

Approved Street Trees for Grand Junction's Rights-of-Way (ROW)

Trees within this list are those which, given proper and consistent maintenance including supplemental irrigation, proper pruning, and avoidance of chemical contaminants, will be assets to Grand Junction's public ROW's. **While this list is a good guide for private property planting**, there are additional quality tree species not included as their growth habit conflicts with the space near the edge of a street (conifers, weeping trees, etc.).

Moisture requirements are based on observed species averages following root establishment. All trees require some level of supplemental water for root establishment.

Per Grand Junction's Forestry Board, the following species are no longer permitted to be planted as street trees (invasive, poor performance, threatened by pests, weak-wooded, etc.):

- Any of the poplar (*Populus*) species including cottonwoods
- Aspen (*Populus tremuloides*)
- Any of the willow (*Salix*) species
- Siberian elm (*Ulmus pumila*)
- Weeping and pendulous trees
- Ash (*Fraxinus*) species
- Silver maple (*Acer saccharinum*)
- Autumn Blaze / Freeman maple (*Acer x freemanni*)
- Sunburst honeylocust (*Gleditsia triacanthos inermis* 'Sunburst')
- Russian-olive (*Elaeagnus angustifolia*)
- Tree-of-heaven (*Ailanthus altissima*)

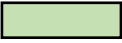
This list may act as a guide for private property trees. Trees not included on the approved street tree list may not be planted in the public right-of-way (as a street tree) without express permission from the Grand Junction City Forester. If a tree is excluded, it may be permitted on a case-by-case basis. Contact the Office of the City Forester (970-254-3861 / forestry@gjcity.org) for details, site inspections, and planting permits.

Per Grand Junction municipal code (§8.32.080), the adjoining property owner is responsible for providing water to street trees, and the City of Grand Junction provides standard maintenance services (pruning and removal) for street trees.

A free permit is required from the Office of the City Forester for tree planting and removal of any trees in the public right-of-way.

Minimum Spacing Requirements

- 35' between shade trees
- 25' between ornamental trees
- 30' from curb at intersections
- 20' from streetlights
- 10' from alleys, driveways & fire hydrants
- 7' from attached sidewalks
- 5' from water meters

 Shading indicates species suitable for planting under overhead utilities. These varieties should only be planted in situations where overhead growth restrictions exist.

Grand Junction Approved Street Tree List

Grand Junction Approved Street Tree List														
SMALLER TREES FOR UNDER POWER LINES			ACCEPTABLE CULTIVARS			COMMON NAME			UPATED MARCH 2021					
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape	Fruits	Leaf Color Spring	Leaf Color Fall	Additional Notes (includes compaction/tolerances/restrictions)	
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	707	Oval to rounded	Small green-yellow in spring, insignificant	Green samaras	Dark green	Orange-red Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.	
Aceraceae	<i>Acer campestre</i>		Hedge Maple	5	Min	Tolerant	30	707	Oval to rounded, dense	Small green-yellow in spring, insignificant	Green samaras	Dark green	Yellow Tolerates dry soil. Intolerant of soil compaction. Prune to develop strong branching structure and overhead clearance.	
Aceraceae	<i>Acer campestre</i>	Panacek	Metro Gold Hedge Maple	5b	Min	Tolerant	30	15	Upright to narrow oval	Small green-yellow in spring, insignificant	Green samaras	Dark green	Yellow Upright, narrow form. Tolerates dry soil. Intolerant of soil compaction. Prune to develop strong branching structure and overhead clearance.	
Aceraceae	<i>Acer glabrum</i>		Rocky Mountain Maple	5	Min to Mod	Sensitive	20	13	Oval	Small green-yellow in spring, insignificant	Green samaras	Green	Yellow-orange-red Plant in protected site. Heat tolerance may be a concern. Prune to develop strong branching structure and overhead clearance. Depending on root stock, may have issues with higher pH soils.	
Aceraceae	<i>Acer grandidentatum</i>	Schmidt	Rocky Mountain Glow	4	Xeric	Sensitive	20	13	Oval	Small green-yellow in spring, insignificant	Green samaras	Green	Yellow-orange-red Faster growing than species. Intolerant of soil compaction. Prune to develop strong branching structure and overhead clearance.	
Aceraceae	<i>Acer grandidentatum</i>		Bigtooth Maple	4	Xeric	Sensitive	25	25	Rounded to broad spreading	Small green-yellow in spring, insignificant	Green samaras	Green	Orange-red Also known as Wasatch maple. Slow growing. Tolerant of alkaline soils. Typically multi-stem. Prune to develop central leader, strong branching structure and overhead clearance.	
Aceraceae	<i>Acer grandidentatum</i>	JFS-NuFlex 3 P.A.F.	Mesa Glow Bigtooth Maple	4	Xeric	Sensitive	25	15	Upright oval	Small green-yellow in spring, insignificant	Green samaras	Dark green	Orange-red to red Upright form of parent species. Slow growing. Tolerant of alkaline soils. NM Rate introduction. Availability may be limited. Prune to develop central leader, strong branching structure and overhead clearance.	
Aceraceae	<i>Acer grandidentatum x saccharum</i>	Hipzam	Highland Park Maple	4	Min	Sensitive	35	22	Narrow upright to pyramidal	Small green-yellow in spring, insignificant	Green samaras	Dark green	Red Faster growing & more upright than bigtooth maple. More heat & drought resistant than sugar maple. Prune to develop overhead clearance.	
Aceraceae	<i>Acer grandidentatum x saccharum</i>	Orbit	Canyon Treasure Bigtooth Maple	4	Min	Sensitive	35	22	380	Upright oval	Small green-yellow in spring, insignificant	Green samaras	Dark green	Very cold hardy. NDUS introduced - Availability may be limited. Prune to develop overhead clearance.
Aceraceae	<i>Acer griseum</i>		Paperbark maple	4	Mod	Intermediate	25	20	314	Oval to vase	Small green in spring, insignificant	Brown samaras	Dark green	Very slow growing. Attractive, peeling bark. Tolerant of slightly alkaline soils. Intolerant of extended drought. Not recommended for planting in or near hardpan. Availability may be limited. Prune to develop single stem form and overhead clearance.
Aceraceae	<i>Acer griseum</i>	JFS KW8AGRI	Fireburst Paperbark Maple	5	Mod	Intermediate	22	15	177	Upright oval	Small green in spring, insignificant	Brown samaras	Dark green	Faster growing variety or parent species. Attractive, exfoliating bark. Tolerant of recommended for planting in or near hardpan. Availability may be limited. Improved branch structure over parent species. Prune to develop single stem form and overhead clearance.
Aceraceae	<i>Acer myriophyllum</i>	Morton	State Street Maple	4	Mod	Intermediate	45	35	562	Upright pyramidal to rounded	Small green-yellow in spring, insignificant	Green samaras	Green	Yellow-orange Cold hardy & drought tolerant, chlorosis resistant; pest free.
Aceraceae	<i>Acer miyabei</i>	JFS-KW3AGRI	Rugged Ridge Maple	4	Mod	Intermediate	50	35	962	Upright oval	Small green-yellow in spring, insignificant	Green samaras	Dark green	Cold hardy & drought tolerant; chlorosis resistant; pest free; tinted as most vigorous maple male.
Aceraceae	<i>Acer negundo</i> 'Sensation'	Sensation	Sensation boleholder	3	Moderate	Tolerant	45	35	962	Rounded	Seedless male clone	Coppery-red	Red A colorful and unique selection of the rugged North American native species. Spring leaves start red and turn green as the develop. Seedless male clone makes the tree less attractive to box elder bugs.	
Aceraceae	<i>Acer negundo</i>		Black Maple	4	Mod	Sensitive	60	40	1257	Upright oval to rounded	Small green-yellow in spring, insignificant	Green samaras	Dark green	Yellow-orange-red More drought & heat tolerant than sugar maple. Intolerant of poorly drained soils. Availability may be limited.

