	CITY OF					DI	ΕC	CII				JS	TREE	
NOMENO	CLATURE		ARACTE			te e	JĘ	ət		ES		S	(0	SPECIFICS
BOTANICAL Name	COMMON Name	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Needs Protected Site	Median & Back of	Back of Street	Parking Lot Islands	Drainages	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Acer x freemanii	Freeman's Maple (i.e. 'Autumn Blaze')	Shade		30x35				×						No Cultivars Permitted in Development Project Landscapes (example: 'Autumn Blaze', 'Autumn Fantasy', 'Sienna Glen' and 'Celebration')
•	Hedge Maple	Shade	Moderate to Min	25x25, 30x30	Х			Х				Х		Tolerates dry soil, Intolerant of soil compaction
Acer campestre	Panacek, Metro Gold Hedge Maple		Min	30x15	Х									Tolerates dry soil, Intolerant of soil compaction
Acer campestre	JFS Shichtel2, Streetside Maple		Min	32x15	Х									Tolerates dry soil, Intolerant of soil compaction. Availability may be limited
Acer ginnala	Ginnala (Amur) Maple	Orname ntal	Low	15x15	Х		Х	Х	Х		Х	Х		Chlorosis issues <u>use sparingly</u> . Avoid in alkaline soils.
Acer glabrum	Rocky Mountain Maple	Orname ntal	Low to Mod	10x8, 20x13		Х	Х	Х	Х		Х	Х	Rocky Mountain	Heat tolerance can be a concern
Acer grandidentatum	Wasatch Maple	Orname ntal	Low	20x15, 25x25	Х		Х	Х	Х		Х	Х	Glow, Manzano, Big Tooth	Trees for xeriscapes
	Hipzam, Highland Park Maple		Min	35x22									Orbit, Canyon Treasure Bigtooth Maple	Faster growing and more upright. More heat and drought tolerant . Orbit very cold hardy limited avalibility
Acer griseum	Paperbark Maple	Orname ntal	Moderate	15x20, 25x20				х				х		Very slow growing, attractive exfoliating bark. Intolerant of extended drought. Not recommended for planting in or near hardscape. Availability limited
Acer griseum	JFS KW8AGRI, Fireburst Paperbark Maple			22x15										Fast growing, intolerant of extended drought, not recommeded to plant in or near hardscapes.
Acer miyabei	Miyabe Maple	Shade	Moderate	25x20, 45x35				Х				Х	State Street, Rugged Ridge	Unique, thick bark resists frost cracking, drought tolerant, chlorosis resistant; pest free
Acer negundo	Sensation Box Elder	Shade	Low	40x30	Х			Х		X	Х	Х	Sensation	
Acer platanoides	Norway Maple	Shade	Moderate	30x35	x		x	x				x	Emerald Queen, Hybrids - Norweigian Sunset, Pacific Sunset, Columnar, Schwedler	Emerald Queen is very tough; Purple leaf varieties do not do well so do not use. Drought Tolerant
Acer pseudosieboldianum	Northern Spotlight,		Mod	15x20										Cold nardy maple, leaves resistant to scorch, persist through winter. Thin bark maybe easily damaged. Availability may be limited
Acer rubrum	Red Maple	Shade	Moderate	40x30				Х				Х	Red Sunset, Armstrong Legacy, Green	Avoid very alkaline soils. Needs to be planted in irrigated location.
Acer saccharum	Sugar Maple	Shade	Moderate	50x30				х				x	Mountain, Fall Fiesta, John Pair Caddo Maple, Autumn Splendor Caddo Maple, Flashfire Caddo Maple, Oregon Trail Maple, Northern	
Acer tataricum	Tatarian Maple	Orname ntal	Low	15x15	Х		Х	Х	Х		Х	Х	Flare Sugar Manle Hot Wings, Pattern Perfect, Rugged Charm	Hot Wings is outstanding in Thorntonbetter choice than ginalla rarely suckers
Acer truncatum x platanoides	Urban Sunset Maple		Min	35x20									J.I.M.III	Minimal pruning is required. Produces few seeds
Acer truncatum x platanoides	Crimson Sunset Maple		Min	30x20										More heat and drought tolerant than parent species. Thin bark may be easily damaged.
