

## Takoma Park Approved Tree Species List

Scientific Name	Common Name	Nearest Historically Native State	Size Category	Mature Canopy Height (feet)	Mature Canopy Spread (feet)	Soil Moisture Preference			Sun Preference			Notes
						Dry	Moist	Wet	Full-Sun	Part-Sun	Shade	
<i>Acer rubrum</i>	Red Maple	Maryland	Large	40-75	35-60		x	x	x	x		Surface roots can inhibit other plant growth. Not recommended near pavement. Tolerant of a variety of soil and light conditions
<i>Acer saccharinum</i>	Silver Maple	Maryland	Large	50-85	55-80		x	x	x	x		Surface roots can inhibit other plant growth. Not recommended near pavement.
<i>Acer saccharum</i>	Sugar Maple	Maryland	Large	55-85	45-70		x		x	x	x	Less tolerant of urban conditions than other maples
<i>Aesculus flava</i>	Yellow Buckeye	West Virginia	Large	55-75	45-65		x		x	x		Showy flower, large husked seed
<i>Carya cordiformis</i>	Bitternut Hickory	Maryland	Large	55-85	45-75		x	x	x	x		Large husked nut
<i>Carya glabra</i>	Pignut Hickory	Maryland	Large	55-80	35-50	x	x	x	x	x		Large husked nut
<i>Carya illinoensis</i>	Pecan	Kentucky	Large	75-100	40-75		x		x			Large husked nut, edible
<i>Carya ovata</i>	Shagbark Hickory	Maryland	Large	65-90	50-65		x		x	x		Large husked nut
<i>Carya tomentosa</i>	Mockernut Hickory	Maryland	Large	55-70	45-60		x		x	x		Large husked nut
<i>Celtis laevigata</i>	Sugarberry	Virginia	Large	60-80	60-80		x	x	x	x		Small edible fruit. More tolerant of urban conditions
<i>Celtis occidentalis</i>	Hackberry	Maryland	Large	40-75	40-75		x	x	x	x		More tolerant of urban conditions
<i>Fagus grandifolia</i>	American Beech	Maryland	Large	50-85	45-75		x		x	x		Small husked nut
<i>Gleditsia triacanthos</i>	Honey Locust	Maryland	Large	45-75	45-75	x	x	x	x			More tolerant of urban conditions. Recommend planting cultivated varieties without the large thorns
<i>Gymnocladus dioicus</i>	Kentucky Coffee Tree	Pennsylvania	Large	60-80	40-55		x		x			Showy flower, large pod. More tolerant of urban conditions.
<i>Juglans nigra</i>	Black Walnut	Maryland	Large	65-90	65-90		x		x			Large husked nut. Releases a chemical 'juglone' that can inhibit the growth of other plants
<i>Liquidambar styraciflua</i>	Sweet Gum	Maryland	Large	60-85	50-70		x	x	x	x		Spikey seed capsule, low-fruited cultivated varieties available. More tolerant of urban conditions
<i>Liriodendron tulipifera</i>	Tulip Poplar	Maryland	Large	65-95	35-50		x		x	x		Showy flower
<i>Magnolia acuminata</i>	Cucumber Magnolia	Maryland	Large	55-85	35-55		x		x	x		Showy flower
<i>Magnolia grandiflora</i>	Southern Magnolia	North Carolina	Large	60-80	30-50		x		x	x		Evergreen, showy flower, showy fruit
