

For Immediate Release May 23, 2012

## **GYPSY MOTH MANAGEMENT PROGRAM**

**Winnipeg, MB** – Tomorrow, Thursday, May 24, 2012, the first of three applications for gypsy moth management by The Province of Manitoba and the City of Winnipeg will occur, in order to prevent the spread of the gypsy moth. The province and the city will be using Foray 48B, (Bacillus thuringiensis kurstaki or Btk) control product.

Due to unfavourable weather, the first aerial application for the Gypsy Moth Control program was postponed.

Starting at 5 a.m. tomorrow, May 24, 2012, a small, low flying airplane will disperse the organic, biological control product, in portions of **Insect Management Area (IMA) 14**, weather permitting. Treatment will be in portions of Minnetonka and Pulberry neighbourhoods including St. Vital Park. Buffer zones will not be respected.

Treatment will be conducted utilising Foray 48B, an organic, biological (Bacillus thuringiensis kurstaki or Btk) control product, to manage the gypsy moths. This product is approved for residential use by Health Canada's Pest Management Regulatory Agency, and will be used in accordance with federally approved label directions by licensed pesticide applicators. Foray 48B is also certified for organic food production by Organic Materials Review Institute.

Three separate flights are required to effectively remove gypsy moth from the affected area. These flights will occur between 5 a.m. and 7:30 a.m., **weather permitting**, in late May through late June, 2012.

Public Service Announcements will be issued before the subsequent treatments, if a treatment is postponed and when the program is completed for 2012.

For up to date information on the status of the three aerial applications, please visit <a href="http://www.gov.mb.ca/conservation/forestry/health/gypsy-moth\_program\_2012\_activity.html">http://www.gov.mb.ca/conservation/forestry/health/gypsy-moth\_program\_2012\_activity.html</a> or call (204) 793-2987. Further updates will be made on this website as they become available.

## For more information, visit:

http://www.inspection.gc.ca/english/plaveg/pestrava/lymdis/tech/lymdise.shtml; http://www.gov.mb.ca/conservation/forestry/health/gypsy-moth.html; www.winnipeg.ca/publicworks/bugline/insect\_information/gypsy\_moth.stm; Or contact:

Fiona Ross - Pest Management Biologist Manitoba Conservation and Water Stewardship - Forestry Branch 200 Saulteaux Crescent, Box 70 Winnipeg, Manitoba R3J 3W3

Phone: 204-945-7984

E-mail: <a href="mailto:fiona.ross@gov.mb.ca">fiona.ross@gov.mb.ca</a>

Or Phone the City of Winnipeg: 311

- 30 -

Media inquiries may be directed to the City of Winnipeg Media Inquiry Line at (204) 986-6000 or via email at <a href="MediaInquiry@winnipeg.ca">MediaInquiry@winnipeg.ca</a>

Follow us on Facebook: www.facebook.com/cityofwinnipeg

Follow us on Twitter: www.twitter.com/cityofwinnipeg