Landscape your property to meet your family needs while protecting water quality too!

THREATS TO OUR GLEN LAKE WATER QUALITY:

“Fertilized turf to the water’s edge” promotes:

POLLUTION
- Nutrients
- Erosion
- Sedimentation

With a Lake-Friendly Landscape you can...
- Reduce and filter toxic substances and other pollutants
- Hold soil in place to help prevent erosion
- Greatly reduce pollution by absorbing byproducts of septic systems
- Address family needs for lake views, beaches and fire pits

Join your friends and neighbors and become a certified Glen Lake Guardian. The Glen Lake Association biologist is available to help develop or review your landscaping plans. Call the GLA office, 231 334.7645, to schedule a consultation. There is no charge for this service.

Produced by your Glen Lake Association, this brochure is your guide to help preserve our lakes and waterways for generations to come.

- Keep the water clean and safe
- Preserve property values
- Enjoy a healthier, toxin-free yard
- Preserve and Protect our Water!!

TAKE THE NEXT STEP
Take the Guardian Pledge at glenlakeassociation.org

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Photos courtesy of Rob Karner
Compost leaves and yard trimmings. Use a mulching mower or have leaves removed. Excessive leaves in the water will degrade water quality.

Use alternatives to toxic pest controls and herbicides.

Mulch grass clippings back into your lawn by using a mulching mower.

Eliminate use of fertilizers within 100 feet of the lake.

Pump lake water to irrigate. Native plants shouldn’t require much water, except when becoming established.

Walking paths should be curved, narrow and permeable to discourage runoff.

Keep a filtered view around buildings for a more attractive shoreline and to stabilize soil.

Use boardwalks, docks and decks to reach shoreline and water. Beach sand and drain rock are not as effective at filtering as varied, native vegetation. Keep these at 25% or less.

Create a greenbelt. Ideally, create a 20-35 foot natural buffer protecting 70% of shoreline.

Use native shrubs, trees, grasses, groundcover, and eliminate invasive plants!

(Note: Treating aquatic plant beds requires a visit from the GLA Watershed Biologist and a DEQ permit.)

10 WAYS TO CREATE A LAKE-FRIENDLY LANDSCAPE

Before greenbelt ...

After 2 - 5 years ...

After 5 - 7 years ...

Graphic Credit: Kristen Faasse