<i>Pinus echinata</i>	Shortleaf Pine	Maryland	Large	50-75	35-50	x	x		x			Evergreen
<i>Pinus rigida</i>	Pitch Pine	Maryland	Large	45-70	40-65	x			x			Evergreen
<i>Pinus strobus</i>	Eastern White Pine	Maryland	Large	60-85	30-50	x	x		x	x		Evergreen
<i>Pinus taeda</i>	Loblolly Pine	Maryland	Large	55-90	30-50	x	x	x	x			Evergreen
<i>Platanus occidentalis</i>	American Sycamore	Maryland	Large	75-100	75-100	x	x		x	x	x	Anthraxnose can cause deformities and early leaf drop, but most trees can tolerate this without much issue
<i>Populus deltoides</i>	Eastern Cottonwood	Maryland	Large	65-95	45-80		x	x	x			"Cotton"-covered seeds
<i>Populus grandidentata</i>	Bigtooth Aspen	Maryland	Large	50-70	20-40							"Cotton"-covered seeds
<i>Prunus serotina</i>	Black Cherry	Maryland	Large	45-70	25-50	x	x		x	x		Small showy flower, small fruit
<i>Quercus alba</i>	White Oak	Maryland	Large	55-85	50-80		x	x	x	x		Acorns
<i>Quercus bicolor</i>	Swamp White Oak	Maryland	Large	55-75	50-65		x	x	x	x		Acorns. Better suited for urban conditions than other oaks
<i>Quercus coccinea</i>	Scarlet Oak	Maryland	Large	55-75	40-60	x	x		x			Acorns
<i>Quercus falcata</i>	Southern Red Oak	Maryland	Large	65-80	55-65	x	x		x			Acorns
<i>Quercus imbricaria</i>	Shingle Oak	Maryland	Large	45-60	45-60		x		x			Acorns
<i>Quercus lyrata</i>	Overcup Oak	Maryland	Large	40-60	40-60		x	x	x			Acorns
<i>Quercus macrocarpa</i>	Burr Oak	Maryland	Large	65-80	65-80	x	x		x			Acorns
<i>Quercus michauxii</i>	Swamp Chestnut Oak	Maryland	Large	50-70	55-75		x	x	x			Acorns
<i>Quercus montana (pinus)</i>	Chestnut Oak	Maryland	Large	50-75	55-70	x	x		x	x		Acorns
<i>Quercus muehlenbergii</i>	Chinquapin Oak	Maryland	Large	50-65	50-65	x	x		x			Acorns
<i>Quercus nigra</i>	Water Oak	Maryland	Large	50-80	45-70		x	x	x	x	x	Acorns
<i>Quercus palustris</i>	Pin Oak	Maryland	Large	55-75	40-60		x	x	x			Acorns
<i>Quercus phellos</i>	Willow Oak	Maryland	Large	55-80	35-55		x	x	x	x		Acorns. Better suited for urban conditions than other oaks
<i>Quercus rubra</i>	Northern Red Oak	Maryland	Large	55-80	55-75	x	x		x	x		Acorns
<i>Quercus stellata</i>	Post Oak	Maryland	Large	45-55	45-55	x	x		x			Acorns
<i>Quercus velutina</i>	Black Oak	Maryland	Large	60-75	60-75	x	x		x			Acorns
<i>Tilia americana</i>	American Linden	Maryland	Large	60-85	40-60		x		x	x	x	Notable nectary for bees and honey production
<i>Tsuga canadensis</i>	Eastern Hemlock	Maryland	Large	50-80	30-40		x			x	x	Evergreen, Woolly adelgid can lead to premature decline
<i>Ulmus americana</i>	American Elm	Maryland	Large	65-85	50-75		x	x	x	x		Dutch elm disease can lead to premature decline, disease resistant varieties available

