

Recommended Boulevard Tree Planting List for Menomonie					
Large Boulevard Trees	Height/Width	Growth Rate	Zone/Exposure	Origin	Adaptations & Remarks
Red Maple (<i>Acer rubrum</i>)	60' / 40'	fast	3 / SS	US	Wisconsin native, early spring flowers, red fall color, great for pollinators
Hackberry (<i>Celtis occidentalis</i>)	60' / 50'	medium	2 / FS	US	Dark berries, distinct alligator-skin bark, tolerant of multiple soil types and moisture levels
Ginkgo (<i>Ginkgo biloba</i>)	65' / 30'	slow	4 / FS	EA	Yellow fall color, female produce smelly fruit, no serious insect or disease problems
Street Keeper Honeylocust (<i>Gleditsia triacanthos</i> 'Draves')	40' / 25'	fast	4 / FS	US	Yellow fall color, very tolerant to salt and drought
Skyline Honeylocust (<i>Gleditsia triacanthos</i> var. <i>inermis</i> 'Skycole')	50' / 40'	fast	4 / FS	US	Tolerant to salt and drought, deer resistant
Sunburst Honeylocust (<i>Gleditsia triacanthos</i> var. <i>inermis</i> 'Suncole')	50' / 40'	fast	4 / FS	US	Yellow foliage, tolerant to urban conditions
Kentucky Coffeetree (<i>Gymnocladus dioica</i>)	75' / 50'	medium	3 / FS	US	Large compound leaves breakdown into smaller parts, no serious pests or diseases
Eastern Red Cedar (<i>Juniperus virginiana</i>)	50' / 20'	medium	3 / FS	US	Berries attract birds, very hardy, deer resistant, salt tolerant, susceptible for cedar rust if planted near crabapples and hawthorns.
Swamp White Oak (<i>Quercus bicolor</i>)	50' / 60'	medium	4 / FS	US	Tolerates moist to wet soils, attracts wildlife, fall color, moderately tolerant to oak wilt
Northern Pin Oak (<i>Quercus ellipsoidalis</i>)	60' / 50'	medium	3 / FS	US	Rounded to oval form, tolerant to drought and salt, red fall foliage, attracts birds and pollinators
Bur Oak (<i>Quercus macrocarpa</i>)	80' / 80'	slow	3 / FS	US	Rounded, open form, acorns attracts wildlife, moderately tolerant to oak wilt
Basswood, American linden (<i>Tilia americana</i>)	70' / 50'	medium	3 / SS	US	Fragrant summer flowers, attracts bees, yellow fall color, adaptable
Redmond Linden (<i>Tilia americana</i> 'Redmond')	50' / 30'	medium	3 / SS	US	Pyramidal form, dense glossy green foliage, yellow fall color, adaptable
Little Leaf Linden (<i>Tilia cordata</i>)	70' / 50'	medium	3 / FS	EA	Pyramidal form, yellow blooms and soft yellow fall color
New Horizon Elm (<i>Ulmus</i> 'New Horizon')	40' / 25'	fast	3 / FS	EA	Tolerant to Dutch Elm disease, yellow color in fall, salt tolerant, helicopter type seeds
Triumph™ Elm (<i>Ulmus</i> 'Morton Glossy')	60' / 40'	fast	4 / FS	EA	Tolerant to Dutch Elm Disease, salt tolerant, helicopter type seeds
Princeton American Elm (<i>Ulmus americana</i> 'Princeton')	60' / 50'	fast	3 / FS	US	Tolerant to Dutch Elm disease, salt tolerant, helicopter type seeds
First Editions St. Croix™ Elm (<i>Ulmus americana</i> 'St Croix')	70' / 80'	fast	3 / FS	US	Tolerant to Dutch Elm disease, yellow fall color, helicopter type seeds
Small Boulevard Trees	Height/Width	Growth Rate	Zone/Exposure	Origin	Adaptations & Remarks
Allegheny Serviceberry (<i>Amelanchier laevis</i>)	25' / 25'	medium	4 / SS	US	White fragrant flowers in spring, attracts wildlife, fall color, berries edible to humans
Cockspur Hawthorn, thornless (<i>Crataegus crus-galli</i> var. <i>inermis</i>)	30' / 30'	slow	3 / FS	US	White spring flowers, fall berries, attracts birds, fall color
Eastern Redbud (<i>Cercis canadensis</i>)	30' / 35'	medium	4 / SS	US	Rosy pink spring flowers, rounded vase shape
Crabapple Snowdrift (<i>Malus</i> 'Snowdrift')	20' / 20'	medium	4 / FS	US	White fragrant flowers in spring, small fruit, attracts wildlife
Japanese Tree Lilac (<i>Syringa reticulata</i>)	25' / 20'	slow	3 / FS	EA	White fragrant flowers mid-June, hardy tree
Ivory Silk Japanese Tree Lilac (<i>Syringa reticulata</i> 'Ivory Silk')	20' / 15'	slow	3 / FS	EA	White, late spring, fragrant flowers
FS= Full Sun, SS = Sun, Partial Shade, US = United States, EA = Eurasia					
Trees Not Allowed in the Boulevard					
Some species of trees that do well in large open areas are not well suited for growing near roads in the boulevard. The species listed below all exhibit similar characteristics of shedding a lot of debris, fast growers that have brittle branches, large trees that can outgrow the available space and form surface roots that make lawn mowing difficult. The following is a list of trees to avoid planting in the City:					
Box elder (<i>Acer negundo</i>)	White poplar (<i>Populus alba</i>)				
Norway maple (<i>Acer platanoides</i>)	Cottonwood (<i>Populus deltoides</i>)				
Silver maple (<i>Acer saccharinum</i>)	Weeping willow (<i>Salix babylonica</i>)				
Amur cork (<i>Phellodendron amurense</i>)	Siberian elm (<i>Ulmus pumila</i>)				

