Pledge or Join Here!

Copy the form, give it to friends and start a wave of Lake Champlain Pledges!

☐ Yes, I/we agree to take the Lake Protection Pledge!
Name(s):
Mailing Address:
Phone:
Email:
Yes, you may use my/our name(s) in LCC's promotional materials about the Lake Pledge.
Yes, add me/us to your Citizen Activist List.
Yes, I'd/we'd like to do even more for the Lake by becoming a member of the Lake Champlain Committee! Membership dollars are put back into the watershed to help protect and restore Lake health. Members receive emails on lake issues and natural history, email newsletters, action alerts, an annual Lake Champlain Paddlers' Trail Guidebook and Stewardship Manual (for gifts of \$40 or more) and opportunities to get involved in lake advocacy and clean-up projects.
Enclosed is my/our gift of (circle one): \$25 \$40 \$75 \$100 \$150 \$250 \$0ther
Payment Method (circle one): Check VISA/MC/AmEx Card NumberExp. DateSignature
Please send me/us the current Lake Champlain Paddlers' Trail Guidebook (donations of \$40 or more).
I've/We've provided my/our email address above. Please

email us LCC"s Lake Look and Ripples E-News Bulletins.

Help the Lake Take the Pledge



Lake Champlain Committee

208 Flynn Avenue, Bldg 3, Studio 3F

Burlington, VT 05401

802 658-1414

Icc@lakechamplaincommittee.org

The Lake Champlain Committee (LCC) is a non-profit citizens' group that has been working to protect and improve Lake water quality since 1963.

www.lakechamplainCommittee.org
www.LakeChamplainPledge.org



The Lake Protection Pledge

We can create a cleaner lake. Currently Lake Champlain has too many algae blooms, too many closed beaches, and too many warnings about toxins in fish. Some of the pollutants that enter the Lake come from our own homes and driveways. Taking the simple actions below can prevent nutrients, sediment and toxins from getting into the water from your household. Pledge to help the Lake, then send the form on the back to the Lake Champlain Committee -- the citizens' group that has been working to protect and improve lake health since 1963.

I/We Pledge To:

Around the Home

- Never dump toxic materials down stormdrains, garage drains, or on the ground. Waste dumped in stormdrains or on the ground is not treated before it enters waterways.
- Keep stormdrains and ditches clear of debris. *Debris* prevents proper drainage and causes flooding.
- Use paving stones, bricks, sand or gravel instead of paving with asphalt or cement. Paved surfaces shed water too rapidly; alternative materials allow stormwater to sink into the soil.
- Position gutters to drain onto grass, soil, or into a rain barrel.
 This lets the water filter into the ground rather than flowing directly to streams.
- Clean up pet waste at home or when walking the dog. *Dog* and cat wastes contain high levels of bacteria harmful to people and the Lake. Deposit pet poop in toilets or garbage cans.
- Use non-phosphate dishwasher detergents. Check labels excess phosphorus leads to algae blooms.
- Have your septic tank inspected and pumped regularly.
 Without regular checks and pumping, septic systems can fail, causing severe water quality problems and costly repairs.

Around the Yard

- Get a soil test and follow its recommendations for fertilizer use. Most lawns don't need fertilizer, and whatever excess is applied ends up in the water, feeding algae growth.
- Use compost and mulch to improve soil health. These products release their nutrients slowly, providing long-term feed for your lawn and garden.
- Landscape with native groundcover and shrubs instead of lawn. *Plants naturally adapted to local conditions require less maintenance and fertilizer*.
- Choose drought-tolerant and pest-resistant plants. This minimizes the need for pesticides and excess watering.
- Avoid using pesticides and herbicides. Pesticides and herbicides kill beneficial organisms as well as bothersome ones. When it rains, they wash into stormdrains and streams. Non-toxic insecticidal soaps, dormant oil sprays, and "helpful insects" such as ladybugs can help keep pests at bay just as well.
- Leave grass clippings on the lawn. Grass clippings and other organic matter provide natural slow-release fertilizer and improve the lawn's ability to hold water.
- Maintain a vegetated buffer along the stream, river or lake if you live along a shoreline. Buffer strips shade the stream, filter runoff, stabilize streambanks, prevent erosion, and provide habitat for animals.
- Avoid over-watering. Excess water runs off the lawn into the stormdrain system.
- Re-seed thin areas in the lawn. *Planting bare soil prevents* erosion and sedimentation of water bodies.

Around the Garage and Town

- Wash the car on a lawn or at a commercial car wash. This minimizes the dirt and detergents entering streams through the stormdrain system.
- Maintain the car with regular tune-ups, and check for leaks.
 Leaking fluids end up on parking lots and are washed into stormdrains and waterways during the next rain.
- Dispose of oil and antifreeze properly. Keep it out of stormdrains.
- Reduce automobile trips. Take a bus, ride a bike, walk or carpool whenever possible. The average car emits about 900 pounds of pollution into the air each year and some of this ends up in the Lake.

