

# Reusable Water Bottles!

**\$10.00**

**Buy one today from Stephanie, Room 656**

*Why not start the New Year on a green path by purchasing a reusable aluminum water bottle?*



**DALLA LANA SCHOOL  
OF PUBLIC HEALTH**

**Greening Work Group  
c/o Stephanie do Rego  
155 College Street, Room 656  
Toronto, ON M5T 3M7**

**Phone: 416-978-8606  
E-mail: [greening@sph.utoronto.ca](mailto:greening@sph.utoronto.ca)**

The Dalla Lana School of Public Health and the Greening Work Group are proud to move towards a plastic bottle-free School and therefore are offering reusable water bottles bearing the Dalla Lana logo. The bottles are 500ml in size and come with a screw cap and carabiner (not the sport cap as pictured).

The bottles are only \$10.00 and are available now.

If you are interested in purchasing one please see Stephanie do Rego (see left side of page for contact information)

**Did you know:**

- ⇒ In 2004, the total global consumption of bottled water was 154 billion liters (41 billion gallons), a 57 percent increase from the 98 billion liters consumed in 1999.
- ⇒ We are also learning that the stuff in plastic water bottles may be more harmful than anything in our tap water. Bisphenol A is just one chemical that's found in many plastic bottles.
- ⇒ It takes close to 17 million barrels of oil to produce the 30 billion water bottles that U.S. citizens go through every year.
- ⇒ Unlike tap water, bottled water uses up oil and other fossil fuels to be produced and shipped, fills up landfills, represents wasted money, and does not go through nearly as rigorous filtering and cleansing processes.
- ⇒ If a container of water holds 1 liter it requires 3 to 5 liters of water in its manufacturing process
- ⇒ The manufacture of every ton of plastic bottles produces around 3 tons of carbon dioxide (CO<sub>2</sub>). Bottling water thus created more than 2.5 million tons of CO<sub>2</sub> in 2006

**DALLA LANA  
PUBLIC HEALTH**