

## Cottonwood Heights Approved Park Strip Tree List

Any tree on this list recommended for park strips above 6' in any jurisdiction require evaluation and a permit from the City Forester prior to planting. Trees not on this list may be planted after consultation with the City Forester and if a permit is granted.

Common Name	Botanical Name	Common Cultivars	SLC Park Strip Size	SJ Park Strip Size	Provo Park Strip Size	Lehi City Strip Size	Mature Height	Canopy Spread	Shape	Flowers	Fruit	Fall Color	Additional Notes
<b>* = Salt Lake City Proven Performers</b>													
American Smoke Tree *	Cotinus obovatus		3-5 feet				20-30'	20-30'	irregular oval	yellowish green	small, sparse unnoticeable	yellow, red, orange, purple	produces some of the best fall color of any of the native American trees
Amur Corktree *	Phellodendron amurense	Macho, Eye Stopper, His Majesty	5-8' feet				30-45'	30-60'	rounded broad spreading	non showy yellow-green	pea sized black	yellow	once established very tolerant to urban conditions
baldcyprus	Taxodium distichum			5'	6'	6'							
Beech, American	Fagus grandifolia				10'	10'							
Beech, Tricolor	Fagus sylvatica	Tri Color, Roseo-marginata	3-5 feet	5'			20-30'	15-20'	oval	yellow green,	spiny capsule	light bronze	very showy purple, rose with cream leaves
Birch, Avalanche	Betula x "Avalzam'				6'	6'							
Black Maple	Acer nigrum		8' + feet		6'	6'	60-75'	40-50'	oval to rounded	insignificant	Green samaras	yellow-orange-red	similar to sugar maple but more heat and drought tolerant
Catalpa *	Catalpa speciosa	Heartland	5-8' feet	5'	10'	10'	45-50	20-25	narrow upright	white, large bell shaped	long slender seed pods	greenish-yellow	tolerant of urban conditions
Chinese Catalpa	Catalpa ovata		3-5 feet				20-30'	20-30'	spreading	yellow-white flowers	long slender green pods	yellow	tolerant of heat and a wide range of soil conditions
Chokecherry	Prunus x virginiana	Sucker Punch	3-5 feet	3'	4'	4'	20-30'	18-20'	rounded	bright white,	dark purple	deep purple	sucker-free, leaves emerge green turning dark purple
Dawn Redwood	Metasequoia glyptostoboides				6'	6'							
Dogwood, Corneliancherry	Cornus mas	Various	3-5 feet				15-20'	15-20'	low branched/	yellow, before	red, edible	reddish purple	scaly exfoliating bark when mature
Eastern Redbud *	Cercis canadensis	Various	3-5 feet	3'	4'	4'	15-25'	20-30'	irregular	pink/purple before leaves	small, brown	yellow	tolerant of partial shade, vibrant in the spring
Elm, Accolade *	Ulmus japonica x	Accolade	8' + feet				50-60'	30-40'	arching vase	insignificant	flat round samara	yellow	excellent DED resistance
Elm, American	Ulmus americana				10'	10'							
Elm, Commendation *	Ulmus (japonica x wilsoniana Morton) x (pumila x carpinifolia)	Commendation	8' + feet	4'			50-70'	40-50'	pyramidal	insignificant	flat round samara	yellow	fast growing but not wild
Elm, Emerald Flair, Lacebark	Ulmus parvifolia	Emerald Flair	5-8' feet		10'	10'	40-45'	30-35'	spreading vase	insignificant	flat round samara	red-orange red	has better red fall color than most cultivars
Elm, Emerald Sunshine	Ulmus propinqua	Emerald Sunshine	5-8' feet				30-35'	20-25	vase	inconspicuous	small, flat, papery	yellow	tolerant of all urban conditions
Elm, Frontier *	Ulmus. carpinifolia and U. parvifolia.	Frontier	5-8' feet				30-40'	20-30'	upright, vase	inconspicuous	small, flat, papery	burgandy-purplish	tolerant of all urban conditions
Elm, Green stone *	Ulmus davidiana	Greenstone	8' + feet				50-60'	40-50'	upright vase	insignificant	flat round samara	yellow	strong branch attachments at open angles

