Common Name, <i>Latin Name</i>	Cultivars	Growth Rate 5 = slow (< 12"/yr.) M = medium (13" to 24"/yr.) 7 = fast (> 25"/yr.)	Max. Hght. @ Maturity Max. Width @ Maturity	√= Permitted as a Business district street tree	= Permitted as a Residential listrict street tree	√= Permitted to plant under electric lines	√=Permitted as Park Trees	√=Recommend to use sparingly	√=Full Sun	Comments
LARGE MATURING	Cultivars	$S = \frac{S}{K}$	V	<i>q</i>	\Rightarrow	e ·		\rangle \frac{1}{\gamma}		Comments
DECIDUOUS										
Basswood (Tilia americana)	many available	M	70' / 30'	V	V	No	V	NA	V	A handsome native tree, prefers moist sites but is adaptable, medium pest resistance
Beech, American (Fagus grandifolia)	NA	S	80' / 60'	No	V	No	V	NA	_	Majestic tree with dense shade, leaves remain through winter, needs lots of room, may be difficult to find in nursery trade.
Birch, river (Betula nigra)	'Heritage' 'Dura-heat'	F	65' / 35'	single stem only	V	No	V	NA	V	Native, commonly sold as multi-trunk, leaves and small twigs shed during dry periods so better suited for moister sites.
Catalpa, southern (Catalpa bignonioides)	NA	F	40' / 30'	No	V	No	V	NA	√	Native, good shade, white flowers, large leaves & fruit pods may be problematic.
Cypress, bald (Taxodium distichum)	some	M	70' / 30'	V	V	No	1	NA		Native, can tolerate wet sites but grows well in average soil, may develop 'knees', long-lived.
Cypress, pond (<i>Taxodium</i> distichum var. imbricarion (formerly ascendens))	few	M	80' / 20'	Ok	V	No	V	NA	,	Native, pyramidal form, best for wet sites, may develop 'knees'
Elm, American (Ulmus americana)	'Princeton' 'Liberty'	F	70' / 35'	V	V	No	V	√	V	Vase-shaped canopy allows for a variety of sitings, good shade, not 100% resistant to Dutch Elm Disease but still viable for planting.
Elm, Chinese or lacebark (Ulmus parvifolia)	numerous	M - F	60' / 35'	$\sqrt{}$	V	No	V	NA	V	Resistant to Dutch Elm disease, great shade tree, some varieties produce numerous seedlings that may become a nuisance.

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Ginkgo (Ginkgo biloba)	numerous, but use male clone	S	60' / 35'	V	√	No	V	NA	V	Recommend planting grafted male only, extremely pest free, great yellow fall color.
Hackberry (Celtis occidentalis)	some	M-F	60' / 40'	Ok	V	No	V	NA	V	Native, grows well in adverse conditions, good shade tree.
Hackberry, southern (Celtis laevigata)	NA	M-F	60' / 40'	Ok	√	No	V	NA	√	Native, grows well in adverse conditions, good shade tree.
Hickory, pignut (Carya glabra)	NA	S - M	60' / 35'	No	No	No	V	NA	√	Native, good wildlife tree, large nuts, compound leaves, golden-yellow fall color.
Hickory, mockernut (Carya tomentosa)	NA	S - M	60' / 35'	No	No	No	V	NA	√	Native, good wildlife tree, large edible nuts, compound leaves, golden-yellow fall color.
Honeylocust, thornless (<i>Gleditsia</i> triacanthos var. inermis)	'Shademaster'	F	50' / 35'	Ok	V	No	V	V	V	Native, open canopy form, compound leaves with small leaflets, recommend planting fruitless and thornless cultivar, does not do well with reflective heat near pavement.
Maple, red (Acer rubrum)	numerous	F	60' / 35'	Ok	V	No	V	V	partial sun	Native, good shade tree with beautiful color, easily transplanted but needs lots of watering to establish, develops health problems when limited root space, does not like to be in areas surrounded by pavement.
Pagodatree, Japanese (Styphnolobium japonicum - formerly Sophora japonica)	few	M-F	70' / 40'	Ok	√	No	V	√	V	Light foliage permits adequate turf growth, fruit pods may be problematic in some areas.

