ACTIONS TO PROTECT YOUR LAKE

- **WATCH the C.H.A. LAKE PROTECTORS VIDEOS: Poop Talk or Ribbon of Life**
- **➣** Replace One Toilet With a Ultra Low Flush 3 Litre Unit **REDUCING** your **TOTAL** WATER CONSUMPTION by 27%
- **♦ Have Your SEPTIC TANK INSPECTED by a licensed inspector**
- **Start NATURALIZING Your Shoreline** − see steps on reverse side Use the C.H.A. SHORELINE PLANT SELECTION TOOL at www.cohpoa.org and click on Shorelines
 - **LEAVE WOODY DEBRIS** in the lake and on the shore
 - **REPLACE** hardened (concrete) steps with porous steps
 - **CHOOSE an ENVIRONMENTALLY-FRIENDLY dock**
 - TALK To A Neighbour About LAKE HEALTH













GIVE YOUR SHORELINE A MAKE-OVER!



BEFORE

- 1. A cleared, manicured lot lacks shade and privacy. The loss of native plants leads to more erosion, runoff and work for you.
- 2. Runoff flows over solid surfaces speeding up erosion. Pollutants and excess silt damage habitat for aquatic life.
- 3. Chemical fertilizers and pesticides reduce water quality, are hazardous to your health and can be deadly for fish and other wildlife.
- 4. Lawn to the water's edge lacks the deep roots needed to stabilize the bank.
- 5. A hardened shoreline can direct erosion downstream, prevent natural filtering of pollutants and sediment, and damage wild life habitat.
- 6. An artificial beach needs ongoing sand replacement, reduces water quality and reduces aquatic habitat.
- 7. Old 2-stroke engines dump 25 to 40 per cent of fuel, un-burned into water and air.
- 8. A solid crib dock destroys habitat, alters currents and can direct erosion downstream.
- 9. A malfunctioning septic system allows phosphorous and bacteria to leach into the water.
- 10. Harmful household chemicals and cleaners damage septic systems and reduce water quality.



AFTER

- 1. Prune trees rather than removing them. Plant low maintenance native trees and shrubs to reduce erosion and absorb runoff.
- 2. Replace solid surfaces with porous materials where possible. Redirect runoff into settling areas, away from the water's edge.
- 3. *Mow it high and let it lie.* Raise your mower deck to at least 8 cm (3") to retain moisture and reduce weeds. Leave clippings on the lawn for fertilizer.
- 4. Start a buffer. Leave some grass uncut along the water's edge. Restore the shore with deep rooting native plants.
- 5. "Soften" your shoreline to improve erosion protection with native trees, shrubs, grasses and aquatic plants.
- 6. Create a"dry land"beach above the high watermark. Let imported sand erode away naturally and let native plants grow back.
- 7. Use an electric outboard, or a four-stroke engine.
- 8. Remove solid dock. Install a pipe, cantilever or floating dock. Don't use treated wood.
- 9. Care for your septic system by having it pumped out and upgrade it when necessary. Consult an expert.
- 10. Use environmentally-friendly products, or alternatives like baking soda and vinegar.

