

For Immediate Release- June 30, 2007

CITY OF WINNIPEG FOGGING PROGRAM CONTINUES

PROGRAM TO BEGIN AT 1:00 AM DURING THE LONG WEEKEND

Due to increased outdoor activity during the long weekend, this Friday, Saturday and Sunday evenings, the City of Winnipeg's fogging program will commence at 1:00 a.m., rather than the usual 9:30 pm, weather permitting. On Monday evening, July 2 and until further notice, the fogging program will resume its regular hours of 9:30 p.m. to 6:30 a.m. on a daily basis, weather permitting.

The City of Winnipeg was not able to complete all the scheduled areas for Adult Nuisance Mosquito fogging for June 29, 2007. Insect Management Areas 10, 11, 12, 13, 14, 15, 16, 17 and 19 were fully completed. Insect Management Area 18 is scheduled to be completed tonight, weather permitting.

Fogging cannot occur when temperatures are below 13 ° Celsius, if there is significant precipitation, and/or wind speeds are not conducive for fogging.

Tonight, weather permitting the Insect Control Branch will continue its Adult Nuisance Mosquito Fogging Program for the entire city beginning at 1:00 am and concluding at 6:30 am.

Tonight, June 30, 2007, crews will continue treatment in Insect Management Area 18. Upon completion of that area crews will begin treatment in Insect Management Areas 20, 21, 22 and 23.

Insect Management Area	Neighbourhoods
Insect Management Areas to be completed from June 29 scheduled fogging program	
18	Maple Grove Park, Normand Park, River Park South, St. Vital Centre, Vista

New Insect Management Areas to be treated tonight upon completion of above scheduled areas		
20	La Barriere, Parc La Salle, Perrault, Richmond Lakes, St. Norbert, Trappistes, Turnbull Drive	
21	Agassiz, Cloutier Drive, Fort Richmond, Montcalm, University	
22	Fairfield Park, Richmond West, Waverley West, Waverley Heights	
23	Tuxedo Industrial, West Perimeter South, Whyte Ridge, Wilkes South	

All buffer zones will be respected. Crews will ensure that the insecticide sprayer is turned off 100 meters on each side of a registered property on the front street, side street, and rear lane. (Please note that although the sprayer has been turned off the sound of the sprayer's engine will continue to be heard.) Residents who wish to have their primary residence excluded from the fogging program can register in writing to the Insect Control Branch at 3 Grey Street, Winnipeg, MB, R2L 1V2, online at winnipeg.ca/bugline or by fax at 986-4868. Visit our website for more information on how to register for buffer zones. Please allow up to 72 hours for processing.

For information on where City crews will be fogging, citizens are encouraged to visit the website at winnipeg.ca/bugline or call the Bugline at 986-3210. A Public Service Announcement will be issued daily, providing a minimum of eight (8) hours advanced notification, to advise citizens as to where fogging operations will specifically be occurring on that given night, weather permitting.

The insecticide Malathion for ultra low volume (ULV) applications will be used. This insecticide has been approved for use in Canada by Health Canada's - Pest Management Regulatory Agency (PMRA). Malathion will be used in accordance with federally-approved label directions by licensed pesticide applicators.

Information on all fogging activities will be provided by referencing the specific Insect Management Area in which they are being carried out. All Winnipeg neighbourhoods have been grouped into 51 Insect Management Areas.

One way of finding out your Insect Management Area is to go the website at winnipeg.ca/bugline. Or you can call our Insect Control's Bugline at 986-3210. Residents will now be able to type in their address and click on "Find your insect management area" to find out what Insect Management Area they reside.

Copies of this map, including buffer zone registration forms, are in the back of the 2007 MTS White Pages. They are also available at your local library.

The City's extensive larviciding and residual treatment programs will continue throughout the City in conjunction with the fogging program.