Elm, New Horizon *	Ulmus japonica × pumila	New Horizon	8' + feet				50-55'	30-40'	upright oval	insignificant	flat round samara	yellow	proven rugged street tree
Elm, Triumph *	Ulmus wilsoniana, U. japonica, and U. pumila	Triumph	8' + feet				50-60'	40-45'	upright oval to vase	insignificant	flat round samara	yellow	very dark green glossy leaves
European Alder	Alnus glutinosa		5-8' feet		6'	6'	40-50'	20-40'	pyramidal	drooping male catkins	small woody cones	none	tolerates a wide range of soils
European Beech	Fagus sylvatica	various	8' + feet		6'	6'	50-60'	35-50'	rounded, pyramidal	Inconspicuous	nuts in a prickly husk	bronze-yellow	thin, smooth gray bark
Flowering Cherry, Akebono*	Prunus x yedoensis	Akebono	3-5 feet				20-25'	20-25'	spreading	double, light pink	black purple	yellow	blossoms are showy in the spring
Flowering Cherry, Kwanzan	Prunus serrulata	Kwanzan	3-5 feet	4'	4'	4'	20-25'	15-20'	vase shaped	double deep pink	sterile flowers do not produce fruit	yellow	blossoms are showy in the spring
Flowering Crabapple *	Malus spp. Various	Spring Snow, Snow Drift, Sargent, Zumi	3-5 feet	3'	4'	4'	15-25'	15-25'	rounded to oval	varies with cultivar	fruit varies with cultivar	yellow	showy in spring
Flowering Pear	Pyrus calleryana	Aristocrat, Autumn Blaze, Capital, Chanticleer, Trinity	5-8' feet				30-40'	12-28'	upright to pyramidal	white in spring	small fruit	redish	good fall color
Flowering Pear, Jack	Pyrus calleryana	Jack Pear	3-5 feet				15-20'	10-12'	compact oval	white	yellow green	yellow	ideal under utility lines
Flowering Pear, Korean Sun	Pyrus auriei	Korean Sun, Westwood	3-5 feet				10-15'	15-Oct	compact rounded	white in spring	yellow green	red-purple	better branch attachment than most flowering pears
Flowering Pear, Prairie Gem	Pyrus ussuriensi	Prairie Gem, MorDak	3-5 feet				20-25'	20-25'	oval to rounded	white	yellow green	yellow	hardy flowering pear cultivar
Flowering Plum, Krauter Vesuvius	Prunus cerasifera	Krauter Vesuvius	3-5 feet		4'	4'	15-20'	10-15'	upright	light pink showy	sparse plums	purple	dark purple leaves year round
Fringetree *	Chionanthus virginicus		3-5 feet				20-25'	20-25'	spreading oval	fragrant		yellow	stunning when in full bloom
Fringetree, Chinese *	Chionanthus retusis		3-5 feet				20-25'	20-25'	broadly oval	spring, fragrant		yellow	light brown exfoliating young bark
Ginkgo (male only)*	Ginkgo biloba	Autumn Gold, Princeton Sentry, Magyar, Colonade	5-8' feet	4'	6'	6'	40-45'	15-30'	pyramidal	insignificant	fruitless	yellow-golden	tolerant of a wide range of soil conditions, adapts well to urban environments, females have unpleasant odor
Goldenrain *	Koelreuteria paniculata		5-8' feet	4'	4'	4'	30-40'	30-40'	round	very showy bright yellow flowers in	black seed in papery capsule	yellow-orange	tough adaptable tree
Hackberry *	Celtis occidentalis	Chicagoland	8' + feet	5'	6'	6'	40-60'	40-60'	rounded spreading	insignificant	purple drupe	pale yellow	tolerates both wet and dry conditions
Hardy Rubber Tree	Eucommia ulmoides	Emerald Point	5-8' feet				35-40'	15-20'	narrow oval	insignificant	winged seed	none	tolerates a wide range of soil conditions, glossy green leaves