Grand Junction Approved Street Tree List

SMALLER TREES FOR UNDER POWER LINES														
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape	Flowers	Fruits	Leaf Color Spring	Leaf Color Fall	Additional Notes (includes compaction/tolerances/restrictions)
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	707	Oval to rounded	Small green-yellow in spring, insignificant	Green samaras	Dark green	Orange-red	Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.
Aceraceae	<i>Acer negundo</i>	Greencolumn	Greencolumn Maple	4	Min to Mod	Unknown	45	15	Narrow upright	Small green-yellow in spring, insignificant	Green samaras	Light green	Yellow-orange	Good heat and drought tolerance. May suffer some scorch in exposed sites.
Aceraceae	<i>Acer platanoides</i>		Norway Maple											Trees susceptible to sunscald, leaf scorch, frost cracks, and chlorosis. Does not tolerate pruning in exposed sites or hardscape. Tree should only be planted in large areas with organic surface treatments.
Aceraceae	<i>Acer pseudoplatanus</i>		Sycamore Maple	4	Mod	Tolerant	35	25	Upright spreading to rounded	Small green-yellow in spring, insignificant	Green samaras, turning red	Dark green	Yellow	Soil adaptable and salt tolerant. Impenetrant of heavy clay soils, plant in large tree lawn.
Aceraceae	<i>Acer pseudosieboldianum</i>	KorDak	Northern Spotlight Korean Maple	4	Mod	Unknown	15	20	Upright to broad spreading	Off-white in spring, insignificant	Brown-purple samaras	Green	Orange-deep red	Cold hardy cross between Korean & Japanese maple. Leaves resistant to conch, pests through winter. Thin bark may be easily damaged. NDUS introduced - Availability may be limited.
Aceraceae	<i>Acer pseudosieboldianum x palmatum</i>	Hasselkus	Northern Glow Maple	4	Mod	Unknown	15	20	Upright to broad spreading	Off-white in spring, insignificant	Brown-purple samaras	Green	Orange-deep red	Cold hardy cross between Korean & Japanese maple. Leaves resistant to conch. Thin bark may be easily damaged. NDUS introduced - Availability may be limited.
Aceraceae	<i>Acer rubrum</i>	Minnkota	Fall Grande Red Maple	3			Insufficient Data at this time - If tree can be obtained, Forestry is open to permitting planting on trial basis					Green	Red	Alkaline soil tolerant variety. NDUS introduced - Availability may be limited.
Aceraceae	<i>Acer saccharinum</i>	John Pair	John Pair Caddo Maple	5	Min to Mod	Unknown	27	27	Rounded, symmetrical	Small green-yellow in spring, insignificant	Green samaras	Glossy green	Red	Heat, drought, and alkaline soil tolerant cultivar.
Aceraceae	<i>Acer saccharinum</i>	Autumn Splendor	Autumn Splendor Caddo Maple	5	Min to Mod	Unknown	40	35	Broad oval to rounded	Small green-yellow in spring, insignificant	Green samaras	Glossy green	Orange-red	Heat, drought, and alkaline soil tolerant cultivar.
Aceraceae	<i>Acer saccharinum</i>	JFS-Caddo2	Flashfire Caddo Maple	4	Min to Mod	Unknown	40	35	Broad oval	Small green-yellow in spring, insignificant	Green samaras	Dark green	Bright red	Heat, drought, and alkaline soil tolerant cultivar. Brilliant, early fall color. Hardest of Caddo maples.
Aceraceae	<i>Acer saccharinum</i>	JFS-Caddo3	Oregon Trail Maple	5		Unknown	45	40	Broadly oval to rounded	Small green-yellow in spring, insignificant	Green samaras	Dark green	Orange-red	Drought & heat resistant; strong branch structure resists ice damage.
Aceraceae	<i>Acer saccharinum</i>	Sisseton	Northern Flare Sugar Maple	3	Mod	Unknown	40	35	Oval	Small green-yellow in spring, insignificant	Green samaras	Green	Orange-red	Slow-growing, cold hardy cultivar. Tolerant of alkaline soils, but intolerant of compaction. NDUS introduced - Availability may be limited.
Aceraceae	<i>Acer saccharinum</i>	Collins Caddo	Collins Caddo Maple	5			Insufficient Data at this time - If tree can be obtained, Forestry is open to permitting planting on trial basis							
Aceraceae	<i>Acer saccharinum</i>	Green Mountain	Green Mountain Sugar Maple	3	Mod	Sensitive	45	35	Upright to broad oval	Small green-yellow in spring, insignificant	Green samaras	Dark green	Yellow-red/orange	Good scorch resistance. Leaves are tatter resistant. More drought tolerant than parent species.
Aceraceae	<i>Acer saccharinum</i>	Legacy	Legacy Sugar Maple	4	Mod	Sensitive	45	30	Symmetrical oval to rounded	Small green-yellow in spring, insignificant	Green samaras	Dark green	Reddish orange-red	Good scorch resistance. Leaves are tatter resistant. More drought tolerant than parent species.
Aceraceae	<i>Acer saccharinum</i>	JFS-KW2	Rugged Charm Tatarian Maple	3	Xeric	Intermediate	24	13	Upright oval, compact	White clusters in spring	Red samaras	Green	Yellow-orange-red	Form more narrow and symmetrical than parent species and Hot Wings. Rarely suckers. Shows heavy seed crop.
Aceraceae	<i>Acer saccharinum</i>	Gar-Ann	Hot Wings Tatarian Maple	3	Xeric	Intermediate	20	20	Rounded, spreading	White clusters in spring	Bright red samaras	Green	Yellow-red	Broadly spreading cultivar. Rarely suckers. Shows heavy seed crop. Prune to develop strong branching structure.

