## Apply now to Backpack program; donations wanted too

Links2Care is currently receiving applications for the Backpack Program. This program provides backpacks and school supplies, to children from lower income families in Halton Hills.

Applications are available at the Links2Care offices at 47 Mill St. E. (use John St. N. entrance), Acton, and 36 Armstrong Ave., Unit 1, Georgetown. Applications are also available at the Ontario Early Years Cen-

tres at 85 Wallace St., Acton and 8 James St., Georgetown, the Acton Hub, Georgetown Bread Basket and Acton Foodshare.

The deadline for receiving applications is July 26th and backpacks will be available for pick up at the Links2Care offices during the last two weeks of August.

Donations are always gratefully accepted for this program and can be dropped off at the Acton or Georgetown Links2Care offices. For more information about this program call Cathy, 519-853-3310.

Yoga for Backbacks

5th Annual Yoga in the Park starts Thursday, July 4 in Prospect Park, Acton and runs for six weeks. It is presented by Leanne Monaghan of Staying Alive Fitness. Registration 6:30-6:50 p.m. with the class running 7-8 p.m. This event is in support of Acton Foodshare and Links-2Care Backpack Program. Info: 519-853-2650.



Mel Appleyard & **Greg Presant!** 

Saturday July 13th 7:30 pm - 12:30 am

> **Georgetown Legion** 127 Mill Street

Tickets \$10 available at the door or from the wedding party

Fun, Food, Games & Prizes!



The Regional Municipality of Halton Access Halton ( Dial 311 www.halton.ca

Please contact us, as soon as possible, if you have any accessibility needs at Halton Region events or meetings.

# **Recycle more Electronic waste**

Electronics contain recyclable materials such as steel, glass, copper, aluminum, plastic and lead, and should not be placed in the landfill.

Do not place electronics at the curb as garbage or bulk waste-they will not be collected.

## Ways to recycle electronic waste

### **Halton Waste Management Site**

Unwanted electronics can be dropped off for recycling at the Halton Waste Management Site, 5400 Regional Road 25, Milton, for no charge (up to five items per load). The Halton Waste Management Site is open Monday to Saturday, 8 a.m. to 4:30 p.m.. For more information visit www.halton.ca/waste.



To make the recycling of electronic waste more convenient for residents, Halton Region holds Special Waste Drop-off Days throughout the year. For a list of upcoming events including dates, locations and acceptable materials, visit www.halton.ca/dropoff.

### **Recycle Your Electronics**

Recycle your Electronics is Ontario's e-waste diversion program, operated by Ontario Electronic Stewardship. There are hundreds of approved collection sites across Ontario for safe, convenient and free drop off. For the location nearest you and electronic items accepted, visit ww.recycleyourelectronics.ca.

## **Stay Connected!**







**Pinterest** HaltonRecycles



## RECYCLEYOUR **ELECTRONICS**.ca

### **Electronic waste**

- Answering machines
- Cameras
- Cell phones
- Computer peripherals (mice, keyboards, external hard drives, etc.)
- Copiers
- Desktop computers
- Laptops
- Monitors
- PDAs and pagers
- Personal handheld computers
- Printers
- Projectors
- Radios
- Receivers
- Scanners
- Smartphones
- Speakers
- Tablets
- Telephones
- Televisions
- Tuners
- Turntables
- Typewriters
- VCR players, DVD players

## Dial 311 or check online for Halton's beach water updates

Halton has over 25 kilometres of picturesque waterfront and recreational beaches at parks in Burlington, Halton Hills, Milton and Oakville. Come for a picnic or stroll or take a dip. Before you head out, dial 311 or visit www.halton.ca/beaches for current information on beaches open for public swimming. Information is updated several times a week so check often. This summer, stay safe and enjoy all Halton has to offer!



Gary Carr Regional Chair

### **Halton Regional Meeting Schedule**

July 8 9:30 a.m. Budget Review July 10 9:30 a.m. Regional Council

Meetings can be viewed at www.halton.ca/meetings