



	it: By-law (052-2018)	Street Address:			
RESIDENTIAL APPL For the Removal of	ICATION: f Five Trees or Less.	CTS No.:			
OFFICE USE ON	ILY				
To be completed after th	ne application has been reviewed by	Parks, Forestry and Horticulture Operations.			
Permit Number:		Process Receipt Number:			
		Permit Receipt Number:			
Processing: \$70	Received by:	Date (yy/mm/dd):			
Fee: \$	Received by:	Date (yy/mm/dd):			
In Lieu of Plant: \$	Denied:				
Permit Fee: \$	Approved:	Method of Payment:			
Check List:					
Application (incl. \$7	0 non-refundable) processing fee				
Arborist Report	a) For Tree Inventoryb) For replacement plan				
Copies of landscape	e plan (2) on a separate 8½ x 11 inch	paper to scale and digitally produced			
Two colour pictures a) Close up of the tr	·	of whole tree			
Written consent from neighbour					
Not a woodlot or pa	Not a woodlot or part of a woodlot				

PLEASE NOTE: Once the application has been approved, the fee for the removal of each tree more than 20 centimetres in diameter is \$139. The 2023 replacement cost \$625.



Private Property Tree Removal Application: Residential

The personal information on this form is collected under By-law #052-2018 and will be used for the purposes of this application only. This application may contain personal information as defined under the Municipal Freedom of Information and Protection of Privacy Act. This information is collected under By-law #052-2018. This information will be used to process this application and for administrative purposes related to this by-law. Questions related to the collection of this information should be directed Parks, Forestry and Horticulture Operations department, 2800 Rutherford Rd., Vaughan, ON L4K 2N9, 905-832-8577.

RESIDENTIAL APPLICATION INSTRUCTIONS

- This application is applicable to the injury or destruction of any one (1) or more trees having a tree diameter of twenty (20) centimetres or more measured at base, or any multi-stemmed tree(s) having a combined base diameter of twenty (20) centimetres, unless authorised by permit to do so pursuant to By-law 185-2007.
- 2. Application form to be completed by applicant. Print CLEARLY. A non-refundable processing fee of \$70 to be included at time of submission.
- 3. Application process is a maximum of 30 working days. Applications involving multiple trees or requiring additional site visits may require additional processing time. Incomplete applications will not be processed resulting in delays and will restart the process initiation time.
- 4. Municipal address must include street name and number. (911 numbers for rural location)
- 5. Provide two copies of digitally produced plans or drawings of the property showing locations of all trees, including trees(s) to be removed and tree(s) being preserved.
- Provide a minimum of two colour photographs of each tree(s) being removed. Photos are to include a close-up and a photo taken at a distance providing a complete view of the tree.
- 7. An Arborist Report must be completed by an ISA or MTCU certified Arborist. This report is to include the following:
 - Percentage of total property canopy cover being removed
 - Species of tree(s) being removed
 - Diameter size of the tree(s), in centimeters, measured at the base of the tree and at breast height.
 - Health/Condition of trees being removed
 - Reason for removal
 - Replacement recommendations to remove non-hazard tree(s)
 - Arborist certification number
- 8. A removal fee will apply for each tree removed. There is no fee required if the tree is deemed dead, hazardous, or dying from Emerald Ash Borer (EAB).

Application Number:

9. Provide two copies of a digitally produced replanting plan or landscape plan, if replanting is required. All tree removals which are not for dead, hazardous or Ash trees will require replanting. Replanting is required to be privately completed within 12 months of permit date. The number of trees to be replanted is determined by the number and size of tree(s) being removed using the following formula:

DIAMETER (Base of Tree Measure)	REPLACEMENT TREES REQUIRED
20cm – 30cm	1
31cm – 40cm	2
41cm – 50cm	3
Over 50cm	4

Once the tree(s) are replanted the applicant is required to contact the City for a final inspection.

- 10. If applicant does not wish to re-plant the required replacement trees, they may opt to pay for trees to be planted on City lands within the community. A fee for each replacement tree required will be added to the permit cost. Fees collected for trees are to be used for tree planting by the City.
- 11. If paying by cheque, make cheque payable to: The City of Vaughan, Tree Permit Section.
- 12. Provide written consent from an adjacent property owner where the base of a tree straddles a property line or is beyond the applicant owners lands.
- 13. Provide written authorization from the owner if this application is signed by an applicant other than the owner, or by an agent.
- 14. Email this application and supporting documentation to treepermits@vaughan.ca or submit to Parks, Forestry and Horticulture Operations, Joint Operations Centre located at 2800 Rutherford Road, Vaughan ON L4K 2N9.