Grand Junction Approved Street Tree List

Grand Junction Approved Street Tree List												
SMALLER TREES FOR UNDER POWER LINES			ACCEPTABLE CULTIVAR			COMMON NAME			ADDITIONAL NOTES (INCLUDES COMPATIBILITY/TOLERANCES/RESTRICTIONS)			
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape	Fruits	Leaf Color Spring	Leaf Color Fall
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	70'	Oval to rounded	Small green-yellow in spring, insignificant	Dark green	Orange-red
Rosaceae	<i>Amelanchier arborea</i>		Downy Serviceberry	4	Min to Mod	Intermediate	20	15	Rounded	White flowers in spring, snowy	Dark green	Orange-red-yellow
Rosaceae	<i>Amelanchier canadensis*</i>		Shadblow Serviceberry	3	Xeric	Intermediate to Tolerant	20	15	Typically multi-stemmed	White flowers in spring, snowy	Dark green	Orange-red-yellow
Rosaceae	<i>Amelanchier laevis</i>		Allspiceberry Serviceberry	4	Min to Mod	Intermediate to Tolerant	22	13	Upright oval, irregular	White flowers in spring, snowy	Blue-green	Red-orange-yellow
Rosaceae	<i>JFS-Arb PP 15304</i>		Spring Flurry Serviceberry	4	Min to Mod	Intermediate to Tolerant	25	15	Upright oval vase	White flowers in spring, snowy	Small, purple-red fruit, edible	Dark green
Rosaceae	<i>Aurum Brilliance, Princess Diana, Robin Hill</i>	Apple Serviceberry	4	Xeric to Min	Intermediate to Tolerant	20	15	Upright to moderate spreading	White, light pink flowers in spring, showy (Robin Hill)	Small, black-purple fruit, edible	Green	Red-orange-yellow
Rosaceae	<i>Azimaia trioba</i>		Pawpaw	5	Mod	Unknown	23	12	Upright to Rounded	Purple maroon flowers in early spring	Dark green	Orange-red-yellow
Betulaceae	<i>Carpinus betulus</i>	Frans Fontaine, Fastigata	Columnar European Hornbeam	5	Mod	Sensitive	35	20	Upright, narrow	White flowers in spring, insignificant	Insignificant	Dark green
Betulaceae	<i>Carpinus caroliniana</i>		American Hornbeam	3	Mod	Sensitive	25	22	Columnar-coul to pyramidal, low branching	Orange-yellow catkins in early spring, insignificant	Green	Orange-red-yellow
Betulaceae	<i>Carpinus caroliniana</i>	Ubride	Rising Fire American Hornbeam	4	Mod	Sensitive	27	12	Upright, narrow	Orange yellow catkins in early spring, insignificant	Insignificant	Green
Juglandaceae	<i>Carya glabra</i>		Pignut Hickory	5	Min to Mod	Sensitive	50	30	Dense oval	Yellow-green catkins in spring, insignificant	1" Nut	Green
Juglandaceae	<i>Carya illinoensis</i>		Pecan	5	Mod	Sensitive	60	40	Oval to spreading	Yellow catkins in spring, insignificant	1"-2" Edible nut	Red-orange
Juglandaceae	<i>Carya ovata</i>		Shagbark Hickory	5	Mod	Intermediate	50	30	Oval	Yellow catkins in spring, insignificant	1" Nut	Deep yellow-green
Bignoniaceae	<i>Catalpa ovata</i>		Chinese Catalpa	4	Xeric to Min	Tolerant	25	25	Spreading	Yellow-white flowers in spring to summer; showy	Long, brown bean pod	Green
Bignoniaceae	<i>Catalpa speciosa</i>		Western Catalpa	5	Xeric to Min	Intermediate	50	35	Irregular pyramidal to rounded oval	Large, white flowers in spring to summer; showy	Long, brown bean pod	Yellow
Bignoniaceae	<i>Catalpa speciosa</i>	Hawatha 2	Heartland Catalpa	5	Xeric to Min	Intermediate	45	23	Upright narrow oval	Large, white flowers in spring to summer; showy	Long, brown bean pod	Yellow

Updated March 2021

Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.
Prefers moist, well-drained soil.

Intolerant of pollution. Thin bark may be easily damaged. Prune to develop single stem form.

Tolerant of full shade and confined planting spaces. Thin bark may be easily damaged. Taller and more upright than other Amelanchier species. Dominant central leader with upward scaffold branches. Good selection for single stem form.

Tolerant of full shade and confined planting spaces. Thin bark may be easily damaged. Taller and more upright than other Amelanchier species. Dominant central leader with upward scaffold branches. Good selection for single stem form.

Tolerant of full shade and confined planting spaces. Thin bark may be easily damaged. Taller and more upright than other Amelanchier species. Dominant central leader with upward scaffold branches. Good selection for single stem form.

Tolerant of full shade and confined planting spaces. Thin bark may be easily damaged. Taller and more upright than other Amelanchier species. Dominant central leader with upward scaffold branches. Good selection for single stem form.

Cold hardy. Thin bark may be easily damaged. Prune to develop single stem form. Robin Hill best cultivar for single stem form.

Tolerant of full shade, medium-wet soils, and slightly alkaline pH.. Fruit results from multiple tree cross-pollination. Plant in areas where fruit is not problematic. Prune to develop strong branching structure. Availability may be limited. Unproven in the Grand Valley.

Tolerant of periodic flooding, intolerant of compacted soils. Prefers slightly acidic soils. May be difficult to transplant. Highly resistant to storm damage due to hard dense wood. Availability may be limited.

Columnar form of parent species. Tolerant of periodic flooding. Intolerant of compacted soils. May be difficult to transplant. Highly resistant to storm damage due to hard dense wood. Availability may be limited.

May be difficult to transplant & establish due to taproot. Unproven in the Grand Valley.

Northern seed source is critical. May be difficult to transplant & establish due to taproot. Large root system requires large tree lawn. Prune to develop strong branching structure when young. Unproven in the Grand Valley.

Smaller than Catalpa species. Heat, drought, and alkaline soil tolerant. Decay when wounded or as tree ages may be an issue. Availability may be limited.

May be difficult to transplant & establish due to taproot. Unproven in the Grand Valley.

Heat, drought, and alkaline soil tolerant. Decay when wounded or as tree ages may be an issue.

Narrow, upright form of parent species. Uniform branching habit.

Grand Junction Approved Street Tree List														
SMALLER TREES FOR UNDER POWERLINES														
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Flowers	Fruits	Leaf Color Spring	Leaf Color Fall	Additional Notes (includes compaction/tolerances/restrictions)	
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	70'	Oval to rounded	Small green/yellow in spring, insignificant	Green samaras	Dark green	Orange-red	
Bignoniaceae	<i>Catalpa x erubescens</i>	Purpurea	Purple Catalpa	5	Xeric to Min	Intermediate	40	35	Rounded	Large yellow-purple spotted white flowers in spring to summer, showy	Long, brown bean pod	Purple	Purple leaved cultivar of parent species.	
Ulmaceae	<i>Celtis laevigata</i>	All Seasons, Magnifica	Sugar Hackberry	5	Xeric to Min	Tolerant	45	40	Rounded vase to broad oval	Green in spring, insignificant	Small berry, insignificant	Dark green	Yellow	
Ulmaceae	<i>Celtis occidentalis</i>	Prairie Pride	Common Hackberry	3	Xeric to Min	Tolerant	45	35	Rounded vase	Green in spring, insignificant	Green	Yellow	Tolerant of urban growing conditions. Nipple gall may be an aesthetic issue. Intolerant of mechanical damage. Transplant in spring. (B&G)	
Ulmaceae	<i>Celtis occidentalis</i>	Chicago	Common Hackberry	3	Xeric to Min	Tolerant	45	35	Rounded vase, strong central leader	Orange-red to deep purple berry	Green	Yellow	Tolerant of urban growing conditions. Nipple gall may be an aesthetic issue. Intolerant of mechanical damage. Transplant in spring. (B&G)	
Ulmaceae	<i>Celtis occidentalis</i>	IJS-KS14	Prairie Sentinel Hackberry	4	Xeric to Min	Tolerant	45	12	Columnar	Green in spring, insignificant	Green	Yellow	Columnar cultivar of parent species. Tolerant of urban growing conditions, including confiding planting spaces. Nipple gall may be an aesthetic issue. Intolerant of mechanical damage. Transplant in spring. (B&G)	
Ulmaceae	<i>Celtis reticulata</i>		Netleaf Hackberry	3	Xeric to Min	Unknown	25	25	Rounded, spreading	Orange-red to deep purple berry	Green	Yellow		
Cercidiphyllaceae	<i>Cercidiphyllum japonicum</i>		Katsuratree	5	Mod	Intermediate to Sensitive	35	35	Upright, pyramidal to rounded	Green in spring, insignificant	Small, orange-red berry	Green	Yellow	
Fabaceae	<i>Cercis canadensis</i>		Eastern Redbud	4	Min to Mod	Sensitive	25	30	Irregular, rounded vase	Lavender/pink/ purple in spring (before leaves), showy	Small, brown pod 2-3" long	Blue-green	Yellow-orange	
Fabaceae	<i>Cercis canadensis</i>		Forest Pansy	5	Min to Mod	Sensitive	15	20	Irregular, rounded vase	Magenta rose in spring (before leaves), showy	Small, brown pod 2-3" long	Purple-bronze green	Yellow	
Fabaceae	<i>Cercis canadensis</i>	Pink Trim	Northern Redbud	4	Min to Mod	Sensitive	22	28	Spreading, rounded	Magenta rose in spring (before leaves), showy	Small, brown pod 2-3" long	Burgundy to forest green	Yellow	
Fabaceae	<i>Cercis canadensis</i>	JN2P212451	Rising Sun Redbud	5	Min to Mod	Sensitive	13	18	Spreading, rounded	Magenta rose in spring (before leaves), showy	Small, brown pod 2-3" long	Yellow w/ orange new growth	Yellow	
Bignoniaceae	<i>Chiropetalum lineare</i>		Desert Willow	Very low	Unknown	20	314	Rounded and spreading	White, pink, purple, violet	Longer narrow seed pods	Green	Yellow	Tolerant of partial shade. Flowers emerge before leaves. Plant in protected area. Prune to develop strong branching structure and overhead clearance.	
Oleaceae	<i>Chionanthus retusus</i>		Chinese Fringetree	5b	Mod	Sensitive	15	15	Broad oval	Large green-white cluster in spring, fragrant.	Dark green	Yellow	Tolerant of urban conditions, intolerant of drought. Tolerant of bloom, rapid growth, drought tolerance, and ease of maintenance have after it is sough after plant within its range, which in nature is from south-central Texas south to Nuevo Leon and Zacatecas in Mexico and all the way to southern California and Baja California.	
Oleaceae	<i>Chionanthus virginicus</i>		Tokyo Tower	Tokyo Tower Fringetree	5b	Mod	Sensitive	15	8	Narrow upright vase	Large White clusters in spring, fragrant.	Dark green	Yellow	Tolerant of confined planting spaces and urban conditions. Intolerant of drought. Species is not affected by emerald ash borer. Golden-an exfoliating bark.
Oleaceae	<i>Chionanthus virginicus</i>	American Fringetree			4	Min to Mod	Sensitive	15	15	Spreading oval	Green-white in spring, fragrant.	1/2"-3/4" Blue-black fruit	Green	Slow growing. Tolerant of urban conditions, including minor drought. Susceptible to emerald ash borer - increased risk of damage or death. Prune to develop strong branching structure and overhead clearance.