Hardy Rubber Tree	Eucommia ulmoides	Hardy Rubber Tree,	8' + feet				40-60'	30-50'	rounded	insignificant	winged seed	none	tolerates a wide range of soil conditions, glossy green leaves
Hawthorn *	Crataegus laevigata	Pauls Scarlet, Crimson Cloud	3-5 feet	3'	4'	4'	20-25"	15-20'	broad round	double rose red	red edible	no fall color	vibrant in the spring
Hawthorn, Lavelle *	Crataegus x lavelleli	Lavelle	3-5 feet				20-30'	15-20'	dense oval	white in spring	red edible	coppery red	lustrous green leaves, persistent fruit
Hawthorn, Thornless Cockspur *	Crataegus crus-galli	Thornless Cockspur	3-5 feet	3'			20-30'	20-35'	rounded spreading	white in spring	red edible	orange-scarlet	persistent fruit in to winter, thornless
Hawthorn, Winter King *	Crataegus viridis	Winter King	3-5 feet				20-30'	20-30'	wide vase	white in spring,	bright red edible	purplish red	tolerant of urban pollution
Honeylocust *	Gleditsia triacanthos inermis	Street Keeper, Skyline, Shademaster, Northern Acclaim, Sunburst, Perfection	5-8' feet	5'	6'	6'	35-50'	20-40'	pyramidal to round dependent on cultivar	insignificant yet smell very sweet	reported as fruitless	golden yellow	small fine leaves give filtered shade
Honeylocust *	Gleditsia triacanthos inermis	Street Keeper, Skyline, Shademaster, Northern Acclaim	8' + feet				40-45'	20-35'	pyramidal to round	insignificant yet smell very sweet	reported as fruitless	golden yellow	small fine leaves give filtered shade
Honeylocust *	Gleditsia triacanthos inermis	Street Keeper, Skyline, Shademaster, Northern Acclaim, Sunburst, Perfection	8' + feet				35-50'	20-40'	pyramidal to round dependent on cultivar	insignificant yet smell very sweet	reported as fruitless	golden yellow	small fine leaves give filtered shade
Hophornbeam	Ostrya virginiana	Autumn Treasure, Sun Beam	5-8' feet				25-40'	20-30'	oval to rounded	brown-green in	hop-like sac	yellow	tolerant of urban conditions once established
Hornbeam	Carpinus betulus	Emerald Avenue, Frans Fontaine	8' + feet		6'	6'	40-60'	15-40'	narrow fastigate to broadly pyramidal	insignificant	nutlets in papery bracts	yellow	very symmetrically shaped
Hornbeam, Fastigate	Carpinus betulus 'Fastigiata'	Fastigiata	5-8' feet		6'	6'	30-40'	20-30'	oval vase	catkins	clusters of small nutlets in bracts	yellow-orange	smooth gray bark with fluting
Horsechestnut	Aesculus hippocastanum		8' + feet		10'	10'	50-75'	40-65'	upright oval	deep pink or white	nutlets in papery bracts	yellow	large showy flowers
Horsechestnut, Red	Aesculus x carnea	Briotii, Fort McNair	5-8' feet				30-40'	25-35'	oval to rounded	deep pink	nut	yellow	large showy flowers
Japanese Pagodatree	Sophora japonica			5'	6'	6'							
Katsura	Cercidiphyllum japonicum		5-8' feet				40-60'	20-35'	pyramidal to round	insignificant	small green pods, female only	yellow-orange	foliage may scorch in hot, dry conditions
Kentucky Coffee *	Gymnocladus dioicus	Espresso, Prairie Titan, Stately Manor	8' + feet		6'	6'	60-80'	40-45'	irregular open	Greenish white, female	seedless	yellow	leaves drop early in the fall
Lilac, Japanese Tree Lilac *	Syringa reticulata	Ivory Silk	3-5 feet	3'			20-25'	15-20'	upright oval/rounded	creamy white fragrant	dry capsules	yellow	tolerant of urban conditions