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Pecan (Carya illinoinensis)	NA	M	80' / 40'	No	No	No	V	√ √	√	Good shade tree, compound leaf, susceptible to pest problems, coarse fruit and leaf litter, prone to storm damage.
Planetree, London (Platanus x acerifolia)	few	F	80' / 50'	No	√	No	√	V	$\sqrt{}$	Use sparingly, good shade tree, low pest resistance if stressed, large leaves and fruit may be a nuisance.
Oak, bur (Quercus macrocarpa)	few	S-M	85' / 55'	No	No	No	V	NA	V	Native, great shade tree, very long-lived, large acorns, no major pest problems.
Oak, cherrybark (Quercus falcuta var. pagodifolia)	NA	S-M	75' / 50'	No	√	No	$\sqrt{}$	NA	$\sqrt{}$	Native, not for use in business district, long-lived, no major pest problems.
Oak, chestnut (Quercus prinus)	NA	S-M	85' / 55'	No	V	No	V	NA	V	Native, long-lived, great shade tree.
Oak, chinkapin (Quercus muehlenbergii)	NA	S-M	85' / 55'	No	V	No	V	NA	V	Native, long-lived, great shade tree.
Oak, nuttall (Quercus nutallii)	NA	S-M	85' / 55'	No	√	No	V	NA	V	Native, good fall color, not for use in business district, long-lived, pest resistant.
Oak, overcup (Quercus lyrata)	NA	M-F	60' / 40'	No	V	No	V	NA	V	Native shade tree, long-lived, good oval-rounded form, pest resistant.
Oak, pin (Quercus palustrus)	few	M	70' / 40'	No	√	No	√	NA	$\sqrt{}$	Long-lived shade tree, will tolerate wet soils, holds leaves in winter, easily transplanted.
Oak, shumard (Quercus shumardii)	NA	M-F	80' / 50'	No	√	No	√	NA	$\sqrt{}$	Good dark red fall color, can tolerate variety of conditions.

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Oak, southern red			7	, J	,		,		,	
(Quercus falcata)	NA	M-F	75' / 50'	No	√	No	$\sqrt{}$	NA	√	Native, long-lived, no major pest problems.
Oak, swamp chestnut (Quercus michauxii)	NA	M	70' / 55'	No	V	No	V	NA	$\sqrt{}$	Great long-lived shade tree, pest resistant.
Oak, swamp white (Quercus bicolor)	NA	S-M	65' / 50'	No	V	No	V	NA	V	Native, long-lived shade tree, good pest resistance.
Oak, white (Quercus alba)	NA	S-M	85' / 55'	No	V	No	V	NA	√	Native, may hold leaves, very long lived, may be difficult to transplant, medium pest resistance.
Oak, willow (Quercus phellos)	'Hightower'	M-F	80' / 50'	No	√	No	√	NA	$\sqrt{}$	Good shade tree, native, medium pest resistance.
Redwood, dawn (Metasequoia glyptostroboides)	many available	F	80' / 45'	$\sqrt{}$	V	No	V	V	$\sqrt{}$	Good fall color and substitute for bald cypress, pyramidal form, fine leaves, grows best in moister soils but is adaptable. May not form knees
Sycamore, American (Platanus occidentalis)	NA	F	80' / 50'	No	V	No	V	NA	$\sqrt{}$	Adaptable to urban environments, unique bark, large leaves and fruit may be a nuisance, needs lots of space, pest resistance low if stressed.
Sweetgum (Liquidambar styraciflua)	use fruitless cultivars	M-F	65' / 45'	fruitless cultivar	V	No	V	NA	$\sqrt{}$	Good shade tree, adaptable for many sites, symmetrical, high pest resistance, susceptible to storm damage.
Tulip poplar (Liriodendron tulipifera)	some	M-F	70' / 40'	$\sqrt{}$	V	No	V	NA	V	Stately tree, prefers good soil, narrow form, yellow fall color.
Zelkova, Japanese (Zelkova serrata)	some	М	70' / 40'	V	√	No	√	NA	V	Good shade tree, nice form, good pest resistance.