Grand Junction Approved Street Tree List

Grand Junction Approved Street Tree List													
SMALLER TREES FOR UNDER POWER LINES			Acceptable Cultivar			Common Name			Updated March 2021				
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape	Fruits	Leaf Color Spring	Leaf Color Fall	Additional Notes (includes compaction/tolerances/restrictions)
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	707	Oval to rounded	Small green-yellow in spring, insignificant	Green samaras	Dark green	Orange-red Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.
Fabaceae	<i>Claudostis kentukea</i>		American Yellowwood	4	Mod	Intermediate to Sensitive	35	962	Rounded to oval	Creamy white/yellow clusters in spring, showy, fragrant	2"-4" Elongated pod	Bright green	Yellow Flowers are significant source of nectar for bees. Thin, smooth bark may be easily damaged. Prune to develop strong branching structure and overhead clearance.
Fabaceae	<i>Claudostis kentukea</i>	Perkins Pink	Perkins Pink Yellowwood	5	Mod	Intermediate to Sensitive	40	1590	Rounded to oval	Pink clusters in spring, fragrant	2"-4" Elongated pod	Yellow-green	Yellow Flowers are significant source of nectar for bees. Thin, smooth bark may be easily damaged. Prune to develop strong branching structure and overhead clearance.
Cornaceae	<i>Carinus contorta</i>	June Snow	June Snow Dogwood	5	Mod	Unknown	25	35	Horizontally layered, spreading	White in early summer cluster	1/4" Blue-black berry	Dark green	Orange-red Tolerant of partial shade, but prefers full sun. Tolerant of alkaline soils. Prune to develop overhead clearance. Availability may be limited. Unproven in the Grand Valley.
Cornaceae	<i>Carinus mas</i>	Many-Consult with Forestry	Corneliancherry Dogwood	5	Mod	Unknown	15	113	Rounded oval, commonly multistem	Yellow in early spring (before leaves)	Bright red fruit in mid-summer	Dark green	Purple-red Flowers emerge before leaves. Highly resistant to storm damage due to hard, dense wood. Prune to develop strong branching structure and overhead clearance.
Betulaceae	<i>Corylus colurna</i>		Turkish Filbert	4	Xeric	Sensitive	40	25	Pyramidal	Catkins in spring, insignificant	Oval nut	Green	Yellow Tree is slow to establish. Prune to develop strong branching structure.
Anacardiaceae	<i>Cotinus obcordatus</i>		American Smoketree	4	Min to Mod	Intermediate to Sensitive	18	133	Rounded to broad spreading	Small pink/purple on long stem in late spring, showy	Small purple-brown fruit	Light green	Orange-red/yellow Blooming flowers create smoke-like effect. Single stem form may be difficult to locate. Prune to develop strong branching structure.
Rosaceae	<i>Crataegus ambigua</i>		Russian Hawthorn	4	Xeric	Sensitive	15	15	Rounded to spreading	White in spring, showy	1/2" Dark red/purple berry, persistent	Green	Yellow Thorns are sparse and branches may be essentially thornless.
Rosaceae	<i>Crataegus crus-galli</i>	Iermis	Thornless Cockspur Hawthorn	4	Xeric	Tolerant	20	314	Rounded to spreading	White in spring, showy	1/2" Dull red berry, persistent	Deep green	Orange-bronze Thornless variety of parent species. Extensive fruit litter may be an issue. Prune to develop strong branching structure and overhead clearance.
Rosaceae	<i>Crataegus coccinea</i>	Crimson Cloud	Crimson Cloud Hawthorn	4	Xeric to Min	Sensitive	20	15	Upright, spreading oval	Bright red w/ white centers in spring, showy	Max 1/2" Glossy red berry	Glossy green	No fall color change Nearly thornless cultivar. More disease resistant than parent species. Prune to develop strong branching structure and overhead clearance.
Rosaceae	<i>Crataegus laevigata</i>	Paulii	Paul's Scarlet Hawthorn	4	Xeric to Min	Sensitive	20	15	Spreading to oval	Deep pink double flowers in spring, showy	Small pink/red berry, sparse	Glossy green	No fall color change Tree slightly more susceptible to fireblight than cockspur hawthorn. Leaf spot and cedar apple rust may be an issue.
Rosaceae	<i>Crataegus phoenopyrum</i>		Washington	Moderate			20	314.159265	Upright oval to spreading	Double white in spring	3/8" Red Berry	Glossy green	No fall color change Drought tolerant. Snowbird is harder cultivar than Toba. Fireblight may be an issue.
Rosaceae	<i>Crataegus sanguinalis</i>		Northern Downy Hawthorn	4	Min to Mod	Unknown	20	314	Rounded to spreading	White in spring	3/4" Red-purple berry	Green	Yellow Branches feature thorns up to 3" in length. Prune to develop strong branching structure. Also known as Quebec hawthorn. Availability may be limited. Unproven in the Grand Valley.
Rosaceae	<i>Crataegus viridis</i>	Winter King	Winter King Hawthorn	4	Min to Mod	Unknown	20	15	Upright to rounded	White in spring, showy	3/4" Bright red berry	Glossy dark green	Yellow More disease resistant cultivar. Mostly spineless, but occasional thorns up to 1.5" in length. Prune to develop strong branching structure. Also known as Green Hawthorn.
Rosaceae	<i>Crataegus × mordenensis</i>	Snowbird/Toba	Snowbird/Toba Hawthorn	3	Xeric to Min	Unknown	15	177	Upright oval to spreading	Double white in spring, fragrant	3/8" Red berry	Glossy green	No fall color change Drought tolerant. Snowbird is harder cultivar than Toba. Fireblight may be an issue.
Eucommiaceae	<i>Eucommia ulmoides</i>		Hardy Rubber-tree	5	Min	Intermediate	40	40	Rounded	Brown in spring, insignificant	Fruitless	Dark green	Yellow Prune to develop strong branching structure. Availability may be limited.
Eucommiaceae	<i>Eucommia ulmoides</i>	Empozam	Emerald Pointe Hardy Rubber-tree	5	Min	Intermediate	35	15	Upright, narrow	Brown in spring, insignificant	Fruitless	Dark green	Yellow Availability may be limited.

