

Emerald Ash Borer(EAB)



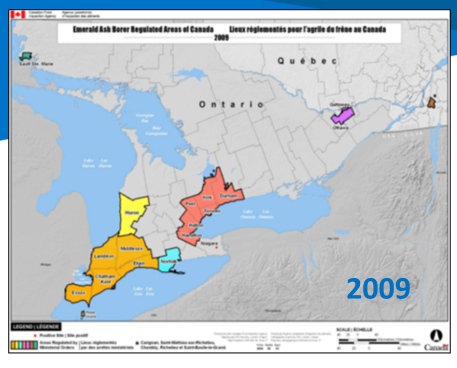
Budget Committee January 13, 2015

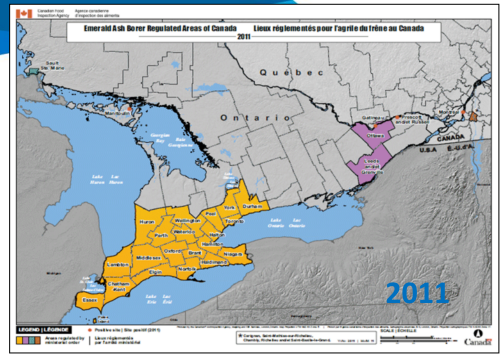


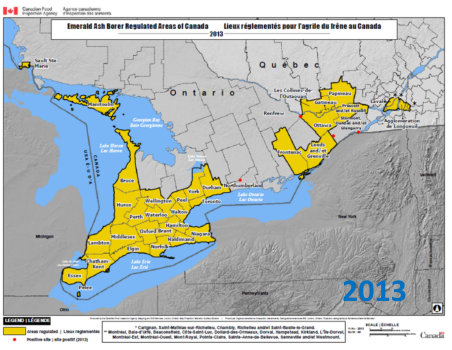
EAB Infestation

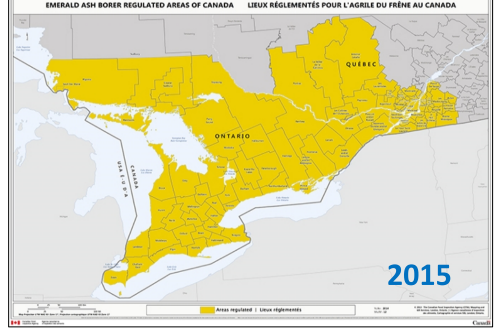


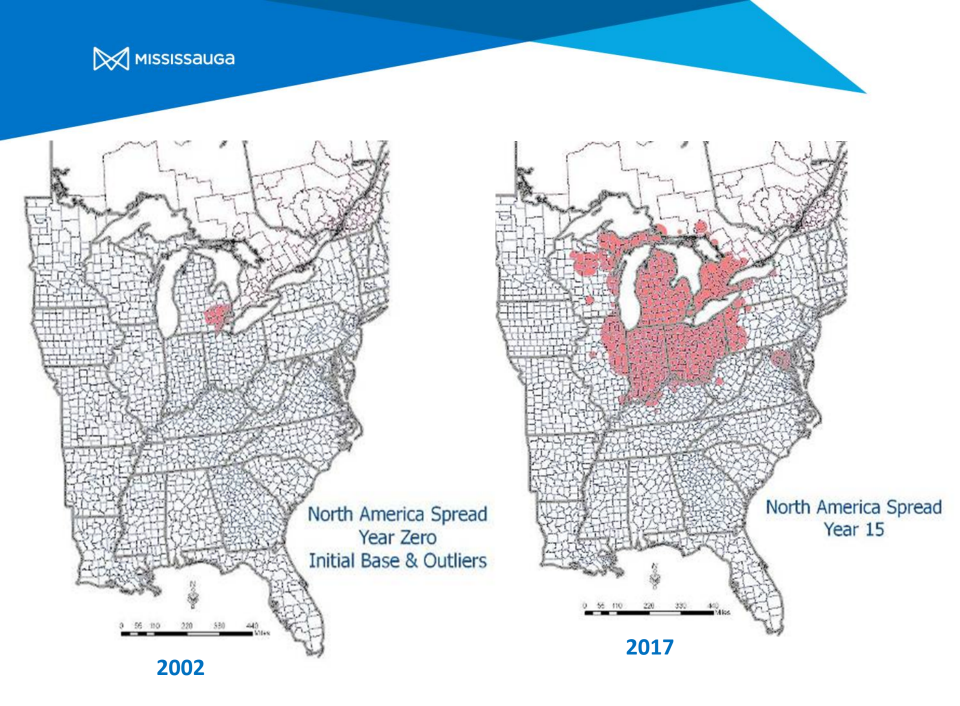




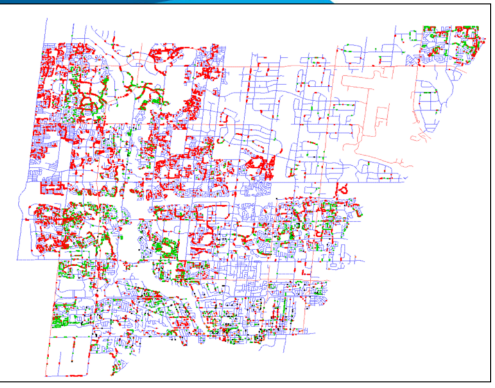










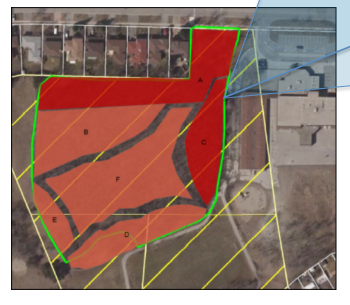


Х	Υ	Park Name	TREE	SPECIES	DBH
616249.00693	4824914.67620	A.E. Crookes	4558	Black Ash	22
616244.21370	4824910.17194	A.E. Crookes	4568	Green Ash	19
616455.73984	4825176.13855	Douglas Kennedy	4578	Black Ash	27
616409.72576	4824823.60941	Lakefront Promenade	4333	White Ash	19
616390.59306	4824784.74487	Lakefront Promenade	4341	White Ash	22
616513.18159	4825027.49884	Lakefront Promenade	4412	White Ash	20
616443.99300	4824797.85672	Lakefront Promenade	4435	White Ash	24
616419.08033	4824788.13145	Lakefront Promenade	4442	White Ash	24
616359.79396	4824427.13867	Lakefront Promenade	4511	White Ash	24
616441.82239	4824355.86552	Lakefront Promenade	4530	White Ash	29