RESIDENTIAL: APPLICANT / AGENT INFORMATION

PLEASE PRINT CLEARLY

MUNICIPAL PROPERTY ADDRESS (Include 911 numbers for rural location):				
STREET NUMBER AND NAME				
APPLICANT / AGENT NAME:				
MAILING ADDRESS:				
STREET NUMBER AND NAME	CITY	POSTAL CODE		
TELEPHONE: HOME	WORK			
EMAIL ADDRESS:	FAX:			
NAME OF REGISTERED HOMEOWNER (if different from above):				
PHONE NUMBER OF REGISTERED HOMEOWNER:				
MAILING ADDRESS OF HOMEOWNER (if different from above):				
EXISTING LAND USE:				
PROVIDE THE FILE NUMBER OF ANY TYPES OF CURRENTLY SUBN	MITTED DEVELOPMENT APPLICATIONS:			
No Current Applications: Driveway Widening / Curb Cut:				
Official Plan / Rezoning:	Subdivision:	Subdivision:		
Building Permit:	Site Plan:			
Pool Permit:	Committee of Adjustment:			
Land Division:	Topsoil Removal Permit:	Topsoil Removal Permit:		
Are the tree(s) located on neighbouring property line resu	Ilting in the joint ownership of the tree(s).			
Yes No	3 1 1			
Private Public Lands				
If 'Yes', authorization for work is required from the ov For tree(s) co-owned with the City or fully on City pro		ll be required for payment.		
Number of trees being injured or removed:				

a) Trees	interfere with proposed developme	ents		
b) Trees	are interfering with utilities / dwell	ling / foundation - must provide	e evidence that this is the case	
c) Home	e addition / pool / deck			
d) Othe	r (please specify):			
Please spec	ify species and diameter of trees su	bject to injury or removal belov		
1.				
If more than	n 5 trees are required for removal, ple			
c) The d d) The lo e) The p f) Other	ocation of any buildings on the pro- limensions of the property and local ocation and size of trees being pro- proposed location for replacement to replacement to replacem	ntion of the streets. tected. tree(s). tuch as slopes and creeks. The Arborist Report completed	by an ISA or MTCU certified arborist	
DECLARA	TION			
complete re		ntent of this application and au	, to the best of my belief and knowledge, a uthorize City of Vaughan staff to enter the pro	
Signed at th	ne City of Vaughan this	day of	, 20	
SIGNATURE (OF APPLICANT:			
PLEASE PRIN	T NAME:			

Reason why trees are being injured or removed. (Please circle letter.)





Replacement Trees are required as a condition of all individual Tree Removals. This does not apply to Woodlots, Ravine Edge Restoration plans, and City owned lands (such as parks and open spaces lands).

The number of replacement trees required will be determined by the diameter at the base of the removed tree, as outlined in the following chart:

Base Diameter of Tree to be Cut or Removed	Number of Replacement Trees Required
20 cm to 30 cm	1
31 cm to 40 cm	2
41 cm to 50 cm	3
51 cm or greater	4

The scaled tree replacement ratio acknowledges the increased environmental and community benefits provided by larger trees and enables a more rapid recovery of those benefits after a permitted tree removal.

The City specifies whether the replacement tree(s) be deciduous or coniferous. Replacement trees must be:

- 1. For evergreen (coniferous) trees, at least 200 cm (6.5 ft) tall.
- 2. For leafy (deciduous) trees, have a caliper of at least 50 mm (2 in).
- 3. If fruit trees or small statured trees are desired, you must plant two trees for each regular replacement.
- 4. Planted within one year of the issuance of the tree removal permit.
- 5. Not a shrub, trees for the purpose of hedging or one of low growing variety.
- 6. Not an invasive species.
- 7. Shall meet the highest horticultural standards of the Canadian Nursery Trades Association with respect to grading and quality and shall be in strict accordance with the approved Plant List and Specifications.
- 8. Installed as per City approved details and standards.

If removing fruit bearing and/or small statured trees, replacement trees may be of similar species at a 1 to 1 ratio.

Replacement tree species are to be selected by the project arborist from a list available from the City, or as recommended by the arborist, subject to City approval. The City encourages replacement trees that are of a species that will not block desired views or otherwise negatively impact neighbouring properties.

CASH-IN-LIEU CONTRIBUTION

In instances where more replacement trees are required than can reasonably be accommodated on the development site, a 'cash-in-lieu' payment may be made to the *Forestry Tree Reserve Fund (Account #6830100.3550.05)* to fund tree planting on city owned properties in the same community.

Note: 'Cash-in-lieu' payments can only be made if all the required replacement trees cannot be planted on the development site; City staff will determine if the site can or cannot accommodate all of the required replacement trees and if a 'cash-in-lieu' payment is appropriate in each case. Please refer to the front of this application for current replacement costs associated with the amount of the security for the provision and maintenance of replacement trees or cash-in-lieu of planting replacement trees.

Please note that the replacement rate for deciduous and coniferous trees will be reviewed annually every spring.