Grand Junction Approved Street Tree List

Grand Junction Approved Street Tree List													
SMALLER TREES FOR UNDER POWER LINES			Acceptable Cultivar			Common Name			Updated March 2021				
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape	Fruits	Leaf Color Spring	Leaf Color Fall	Additional Notes (includes compaction/tolerances/restrictions)
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	707	Oval to rounded	Small green/yellow in spring, insignificant	Green samaras	Dark green	Orange-red Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.
Fagaceae	<i>Fagus grandifolia</i>		American Beech	3	Mod	Sensitive	65	2827	Pyramidal to oval	Yellow-green in spring	1/2"-1" spiny capsule & nut	Dark green	Golden bronze Slow growing. May be difficult to transplant. Tolerant of heavy shade. In tolerate of over-poorly drained soils and drought. Large root system requires large tree lawn. Thin bark may be easily damaged. Prune to develop overhead clearance. Availability may be limited.
Fagaceae	<i>Fagus sylvatica</i>		European Beech	4	Mod	Sensitive	50	40	Pyramidal to oval	Yellow-green in spring	1/2"-1" spiny capsule & nut	Glossy dark green	Golden bronze Slow growing. May be difficult to transplant. More tolerant of poorly drained soils and extended drought. Prefers neutral to slightly acid soils. Large root system requires large tree lawn. Thin bark may be easily damaged. Prune to develop overhead clearance. Availability may be limited.
Fagaceae	<i>Fagus sylvatica</i>	Purpurea	Copper Beech	5	Mod	Sensitive	55	40	Upright oval to rounded	Reddish in spring, insignificant	1/2"-1" spiny capsule & nut	Dark red to red-green	Red-orange Slow growing. May be difficult to transplant. More tolerant of varying soil conditions than American beech. In tolerate of wet, poorly drained or compacted soils and extended drought. Prefers neutral to slightly acid soils. Large root system requires large tree lawn. Thin bark may be easily damaged. Availability may be limited.
Fagaceae	<i>Fagus sylvatica</i>	Roseomarginata	Tricolor Beech	4	Mod	Sensitive	25	15	Oval	Yellow-green in spring	1/2"-1" spiny capsule & nut	Variegated purple, rose pink with cream margins	Light bronze Slow growing. May be difficult to transplant. More tolerant of varying soil conditions than American beech. In tolerate of wet, poorly drained soils and extended drought. Thin bark may be easily damaged.
Ginkgoaceae	<i>Ginkgo biloba</i>	Autumn Gold	Autumn Gold Ginkgo	3	Mod	Intermediate	40	30	Broad pyramidal	Insignificant	Fruitless	Green	Golden yellow Male (seedless) clone with slow growth rate.
Ginkgoaceae	<i>Ginkgo biloba</i>	JFS-UGA2	Golden Colonnade Ginkgo	4	Mod	Intermediate	40	20	Narrow oval	Insignificant	Fruitless	Green	Golden yellow Male (seedless) clone with moderate growth rate.
Ginkgoaceae	<i>Ginkgo biloba</i>	Magyar	Magnar Ginkgo	4	Mod	Intermediate	45	20	Narrow to pyramidal	Insignificant	Fruitless	Green	Golden yellow Male (seedless) clone with moderate growth rate (faster than Princeton Sentry).
Ginkgoaceae	<i>Ginkgo biloba</i>	The President	Presidential Gold Ginkgo	4	Mod	Intermediate	45	35	Broad pyramid to oval	Insignificant	Fruitless	Green	Golden yellow Male (seedless) clone with slow growth rate.
Ginkgoaceae	<i>Ginkgo biloba</i>	Princeton Sentry	Princeton Sentry Ginkgo	4	Mod	Intermediate	35	15	Narrow pyramidal	Insignificant	Fruitless	Green	Golden yellow Male (seedless) clone with slow growth rate.
Ginkgoaceae	<i>Ginkgo biloba</i>	Shangri-la	Ginkgo	4	Mod	Intermediate	45	30	707	Insignificant	Fruitless		Male clone, fruitless. Slow grower Thornless and fruitless cultivar. Genus overplanted in the Grand Valley.
Fabaceae	<i>Gleditsia triacanthos inermis</i>	Imperial	Thornless Honeylocust	4	Xeric	Tolerant	35	962	Rounded	Insignificant	Fruitless	Green	Yellow Thornless and fruitless cultivar. Genus overplanted in the Grand Valley.
Fabaceae	<i>Gleditsia triacanthos inermis</i>		Moraine Honeylocust	4	Xeric	Tolerant	40	40	1257	Rounded	Insignificant	Fruitless	Dark green Thornless and fruitless cultivar. Genus overplanted in the Grand Valley.
Fabaceae	<i>Gleditsia triacanthos inermis</i>	Harve	Northern Acclaim Honeylocust	3b	Xeric	Tolerant	40	30	707	Broad pyramidal	Insignificant	Fruitless	Green Thornless and fruitless cultivar. Genus overplanted in the Grand Valley.
Fabaceae	<i>Gleditsia triacanthos inermis</i>	Shademaster	Shademaster Honeylocust	4	Xeric	Tolerant	40	30	707	Vase to rectangular	Insignificant	Fruitless	Green Thornless and fruitless cultivar. Central leaderships present in the Grand Valley.