Acer truncatum x	Norweigian Sunset Maple		Min	30x20										More heat and drought tolerant than parent species. Thin bark may be easily damaged.
Acer truncatum x	Pacific Sunset Maple		Min	27x20										Japanese beetle resistant. More heat and drought tolerant than parent species. Thin bark may be easily damaged. Japanese beetle resistant.
	Ohio Buckeye	Shade	Moderate	30x35								x		Tough to transplant, intolerant of excess heat and drought. Powdery mildew, leaf scorch, and leaf drop may be issues. Heavy Losses in Thornton
Aesculus hippocastanum	Horse Chestnut	Shade	Moderate	30x35, 60x40	Х			х				x		Tolerant of restricted growing areas. Intolerant of excess heat and drought. Powdery mildew, leaf scorch, and leaf drop may be issues. May be subject to storm breakage; avoid planting in hight wind areas. Best used in large open lawn areas. Recommended over standard
Aesculus hippocastanum	Baumann		MOD	45x36										Recommended over standard horsechestnut Tolerant of restricted growing areas. Intolerant of excess heat and drought. Powdery mildew, leaf scorch, and leaf drop may be issues. May be subject to storm breakage; avoid planting in hight wind areas. Best used as multistem. Difficult to
Amelanchier alnifolia	Saskatoon Serviceberry													establish, not drought tolerant. Plant in beds only.
Amelanchier canadensis	Shadblow Serviceberry	Orname ntal	Moderate	20x15	Х					X		Х		Difficult to establish, not drought tolerant. Plant in beds only. Thin bark may be easily damaged.

	CITY OF	Тнι	JRN'		1	Di	ΕC	310	Dι		JL	JS	TREE	LIST
Nomeno	CLATURE		ARACTE		_	(I)	f	t	_	ES		(0		SPECIFICS
BOTANICAL Name	COMMON Name	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Needs Protected Site	Median & Back of	Back of Street	Parking Lot Islands	Drainages	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Amelanchier grandiflora	Apple Serviceberry	Orname ntal	Min to Mod	15x15	Х			Х		X		Х	Autumn Brilliance	Difficult to establish, not drought tolerant. Plant in beds only. Cold hardy, Thin bark may be esily damaged. *Robin Hill best single stem form. Not in medians due to fruit. Heat,
Catalpa speciosa	Western Catalpa	Shade	Low	40x20, 50x35	X			Х	Х		Х	Х		drought, and alkaline soil tolerant. Decay when wounded or as tree ages may be an issue.
Celtis occidentalis	Hackberry	Shade	Low	35x30	Χ		Χ	Χ	Χ		Х	Х	Prairie Pride, Chicagoland	Transplant in spring (B&B), Drought Tolerant
Celtis occidentalis	Prairie Sentinel Hackberry		Xeric to Min	45x12										Columnar cultivar of parent species. Tolerant of urban growing conditions, including confined planting species. Intolerant of mechanical damage. Transplant in spring (B&B)
	Eastern Redbud	Orname ntal	Moderate	20x20		Х		Х				Х		Tolerant of partial shade. Plant in protected area.
Cercis canadensis	Forest Pansy Redbud		Min to Mod	15x20										Tolerant of partial shade. Plant in protected area.
Cercis canadensis	Northern Herald Redbud		Min to Mod	22x28										Cold hardy variety of parent species. Tolerant of urban conditions.
Cercis canadensis	Rising Sun Redbud		Min to Mod	13x18										Tolerant of partial shade. Plant in protected area.
