

Take advantage of this Healthy Lakes 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 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: LPT61819	Grant Sponsor: Horseshoe Lake P&R District
Were all projects completed as propose	ed?
☑ Yes	No
pine location and slope of finished rock	ge: Driveway diversion pit was not feasible with roots of white driveway did not drain to direction of proposed diversion. necessary by owner once gravel rock installed and final grade
Make sure you have completed the foll ☐ A signed 10 year contract with each la ☐ Design specifications and location of each la	

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.

It was difficult to make sure the filtration pits and diversion would be designed to meet specifications, however, it was quite helpful working with the Lake Association and Green Frog company to put together the lake grant plan for us. Downloading the grant application link was not working online and downloading the pdf reimbursement form was difficult. It was difficult to understand the calculations for reimbursement but we received email communications from the grant administrator that helped. Lots of paperwork and administration needed to figure out the process, the contract language, and requirements from landowner perspective. Overall interest and passion for conservation needed to go through this process. The lake association was helpful for navigation. Website resources and examples were helpful on the healthy lakes site, but the forms for submission had to be found on the dnr site. Would be nice to have them all in one place. Overall helping with water run off and lake clarity was worth the process.

Complete one per property owner.

Property Owner Name: Keith Hebert

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.

Choose type of planting Surface Area: Number.

Length of lakeshore restored: Number.

□ Rain Garden: Insert total number of rain gardens.

Dimensions: Number.

Drainage Area Captured: Number.

☑ <u>Diversion</u> (<u>Transitional or Upland</u>): 1 Diversion

Drainage Area Diverted: about 150 ft^2

Drainage Area Captured: 3' diameter, 4' deep If uncertain: Choose an item.

⊠Rock Infiltration: 2 rock infiltration pits installed

Dimensions: each one was 30' by 3' by 2'

Drainage Area Captured: each infiltration pit covered drainage from half of roof 30' by 18' at a

12/12 pitch

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 (Diversion Pit)



Photo 1: Diversion Path Before May 2019



Photo 2: Diversion Path Before May 2019



Photo 3: Lakeside run off erosion Before May 2019

Before Pictures (Infiltration)



Photo 1: Infiltration South side Before May 2019



Photo 2: Infiltration South Side Before May 2019



Photo 3: Infiltration North Side Before May 2019



Photo 4: Infiltration North Side Before May 2019



Photo 1: Infiltration North Side DURING May 2019





Photo 1: Diversion Path After June 2019



Photo 2: Diversion Path After June 2019



Photo 3: Diversion Path After June 2019



Photo 1: Infiltration Pit South Side After June 2019



Photo 4: Front cabin after erosion control June 2019

Photo 2: Infiltration Pit North Side After June 2019

Photo 3: Lakeside cabin after erosion control June 2019

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

Examples include latke newsletter, local media, state media.

Put up a display of the projectsts at our Summer Lake District picnic and meetings

Post project photos on Lake District Website and FaceBook page

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