Grand Junction Approved Street Tree List

Grand Junction Approved Street Tree List														
SMALLER TREES FOR UNDER POWER LINES			Acceptable Cultivar			Common Name			Updated March 2021					
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape	Fruits	Leaf Color Spring	Leaf Color Fall	Additional Notes (Includes compatibility/tolerances/restrictions)	
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	707	Oval to rounded	Small green-yellow in spring, insignificant	Dark green	Orange-red	Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.	
Fabaceae	<i>Gleditsia triacanthos inermis</i>	Skycole	Skyline Honeylocust	4	Xeric	Tolerant	40	707	Broad pyramidal	Insignificant	Green	Yellow	Thornless and fruitless cultivar. Tree features strong central leader. Form is more upright than Shademaster. Genus overplanted in the Grand Valley.	
Fabaceae	<i>Gleditsia triacanthos inermis</i>	Draves PP21698	Street Keeper Honeylocust	4b	Xeric	Tolerant	40	177	Upright narrow pyramid	Insignificant	Dark green	Yellow	Columnar cultivar of parent species. Thornless and fruitless. Genus overplanted in the Grand Valley.	
Fabaceae	<i>Gleditsia triacanthos inermis</i>	True Shade	True Shade Honeylocust	4	Xeric	Tolerant	40	707	Oval	Insignificant	Dark green	Yellow	Thornless and fruitless cultivar. Faster growth rate and better branch angles than other cultivars. Genus overplanted in the Grand Valley.	
Fabaceae	<i>Gymnocladus dioicus</i>	Espresso	Kentucky Coffeetree	4	Xeric	Tolerant	60	40	Spreading vase	Greenish-white clusters in late spring	Blue-green	Yellow	Male (fruitless) cultivar. Tolerant of urban growing conditions. No known insect or disease issues. Leaves, seeds, and pulp reported to be poisonous if ingested.	
Fabaceae	<i>Gymnocladus dioicus</i>	J.C McDaniel	Prairie Titan Coffeetree	4	Xeric to min	Tolerant	55	35	Upright, spreading	Greenish-white clusters in late spring	Blue-green	Yellow	Male (fruitless) cultivar. Tolerant of urban growing conditions. No known insect or disease issues. Leaves, seeds, and pulp reported to be poisonous if ingested.	
Fabaceae	<i>Gymnocladus dioicus</i>	Stately Manor	Stately Manor Coffeetree	4	Xeric to Min	Tolerant	45	20	Narrow, upright	Greenish-white clusters in late spring	Blue-green	Yellow	Male (fruitless) cultivar. Tolerant of urban growing conditions. No known insect or disease issues. Leaves, seeds, and pulp reported to be poisonous if ingested.	
Sapindaceae	<i>Kaefneuteria paniculata</i>		Goldenraintree	5	Xeric	Intermediate	30	707	Open, rounded vase	Yellow in summer, very showy	Small black fruit in brown seed pod, resembles small lantern	Green	Yellow	Volunteer seedlings could be an issue in mulched areas.
Sapindaceae	<i>Kaefneuteria paniculata</i>	JFS-Sunleaf	Summer Burst Goldraintree	5	Xeric	Intermediate	30	707	Open, rounded vase	Yellow in summer, very showy	Small fruit in brown seed pod w/ pink highlights, pod resembles small lantern	Dark green	Yellow	Cultivar more heat resistant than parent species. Volunteer seedlings could be an issue in mulched areas.
Altingiaceae	<i>Liquidambar styraciflua</i>		Sweetgum	5	Mod to Moist	Intermediate	60	40	Pyramidal to rounded	Yellow-green in spring, insignificant	Spiny, round-shaped capsule & nut	Green	Red-orange-yellow	Shallow surface roots; planted in a site with large rootling space. Roundabout is a seeded cultivar. Fruit litter may be an issue for parent species and/or other cultivars.
Magnoliaceae	<i>liriodendron tulipifera</i>		Tulip Tree	4	Mod to Moist	Sensitive	70	40	Pyramidal to oval	Green-yellow in spring, showy	Insignificant	Green	Yellow	Large root system requires large tree lawn.
Magnoliaceae	<i>liriodendron tulipifera</i>	JFS-Or	Emerald City Tulip Tree	5	Mod to Moist	Sensitive	55	25	Upright oval	Green-yellow in spring, showy	Insignificant	Dark green	Yellow	Cold hardy cultivar. Form features strong, central leader and is more upright than parent species. Large root system requires large tree lawn. Unplanned in the Grand Valley.
Fabaceae	<i>Maackia amurensis</i>		Amur Maackia	3	Xeric	Intermediate	25	18	Rounded vase	White in summer	Insignificant	Green	Yellow	To tolerant of urban conditions, including drought. Prune to develop strong branching structure and overhead clearance.
Fabaceae	<i>Maackia amurensis</i>	MacNificent	MacNificent Amur Maackia	3	Xeric	Intermediate	28	20	Upright vase	White in summer	Insignificant	Silvery green	Yellow	To tolerant of urban conditions, including drought. Pruning more upright than species. Prune to develop branching structure and overhead clearance.
Fabaceae	<i>Maackia amurensis</i>	Summertime	Summertime Amur Maackia	3	Xeric	Intermediate	18	16	Upright to rounded	White in summer	Insignificant	Silvery green	Yellow	Small cultivar of parent species. Tree displays low branching habit (starting at 48" above ground). Plant where overhead clearance is not an issue.
Fabaceae	<i>Maackia amurensis</i>	Starburst	Starburst Amur Maackia	3	Xeric	Intermediate	27	18	Upright to rounded	White in summer	Insignificant	Silvery green	Yellow	Tree displays low branching habit (starting at 48" above ground).
Moraceae	<i>Maclura pomifera</i>	White Shield	White Shield Osage Orange	5	Xeric	Unknown	30	30	Upright spreading	Green in late spring, insignificant	Fruitless	Dark green	Yellow	Fruitless and thornless male cultivar. Tolerant of heat and drought. Highly resistant to storm damage due to hard dense wood. Availability may be limited.

Grand Junction Approved Street Tree List

SMALLER TREES FOR UNDER POWER LINES											Updated March 2021			
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape	Fruits	Leaf Color Spring	Leaf Color Fall	Additional Notes (includes compaction/tolerances/restrictions)	
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	707	Oval to rounded	Small green/yellow in spring, insignificant	Green samaras	Dark green	Orange-red	
Moraceae	<i>Mitchella repens</i>	Wichita	Wichita Osage Orange	5	Xeric	Unknown	30	707	Upright spreading, rounded	Green in late spring, insignificant	Fruitless	Glossy dark green	Yellow	
Magnoliaceae	<i>Magnolia</i>	NChX1 P.A.F.	Mercury Magnolia	5	Mod	Unknown	23	113	Upright Pyramidal	Large lavender pink flowers, very late blooming	Unknown	Dark green	Yellow	
Magnoliaceae	<i>Magnolia acuminata</i>		Cucumbertree Magnolia	4	Mod	Intermediate	65	50	Pyramidal to rounded	Yellow in spring, insignificant, fragrant	2"-3" red cucumber-shaped fruit, persistent	Dark green	Yellow-bronze	
Rosaceae	<i>Morus</i> cv		Crabapple	4	Varies with Cultivar	-	No multi-stemmed or pendulous forms permitted	Varies with Cultivar	Varies with Cultivar	Varies with Cultivar	Varies with Cultivar	Yellow	Check with Office of the City Forester for guidance on cultivars.	
Moraceae	<i>Morus alba</i>	fruitless cultivars	Fruitless mulberry	4	Min	Tolerant	40	40	1257	No pendulous forms permitted	Small yellowish-green in drooping catkins	Dark green	Yellow-bronze	
Betulaceae	<i>Ostrya virginiana</i>		American Hop hornbeam	3	Min to Mod	Sensitive	30	707	Oval to rounded	Brown-green in summer, 1/4" Nut in hopkile sac, showy	1/4" Nut in hopkile sac, persistent	Dark green	Yellow	
Betulaceae	<i>Ostrya virginiana</i>	JFS-KWS	Autumn Treasure Hop hornbeam	4	Min to Mod	Sensitive	35	17	227	Upright pyramidal to oval	Brown-green in summer, 1/4" Nut in hopkile sac, showy	Dark green	Golden yellow	
Betulaceae	<i>Ostrya virginiana</i>	Candide	Sun Beam American Hop hornbeam	3	Min to Mod	Sensitive	33	30	707	Oblong pyramidal to rounded	Brown-green in summer, Nut in hopkile sac, showy	Dark green	Yellow	
Hamamelidaceae	<i>Parrotia persica</i>		Persian Ironwood	5	Min	Unknown	30	707	Upright oval to rounded	Red in spring	Insignificant	Red-purple to dark green	Orange-red-yellow	
Hamamelidaceae	<i>Parrotia persica</i>	JLColumbar P.A.F.	Persian Spire Parrotia	5	Min	Unknown	25	10	79	Columnar to Upright Oval	Red in spring	Insignificant	Red-purple to dark green	Orange-red-yellow
Hamamelidaceae	<i>Parrotia persica</i>	Vanessa	Vanessa Persian Spire Parrotia	5	Min	Unknown	25	12	113	Upright vase	Red in spring	Insignificant	Dark green	Orange-red-yellow
Rutaceae	<i>Phellodendron amurense</i>		Anur Corktree	3	Min to Mod	Intermediate	38	45	1590	Open, rounded to spreading	Green-white in spring, insignificant	Small black berry-like fruit cluster, only on females.	Green	New introduction. Availability may be limited.
Rutaceae	<i>Phellodendron amurense</i>	His Majesty	His Majesty Amur Corktree	3	Min to Mod	Intermediate	30	25	491	Broad vase	Green-white in spring, insignificant	Generally Fruitless	Green	Easy to transplant. Large shallow root system requires large tree lawn. Naturalization & seeding may be an issue.
Rutaceae	<i>Phellodendron amurense</i>	Longenecker	Eye Stopper Corktree	4	Min to Mod	Intermediate	30	25	491	Upright to rounded	Green-white in spring, insignificant	Generally Fruitless	Green	Generally fruitless, but use only male cultivars. Large, shallow root system requires large tree lawn. Naturalization & seeding may be an issue.
Rutaceae	<i>Phellodendron amurense</i>	Macho	Macho Amur Corktree	4	Min to Mod	Intermediate	40	40	1257	Upright to rounded	Green-white in spring, insignificant	Fruitless	Green	Male, seedless cultivar of parent species. Large, shallow root system requires large tree lawn.