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<i>Acer negundo</i>	Box elder	Maryland	Medium	30-55	30-55		x	x	x	x		Fast growing. Somewhat weedy habit
<i>Aesculus glabra</i>	Ohio Buckeye	Pennsylvania	Medium	20-40	20-40		x		x	x		Showy flower, large husked seed
<i>Betula lenta</i>	Sweet Birch	Maryland	Medium	45-65	35-50	x	x		x	x		
<i>Betula nigra</i>	River Birch	Maryland	Medium	45-70	40-55	x	x	x	x	x		More tolerant of urban conditions than other birches. Attractive bark
<i>Catalpa Speciosa</i>	Northern Catalpa	Kentucky	Medium	40-65	20-45		x	x	x	x		Showy flower, long 'bean pods'.
<i>Chamaecyparis thyoides</i>	Atlantic White Cedar	Maryland	Medium	35-60	20-30			x	x	x	x	Evergreen
<i>Cladrastis kentukea</i>	American Yellowwood	Virginia	Medium	30-50	40-55		x		x			Showy flower
<i>Diospyros virginiana</i>	Common Persimmon	Maryland	Medium	40-65	25-40	x	x		x	x		Edible fruit
<i>Halesia carolina</i>	Carolina Silverbell	West Virginia	Medium	30-40	20-35		x		x	x		Showy flower. Somewhat tender when young, though reported to tolerate urban conditions when established
<i>Ilex opaca</i>	American Holly	Maryland	Medium	25-45	15-35		x		x	x	x	Evergreen
<i>Juniperus virginiana</i>	Eastern Red Cedar	Maryland	Medium	40-65	15-30	x	x		x			Evergreen
<i>Maclura pomifera</i>	Osage Orange	Arkansas	Medium	30-50	30-50	x	x		x	x		Large spherical fruit and small thorns, fruitless and thornless varieties available
<i>Magnolia macrophylla</i>	Bigleaf Magnolia	North Carolina	Medium	30-40	30-40		x		x	x		Showy flower, showy fruit
<i>Morus rubra</i>	Red Mulberry	Maryland	Medium	35-60	35-50		x		x	x		Edible fruit. Not to be confused with the invasive white mulberry.
<i>Nyssa sylvatica</i>	Black Gum	Maryland	Medium	30-60	20-35	x	x	x	x	x		Small fruit
<i>Ostrya virginiana</i>	Hop Hornbeam	Maryland	Medium	25-45	20-35		x		x	x	x	More tolerant of urban conditions.
<i>Pinus serotina</i>	Pond Pine	Maryland	Medium	40-55	30-50		x	x	x			Evergreen
<i>Pinus virginiana</i>	Virginia Pine	Maryland	Medium	35-60	10-30	x	x		x			Evergreen
<i>Quercus marilandica</i>	Blackjack Oak	Maryland	Medium	30-45	30-45	x	x		x	x		Acorns
<i>Quercus shumardii</i>	Shumard Oak	Maryland	Medium	40-60	35-50	x	x		x			Acorns
<i>Robinia pseudoacacia</i>	Black Locust	Maryland	Medium	30-50	20-35	x	x		x			Showy flower. small thorns. Cracked-cap polypore and locust borer can be problems
<i>Salix nigra</i>	Black Willow	Maryland	Medium	35-55	25-50		x	x	x	x		Very fast growing, aggressive water-seeking roots can be problematic
<i>Sassafras albidum</i>	Sassafras	Maryland	Medium	30-55	30-45	x	x		x	x		Root suckers/thicket-forming
<i>Taxodium distichum</i>	Bald Cypress	Maryland	Medium	50-80	20-35		x	x	x	x		Deciduous conifer. More tolerant of urban conditions
<i>Ulmus rubra</i>	Slippery Elm	Maryland	Medium	40-65	30-50	x	x		x	x	x	Dutch elm disease can lead to premature decline, less susceptible than American Elm
<i>Amelanchier arborea</i>	Downy Serviceberry	Maryland	Small	15-25	15-25	x	x		x	x	x	Showy flower, edible fruit
<i>Amelanchier canadensis</i>	Serviceberry	Maryland	Small	20-35	20-30		x	x	x	x	x	Showy flower, edible fruit
<i>Amelanchier laevis</i>	Allegheny Serviceberry	Maryland	Small	15-35	15-35		x		x	x		Showy flower, edible fruit
<i>Asimina triloba</i>	Paw Paw	Maryland	Small	15-30	15-30		x	x	x	x	x	Edible fruit.
<i>Carpinus caroliniana</i>	American Hornbeam	Maryland	Small	20-35	25-40		x			x	x	
<i>Cercis canadensis</i>	Eastern Redbud	Maryland	Small	20-30	25-35	x	x		x	x	x	Showy flower
<i>Chionanthus virginicus</i>	White Fringetree	Maryland	Small	15-30	15-30	x	x		x	x	x	Showy flower
<i>Cornus alternifolia</i>	Alternate-Leaf Dogwood	Maryland	Small	15-25	20-35		x		x	x	x	Showy flower
<i>Cornus florida</i>	Flowering Dogwood	Maryland	Small	20-40	20-40	x	x		x	x		Showy flower. Dogwood antrhacnose fungus can lead to premature decline
<i>Crataegus crusgalli</i>	Cockspur Hawthorn	Maryland	Small	20-35	20-35	x	x		x	x		Showy flower, showy fruit, thorns
<i>Crataegus viridis</i>	Green Hawthorn	Maryland	Small	20-35	20-35	x	x	x	x	x	x	Showy flower, showy fruit, thorns
<i>Crataegus phaenopyrum</i>	Washington Hawthorn	Maryland	Small	25-30	25-30		x		x			Showy flower, showy fruit, thorns
<i>Hamamelis virginiana</i>	Witch Hazel	Maryland	Small	20-25	20-25		x		x	x		Showy flower. Often multi-stemmed, grows as a very large shrub or small tree
<i>Magnolia virginiana</i>	Sweetbay Magnolia	Maryland	Small	15-35	10-30		x	x	x	x	x	Semi-evergreen, showy flower, showy fruit
<i>Malus coronaria</i>	American Crabapple	Maryland	Small	15-30	20-30		x		x			Showy flower, showy fruit
<i>Oxydendrum arboreum</i>	Sourwood	Maryland	Small	25-40	15-25		x		x	x		Showy flower, showy fruit, not tolerant of poor soil
<i>Prunus americana</i>	American Wild Plum	Maryland	Small	15-30	15-30	x	x		x	x		Showy flower, edible fruit
<i>Prunus pensylvanica</i>	Pin Cherry	Maryland	Small	25-40	20-30	x			x	x		Showy flower, small fruit
<i>Prunus virginiana</i>	Chokecherry	Maryland	Small	20-35	20-25		x		x	x		Showy flower, small fruit
<i>Rhus typhina</i>	Staghorn Sumac	Maryland	Small	15-25	20-30	x	x		x	x		Showy seed head, thicket-forming