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LARGE MATURING										
EVERGREEN										
Arborvitae, giant (Thuja plicata)	many	S-M	60' / 20	No	V	No	V	V	V	Useful as a hedge or screening, nice form, meduim pest resistance.
Cedar, deodora (Cedrus deodora)	many	M-F	60' / 40'	No	$\sqrt{}$	No	$\sqrt{}$	NA	,	Majestic tree shape, best to keep full to ground, needs lots of space, not for planting in business district.
Chinafir (Cunninghamia lanceolata)	few	S-M	65' / 25'	No		No	~			Unique tree in leaf and form, canopy should stay full to ground, best in very wide street lawns or open spaces.
Cryptomeria, Japanese (Cryptomeria japonica)	many	М	55' / 25'	No	√	No	√	V	V	Use sparingly, good screening provided enough room, maintains good shape, canopy stays full to ground, medium pest resistance.
Cypress, Leyland (Cupressocyparis leylandii)	NA	F	60' / 15'	No	\checkmark	No	\checkmark	V	$\sqrt{}$	Use sparingly, good screening provided enough room, maintains good shape, canopy stays full to ground, medium pest resistance, does not like wet sites.
Magnolia, southern (Magnolia grandiflora)	many	M-F	60' / 30'	No	V	No	V	NA	V	Quntessentential southern tree, dark green glossy leaves, showy summer flowers, fruit and leaves may be considered a nuisance if canopy form is not full to the ground, high pest resistance.
Oak, live (Quercus virginiana)	'Cathedral' 'Highrise'	M	75' / 55'	No	√	No	√	√	V	Native, long-lived, great shade tree, not cold hardy, susceptible to ice damage, pest resistant.

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Pine, Austrian (Pinus nigra)	few	M	55' / 25'	No	V	No	V	√	V	A hardy tree, tolerant of varying soil conditions, resists heat/drought, may be used as a specimen/screen/windbreak.
Pine, loblolly (Pinus taeda)	few	F	80' / 30'	No	$\sqrt{}$	No	V	NA	V	Native that tolerates poor soil and severe exposures, difficult to transplant when taller than 4ft., may be used as specimen or screen.
Pine, Japanese black (Pinus thunbergiana)	many	M	50' / 25'	No	$\sqrt{}$	No	V	V	$\sqrt{}$	Excellent screen, prefers moist well drained sites.
Pine, longleaf (Pinus palustris)	NA	M	70' / 25'	No	$\sqrt{}$	No	V	NA	V	Native, long needles, large cones, durable, drought/heat tolerant, may be used as specimen or screen.
MEDIUM MATURING				- 1, 2					·	
DECIDUOUS										
Chinquapin (Castanea pumila)	NA	M	30' / 20'	No	V	No	V	V	V	Uncommon tree, leaves similar to Amer. chestnut, large fruit is prickly, best for parks.
Goldenraintree (Koelreuteria paniculata)	some	M-F	35' / 20'	No	V	No	V	V	V	Adapts to variety of soil conditions, yellow flowers in summer, interesting fruit but pods may be considered a nuisance, uncommon and under-utilized.
Gum, black (Nyssa sylvatica)	some	S-M	40' / 25'	V	√	No	V	NA	V	Native, pyramidal form, great fall color, adaptable to varying site conditions.
Hornbeam, European (Carpinus betulus)	many	S-M	40' / 25'	V	V	No	V	NA	V	A fine tree for a variety of sitings, tolerant of various soil conditions, high pest resistance.

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Hornbeam, American (Carpinus caroliniana)	some	S-M	30' / 20'	$\sqrt{}$	V	Ok	V	NA	V	Native, good street tree, sculptural appearance of trunk, can tolerate moist sites.
Hophornbeam (Ostrya virginiana)	NA	S	30' / 20'	$\sqrt{}$	V	Ok	V	NA	V	Native, uncommon and under-utilized tree, good for a variety of sitings
Maple, trident (Acer buergeranum)	some	S-M	30' / 25'	No	√	No	$\sqrt{}$	NA	$\sqrt{}$	Attractive tree with good foliage, form and fall color, good structural strength, better heat and drought resistance than red maple
Maple, hedge (Acer campestre)	many	S	30' / 25'	Ok	√	No	V	NA	V	Adaptable to various site conditions, under-utilized, no serious pest problems.
Maple, Florida or southern sugar (now <i>Acer floridium</i> no longer <i>A. barbatum</i>)	NA	M	25' / 20'	No	√	No	V	√	√	More heat tolerant than sugar maple; yellow-orange to scarlet fall color.
Persimmon (Diospyros virginiana)	few	M	40' / 25'	No	V	No	V	V	V	Native, uncommon and under utilized, great fall color, large fleshy edible fruit may be considered a nuisance, normally found in sandy soils, best used in naturalized settings.
Pistache, Chinese (Pistachia chinensis)	few	M-F	35' / 30'	Ok	V	No	V	√	V	Compound leaves, female trees produce berry clusters which may be a nuisance, great fall color, adaptable species and tolerates wide range of conditions/sites, high pest resistance.
Sassafras (Sassafras albidum)	NA	M	30' / 20'	Ok	V	Ok	V	√	V	Native, delicate yellow flower clusters emerge just before leaves on female trees, best used for naturalized plantings, yards and parks, striking fall color, is susceptible to Laurel wilt.