Grand Junction Approved Street Tree List

Grand Junction Approved Street Tree List													
SMALLER TREES FOR UNDER POWER LINES			Acceptable Cultivar			Common Name			Updated March 2021				
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape	Fruits	Leaf Color Spring	Leaf Color Fall	Additional Notes (includes compaction/tolerances/restrictions)
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	707	Oval to rounded	Small green/yellow in spring, insignificant	Green samaras	Dark green	Orange-red Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.
Anacardiaceae	<i>Pistacia chinensis</i>		Chinese Pistache	6	Min	Intermediate	35	20	Upright to rounded	Insignificant	1/4" red berry	Green	Yellow-orange Good heat and drought tolerance. Foliage consists of compound dark green leaves. Trees are dioecious with separate male and female parts.
Platanaceae	<i>Platanus occidentalis</i>		American Sycamore	4	Mod	Intermediate	75	60	Pyramidal to rounded	Dense in spring, insignificant	1" Round seed ball, persistent	Green	Yellow Upper branches display showy bark. Large root system requires large tree lawn. Trunk litter may be an issue.
Platanaceae	<i>Platanus occidentalis</i>	Bismarck	Northern American Sycamore	3	Mod	Intermediate	75	60	Pyramidal to rounded	Insignificant	1" Round seed ball, persistent	Green	Yellow Cold hardy cultivar of parent species. Large root system requires large tree lawn. NDSU introduced - Availability may be limited.
Platanaceae	<i>Platanus occidentalis</i>	Gianta	Texas Sycamore							Insignificant	1" Round seed ball, persistent	Green	Yellow Alkaline soil tolerant, cultivar. Faster growing than parent species. Anthracnose resistant. Large root system requires large tree lawn.
Platanaceae	<i>Platanus xacerifolia</i>	Bloodgood	Bloodgood London Planetree	5	Mod	Intermediate	40	35	Broad pyramidal	Insignificant	1" Round seed ball in cluster of 2-3, persistent	Green	Yellow Upper branches display showy bark. Cultivar more resistant to anthracnose than parent species. Large root system requires large tree lawn.
Platanaceae	<i>Platanus xacerifolia</i>	Morton Circle	Exclamation London Planetree	5	Mod	Intermediate	50	30	Pyramidal	Insignificant	1" Round seed ball in cluster of 2-3, persistent	Green	Yellow Upper branches display showy bark. Cultivar more resistant than anthracnose than parent species. Large root system requires large tree lawn.
Rosaceae	<i>Prunus sp.</i>	Check with Office of the City Forester for acceptable cultivars	Plum/Cherry	5	Varies with Cultivar	Varies with Cultivar	-	-	Varieties with Cultivar	Varieties with Cultivar	Varieties with Cultivar	Varieties with Cultivar	Check with Office of the City Forester for guidance on cultivars.
Rosaceae	<i>Prunus virginiana</i>	P002s	Sucker Punch Chokeberry	2	Min to Mod	Intermediate	25	20	Rounded	White in spring, showy berry	1/4"-1/2" Dark purple berry	Green to deep purple	Purple-red Non-suckering cultivar of parent species. Availability may be limited.
Rosaceae	<i>Prunus x virginiana</i>	Canada Red ¹	Canada Red	2	Moderate	Intermediate	25	20	314.159265	Rounded	White in spring, showy	1/4"-1/2" Dark purple berry	Purple-red Non-suckering cultivar of parent species. Availability may be limited.
Rutaceae	<i>Pithecellobium</i>		Common Hoptree	3	Xeric	Intermediate	15	15	Rounded to vase	White in summer, not showy but fragrant	3/4"-1" Round samara	Green	Yellow Tolerant of urban conditions and full shade sites. Suckering may be an issue. Prune to develop strong branching structure and overhead clearance.
Juglandaceae	<i>Pterocarya stenoptera</i>		Chinese Wingnut	6	Min to Mod	Unknown	60	60	2827	Rounded to vase	Light green catkins in spring, showy	3/4"-Winged nut	Glossy dark green Suckering and cold hardiness may be an issue. Large root system requires large tree lawn. Prune to develop strong branching structure. Unproven in the Grand Valley.
Rosaceae	<i>Pyrus calleryana</i>	Aristocrat	Aristocrat Pear	4b	Min to Mod	Intermediate	30	22	Pyramidal	White in spring, showy	Less than 1/2" diameter fruit	Dark green	Deep red Tolerant of urban conditions. Overplanting is a concern. Prune to develop strong branching structure.
Rosaceae	<i>Pyrus calleryana</i>	Autumn Blaze	Autumn Blaze Pear	4	Min to Mod	Intermediate	20	18	Rounded	White in spring, showy	Emerges with red tint to glossy green	Bright red	Most cold hardy cultivar of parent species. Tolerant of urban conditions. Overplanting is a concern. Prune to develop strong branching structure
Rosaceae	<i>Pyrus calleryana</i>	Capital	Capital Pear	5	Min to Mod	Intermediate	30	10	Columnar	White in spring, showy	Less than 1/2" diameter fruit	Glossy green	Red-purple Availability may be limited.
Rosaceae	<i>Pyrus calleryana</i>	Glen's form	Chanticleer Pear	4	Min to Mod	Intermediate	30	15	Upright pyramidal	White in spring, showy	Less than 1/2" diameter fruit	Glossy green	Red Greater firelight resistance than other cultivars. Overplanting is a concern. Prune to develop strong branching structure
Rosaceae	<i>Pyrus calleryana</i>	Jacquem	Jack Pear	4	Min to Mod	Intermediate	12	8	Compact oval	White in spring, showy	Less than 1/2" diameter fruit	Dark green	Yellow Dwarf cultivar of parent species.