Lilac, Peking Lilac *	Syringa pekinensis	China Snow, Summer Charm	3-5 feet		4'	4'	20-25'	15-20'	rounded	creamy white fragrant	dry capsules	yellow	attractive exfoliating, amber colored bark
Linden, American	Tilia americana			5'	10'	10'							
Linden, Crimean	Tilia x euchlora		5-8' feet				40-50'	20-30'	rounded pyramidal	fragrant creamy yellow	gray nutlets with bracts	yellow	reported to have more resistance to aphids
Linden, Silver *	Tilia tomentosa	Sterling Silver, Green Mountain, Satin Shadow	8' + feet				50-70'	25-40'	pyramidal	fragrant creamy yellow	gray nutlets with bracts	yellow	best heat and drought tolerant of all lindens
Linden, Summer Sprite, Littleleaf	Tilia cordata	Summer Sprite Linden	3-5 feet		6'	6'	18-20'	12-15'	dense pyramidal	tiny yellow fragrant in spring	gray nutlets with bracts	yellow	perfect for confined urban spaces
London Plane *	Platanus x acerifolia	Bloodgood, Exclamation, Ovation	8' + feet	5'	10'	10'	60-70'	30-60'	spreading rounded	insignificant	round fuzzy seed ball in clusters of 2-3	brown	exfoliating cream colored bark
Maackia	Maackia amurensis		3-5 feet				20-30'	15-20'	rounded vase	white fragrant in	flat see pods	yellow	tolerant of urban conditions
Maple, Amur	Acer ginnala		3-5 feet	3'	4'	4'	15-20'	15-20'	round spreading	white, clusters	samaras	red	showy red samaras in fall
Maple, Bigtooth*	Acer grandidentatum	Rocky Mt. Glow, Mesa Glow	3-5 feet	4'	4'	4'	20-25'	15-25'	oval to round	spring, insignificant	green samaras	yellow to orange	native to Utah
Maple, Hedge	Acer campestre	Metro Gold, Queen Elizabeth	5-8' feet	3'	4'	4'	25-35'	25-35'	oval/round dense	insignificant	green samaras	yellow	
Maple, Norway	Acer platanoides				6'	6'							
Maple, Paperbark*	Acer griseum		3-5 feet	3'	4'	4'	20-25'	15-20'	upright oval	small green in spring,	brown samaras		attractive exfoliating cinnamon colored bark
Maple, Rocky Mountain	Acer glabrum		3-5 feet				20-25'	10-15'	oval	spring, insignificant	green samaras		native to Utah, heat tolerance may be a concern, prune to develop strong branching structure
Maple, Shantung	Acer truncatum	Pacific Sunset, Norweigan Sunset,	3-5 feet		4'	4'	20-30'	20-30'	rounded to oval	pale yellow insignificant	samaras	yellow, orange, red, purple	heat tolerant
Maple, Shantung	Acer truncatum	Ruby Sunset	3-5 feet				20-25'	18-20'	broad oval to	pale yellow	samaras	deep red	heat tolerant, glossy green leaves
Maple, State Street	Acer miyabei	State Street, Rugged Ridge	5-8' feet				30-45'	30-35'	oval to rounded	insignificant	green samaras	yellow-orange	hardy, tough, pest free maple
Maple, State Street	Acer miyabei	State Street, Rugged Ridge	8' + feet				30-45'	30-35'	oval to rounded	spring, insignificant	green samaras	yellow-orange	hardy, tough, pest free maple
Maple, Sugar	Acer saccharum	John Pair Caddo, Flash Fire Caddo, Autumn Splendor Caddo	5-8' feet				30-45'	30-45'	rounded to oval	insignificant	green samaras	orange-red	tolerant of harsh urban conditions and alkaline soil
Maple, Sycamore	Acer pseudoplatanus		5-8' feet	5'			40-55'	35-55'	round	insignificant	green samaras	yellow	Gray flaking bark
Maple, Sycamore	Acer pseudoplatanus		8' + feet		6'	6'	40-55'	35-55'	round	spring, insignificant	green samaras	yellow	Gray flaking bark