Cornus alternifolia	Pagoda Dogwood	Orname ntal	Moderate	20x15		Х		Х				Х		Needs good soil; Part sun to shade
Cornus mas	Cornelian Cherry Dogwood	Orname ntal	Moderate	15x10				Х				Х		Flowers emerge before leaves. Highly resistqnt to storm damage due to hard, dense wood. Greater leaf blotch resistance and less leaf
	Russian Hawthorn	Orname ntal	Ultra Low		Х		Х	Х	Х		Х	Х		drop than other Aesculus species. Leaf scorch may be an issue in windy, exposed sites.
	Cockspur Hawthorn	0	Low	20x15										Snowy white flowers and red fruit Glossy. Native areas only
Crataegus crus-galli inermis	Thornless Cockspur Hawthorn	Orname ntal	Low	12x10	Х		Х	Х	Х		Х	Х		Thornless, extensive fruit litter may be an issue.
_	Douglas Hawthorn English Hawthorn	Orname	Low	18x12			Х	Х	Х			Х	Crimson Cloud	Drought Tolerant Thorns
Crataegus mollis	Downy Hawthorn	ntal Orname ntal	Low	25x25			Х	Х	Х		Х	Х		Thorns, Snowy white flowers in sping. Red fruit late summer. Bronze fall color.
Crataegus phaenopyrum	Washington Hawthorn	Orname ntal	Low	15x12	Х		Х	Х	Х		Х	Х		Thorns
Crataegus viridis	Winter King Hawthorn	Orname ntal	Low	12x15	Х		Х	Х	Х		Х	Х	Winter King	More disease resistant cultivar. Mostly spineless.
Crataegus x carrierei	Lavalle Hawthorn	Orname ntal	Ultra Low	15x15	Х		Х	Х	Х			Х		Very tough; persistant red fruit
Gleditsia triancanthos inermis	Thornless Honeylocust	Shade	Low	35x30	Х		Х	Х	Х		Х	Х	Imperial, Halka	Do not use in irrigated turf - well drained beds only
	Moraine Honeylocust		Xeric	40x40	Х									Thornless and fruitless cultivar. Genus overplanted in Denver Region, Beds only not allowed in turf.
	Northern Acclaim		Xeric	40x30	Х									Thornless and fruitless cultivar. Genus overplanted in Denver Region, Beds only
Gleditsia triancanthos	Honeylocust Shademaster Honeylocust		Xeric	40x30	Х									not irrigated turf. Thornless and fruitless cultivar. Central leader less present than Skyline. Genus overplanted in Denver Region. Drought Tolerant. Use in beds only not in irrigated turf.
Gleditsia triancanthos inermis	Skyline Honeylocust		Xeric	40x30	Х									Thornless and fruitless cultivar. Tree features strong central leader. Form is more upright than Shademaster. Genus overplanted in Denver Region. Drought Tolerant. Use in beds only not in irriagated turf
Gleditsia triancanthos inermis	Street Keeper Honeylocust		Xeric	40x15	Х									Columnar cultivar of parent species. Thornless and fruitless. Genus overplanted in Denver regiion. Use in Shrub beds not in irrigated turf.
Gleditsia triancanthos inermis	True shade Honeylocust		Xeric	40x30	Х									Thornless and fruitless cultivar. Faster growth rate and better branch angles than other cultivars. Genus overplanted in Denver region. Use in shrub beds not in irrigated turf.
Gymnocladus dioicus	Kentucky Coffeetree	Shade	Ultra Low	45x35, 60x40	Х		X	×	x		x	х	Espresso (seedless), Prairie Titan (seedless), Stately manor (seedless, narrow upright)	Slow to establish. Tolerant of urban growing conditions. No known insect or disease issues. Drought Tolerant. Use in shrub beds not in irrigated turf.
,	Rose of Sharon	0	mod	12x6										Should be planted in protected site. Use in shrub beds not irrigated turf.
Koelreuteria paniculata	Goldenrain Tree	Orname ntal	Low	20x20	Х		Х	Х	Х		Х	Х	Panicled	Volunteer seedlings could be an issue in mulched areas. Cultivar more heat resistant than parent
Koelreuteria paniculata	Summer Burst Goldenraintree		Xeric	30x30										species. Volunteer seedlings could be an issue in mulched areas.