Grand Junction Approved Street Tree List

Grand Junction Approved Street Tree List										
	SMALLER TREES FOR UNDER POWER LINES			Acceptable Cultivar			Common Name			
Family	Botanical Name	Acceptable Cultivar		Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Growth Form/Shape
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple		5	Min	Tolerant	30	70'	Oval to rounded
Rosaceae	<i>Pyrus calleryana</i>	Cleveland Select		Cleveland Select	4	Min to Mod	Intermediate	12	8	Compact oval
Rosaceae	<i>Pyrus calleryana</i>	Redspire		Redspire	4	Min to Mod	Intermediate	12	8	50' 2654825
Rosaceae	<i>Pyrus fauriei</i>	Westwood	Korean Sun Pear		4	Min to Mod	Intermediate	10	12	Compact round
Rosaceae	<i>Pyrus ussuriensis</i>	Bairdost	Mountain Frost Ussuri Pear		3b	Min to Mod	Intermediate	20	314	Narrow upright
Rosaceae	<i>Pyrus ussuriensis</i>	MorDak	Prairie Gem Pear		3	Min to Mod	Intermediate	20	314	Rounded
Fagaceae	<i>Quercus acutissima</i>		Sawtooth Oak		5	Min to Mod		50	1963	Broad pyramidal to rounded
Fagaceae	<i>Quercus alba</i>		White Oak		3	Mod	Tolerant	60	2827	Oval to rounded
Fagaceae	<i>Quercus bicolor</i>		Swamp White Oak		4	Min to Mod	Intermediate	50	1963	Upright oval
Fagaceae	<i>Quercus bicolor</i>	JFS-KW12 PP23632	American Dream Oak		4	Min to Mod	Intermediate	45	35	562
Fagaceae	<i>Quercus bicolor</i>	Bonnie and Mike	Beacon Oak		4	Min to Mod	Intermediate	35	12	Narrow columnar
Fagaceae	<i>Quercus buckleyi</i>		Texas Red Oak		5b	Min	Tolerant	35	35	962
Fagaceae	<i>Quercus gambelii</i>		Gambel Oak		5	Xeric	Intermediate	20	314	Irregular rounded
Fagaceae	<i>Quercus glaucoidea</i>		Lacey Oak		6b	Xeric	Unknown	30	25	491
Fagaceae	<i>Quercus imbricaria</i>		Shingle Oak		5	Mod	Unknown	50	1963	Pyramidal to oval-rounded
Fagaceae	<i>Quercus macrocarpa</i>		Bur Oak		3	Xeric	Intermediate	70	60	2827
Fagaceae	<i>Quercus macrocarpa</i>	Bullet Proof	Bur Oak		4	Xeric	Intermediate	70	60	2827
Updated March 2021										
Additional Notes (Includes compatibility/tolerances/restrictions)										
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple		5	Min	Tolerant	30	70'	Small green-yellow in spring, insignificant
Rosaceae	<i>Pyrus calleryana</i>	Cleveland Select		Cleveland Select	4	Min to Mod	Intermediate	12	8	White in spring, snowy
Rosaceae	<i>Pyrus calleryana</i>	Redspire		Redspire	4	Min to Mod	Intermediate	12	8	White in spring, snowy
Rosaceae	<i>Pyrus fauriei</i>	Westwood	Korean Sun Pear		4	Min to Mod	Intermediate	10	12	White in spring, snowy
Rosaceae	<i>Pyrus ussuriensis</i>	Bairdost	Mountain Frost Ussuri Pear		3b	Min to Mod	Intermediate	20	314	White in spring, snowy
Rosaceae	<i>Pyrus ussuriensis</i>	MorDak	Prairie Gem Pear		3	Min to Mod	Intermediate	20	314	White in spring, snowy
Fagaceae	<i>Quercus acutissima</i>		Sawtooth Oak		5	Min to Mod		50	1963	3"-4" catkins
Fagaceae	<i>Quercus alba</i>		White Oak		3	Mod	Tolerant	60	2827	oval to rounded
Fagaceae	<i>Quercus bicolor</i>		Swamp White Oak		4	Min to Mod	Intermediate	50	1963	Upright oval
Fagaceae	<i>Quercus bicolor</i>	JFS-KW12 PP23632	American Dream Oak		4	Min to Mod	Intermediate	45	35	562
Fagaceae	<i>Quercus bicolor</i>	Bonnie and Mike	Beacon Oak		4	Min to Mod	Intermediate	35	12	Narrow columnar
Fagaceae	<i>Quercus buckleyi</i>		Texas Red Oak		5b	Min	Tolerant	35	35	962
Fagaceae	<i>Quercus gambelii</i>		Gambel Oak		5	Xeric	Intermediate	20	314	Irregular rounded
Fagaceae	<i>Quercus glaucoidea</i>		Lacey Oak		6b	Xeric	Unknown	30	25	491
Fagaceae	<i>Quercus imbricaria</i>		Shingle Oak		5	Mod	Unknown	50	1963	Pyramidal to oval-rounded
Fagaceae	<i>Quercus macrocarpa</i>		Bur Oak		3	Xeric	Intermediate	70	60	2827
Fagaceae	<i>Quercus macrocarpa</i>	Bullet Proof	Bur Oak		4	Xeric	Intermediate	70	60	2827

Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.

Fast growing dwarf. Cultivar is more cold hardy than parent species. Fruiting is typically sparse.

Greatest cold hardiness among pear species. Fireblight resistant. Fruiting may be abundant if planted adjacent to other pear cultivars(s).

Greatest cold hardiness among pear species. Fireblight resistant. Fruiting may be limited. Unproven in the Grand Valley.

Greatest cold hardiness among pear species. Fireblight resistant. Fruiting may be an issue. Prune to develop single stem form. Kermes scale is an increasing issue.

Tolerant of heat & humidity. Chlorosis may be an issue. Availability may be limited. Unproven in the Grand Valley.

Relatively slow growing. May be intolerant of alkaline soils. Chlorosis may be an issue.

Tolerant of urban conditions including periodic flooding, soil compaction, and drought. Depending on genetics, may be susceptible to bullet gall. Chlorosis may be an issue. Prune to develop central leader.

Cultivar is faster growing than parent species. Tolerant of urban conditions including periodic flooding, soil compaction, and drought. Depending on genetics, may be susceptible to bullet gall. Chlorosis may be an issue. Prune to develop central leader.

Tolerant of urban conditions including periodic flooding, soil compaction, and drought. Depending on genetics, may be susceptible to bullet gall. Chlorosis may be an issue. Prune to develop central leader.

Native of south-central Texas. Tolerant of heat, drought, and alkaline soils. Cold hardiness may be an issue. Prune to develop central leader. Unproven in the Grand Valley.

Native of alkaline soils. Transplant in spring for best survivability. Large root system requires large tree lawn.

Tolerant of urban conditions. Depending on genetics, may be susceptible to bullet gall. Large root system requires large tree lawn.

Tolerant of urban conditions. High resistance to bullet gall. Large root system requires large tree lawn.

Grand Junction Approved Street Tree List

SMALLER TREES FOR UNDER POWERLINES											
Family	Botanical Name	Acceptable Cultivar	Common Name	Hardiness Zone	Moisture Level	Soil Salt Tolerance	Height @ Maturity	Canopy Spread @ Maturity	Canopy Area @ Maturity	Updated March 2021	
										Flowers	Fruits
										Leaf Color Spring	Leaf Color Fall
Aceraceae	<i>Acer buergerianum</i>	Streetwise	Trident Maple	5	Min	Tolerant	30	707	Oval to rounded	Small green-yellow in spring, insignificant	Dark green
Fagaceae	<i>Quercus macrocarpa</i>	JFS-KW14	Cobblestone Oak	3	Xeric	Intermediate	50	40	Broad Oval	Insignificant	1" Acorn
Fagaceae	<i>Quercus macrocarpa</i>	JFS-KW3P2815	Urban Pinnacle Oak	3	Xeric	Intermediate	50	20	Narrow pyramidal to oval	Insignificant	1/2" Acorn
Fagaceae	<i>Quercus michauxii</i>		Chinkapin Oak	3	Mod	Intermediate	45	50	Upright oval to rounded	Insignificant	1" Acorn
Fagaceae	<i>Quercus michauxii</i>	Red Autumn	Red Autumn Chinquapin Oak	Insufficient Data at this time - if tree can be obtained, Forestry is open to permitting planting on trial basis						Yellow-green	Yellow
										Unknown	Unknown
										Variety displays fall color than parent species.	
											Tree features strong central leader.
											Prune to develop central leader.
											Tolerant of alkaline soils. Transplant in spring for best survival.

Additional Notes (Includes
compatibility/tolerances/restrictions)

Slow growing. No pests or disease problems at this time. Snow & ice damage may be a concern.