Maple, Tatarian*	Acer tataricum	Hot Wings, Pattern Perfect, Rugged Charm	3-5 feet	3'	4'	4'	20-25'	15-20'	oval to round	white clusters in spring	red samaras	yellow-red	showy seeds
Maple, Trident	Acer buergerianum	Streetwise	3-5 feet		4'	4'	20-30'	15-25'	oval/round	spring, insignificant	green samaras	orange-red	slow growing
Mayday Tree	Prunus padus	Merlot	5-8' feet				30-40'	18-30'	pyramidal to	showy white	pea sized black	yellow	showy in spring
Mountain Ash	Sorbus americana												
Mulberry, Fruitless	Morus alba	Fruitless Mulberry	5-8' feet		6'	6'	30-50'	30-50'	wide spreading	small yellowish green	fruitless	none	tough tolerant tree
Netleaf Hackberry *	Celtis reticulata		3-5 feet	3'			20-25'	20-25'	rounded spreading	green in spring, insignificant	orange-red	yellow	very tolerant to adverse growing conditions
Oak, Shingle	Quercus imbricaria		8' + feet				50-60'	50-60'	conical broadening with age	insignificant	acorn	yellow-brown to red brown	adapts to a wide range of soils
Oak, Bur *	Quercus macrocarpa	Bullet Proof, Cobblestone	8' + feet	5'	10'	10'	60-80'	60-80'	broad rounded	insignificant	oval acorns with fringed cap	yellow brown	tolerant of all soil conditions
Oak, Chinkapin	Quercus muehlenbergii	Red Autumn	8' + feet				40-60'	50-60'	oval to rounded	insignificant	acorn	yellow brown or red	tolerant of alkaline soils
Oak, English *	Quercus robur		8' + feet				50-70'	50-70'	broad	insignificant	acorn	none	tolerant of alkaline soils
Oak, English *	Quercus robur				10'	10'							
Oak, Gambel	Quercus gambelii		3-5 feet				20-25'	20-30'	round, clump	insignificant	acorns	brown-brownish red	native to Utah, clump form
Oak, Northern Pin Oak	Quercus ellipsoidalis		8' + feet				55-60'	30-40'	broadly pyramidal	insignificant	acorn	red	tolerant of alkaline and dry soils
Oak, northern red	Quercus rubra			5'	10'	10'							
Oak, Sawtooth	Quercus acutissima		8' + feet				40-60'	40-60'	broad spreading	insignificant	acorn	dull yellow-brown	adapts to a wide range of soils
Oak, Shumard	Quercus shumardii		8' + feet				40-60'	30-40'	oval	insignificant	acorn	brownish red	does well in wet and dry soil
Oak, Swamp White	Quercus bicolor	American Dream	8' + feet		10'	10'	50-60'	50-60'	broad	insignificant	acorn	orange gold	tolerant of urban conditions
Osage Orange, White Shield	Maclura pomifera	White Shield, Wichita	5-8' feet				30-25'	30-35'	upright spreading	none	none	yellow	tough tolerant, thornless, fruitless
Parrotia	Parrotia persica	Vanessa	3-5 feet	4'			20-30'	15-20'	upright vase	insignificant	insignificant	yellow-orange-red	slow growing
Red Buckeye	Acer pavia				4'	4'							
Serviceberry *	Amelanchier laevis	Spring Flurry, Snow Cloud	3-5 feet	3'			20-28'	15-20'	upright oval	white clusters in spring	purplish-blue edible	orange-red	great for naturalizing or as a specimen
Serviceberry *	Amelanchier x grandiflora	Robin Hill	3-5 feet	3'			20-25'	15-18'	upright oval	light pink in spring	small purple-red edible	orange-red	great for naturalizing or as a specimen
Silk Tree	Albizia julibrissin			4'									
Sweetgum	Liquidambar styraciflua												
Tulip Tree	Liriodendron tulipifera		8' + feet	5'	10'	10'	60-70'	30-50'	broad conical	yellow with orange	dry brown oblong	golden yellow	flowers somewhat hidden by leaves
Turkish Filbert	Corylus colurna		5-8' feet	4'			40-50'	15-35'	pyramidal	insignificant	edible nut		tolerant tree once established

Yellowwood *	Cladrastis kentukea	American, Perkins Pink	5-8' feet				30-50'	30-50'	round	large hanging fragrant white	flat papery pod	yellow	very showy flowers in late spring, smooth gray bark
Zelkova *	Zelkova serrata	Village Green, Green Vase	5-8' feet		10'	10'	40-55'	30-50'	vase	insignifica nt	small wingless drupe	rusty red	mature smooth gray bark exfoliates to reveal orange inner bark
Zelkova *	Zelkova serrata	Village Green, Green Vase	8' + feet		10'	10'	40-55'	30-50'	vase	insignifica nt	small wingless drupe	rusty red	mature smooth gray bark exfoliates to reveal orange inner bark
Zelkova, City Sprite *	Zelkova serrata	City Sprite	3-5 feet	5'			20-24'	15-18'	compact oval to	insignifica nt	insignificant	yellow	perfect for confined urban spaces
Zelkova, Wireless *	Zelkova serrata	Wireless	3-5 feet				20-24'	30-35'	flat topped broad spreading	insignifica nt	insignificant	reddish orange	ideal under utility lines

## Cottonwood Heights Prohibited Park Strip Tree List

All trees on this list are prohibited in park strips. Planting of these trees within a park strip may result in an order from the City for their removal.

