BLPRD Healthy Lakes Report

LPT54617

Were all projects completed as proposed?

Yes

🖸 No

If no, explain the reasons for the change: Some owners did not want to participate once they further considered program requirements

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

 \boxtimes 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.

Several owners decided not to participate once they better understood program requirements. Although they were communicated with sign-up, it took an in-person visit before they made a final decision. Site visits are time-consuming, so this is frustrating. Others were disqualified because they already had a natural shoreline and wanted a neater native flower garden.

INDIVIDUAL REPORTS

Mary Skaret – Woodland Native Planting – 400 ft2- 20 feet of lakeshore



before 06/27/18 – after not available

Frank Lambert – Lakeshore Prairie Planting – 350 ft2 – 35 feet of lakeshore



before 05/31/2017 – non-natives



after 06/08/18 – natives coming in

Carol Horswill Phil Gunderson – Native Planting - 400 ft2, 20 feet of lakeshore



before 07/01/17



after 06/08/18

JoAnn Hajek – Native Planting – 860 ft2, 27 feet of lakeshore



06/09/2017 FORGET ME NOT

AT SHORELINE, REST LAWN



10/17/17

John Verplank – Native Planting – Woodland – 600 ft2, 40 feet of lakeshore







10/17/17

Sheryl Holmgren – Native Planting Woodland 800 ft2 – 50 ft of lakeshore



before



after

David Miller Native Planting 350 ft2, 35 feet of lakeshore



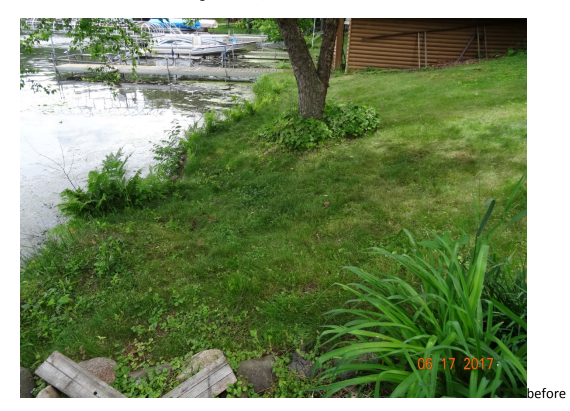




after – seedlings

filled in

Dave Kerr – Woodland Planting – 360 ft2, 30 feet lakeshore





after 10/04/18

Brad Lee – Native Planting – 350 ft2, 35 feet of lakeshore



before



after 10/17/17

Ray Sloss – Rock Infiltration and Diversion – Drainage area about 2000ft2, Infiltration Capacity 120 ft3

Before



Picture 1: View south from low area

Picture 2: View shows runoff from low area to lake on the right.





grading and rock diverted runoff to the infiltration pit



after

Gydesen – Native Planting – Prairie 470 ft2, 39 feet of lakeshore



B 15 2017

Scott Whitehead – Native Planting – Prairie – 370 ft2, 37 feet of lakeshore







after 10/04/18

Jeannie Pautsch – Native Planting – Woodland 490 ft2, 35 ft lakeshore







after 6/23/18

Promotion

Dockside Newsletter featured articles about the Healthy Lakes project: Fall 2016, summer 2017, fall 2017, summer 2018 and fall 2018. Healthy Lakes projects have also been promoted at annual meetings 16-17-18.