



Renewing Lakes Naturally

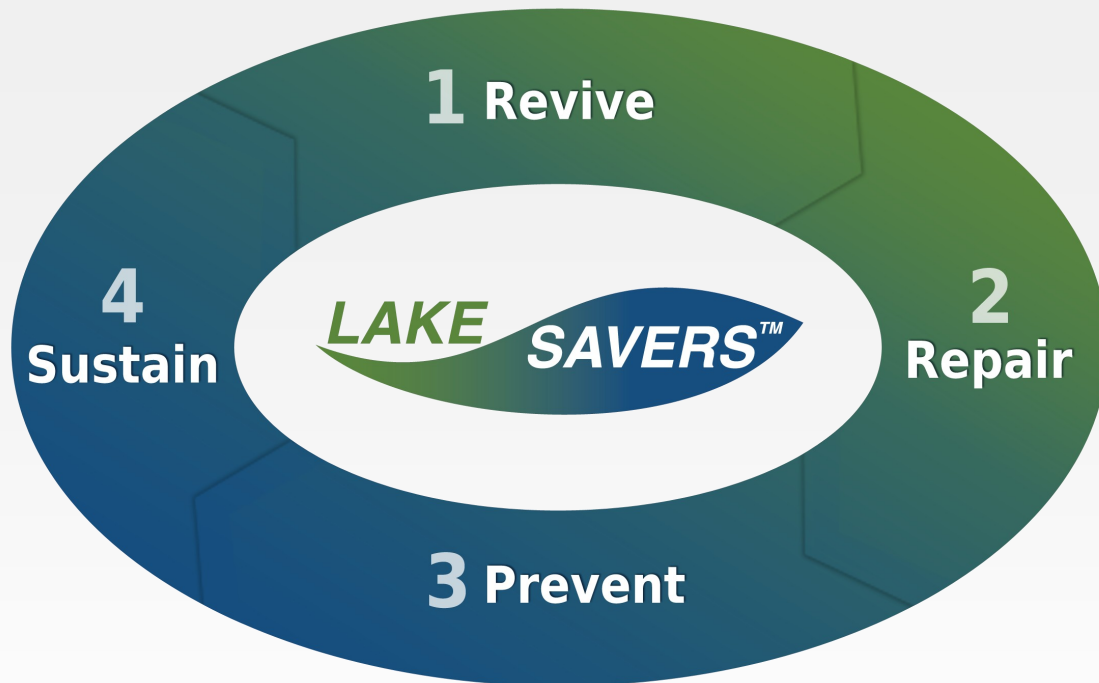
Stop Poisoning your lake with harmful chemical herbicides

Stop Wasting valuable time considering dredging projects your community can NEVER afford

Stop Spending money on treatments that CAN'T make your lake healthier

Start Renewing Your Lake Naturally!

Four Steps to a Healthy, Sustainable Lake:



When you give your lake what it needs to stay healthy, weed algae and muck problems disappear...naturally.



Renewing Lakes Naturally

New Thinking

Weeds, algae, and muck in your lake are signs of a deeper problem. Lake Savers Four Step Lake Renewal Process treats nutrient pollution – the root cause of lake decline.

Breakthrough Technology

We use cutting edge, all-natural technologies to bring your lake back to optimal health. In a healthy lake, weed, algae and muck problems disappear...naturally!

Scientifically Proven Results

Independent, scientific testing confirms that we deliver breakthrough improvements in muck reduction, algae reduction and invasive weed reduction. For detailed case studies and reports, visit: www.lake-savers.com/our-results/success-stories/

Scientifically-Proven Results for \$2 per Day

Customer Proven

“Our lake was dying because of low oxygen levels, sedimentation and weed growth. We turned to Lake Savers. We got our lake back. It’s been a huge plus for the Greenwood Lake Community.” - Barbara Moore, Mayor Greenwood Lake, NY



30+ Lake Renewal Success Stories and Counting...

Sample Projects:

- ♦ **Austin Lake, MI – 225 acres**
- ♦ **Indian Lake, MI – 500 acres**
- ♦ **Paradise Lake, MI – 400 acres**
- ♦ **Greenwood Lake, NY – 80 acres**
- ♦ **Keeler Lake, MI – 80 acres**
- ♦ **Collins Lake, NY – 65 acres**
- ♦ **Turnberry Lakes, IL – 100 acres**
- ♦ **Maple Lake, MI – 60 acres**
- ♦ **Shickshinny Lake, PA – 150 acres**
- ♦ **Lake Greeley, PA – 60 acres**
- ♦ **Podunk Lake, MI – 84 acres**
- ♦ **Pickerel Lake, MI – 140 acres**
- ♦ **Massabesic Reservoir, NH – 225 acres**

Is Your Lake Next?