616683.02503	4825775.93142	Lakeview Park	4274	Black Ash	20
616624.07964	4825477.41086	Lakeview Park	4285	Black Ash	21
616740.30612	4825595.44259	Lakeview Park	4299	Black Ash	35

Ash Tree Data



















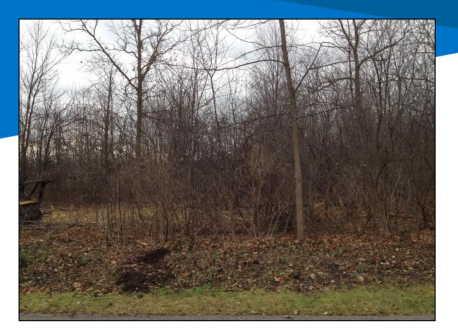




Replacement Trees















Private Trees







Communication Tactics

eCity Homepage Banner

Light Up The Square 2014

Concert, sleigh rides, holiday market, food trucks, photos with Santa & more!

What is EAB?

Learn about EAB, signs of infestation and the safety risk of dead & dying ash trees.

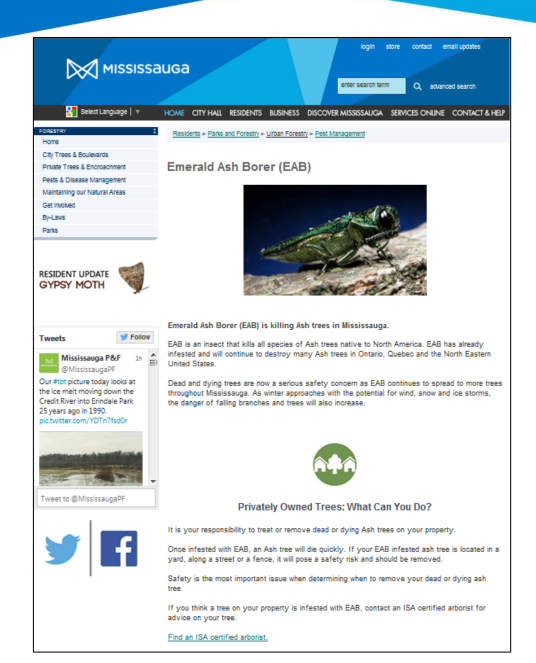
Sign Up for Fall Programs

Play, move & learn with us this fall. Programs begin September 20th.





EAB Website Update



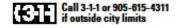


Mississauga News



EAB is an insect that kills ash trees native to North America. It has spread through Mississauga. Dead and dying ash trees on public and private property may not be safe. Trees and branches may be more likely to fall in winter storm weather.

