



## SUPPLEMENTAL ARBORIST FORM

This form is to be used along with a Tree Removal & Replanting Permit Application for **private property trees that are less than 20 inches in diameter** on a site that is in a regulated plan district or overlay zone. This form must be completed and signed by a qualified arborist. Qualified arborists are individuals with relevant education and training in arboriculture or urban forestry, and must currently have one of the following credentials:

- International Society of Arboriculture (ISA) Certified Arborist
- American Society of Consulting Arborists (ASCA) Registered Consulting Arborist

ARBORIST INFORMATION	
Name	_____
Company	_____
Mailing address	_____
Email	_____
Phone	_____
<input type="checkbox"/> International Society of Arboriculture (ISA) Certified Arborist	ISA number _____
<input type="checkbox"/> American Society of Consulting Arborists (ASCA) Registered Consulting Arborist	ASCA number _____

TREE INFORMATION Complete one line for each tree proposed for removal. Attach additional pages as needed.	
Address of tree(s):	_____
Total number of trees requested for removal:	_____
Date trees were evaluated:	_____
I, _____ (name) am currently certified as an Arborist by the International Society of Arboriculture (ISA) or am a Registered Consulting Arborist with the American Society of Consulting Arborists (ASCA). I understand that Title 11 Trees and Title 33 Planning and Zoning identify reasons substantiating issuance of a tree removal permit. I have evaluated trees at the site listed above to determine if they are dead, dying, dangerous or healthy based upon the following definitions:	
<ul style="list-style-type: none"> <li>• <b>Tree is dead.</b> Dead trees are dead or have been damaged beyond repair.</li> <li>• <b>Tree is dying.</b> Tree is an advanced state of decline because it is diseased, infested by insects, or rotting and cannot be saved by reasonable treatment. There is no practical remedy to assist with its preservation.</li> <li>• <b>Tree is dangerous.</b> The tree presents a foreseeable danger of inflicting damage that cannot be alleviated by treatment or pruning.</li> <li>• <b>Tree is healthy.</b> The tree is not dead, dying, or dangerous as defined above.</li> </ul>	
I attest that the following trees at the site listed above meet the code definitions of dead, dying, dangerous, or healthy:	
<b>Tree Species</b>	<b>DBH</b> <b>condition (circle all that apply)</b>
1 _____	_____      dead      dying      dangerous      healthy
2 _____	_____      dead      dying      dangerous      healthy
3 _____	_____      dead      dying      dangerous      healthy
4 _____	_____      dead      dying      dangerous      healthy

