

### **Eyota Boulevard\* Trees—List of permitted trees to plant.**

Plant in area between street & front property line. A city permit is required (no cost for permit)

\*Boulevard: Grassy area between edge of street or curb and front property line of home/business owner. Is normally a 10 to 15 foot wide area, depending on plat. If sidewalk exists, planting area is between curb and edge of sidewalk.

<u>Common Tree Name</u>	<u>Height</u>	<u>Growth Rate</u>	<u>Salt Resistance</u>	Remarks-----
River Birch	Medium		Sensitive	<b>Plant single stem tree only</b> (not a clump). Native, distinctive bark.
Kentucky Coffeetree	Tall	Slow		Native, female trees have pods. Tolerates variety of soil conditions, a 'trouble free' tree.
Amur Corktree	Medium			Look for Sakhalin variety.
Crabapple-- Pink Spires, Harvest Gold or Prairifire	Small	Medium	Sensitive	Fruit does not drop from these varieties.
Elm, American	Tall	Medium	Intermediate	Use new Dutch Elm resistant varieties—Patriot, New Horizon, Princeton or Valley Forge
Elm, Chinese	Tall	Medium		Smaller leaves than regular elm, Dutch Elm resistant
Ginkgo	Medium	Slow	Tolerant	Autumn Gold produces no smelly fruit
Hackberry	Tall	Slow	Sensitive	Native corky bark
Honeylocust, Thornless				Cultivars: Shademaster, Skyline, Summerlace. Female trees have fruit pods.
Linden, American	Tall	Medium to fast	Sensitive	Redmond is a great street tree. American Sentry grows to 40 foot. Boulevard is a fast grower.
Linden, Littleleaf	Medium	Medium to slow	Sensitive	Greenshire is a versatile variety for yard & boulevard.
Norway Maple, Crimson Sentry or Royal Red	Medium	Medium	Tolerant	Slower growing Norway Maple varieties. Royal Red has maroon foliage. Crimson Sentry an excellent choice for narrow streets.

Mountain Ash	Medium	Medium to fast	Tolerant	Orange fruit clusters.
Oak, Northern Pin	Tall	Medium	Sensitive	Red fall color.
Oak, Northern Red	Tall	Medium (fastest of oaks)	Sensitive	Easy oak to transplant.

**Species sensitive to salt should not be planted along streets with high sand/salt during winter, this could include main transportation arteries and intersections.**

### **Not Permitted for Eyota Boulevard Plantings**

<u>Common Tree Name</u>	<u>Height</u>	<u>Growth Rate</u>	<u>Salt Resistance</u>	<u>Remarks-----</u>
Boxelder	Medium	Fast		Brittle wood
Silver Maple	Tall	Fast	Intermediate	Shallow invasive roots, weak wood
Poplars				Short-lived, sucker roots
Black Locust			Tolerant	Susceptible to borers, sucker roots
Cottonwood	Tall	Fast	Intermediate	Shallow roots, becomes brittle with age, cotton seeds a litter problem
Willows				Weak wood, numerous twigs
Black Walnut	Tall			Messy, early defoliation
Green Ash, other types of ash		Fast		Susceptible to Emerald Borer
Evergreens				Spruce, pines, junipers or firs. Lower branches obstruct view along streets.
Maples—most*				*Over planted, prone to splitting, hollowed tree trunks. Exception—along areas with high salt in winter. Using only those species listed under permitted.