Maackia amurensis	Amur Maackia		Xeric	25x20									MaacNificent Amur Maackia	Tolerant of urban conditions, including drought.

	CITY OF	Тн	DRN'	1 D T	1	Di	ΕC	SII	Dι		JL	JS	TREE	LIST
Nomeno	CLATURE		ARACTE			(i)	f	ţ	_	ES		(0		SPECIFICS
BOTANICAL Name	COMMON Name	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Needs Protected Site	Median & Back of	Back of Street	Parking Lot Islands	Drainages	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Maackia amurensis	Summertime Amur Maackia		Xeric	20x17									Starburst Amur Maackia	Smaller cultivar of parent species. Tree displays low branching habit. Plant where overhead clearance is not an issue.
Malus spp.	Crabapple	Orname ntal	Moderate	15x15	X		Х	х				Х	Spring Snow, Red Splendor, Radiant, multiple varieities. Refer to notes.	Use any Crab listed on CSU's disease resistant list except 'Prairiefire' due to poor form and hardiness
Morus alba	White - 'Chaparral'												Sun Beam	some die back.
Ostrya virginiana	American Hophornbeam	Orname ntal	Low	40x20, 30x30, 25x15	Х		Х	Х	х			Х	American (camdale) <u>Availability may be</u> limited. Ironwood	Tolerant of urban conditions. Tree is slow to establish, plant in early spring. Shallow root system.
Parrotia persica	Persian Ironwood		Min	30x30									Diagdagad	Few issues once established. <u>Availability</u> may be limited. May have anthracnose issues in wet
Platanus x acerifolia	London Planetree	Shade	Moderate	50x40				Х				Х	Bloodgood, Exclamation, Morton Circle	springs. Large root system requires large tree lawn. Not within 25 ft. of ROW Too big for
Populus × acuminata	Lanceleaf Cottonwood	Shade	Moderate	60x20						Х	Х	Х	Highland	residential use. Populus species discouraged
Populus angustifolia	Narrowleaf Cottonwood													Use with permission of Senior LA only. Vigorous suckering; forms colonies. Use in native areas only. Not within 25 ft. of ROW. Use with
Populus sargentii	Plains Cottonwood	Shade	Moderate	60x40						Х	Х	Х	Jeronimus, Highland	permisision of Senior LA only. Populus species discouraged
Populus tremula erecta	Swedish Columnar Aspen	Shade	Moderate	40x10	Х			Х				Х	Erecta, Upright European Aspen	
Prunus americana	American Wild Plum	Orname ntal	Ultra Low	10x8							Х		Newport, Crimson	Thicket-forming: thorny; native areas only
Prunus ceracifera	Purple-leaf Plum	Orname ntal	Moderate	15x15				Х				Х	Pointe, 'Atropurpurea'	Limit to 5%; borers. <u>Avoid wet sites.</u>
Prunus maackii	Chokecherry, Amur		Mod	25x20										Striking, shiny orange-red bark. White flowers.
Prunus padus	Cherry, European Bird		Mod	30x20										Fragrant chains of white flowers in spring. Fruit good for jellies.
Prunus virginiana	Native Choke Cherry	Orname ntal	Low	15x10	Х					х	х		P002's Sucker Punch (No Shubert to be used) Chanticleer.	Sucker Punch variety only to be used. Non- suckering cultivar of Parent species. Availability may be limited.
Pyrus calleryana	Callery Pear	Orname ntal	Low	20x15	Х		х	x	х		х	х	Autumn Blaze, Aristocrat, Capital, Redspire	Tolerant of urban conditions, Greater fireblight resistance than other cultivars (Chanticleer)
Pyrus calleryana	Jack Pear		Min to Mod	12x8										Dwarf cultivar of parent species.
