

Recommended Large Deciduous Trees (40' and over)

Common Name	Cultivars
Sugar Maple	'Green Mountain' 'Fairview' 'Crescendo' 'Flashfire' 'Autumn Fest' 'Fall Fiesta' 'Apollo'
Red Maple	'Armstrong' 'Bowhall' 'Red Sunset' 'Autumn Flame' 'October Glory' 'Schlesinger' 'Autumn Blaze' 'Autumn Radiance' 'Marmo' 'Redpointe' 'Sun Valley'
Hackberry	'Prairie Pride' 'Prairie Sentinel'
American Beech	
European Beech	'Tricolor' 'Riversii'
Ginkgo (male)	'Princeton Sentry' 'Magyar' 'Autumn Gold'
Kentucky Coffeetree (male)	'Espresso' (Fruitless)
Cucumber Magnolia	
European Larch	
White Oak	
Red Oak	
Swamp White Oak	
Shingle Oak	
Bur Oak	
English Oak	'Skymaster' 'Regal Prince' 'Crimson Spire'
Chinquapin Oak	

Sassafras	
Bald Cypress	'Shawnee Brave'
American Linden	'Redmond'
Silver Linden	'Sterling Silver'
Crimean Linden	'Laurelhurst'
Zelkova Tree	'Green Vase'
	'Halka'
	'Village Green'
	'Wireless'
	'Musashino'
Miyabe Maple	'Morton'
Horsechestnut	'Baumanii' (Fruitless)
Sawtooth Oak	'Gobbler'
Overcup Oak	
Chestnut Oak	
Black Oak	
Scarlet Oak	
Sweetgum	'Rotundiloba' (Fruitless)
Black Gum	'Red Rage'
Lacebark Elm.	
Princeton Elm	'Princeton'
Commendation Elm	'Morton Stalwart'
London Planetree	'Bloodgood'
	'Columbia'
Turkish Filbert	
*Accolade Elm	'Morton'
*Homestead Elm	'Homestead'
*New Horizon Elm	'New Horizon'
*Valley Forge Elm	'Valley Forge'
*Triumph Elm	'Morton Glossy'

* - Denotes varieties resistant to Dutch Elm Disease.

Recommended Medium Deciduous Trees (25' - 40' tall)

Common Name	Cultivars
European Black Alder	
European Hornbeam	
American Hornbeam	Native Flame
Katsura Tree	

Yellowwood	
Saucer Magnolia	
Hophornbeam (Ironwood)	
Littleleaf Linden	'Greenspire'
	'Chancellor'
	'Glenleven'
	'Tures'
	Shamrock
Amur Corktree	'Macho'
	Eyestopper
Callery Pear	'Aristocrat'
	'Cleveland Select'
	'Redspire'
	Chanticleer'
	Autumn Blaze'
Easter Red Bud	Forest Pansy
Whitebud	
Amur Chokecherry	

Recommended Small Deciduous Trees (25' and under)

Common Name	Cultivars
Paperbark Maple	
Amur Maple	'Flame'
Serviceberry	'Autumn Brilliance'
	'Forest Prince'
	'Princess Diana'
	'Robin Hill'
Allegheny Serviceberry	'Prince Charles'
Eastern Redbud	
Pagoda Dogwood	
Kousa Dogwood	
Cornelian cherry Dogwood	'Golden Glory'
Common Witchhazel	
Thornless Cockspur Hawthorn	
Winter King Hawthorn	'Winter King'
Carolina Silverbell	
Star Magnolia	'Royal Star'
Sweetbay Magnolia	
Peking Tree Lilac	'Morton'
Japanese Tree Lilac	'Ivory Silk'

White Fringetree	'Summer Snow'
*Flowering Crabapple	'Adams' 'Beverly' 'Calocarpa' 'Coralburst' 'Donald Wyman' 'Harvest Gold' 'Indian Magic' 'Prairiefire' 'Red Jewel' 'Sugar Tyme' 'Pink Sparkles' 'Purple Prince' 'Royal Raindrops'
Dwarf Flowering Pear	'Westwood' 'Jaczam'

* the suggested crabapples have been recommended due to local adaptability and resistance to foliar diseases. Not all varieties listed are deemed suitable as parkway or street trees because of growth habits or characteristics. Some varieties may pose visibility or obstruction problems.

Restricted Trees

The following is a listing of trees commonly found in our locale. Specific species chosen are based on fruiting habits, growth habits, form, susceptibility to serious diseases and insects, propensity to storm damage, and other limitations. Listed limitations are the more serious problems for our specific area.

Common Name	Problem/Limitation
American Elm	Dutch Elm Disease, serious disease
Ash (all varieties)	Emerald Ash Borer Infestation 7-18-2008
Moline Elm	Dutch Elm Disease, serious disease
Siberian Elm	Dutch Elm Disease, serious disease
Vase/ Holly Leaf Elm	Dutch Elm Disease, serious disease
Winged Elm	Dutch Elm Disease, serious disease
Slippery Elm	Dutch Elm Disease, serious disease
Cottonwood	Weak wooded, fast growing
Tuliptree	Weak wooded, storm damage
Mulberry (all varieties)	Littering fruit
Willow (all varieties)	Weak wooded, storm damage
Tree of Heaven	Aggressive, weak wooded

Ginkgo (female)	Malodorous fruit
Poplar (all varieties)	Fast growing, weak wooded
Sycamore (all varieties)	Twig blight
Catalpa	Littering fruit
Silver Maple	Storm damage, tree rot
Box Elder	Fast growing, weak wooded
Pin Oak	Iron Chlorosis
Sweet gum	Littering fruit
Russian Olive	Disease, storm damage
Honey Locust	Thorns, serious disease problem
Royal Paulownia	Questionable hardiness
Black Locust	Thorns, borers, shallow rooted
Horsechestnut	Leaf blotch, foliar disease
Birch	Borers
Mountain Ash	Borers
Osage Orange	Littering fruit
Persimmon (female)	Littering fruit
Kentucky Coffee tree (female)	Littering fruit
Walnut	Littering fruit
Fir	Form-visibility hazard
Arborvitae	Form-visibility hazard
Pine	Form-visibility hazard
Spruce	Form-visibility hazard
Hemlock	Form-visibility hazard
Juniper	Form-visibility hazard
Yew	Form-visibility hazard