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Silverbell, Carolina (Halesia carolina)	many	M	35' / 20'	$\sqrt{}$	V	No	V	NA	partial	Native, delicate flowers, under-utilized, high pest resistance.
Sourwood (Oxydendrom arboreum)	NA	S	25' / 20'	$\sqrt{}$	V	Ok	V	NA	V	Native, good fall color, interesting fruit, best for moist well-drained soil.
MEDIUM MATURING										
EVERGREEN										
Arborvitae, oriental (Thuja plicata)	many	S-M	25' / 12'	No	V	Ok	V	$\sqrt{}$	$\sqrt{}$	Useful as a specimen or screen, nice compact oval form, does not tolerate wet sites.
Redcedar, Eastern (Juniperus virginiana)	some	S	40' / 15'	No	V	No	V	NA	V	Great native tree, best used for specimen, screening, windbreaks, high pest resistance, better substitute for Leyland cypress.
Cherry-laurel, Carolina (Prunus caroliniana)	'Bright 'N Tight'	F	30' / 20'	No	V	No	V	NA	V	Excellent green foliage and evergreen screen; black berries attract birds.
Cypress, Arizona (Cupressus arizonica)	many	M	45' / 25'	No	V	No	V	NA	V	Beautiful gray-green to blue-green foliage, best used for specimen or screening, better substitute for Leyland cypress.
Falsecypress, Hinoki (Chamaecyparis obtusa)	few	S	50' / 15'	No	√	No	V	NA	√	Form is a slender pyramid w/spreading branches and drooping, frond like branchlets, handsome dark green foliage, best used a specimen but not exclusively, prefers moist well drained soils.

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Falsecypress, Japanese (Chamaecyparis pisifera)	some	M	50' / 15'	No	V	No	V	NA	$\sqrt{}$	Form is pyramidal w/a loose open habit, prefers moist well drained soils, best used as a specimen but not exclusively.
Holly, American (Ilex opaca)	few	S-M	30' / 20'	tree form	√	No	V	NA	V	Native with great foliage and berries, does not like wet sites, best used as specimen or in grouping.
Holly, Lusterleaf (<i>Ilex latifolia</i>)	some	S-M	30' / 15'	tree form	Ok	No	V	NA	V	Pyramidal form, large lustrous leaves, great berry production, needs good drainage.
Holly, Nellie R. Stevens (Ilex x 'Nellie R. Stevens')	NA	F	25' / 15'	tree form	√	No	√	NA	$\sqrt{}$	Vigorous and drought resistant, glossy dark green with bright red fruit, best used when kept full to the ground, good screen.
Holly, Savannah (Ilex x attenuata 'Savannah')	NA	F	30' / 15'	tree form	V	No	V	NA	V	Requires fertilization for good consistent leaf color.
Magnolia, southern (Magnolia grandiflora)	'Little gem'	M	25' / 10'	No	V	No	V	NA	V	This dwarf cultivar is a great alternative to use when wanting the effect of a magnolia but takes up less space, showy flowers have a long blooming season, leaves are dark glossy green but smaller than parent tree, can be sited in a variety of ways, high pest resistance.
Oak, Japanese evergreen (Quercus glauca)	NA	M	30' / 15'	tree form	V	Ok	V	V	V	Upright-oval habit, good to use in groupings, new foliage can be bronze or purple/green.
Oak, Chinese evergreen (Quercus myrsinifolia)	NA	S	30' / 20'	tree form	√	√	√	√	$\sqrt{}$	Superb small street tree, good summer heat tolerance, no pest problems.

