

BANTAM CHAMPS: The Acton Tanners Bantam AE team represented Acton with respect and hard work all season, making it to the finals of four tournaments. The team includes, from left: Coach Lee Keough, Will Richards, Andrew Lafrance, Billy Mowat, Mitchell Griffiths, Bucky Kirkpatrick, Head Coach, Josh Cole, Connor Mayner, Josh Karat, Ty Kirkpatrick, Stephen White, Liam Godden, Brodie Macfarlane, Kyle Crossman, Jake Dunn, Trevor Hennessey, Manager Kelly Crossman and Coach Mike Griffiths. Absent: Eric McCallum, Jesse Keough, Eric Vlassic and Trainer Steve Dunn. – Submitted photo

atch at Mountsberg Join Frog

Spring fever is in the air right year the hikes take place 7 to 9 now as male frogs are getting ready to sing in full chorus to attract mates. This annual nature phenomenon can be witnessed in the forests and wetlands of the Mountsberg Conservation Area where you can join our annual Frogwatcher's Hikes. This

p.m. on Saturday, April 24 and May 1.

The songs or mating calls are so distinctive that various frog species can be identified without actually seeing them. The earliest songster is the Spring Peeper, a tiny tree frog that

makes a loud "Peep" but when thousands of these amphibians call together the sound is almost deafening.

Join us for a puppet show, visits to the pond and even a "Swamp Tromp", to get a good look at some of these creatures. We will learn about the difference between frogs and toads, and the amazing lives of salamanders.

Admission for the Frogwatcher's Hike is by advance registration only online at www. conservationhalton.ca or call (905) 854-2276 for information. Fees are \$15 for adults,

and children five to 14 years are \$10. Conservation Halton Annual Passholders receive a discount.

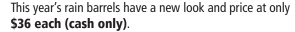
Mountsberg Conservation Area is located on Milburough Line, five kilometers west of Campbellville, between Hwy 6 South, and the Guelph Line.



The Regional Municipality of Halton www.halton.ca

Rain Barrel Sales Events

Halton Region will be hosting four rain barrel sales events to promote wise outdoor water use. Diverting water from a downspout into a rain barrel allows you to capture rain water and store it for future use to water gardens, shrubs and potted plants.





| Date | Location |
|-------------------------|---|
| Saturday, May 1 | Mohawk Raceway, 9430 Guelph Line, Campbellville (parking lot) |
| 8:00 a.m. to 12:00 p.m. | |
| Saturday, May 8 | Oakville Place Mall, 240 Leighland Avenue, Oakville |
| 8:00 a.m. to 12:00 p.m. | |
| Saturday, May 15 | Robert C. Austin Operations Centre, 11620 Trafalgar Road, Georgetown |
| 8:00 a.m. to 12:00 p.m. | |
| Saturday, May 29 | Mapleview Mall, 900 Maple Avenue, Burlington (lower parking lot) |
| 8:00 a.m. to 12:00 p.m. | |

- Limit of one per purchase, per household
- Must provide proof of Halton Region residency (i.e. Driver's License)
- 208 litre (55 gallon) capacity
- Comes equipped with secure mosquito screen and handy dispensing hose

For more information visit www.halton.ca/waterconservation.

Notice Of Pesticide Use

The Halton Region Health Department monitors standing water and catch basins in urban areas on public lands in The City of Burlington, The Town of Halton Hills, The Town of Milton, and the Town of Oakville for mosquito larvae. When mosquito larvae are found, the Health Department uses larvicide to control mosquito larvae in order to reduce the incidence of West Nile virus in Halton. Larvicide will be applied by a licensed applicator contracted by the

In Standing Water

Larviciding of standing water may begin anytime from April 12 to October 31, 2010 once monitoring indicates that mosquito larvae are present. The Halton Region Health Department will apply larvicide to standing water sites under the direction of the Medical Officer of Health, Dr. Bob Nosal. The biological larvicide, B.t.i. (Bacillus thurigiensis israelensis) in granular formulation VectoBac 200G (PCP# 18158) and liquid VectoBac 1200L (PCP# 21062), will be placed in affected standing water on public lands in urban areas in The City of Burlington, The Town of Halton Hills, The Town of Milton, and the Town of Oakville. Signs will be posted at each location indicating when the larvicide was applied.

In Catch Basins

Larviciding of catch basins may begin anytime from June 1 to October 31, 2010 once monitoring indicates that mosquito larvae are present. The Halton Region Health Department will apply larvicide to catch basins under the direction of the Medical Officer of Health, Dr. Bob Nosal. The larvacide Altosid pellets (PCP# 21809) pellet formulation or Altosid XR Briquets (PCP# 27694) ingot formulation will be placed in catch basins in urban areas on public lands in The City of Burlington, The Town of Halton Hills, The Town of Milton, and the Town of Oakville.

For the locations and dates of treatment please visit our website at **www.halton.ca/wnv**. For more information about West Nile virus, please dial 311 or call Halton Region at 905-825-6000, toll free 1-866-442-5866, or TTY 905-827-9833.