## ***Using the Approved Tree Species List***

### **Introduction**

This species list is intended to serve as a guide for species selection in Takoma Park. The City has established a policy of using only native species when possible for tree planting. Trees provide many ecological benefits to our community but it is important that the right tree be selected for a given place. Not every tree will thrive in every location so it is important to consider the site soil and light condition.

One of the best indicators of a tree's ecological contribution is its canopy size. A larger canopy will provide more cooling shade to the city and your property, intercept and transpire more stormwater, provide more habitat for wildlife, and sequester more carbon dioxide. And larger trees tend to be of species that live longer lives. You can maximize the benefits your tree will provide by selecting a species that will eventually grow to have a healthy-sized canopy.

There are other factors than those that have been included in this list that you may want to consider when selecting a tree. When in doubt, work with local extension agents, landscape designers or arborists to select the best tree for your site.

In addition to being a helpful resource for residents, this list provides the approved species for fulfilling a replanting required as a condition for receiving a Tree Removal Permit. It is also the list from which all trees planted by the city will be selected from.

The following notes give context to some of the details provided in the species list. Happy tree planting.

### **Tree Size at Maturity**

Multiple resources were consulted in determining the likely mature sizes of each tree species. The numbers given should be assumed to refer to the likely average mature size for a specimen grown in full sun or in its typical natural growing conditions. Many factors influence size including proximity to other trees and structures that limit access to light or space, access to nutrients and water, and quality of soil. The occasional exceptional specimen is likely to exceed the maximum height and canopy spread values provided. Also, of course, consider that many of these species will take up to a century or longer to achieve the noted dimensions. In the wise words of Wendell Berry:

Invest in the millennium. Plant sequoias.  
Say that your main crop is the forest  
that you did not plant,  
that you will not live to harvest.

### **Tree Size Category**

Trees have been given a size category designation of 'Small', 'Medium', or 'Large'. This is intended to reflect the extent to which a tree of this species might contribute to the urban forest canopy of Takoma Park. Size categories were determined primarily based on an average of the height and spread ranges listed by reputable sources. In some cases, professional experience was referred to in applying a size category most reflective of a species' typical mature size in our area and in cases where canopy spread was significantly less than height.

### **Preferred Growing Conditions**

The light and moisture information provided should be assumed to be the conditions in which the species will be able to grow well and thrive. Some species are better able to tolerate conditions outside of their preferred range. If your soil conditions are especially dry or wet or your soil is particularly

compacted or exceptionally sandy, it is advisable to conduct additional research and/or consult with a landscape professional to determine the most appropriate species for your site. Note that soils in urban areas are often far more compacted than is ideal for tree growth. Soil remediation and soil building can greatly improve the ability of a tree to thrive, fend off insects and disease, and live a long and happy life. Consider conversion away from lawn cover and towards a woody mulched cover to improve your soil over time and to best serve trees. In extreme cases of compaction more intensive soil remediation may be warranted.