Pyrus fauriei	Korean Sun Pear	Orname ntal	Low	12x12	Х		Х	Х	Х			Х	Korean Sun	Fast growing dwarf. Cultivar is more cold hardy than parent species.
Pyrus ussuriensis	Ussurain Pear	Shade	Low	20x15	Х		х	х	х			х	Prairie Gem, Mountain Frost Ussurian Pear	Greatest cold hardiness among pear species. Fireblight resistant. (Fruiting is typically sparse Mountain Frost Ussurian Pear) (Fruiting may be abundant if planted adjacent to other pear cultivars)
Quercus alba	White Oak	Shade	Low	50x35, 60x60	Х			Х				Х		Difficult to find, Relatively slow growing. Maybe intolerant of alkaline soils. Chlorosis may be an issue.
Quercus alba x robur	Crimson Spire Oak	Orname ntal	Low	35x12	Х		Х	Х	Х			Х	Crimson Spire	Best upright oak
Quercus bicolor	Swamp White Oak	Shade	Low	50x35	Х			х		х		х	American Dream Oak	Chlorosis issues use sparingly. Tolerant of urban conditions including periodic flooding, soil compaction, and drought. May be susceptible to bullet gall.
Quercus bicolor	Beacon Oak		Mid to Mod	35x12										Tolerant of urban conditions including periodic flooding, soil compaction, and drought. May be susceptible to bullet gall. Chloroisis may be an issue.
Quercus x bimundorum	Prairie Stature Oak	Shade	Low	50x35	Х		х	х	х		х	х	Prairie Stature	Difficult to find. Quercus robur x alba, Cold hardy hybrid of English and white oak. Tolerant of alkaline soils.
Quercus buckleyi	Texas Red Oak	Shade	Low	50x35	Х		Х	Х	Х		Х	Х		aka - Q. texana, Tolerant of alkaline soils and drought. <u>Check seed source for</u> hardiness and soil tolerance.
Quercus coccinea	Scarlet Oak	Shade	Moderate	50x35			Х	Х	Х			Х		Better in Thornton than Q. rubra; needs good soil.
Quercus gambelii	Gamble Oak	Orname ntal	Ultra Low	15x10	Х						х	х		Transplant issues. Root suckers may be an issue. Prune to develop single stem form. Kermes scale is an increasing issue. Spreads by root sprouts; often shrubby. Needs acid, well-drained soils to do well. Difficult to find but does well in Thornton.
Quercus imbricaria	Shingle Oak	Shade	Moderate	50x35				х				х		May be intolerant of alkaline soils. Transplant in the sping for best survivability. Large root system requires large tree lawn. Chlorosis may be an issue
Quercus macrocarpa	Bullet Proof Bur Oak		Xeric	70x60	Х		Х	Х	Х		Х	Х		Tolerant of urban conditions. High resistance to bullet gall. Large root system requires large tree lawn.
Quercus macrocarpa	Cobblestone Oak		Xeric	50x40										Bark displays more cork-like features than parent species.
Quercus macrocarpa	Urban Pinnacle Oak		Xeric	50x20										Tree features strong central leader

	CITY OF	Тн	JRN ⁻		7	Di	ΕC	CIC	Dι		JL	JS	TREE	List
Nomeno	CLATURE		ARACTE		_	4	Ŀ	-	U٤			10		SPECIFICS
BOTANICAL Name	COMMON Name	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Needs Protected Site	Median & Back of	Back of Street	Parking Lot Islands	Drainages	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Quercus x macdanielii	Heritage Oak	Shade	Low	50x35	Х		Х	Х	Х		Х	Х	Heritage	Difficult to find; Quercus robur x macrocarpa, . More cold hardy than English Oak
Quercus muehlenbergii	Chinkapin Oak,	Shade	Low	50x35	Х		х	Х	Х		Х	х	Red Autumn Chinkapin Oak (open to try unprovenin area)	Proven tough in Thornton. Tolerant of alkaline soils. Transplant in spring for best survival.
