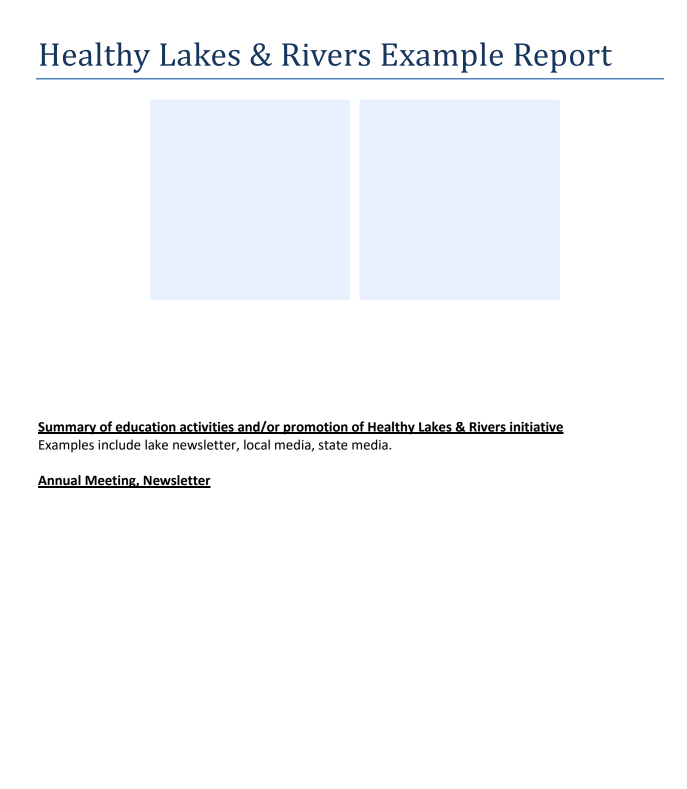
Photo 4: Enter date and description

Photo 5: Enter date and description

Photo 6: Enter date and description

After Pictures (at least 1)





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



Take advantage of this Healthy Lakes & Rivers reporting example for your projects. It can be used to keep properties and project details organized in one location and will make it easier when you request grant reimbursement. You may also use the reporting example to feature Healthy Lakes & Rivers projects that aren't grant-funded but still worthy of promotion.

Page 1 is grant-specific and should be completed by the project coordinator. The following pages are property-specific and can be completed by individual property owners or the project coordinator. Photos and other feedback may be used for promotional purposes like newsletter articles and the website, but personal information won't be shared without permission.

Grant Number: LPT787	23	<u>Grant Sponsor:</u> Gina Keenan; Staples Lake Protection and Rehab District		
Were all projects comp	leted as proposed? YES			
○ Yes	○ No			
If no, explain the reasons for the change: Enter explanation				
⊠A signed 10-year con	empleted the following require tract with each land owner and location of each best pract	ments and keep them for your records, 10 years:		

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.

Explain any challenges you may have experienced and potential solutions to those challenges

Complete one per property owner.

Property Owner Name: Karl Trusinsky

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

 \square 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 native plantings.

Choose type of planting Surface Area: Number.

Length of lakeshore restored: Number.

⊠Rain Garden: 1

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

Before Pictures (at least 1)



Photo 1: 08/08/2023 Prepractice.

Photo 2: 08/08/2023-prepractice

Photo 3: Enter date and description





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)