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Palm, cabbage			,							
(Sabal palmetto)	NA	M	30' / 10'	No	V	Ok	$\sqrt{}$	√	√	Native, good for very narrow spaces, needs full sun.
Whitecedar, Atlantic (Chamaecyparis thyoides)	few	M	45' / 15'	No	V	No	V	NA	V	Native, uncommon in the landscape, prefers moist well-drained sites, high pest resistance.
SMALL MATURING										
DECIDUOUS										
Apricot, Japanese (Prunus mume)	many	S	20' / 15'	Ok	V	V	V	NA	$\sqrt{}$	Pink or white flowering tree, blooms in winter, spreading habit, under-utilized, low to medium pest resistance, 20 year life span.
Buckeye, bottlebrush (Aesculus parvifolia)	NA	S	12' / 8'	No	V	V	V	NA	partial	Native under-utilized tree, showy flowers, best used as a specimen or en mass.
Buckeye, red (Aesculus pavia)	NA	S	20' / 15'	No	V	V	V	NA	partial	Native uncommon and under-utilized tree, red flowers bloom in late winter/early spring
Cherry, Japanese Flowering (Prunus serrulata)	'Kwanzan'	S	25' / 15'	Ok	V	V	V	NA		Showy flowers in spring, prefers good soils, 20 year life span, low pest resistance.
Cherry, Okame (Prunus x incamp)	'Okame'	M	25' / 15'	Ok	V	V	V	NA	$\sqrt{}$	Showy pink or white flowering trees, bloom in spring, 20 year life span, low pest resistance.
Cherry, Yoshino (Prunus x yedoensis)	many	F	25' / 18'	Ok	√	√	V	NA		Showy pink or white flowering trees, bloom in spring, up to 20 year life span, low pest resistance.

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Crabapple, flowering (Malus hybrida)	numerous	M	20' / 15'	Ok	V	$\sqrt{}$	V	V		Showy pink or white flowering trees, bloom in spring, up to 20 year life span, low pest resistance.
Crabapple, Zumi (Malus x zumi)	some	M	20' / 15'	Ok	V	$\sqrt{}$	√	V		Showy white flowering tree, bloom in spring, up to 20 year life span, low pest resistance.
Dogwood, flowering (Cornus florida)	many	S	30' / 20'	No	V	V	V	NA	partial	Best form and flowers in light shade, many cultivars available, showy flowers in spring, 20+ year lifespan, moderate pest resistance. Noteworthy cultivars: 'Cherokee Princes', 'Sweetwater', 'Weaver's White', 'Cherokee Chief', 'Red Beauty'
Dogwood, Kousa (Cornus kousa)	numerous	S	25' / 18'	No	V	$\sqrt{}$	V	NA		Showy blooms after leaves appear, more hardy than flowering dogwood, limited lifespan, moderate pest resistance.
Dogwood, pagoda (Cornus alternafolia)	some	S	20' / 18'	No	V	V	V	NA		Best form and flowers in light shade, showy flowers in spring, alternate leaf pattern instead of opposite, under-utilized, 20 year lifespan, moderate pest resistance.
Fringetree, Chinese (Chionanthus retusus)	few	S	20' / 15'	tree form	V	V	$\sqrt{}$	NA	V	Attractive ornamental with a rounded but spreading crown, leaves are usually rounded and glossy, showy snow white flowers open after leaves emerge, no serious pest problems.

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Fringetree, White (Chionanthus virginicus)	few	S	20' / 12'	No	V	V	$\sqrt{}$	NA	V	Spreading open habit, delicate white flowers bloom in early summer, small blue berry matures in late summer, use as a specimen, in groupings or along borders, no serious pest problems.
Hawthorne, Washington (Crataegus phaenopyrum)	some	S-M	25' / 15'	No	V	$\sqrt{}$	V	NA	V	Spring foliage is reddish-purple changing to dark green, showy flowers, orange to scarlet fall color, attractive berries in fall-winter. Sharp thorns develop along branches which make this tree undesirable in certain locations.
Hawthorne, Green (Crataegus viridis)	'Winter king'	M	25' / 15'	No	√	√	V	√	V	Showy flowers bloom after leaf flush in the spring, attractive berrie are a favorite of many song birds during late winter. Sharp thorns develop along branches which make this tree undesirable in certain locations.
Loquat, Japanese (Eriobotrya japonica)	few	F	20' / 10'	Ok	V	V	√	NA	V	Accent plant, can be espalier, cold sensitive, course form, fruit could be considered a nuisance.
Magnolia, saucer (Magnolia soulangiana) Magnolia, star (Magnolia stalla)	numerous 'Royal star'	М	25' / 20'	No	√ √	√ √	√ √	NA NA	√ √	Beautiful large flowers, select late blooming to avoid freeze damage, best used as a specimen, low to medium pest resistance. Prefers a good organic soil, showy flowers emerge late winter, used best as a specimen, medium to high pest
(Magnolia stella) Maple, amur (Acer tartaricum subsp. ginnala)	'Rubra'	S M	20' / 15'	No Ok	√ √	V	√ √	NA NA	·	Adaptable to wide range of soils, performs best in moist well-drained sites, can be used in various designs, moderate pest resistance.

