

VILLAGE OF BALTIMORE - STREET TREE WORK PERMIT APPLICATION

Applicant: _____

Address: _____

Phone: _____ Email: _____

Location of proposed work in Village's right of way (attach drawing or plan if applicable):

- Address of work if different from above: _____
- Front of property
- Right side of property (when facing property from street)
- Left side of property (when facing property from street)
- Rear of property
- Median or cul-de-sac island

Type of work proposed (no permit is required for fertilization or pesticide application):

- Prune tree(s): list species and quantity below in comments (note – topping is prohibited)
- Remove tree(s): list species and quantity below in comments
- Plant trees(s): list species and quantity below in comments
- Cable, brace, or install other hardware in tree(s): list details below in comments
- Excavate within 10 feet of a tree in the right of way (attach plan showing proposed work)
- Other: list details below in comments

Comments: _____

Name of contractor if applicable: _____ Phone: _____

Ohio Law requires you to call the Ohio Utilities Protection Service at 811 at least 48 hrs. prior to excavating or digging a hole so that underground utilities can be marked. Call before you dig! Mark proposed excavation or hole with white paint first.

As the applicant listed above, I do hereby agree to perform the work permitted herein without cost to the Village of Baltimore OH, and I agree to save and hold harmless the Village of Baltimore and any of its employees, officials, or agents from any and all injury, loss, or damage caused by or resulting from the exercise of this permit, and to indemnify the Village and its employees, officials, or agents should they be held liable.

Name (print): _____ Signature: _____ Date: _____

Approved by: _____ Date: _____ Expiration Date: _____ Permit # _____



Village of Baltimore

Recommended Street Trees

The following trees should be successful in the situations specified. However, every site should be evaluated carefully. Tree species and site must be carefully matched. The Baltimore Tree Commission can help identify which trees are appropriate for a given location. Many species include named cultivars, which can vary greatly in appearance and other qualities, so know what you are buying before you purchase trees.

Large Species

Over 45 feet tall at maturity. Suitable for tree lawns at least seven feet wide, with no overhead utility lines.

***Acer platanoides* Norway Maple**
***Acer rubrum* Red Maple**
***Acer saccharum* Sugar Maple**
***Acer nigrum* Black Maple**
***Aesculus octandra* Yellow Buckeye**
***Alnus glutinosa* Black/European Alder**
***Celtis laevigata* Sugar Hackberry**
***Celtis occidentalis* Common Hackberry**
***Corylus colurna* Turkish Filbert/Hazel**
***Fagus sylvatica* European Beech**
***Ginkgo biloba* Ginkgo (male cultivars only)**
***Gleditsia triacanthos var.inermis* Thornless Honeylocust**
***Gymnocladus dioicus* Kentucky Coffeetree**
***Liquidambar styraciflua* American Sweet Gum**
***Liriodendron tulipifera* Tuliptree**
***Magnolia acuminata* Cucumbertree Magnolia**
***Metasequoia glyptostroboides* Dawn Redwood**
***Nyssa sylvatica* Black Tupelo (Black Gum)**
***Platanus x acerifolia* London Planetree**
***Quercus alba* White Oak**
***Quercus bicolor* Swamp White Oak**
***Quercus coccinea* Scarlet Oak**
***Quercus imbricaria* Shingle Oak**
***Quercus macrocarpa* Bur Oak**
***Quercus muehlenbergii* Chinkapin Oak**
***Quercus phellos* Willow Oak**

Quercus prinus Chestnut Oak
Quercus robur English Oak
Quercus rubra Red Oak
Quercus shumardii Shumard Oak
Quercus velutina Black Oak
Styphnolobium japonicum Japanese Pagoda Tree
Taxodium distichum Baldcypress
Tilia americana American Linden
Tilia cordata Littleleaf Linden
Tilia x euchlora Crimean Linden
Tilia tomentosa Silver Linden
Ulmus hybrids American Elm hybrids/cultivars
Zelkova serrata Japanese Zelkova

Medium Species

25–45 feet. For tree lawns at least five feet wide with no low overhead wires.

Acer campestre Hedge Maple
Acer truncatum x platanoides Hybrid Shantung Maple ‘Pacific Sunset’ or ‘Norwegian Sunset’
Aesculus x carnea Red Horsechestnut
Betula nigra River Birch
Carpinus betulus European Hornbeam
Cercidiphyllum japonicum Katsura Tree
Cladrastis kentukea American Yellowwood
Eucommia ulmoides Hardy Rubber Tree
Koelreuteria paniculata Goldenraintree
Magnolia sp. (tree form) Magnolia Hybrids
Ostrya virginiana American Hophornbeam/Ironwood
Phellodendron amurense Amur Cork Tree (males only)
Prunus sargentii Sargent Cherry
Pyrus calleryana ‘Aristocrat’ Callery Pear
Quercus acutissima Sawtooth Oak
Ulmus parvifolia Lacebark Elm
Ulmus x ‘Frontier’ Frontier Hybrid Elm

Small Species

15-25 feet. For tree lawns more than four feet wide or with overhead wires.

Acer buergerianum Trident Maple
Acer ginnala (tree form) Amur Maple
Acer griseum Paperbark Maple
Acer tataricum Tatarian Maple
Aesculus pavia Red Buckeye
Amelanchier sp. (tree form) Serviceberry
Cercis Canadensis Redbud

***Crataegus viridis* 'Winter King' Hawthorn**
***Maackia amurensis* Amur Maackia**
***Malus sp.* (oval or upright and scab resistant cultivars only) Flowering Crabapple**
***Magnolia virginiana* Sweetbay Magnolia**
***Parrotia persica* (tree Form) Persian Parrotia**
***Syringa reticulata* Japanese Tree Lilac**

Undesirable Street Trees

Under most circumstances, the following species are not suitable for planting as street trees. Those marked with an asterisk (*) may be acceptable for site specific use, such as in yards and open spaces, or on wooded or large open rights-of-way areas. The Village is also happy to consider any species selection or design proposal on a case-by-case basis, even if the proposal deviates from these guidelines, or includes unusual species.

****Abies sp.* Canaan, Frasier, or White Fir**
***Acer negundo* Boxelder**
***Acer saccharinum* Silver Maple**
****Aesculus glabra* or *hippocastanum* Ohio Buckeye & European Horsechestnut**
***Ailanthus altissima* Ailanthus (Tree of Heaven)**
***Catalpa speciosa* Northern Catalpa**
***Fraxinus sp.* Ash**
***Betula sp.* (except *B. nigra*) Birch (except River Birch)**
****Juglans nigra* Black Walnut**
***Juniperus virginiana* Eastern Redcedar**
***Maclura pomifera* (male cultivars may be considered) Osage Orange**
***Morus sp.* Mulberry**
****Picea sp.* Spruce**
****Pinus sp.* Pine**
***Platanus occidentalis* American Sycamore**
***Populus sp.* Eastern Poplar, Cottonwood**
***Pseudotsuga menziesii* Douglas Fir**
***Prunus cerasifera* Purpleleaf Plum**
***Prunus serotina* Black Cherry**
***Pyrus calleryana* 'Bradford' 'Bradford' Callery Pear**
***Robinia pseudoacacia* Black Locust**
***Salix sp.* Willow**
***Sassafras albidum* Common Sassafras**
***Sorbus aucuparia* European Mountain Ash**
****Tsuga sp.* Hemlock**
***Ulmus pumila* Siberian Elm**

***Fruit tree varieties bred for production (apple, peach, pear, plum, cherry, etc.)**

***Shrubs & hedges**

***Evergreens, or weeping varieties of any tree species**