

RESOLUTION NO. 463

A RESOLUTION ESTABLISHING A STREET TREE SPECIES LIST

WHEREAS, the Canby City Council has determined that a street tree species list is necessary for tree plantings in public places, and

WHEREAS, the list was prepared to reflect species that have growing characteristics that are not damaging to utilities or public investments if planted in proper places, and

WHEREAS, there are also species that are inappropriate as public place plantings, and

WHEREAS, Ordinance No. 852 requires the establishment of such a list, now therefore it is hereby

RESOLVED that effective February 6, 1991, the following is established as the City of Canby Street Tree Species List.

CITY OF CANBY STREET TREE LIST

This is a partial list of varieties and species of trees which are recommended, or not permitted for planting in dedicated City rights-of-way or utility easements. Other species, cultivars and varieties may be accepted upon the approval of the Street Tree Committee.

**Recommended Small Trees:** Recommended street trees for a minimum four (4) foot wide parkway strip, with overhead wires and a minimum ten to fourteen (10-14) foot setback. Trees that will grow from eighteen to thirty (18-30) feet in height.

COMMON NAME	SCIENTIFIC NAME
Almira Norway Maple	Acer Platanoids "Almira"
Globe Norway Maple	Acer Platanoids "Globe"
Globe European Ash	Fraxinus Excelsior "Globe"
Globe Honey Locust	Gleditisa Triancanthos "Globe"
English Hedge Maple	Acer Camestre
Globe Desert Ash	Fraxinus Velotina
Golden Raintree	Koelreoteria
Wintergold Crab Apple	Malus "Winter Gold"
Profusion Crab Apple	Malus "Sargent"
LaValle Hawthorne	Crategus Lavellei
Kwanzan Cherry	Prunus "Kwanza"
Thundercloud Plum	Prunus "Thundercloud"

**Recommended Small Trees:** Recommended street trees for a minimum four (4) foot wide parkway strip,with no overhead wires and a minimum ten to fourteen (10-14) foot setback. Trees that will grow from thirty to thirty-five (30-35) feet in height.

COMMON NAME	SCIENTIFIC NAME
Gerling Red Maple	Acer Rubrum "Gerling"
Tilford Red Maple	Acer Rubrum "Tilford"
Schlesinger Red Maple	Acer Rubrum "Schlesinger"
Pyramidal Sycamore Maple	Acer Pseudo Plantanus
Pyramidal European Hornbeam	Carpinus Betulus "Pyramidal"
Chanticleer Pear	Prunus
Rancho Callery Pear	Prunus
Trinity Pear	Prunus
Rancho Little Leaf Linden	Tilia Cordata

**Recommended Medium Trees:** Recommended street trees for a minimum four (4) foot wide parkway with no overhead wires and a minimum fifteen (15) foot setback. Trees will grow thirty-five to forty (35-40) feet in height.

COMMON NAME	SCIENTIFIC NAME
Cavalier Norway Maple	Acer Platanoides
Cleveland Norway Maple	Acer Platanoides
Vineleaf Sycamore Maple	Acer Psauo Plantanus "Vineleaf"
Royal Crimson Maple	Acer Rubrum "Royal Criimson"
Shade King Red Maple	Acer Rubrum "Shade King"
Ruby Red Horse Chestnut	Aesculus Carnea
Flame Ash	Franinus Pennsylvanica "Atropurpurea"
Crimean Linden	Tilia Echlora
Mongolian Linden	Tilia
Purple European Hornbeam	Carpinus

**Recommended Large Trees:** Recommended trees for a minimum eight (8) foot wide parkway with no overhead wires. Trees will grow sixty to one hundred twenty (60-120) feet in height.

COMMON NAME	SCIENTIFIC NAME
Sugar Maple	Acer Saccharinum
Red Maple	Acer Rubrum
Norway Maple Cutivars	Acer Platanoides
Sweet Gum	Liquid Amber Styruclflua
Linden Species	Tilia
Fagus Species	Fagues
Oak Species	Quercus
Celtis Species	Celtis
Tupelo	Nyssa Sylvatica
Blue Ash	Fraxinum Quardrangulata
Ginko Tree	Ginko Biloba
Oriental Plaintree	Plantanus Orientalis
Honey Locust (podless)	Gleditisa Traincanthos

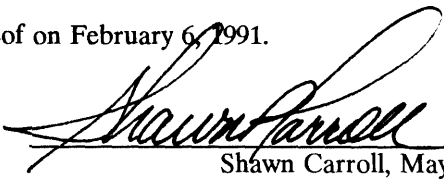
**TREES NOT ALLOWED IN STREET TREE PLANTINGS:** The following trees are illegal and may not be planted in dedicated street rights-of-way or utility easements. In general, no conifers or fruit bearing trees may be planted in the right-of-way.

COMMON NAME	SCIENTIFIC NAME	REASON
Poplar Species	Poplus Species	Invasive roots
Willow Species	Salix Species	Invasive roots
Holly	Ilex Species	Marginal spines
Elms	Ulmus	Aggressive surface roots
Lilac Species	Syringa Species	Extensive Maintenance
Pines	Pinus Species	Needle drop
Spruces	Picea Species	Cones
Hickory	Carya Species	Nuts
Catalpas	Catalpa Species	Messy
Walnuts	Juglans Species	Nuts
Box Elder	Acer Negundo	Seeds and suckers
Silver Maple	Acer Saccharinum	Breakage
Horse Chestnut	Aesculus Hippocastanum	Invasive roots and seeds
Tree of Heaven	Ailanthus Altissima	Messy and suckers


This list represents noxious species that are harmful or destructive to public utilities and public investments. The degree to which plants are harmful to living beings is highly variable. Virtually every plant has a potential to be harmful to someone. Generally, harm to living beings can be minimized by not ingesting plants without complete awareness of their potential as toxic species. A partial list of plants toxic to living beings is provided in Extension Circular No. 801, from the Oregon State University Extension Service.

**Shrubs and Bushes:** Generally, shrubs and bushes present problems in rights-of-way for two reasons: they often require considerably more maintenance than trees and do not represent efficient use of City forces, and they are more low growing and dense so, consequently, the probability of vision clearance concerns is much higher. In any event, the requirements for planting in public places, outlined in Ordinance No. 852, apply and it is possible to make case-by-case determinations.

ADOPTED by the Canby City Council at a regular meeting thereof on February 6, 1991.

  
Shawn Carroll, Mayor

ATTEST:

  
Marilyn K. Perrett, City Recorder