Common Name, <i>Latin Name</i>	Cultivars	Growth Rate S = slow (< 12''/yr.) M = medium (13'' to 24''/yr.) F = fast (> 25''/yr.)	Max. Hght. © Maturity Max. Width © Maturity	√= Permitted as a Business district street tree	√= Permitted as a Residential district street tree	√= Permitted to plant under electric lines	√=Permitted as Park Trees	√=Recommend to use sparingly	√=Full Sun	Comments
Maple, Japanese (Acer palmatum)	numerous	S	20' / 18'	No	$\sqrt{}$	$\sqrt{}$	\checkmark	NA		Prefers partial shade and soils with high fertility and organic content.
Plum, Cherry or purple-leaf (<i>Prunus cerasifera</i>)	'Thunder- cloud'	M-F	25' / 15'	Ok	V	V	\checkmark	V	V	New foliage unfolds as ruby red, then turns reddish- purple, showy fragrant flowers bloom in spring before the leaves, fruit may be considered a nuisance, short-
Redbud, Eastern (Cercis canadensis)	'Forest pansy'	M	30' / 25'	Ok	V	V	V	NA	V	Showy spring flowers, does well in full sun, drought resistant once established, can be used in a variety of groupings, fruit pod may be undesirable, medium pest resistance.
Redbud, Oklahoma (Cercis reniformis)	'Oklahoma' 'Texas white'	M	30' / 25'	Ok	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	NA	V	Showy spring flowers (better than E. redbud), does well in full sun, drought resistant once established, can be used in a variety of groupings, fruit pod may be undesirable, medium pest resistance.
Serviceberry Downy (Amelanchier arborea)	many	M	20' / 15'	No	V	~	\checkmark	NA	√	Showy flowers bloom in early spring, good fall color, best used in a naturalized siting, berries mature in late summer, prefers moist, well drained soil, low-medium pest resistance.
Silverbell, Carolina (Halesia carolina)	some	M	35' / 20'	No	V	V	V	NA	V	Under-utilized native tree, best used in a naturalized setting but not exclusively, prefers moist well drained soil, high pest resistance.
SMALL MATURING										
EVERGREEN										

Common Name, <i>Latin Name</i>	Cultivars	Growth Rate S = slow (< 12''/yr.) M = medium (13'' to 24''/yr.) F = fast (> 25''/yr.)	Max. Hght. @ Maturity	Max. Width @ Maturity	√= Permitted as a Business district street tree	√= Permitted as a Residential district street tree	√= Permitted to plant under electric lines	√=Permitted as Park Trees	√=Recommend to use sparingly	√=Full Sun	Comments
Holly, Fosters	'East Palatka' 'Greenleaf'				tree						Small-leaved holly, good berry production, tolerates
(Ilex x attenuata 'Fosteri')	'Hume #2'	M	25'/	10'	form	$\sqrt{}$	$\sqrt{}$		NA	$\sqrt{}$	city conditions, good pest resistance.
Holly, Yaupon (Ilex vomitoria)	numerous	М	20'/	12'	tree form	√	V	$\sqrt{}$	NA	V	Smooth and small-leafed tree, adaptable to a variety of conditions, many uses in the landscape, good berry production.
Palm, Windmill (Trachycarpus fortuni)	NA	M	20' /	/ 5'	No	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Native, dark green fronds, small yellow flowers, great for tight spaces, use sparingly, does not like wet sites.
DO NOT PLANT Trees listed here are generally considered to be invasive and/or inferior plants and will not be appropried for planting on public or commercial properties.											
Pear, Bradford / Aristocrat / Capital / Redspire (Pyrus calleryana)		Paulownia, Royal (<i>Paulownia tomentosa</i>)							Tree of Heaven (Ailanthus altissima)		
Oak, water (Quercus nigra)	Chinaberry (<i>Melia azedarach</i>)							Chinese tallow tree (<i>Triadica sebifera</i>)			
Oak, laurel (Quercus hemispherica)	Mimosa (Albizia julibrissin)							Crape myrtle (Lagerstroemia indica)			
Resources: Manual of Woody Landscape Plants - 6th Edition (Dr. Michael Dirr), Trees for Urban & Suburban Landscapes (Dr. Ed Gilman), City of Charlotte (NC) and City of Huntersville (NC) approved species lists. Not all species listed may be commonly available.											