Common Name	Botanical Name	S. Jordan	Provo	Sandy	Lehi City	Reasons	Sources
American Elm	Ulmus Americana			x		Susceptible to Dutch Elm Disease. Rarely should be planted, though limited use in specific situations may be justified.	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
ash (all ash species are susceptible to emerald ash borer)	Fraxinus spp.	x				Susceptible to Emerald ash borer infestations	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
Birch	Betula			x		Prone to the Bronze Birch Borer, the large majority of trees die in our climate. Birches prefer acidic soils that are common in the eastern United States and the Pacific Northwest. Utah soils are alkaline, and this predisposes the trees to iron chlorosis and makes them grow more slowly.	<a href="https://utahpests.usu.edu/ipm/ornamental-post">https://utahpests.usu.edu/ipm/ornamental-post</a>
black/ purple robe locust	Robinia ambigua		x	x	x	Susceptible to Aphids, Borer and Leaf Miner, Fusarium, Armillaria, Root Rot, Canker, Leaf Spot and Powdery Mildew. Brittle	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
boxelder maple	Acer negundo		x		x	Soft wood that is subject to decay. Harbor box elder bugs which are a nuisance. Very common, but undesirable as an ornamental in all except the worst conditions. Often nearly completely defoliated in early summer by the boxelder leaf roller, but usually puts on new leaves with no problem. Boxelder bugs can be a nuisance where female trees are found (they feed on	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
Evergreen	Conifers	x	x		x	Block clear vision between pedestrians and vehicle traffic. Often spread too wide for parking strips.	
flowering pear	Pyrus calleryana	x				suffer from severe branch splitting, which occurs because their wood is brittle and splits apart easily. It has several problems, however, including an eventual size that is bigger than most people expect, occasional winter kill of buds and possibly cambium in colder locations, poor branch attachment due to included bark, and a flower odor that is objectionable to some.	
fruit trees		x	x		x	Fruit drop on sidewalks can be hazardous to pedestrians and a maintenance concern.	
London Planetree	platanus			x		Not well-suited to small park strips.	
poplar (all poplar species, cottonwood, aspen, and poplars)	Populus spp.	x	x	x	x	Trees in this family have soft wood and are subject to decay. Shallow roots.	
Russian olive	Eleagnus angustifolia		x	x	x	Thorns, fruit, and growth habit are unsuitable for street tree use. This tree is very aggressive and weedy and has been declared a noxious weed in Carbon, Duchesne, and Uintah Counties in Utah. It has caused some serious environmental degradation and should not be planted.	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
Siberian elm	Ulmus pumila	x	x	x	x	Brittle wood and weak branching. Invasive spread from seeding. Incorrectly referred to as Chinese Elm.	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
cultivars such as 'autumn	Acer saccharinum	x	x	x	x	Becomes chlorotic in our local soils. Is brittle and breaks easily in storms. Not a good choice for Utah.	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
sunburst honeylocust	Gledistia triacanthos 'Sunburst		x		x	Suceptible to many pests.	
thorned honeylocust	Gledistsia triacanthos		x		x	Hazardous thorny branches. Messy seed pods. Select thornless varieties for planting along city streets.	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
thorned trees		x				Can injure people.	
tree-of-heaven	Ailanthus altissima	x	x		x	Very brittle wood and weak branching. Seeding makes this tree invasive. A large, tough tree that sprouts readily, grows very fast, is weak-wooded, and is fairly short-lived. Common mainly in cities, where large trees will grow right out of pavement cracks and window wells. Quite attractive, but with a lot of bad habits that make it undesirable except for the worst sites.	<a href="https://treebrowser.org/?sortby=commonName&amp;filterByType=tree">https://treebrowser.org/?sortby=commonName&amp;filterByType=tree</a>
willows (all)	Salix spp.	x	x	x	x	Soft wood subject to decay. Shallow roots. Aphids. Not appropriate except native habitat along water sources.	