

Winnipeg's Forest Watch Program Volunteer Form



What is Winnipeg's Forest Watch?

The Winnipeg Forest Watch Program is our campaign to monitor and raise awareness of invasive species, like emerald ash borer (EAB) and cottony ash psyllid. The Winnipeg Forest Watch group will give Winnipeggers the opportunity to have an active role in protecting our urban canopy. Volunteers will complete 2 surveys during the summer months. The surveys will include looking for ash trees that are displaying symptoms of cottony ash psyllid, EAB, and locating trees that could be candidates for the City of Winnipeg's ash injection program. The data collected in each survey will be given to the City of Winnipeg to aid in the detection and management of EAB and ash trees in our communities.

What are the program dates?

Welcome workshop/training day (online webinar*):

- June 20, 2020 11am-12pm

*Due to COVID-19, Trees Winnipeg will not be hosting in-person training sessions to obey social distancing guidelines

Encouraged deadlines to hand in sheets

- Survey 1: July 6, 2020
- Survey 2: August 14, 2020

Join Winnipeg's Forest Watch Program today!

Email us back this form filled out to sign up (office@treeswinnipeg.org)

What does a volunteer do?

- Complete an online webinar welcome & training workshop
- Survey trees in your own neighborhood using training and materials provided to you
- Email or mail in your tree survey forms to Trees Winnipeg



Names (First, Last): _____ Phone Number: _____

Email Address: _____

Street Address: _____

City: _____ Postal code: _____

How would you like to receive your survey package (route maps, survey sheets, tree and symptoms identification guide)?

Please indicate your preference in the checkbox

- Online we will send you the survey package by above email
- Mail we will send you the survey package to the above mailing address

Trees Winnipeg Forest Watch Program

1539 Waverley Street
Winnipeg, MB R3T 4V7
e: office@treeswinnipeg.org
t: (204) 832-7188 (or text)
www.treeswinnipeg.org