<p><b><i>Moisture Preference Key</i></b>          Dry: Soil never remains saturated          Moist: Soil occasionally remains saturated          Wet: Soil frequently saturated</p>	<p><b><i>Sun Preference Key</i></b>          Full-Sun: 6+ hours of sun per day          Part-Sun: 3-6 hours of sun per day          Shade: &lt;3 hours of sun per day</p>
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**Biodiversity, Emerging Pest and Disease Pressures, and Climate Resilience**

With the introduction of exotic pests and diseases that can devastate tree populations and with the changing climate leading to shifts and uncertainty in what species are best able to thrive in a given region, diversity of species is more important than ever to maintaining a durable and resilient urban forest. The goal is to spread our eggs between as many baskets as possible so as to limit the losses due to any one insect or disease outbreak in the urban forest and to hedge our bets against the uncertainty of which species will do best in future climate conditions. The user is encouraged to assess the species of trees already present in their neighborhood and to consider different species that will increase the diversity, while also being well suited for the growing conditions on the site.

**Wildlife Value**

Trees can serve wildlife in many ways. Evergreen trees can provide winter shelter to birds. Trees with fruits and nuts can provide nutrition for birds and other animals. Flowers can provide nectar for pollinators. Some trees have leaves that are preferred by native insects, which in turn feed animals higher up the food chain.

Due to the complexity inherent in assessing wildlife value, this list does not attempt to determine which trees are better than others at providing that value. The user is encouraged to consider value to native wildlife in their decision-making process and to consult the latest scientific research and professional guidance to select an appropriate tree species for these goals.

**Native Species**

There are many lenses through which to assess what species should be considered native to a given place. There are also many reasons to value native species. Typically, nativeness of a species is defined by a selected geographic boundary (East of the Mississippi, Mid-Atlantic Region, Maryland, Montgomery County, Takoma Park, your back yard...) and temporal boundaries or historical milestones (Pre-European settlement, post-glacial retreat). Native plants are valuable to the extent that they are coevolved with the other wildlife of the area and to the extent that they support a diverse and resilient ecology. Native plants can also be considered valuable as part of our ecological heritage and to be intrinsically worth preserving. It is worth keeping in mind that just because a plant is native to somewhere in Maryland, say at the top of a mountain near Cumberland, it does not necessarily mean that it will thrive in or serve the local ecology of Takoma Park.

Plant communities, climate conditions, and landscape conditions are not static over the course of time. Changing climates lead to migration of plant species and communities. The most recent glacial period

was only about 12,000 years ago and the plant communities present in a given site have been changing by the century ever since. These migrations happen slowly and usually with species moving from adjacent regions, not jumping half way around the world.

With all of this in mind, a flexible regional definition of what is native has been applied to this list. The vast majority of species selected are documented to have been historically present in Maryland prior to European settlement. Some species that were historically present a few hundred miles to the south or west of Maryland where similar growing conditions and ecological communities occur and that are well-adapted to the climate and growing conditions in Takoma Park have also been included. A few species historically found as far as the Mississippi river but that are noted as species especially tolerant of urban conditions and suited for local ecological conditions have been included as well. This approach serves to maximize the biodiversity of our urban forest and to account for how species may have naturally shifted ranges over time and changing conditions while avoiding concerns of introducing exotic species that carry a heightened risk of becoming invasive and/or damaging local ecological balance.

Data on species native ranges were drawn from maps published by the U.S. Forest Service.

### **Criteria for Inclusion on this Species List**

- Species with a maximum canopy height at maturity of twenty-five feet or more.
- Species native to Maryland and expected to thrive in Takoma Park. Note that some species that may be native to more mountainous parts of Maryland and would not be expected to thrive in Takoma Park have been omitted.
- Selected species native to the broader Eastern United States that are ecologically suited to conditions in Takoma Park and are good candidates for use in the urban landscape.
- Species without crippling insect or disease problems. All species of ash (*Fraxinus spp.*) and American chestnut (*Castanea dentata*) have been left off for this reason.
- Note that for the sake of brevity some discretion has been used in omitting certain less common native species unlikely to be found in the nursery trade. Other trees native to Maryland may be considered for planting in Takoma Park. Contact the Urban Forest Manager if there are any questions.

### **Resources Referenced**

The following resources were referenced in the creation of this list:

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