Learn more about EAB and what you need to do at mississauga.ca/eab







Elevator Poster



Living Green Blog

18 NOV



Emerald Ash Borer (EAB) is killing Ash trees in Mississauga

EAB is an insect that is killing all species of Ash trees native to North America. EAB has already infested and killed Ash trees in Mississauga. Ontario, Quebec and North Eastern United States.

As EAB spreads throughout Mississauga, and the number of dead or dying Ash trees grows, there is also a growing safety issue with the potential for falling branches, limbs and trees. As winter approaches with the potential for wind, snow and ice storms, the danger of falling branches and trees also increases.

What can you do?

It is your responsibility to treat or remove dead or dying Ash trees on your property.

Once infested with EAB, an Ash tree will die quickly. If your EAB infested Ash tree is located in a yard, along a street or a fence, it will pose a safety risk and should be removed.

Safety is the most important issue when determining when to remove your dead or dying Ash tree.

What is the City doing?

The City has inspected all city-owned Ash trees along boulevards and in parks in Mississauga. The City continues to inspect woodlots for EAB. City contracted crews have treated Ash trees that are sustainable with TreeAzin™. The City continues to remove dead or dying Ash trees on City property. All city-owned street trees and park trees removed due to EAB will be replanted within the community.

To learn more about EAB and what you need to do, visit the website: www.mississauga.ca/eab



e Newsletters

Recreation

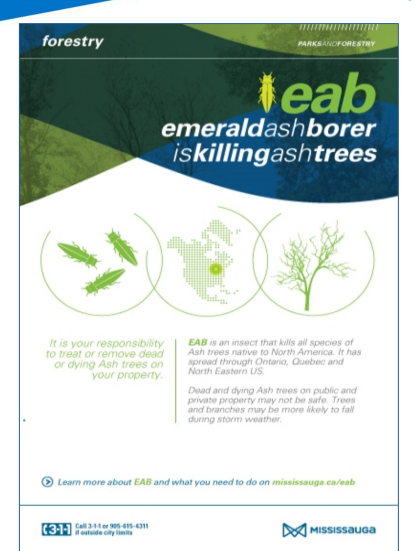


Library





Flyer





what can you do?

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Contact an ISA certified arborist for advice on your Ash tree.

what is the City doing?

The City has inspected all city-owned Ash trees along boulevards and in parks in Mississauga. The City continues to inspect woodlots for EAB.

City contracted crews have treated Ash trees that are sustainable with TreeAzin™. The City continues to remove dead or dying Ash street trees and trees in parks and woodlots city-wide. Removal focuses on high risk areas next to roadways, trails and paths, homes, schools and buildings/facilities, Public safety is the first priority.

All city-owned street trees and park trees removed due to EAB will be replanted within the community.

- (Earn more about EAB and what you need to do on mississauga.ca/eab
- If you would like to help us plant trees and build our tree canopy, visit onemilliontrees.ca to learn how you can get involved.







Removal Notice



The City-owned ash tree(s) adjacent to your property has (have) been inspected and identified for removal due to declining health as a result of the emerald ash borer (EAB).

City contracted crews will be in your neighbourhood removing trees in the next few weeks.

The tree stump will be removed soon after the initial tree removal and the ground will be repaired with topsoil and reseeded as weather permits. Trees removed during the winter months will be stumped and the ground repaired the following spring.

The City plans to replant each street and park tree removed due to EAB. Trees may need to be replanted in another location in the community due to changes in utilities. Residents will be informed of these relocations.

For more information call (311) (905-615-4311 if outside city limits)

To learn more about EAB visit mississa ga.ca/eab





Twitter Chat



Conversation from Twitter Chat





Print Spread

forestry



Teab

emeraldashborer

iskillingashtrees



Trees with EAB are a safety risk

Safety is the most important issue when determining when to remove your dead or dying Ash tree.

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Dead and dying Ash trees on public and private property may not be safe. Trees and branches may be more likely to fall during storm weather.

(>) Learn more about EAB and what you need to do on mississauga.ca/eab







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EAB is spreading in Mississauga and the number of dead or dying Ash trees is growing. There is a safety issue with the potential for falling branches, limbs and trees, especially with winter's wind, snow and ice storms.

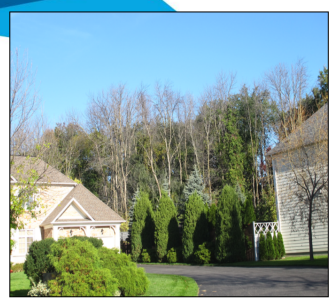
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Ongoing Works