Quercus robur	English Oak	Shade	Low	50x35	Х		Х	х	Х			Х	Skymaster	Best oak for ROW; Proven tough in Thornton, Tolerant of urban conditions. Kermes scale is an increasing issue. Drought Tolerant
Quercus robur	Columnar English Oak		Mod	50x20										Drought Tolerant
'Fastigiata' Quercus robur	Rosehill Oak		Xeric to Min	40x20										Columnar hybrid of English Oak. Tolerant of urban conditions. Kermes scale may be an issue
Quercus robur	Skyrocket Oak		Xeric to Min	45x15										Columnar cultivar of English Oak. Tighter growth habit than species. Tolerant of urban conditions. Kermes scale may be an issue
Quercus robur x alba	Crimson Spire Oak		Xeric to Min	45x15										Columnar hybrid of English and White Oak. Tolerant of urban condidtions. Proven in Denver region. Kermes scale may be an issue.
Quercus robur x alba	Forest Knight Oak		Xeric to Min	45x35										Columnar hybrid of English and White Oak. Tolerant of urban condidtions. Kermes scale may be an issue.
Quercus robur x alba	Skinny Genes Oak		Xeric to Min	45x10										Narrowest form of columnar English and White Oak hybrids. Tolerant of urban conditions. Kermes scale may be an issue.
Quercus robur x alba	Streetspire Oak		Xeric to Min	45x12										Columnar hybrid of English and White Oak. Tolerant of urban conditions. Leaves are not persistant. Highly resistant to storm damage. Kermes scale may be an issue.
Quercus robur x warei	Regal Prince Oak	Orname ntal	Low	45x18	Х		Х	Х	Х			Х	Long' Regal Prince	Columnar hybrid of English and Swamp White Oak. Tolerant of urban conditions Columnar hybrid of English and Swamp
Quercus robur x bicolor	Kindred Spirit Oak		Xeric to Min	30x6										White Oak. Tolerant of urban conditions. Kermes scale may be an issue
Quercus robur x macrocarpa x muehlenbergii	Triple Crown Oak		Xeric to Min	60x35										Hybrid of English, Chinkapin, and bur Oak. Tolerant of urban conditions. <u>Availability</u> <u>may be limited.</u> Kermes scale may be an issue.
Quercus rubra	Red Oak	Shade	Moderate	50x35	Χ		Х	Х	Х			Х		Chlorosis issues <u>use sparingly</u> . Avoid very alkaline soils.
Quercus x mazei	Colorado Foothills Oak		Xeric	35x35										Hybrid of Gambel and Bur Oak. Root suckers may be an issue. Prune to develop single stem form. Natural hybrid of Q. gambelli x Q.
	Wavy Leaf Oak	Ob a da	Xeric to Min	20x16						V				turbinella. Small, slow growing oak with similar form as Gambel Oak
Salix amygdaloides Salix 'Prairie	Peachleaf Willow Prairie Cascade	Shade	High	50x35						X				Wet, native only. It is discouraged to use. Salix alba var. Tristis x pentandra, hardy. It
Cascade'	Willow Japanese	Shade	High Moderate	35x35	X			Х		Х			Prairie Cascade	is discouraged to use.
	Pagodatree	Shade Orname			^							Х		
Sorbus intermedia	Swedish Whitebeam	ntal	Moderate	20x20				Х				Х		Tolerant of urban conditions, including
Stphnolobium japonicum	Japanese Pagodatree		Min	50x50										heat, drought, and compacted soils. Tranplant in spring for best survivability. Storm damage, canker, and twig blight may be issues. Formerly known as Sophora japonica. May be prone to storm damage. Tolerant of urban conditions, including
Sophora japonica	Japanese Pagodatree		Min	40x35									Regent', 'Halka'	heat, drought, and compacted soils. Faster growing, improved growth habit, and greater disease resistance than parent species. Transplant in spring for best survivability. Storm damage may be an issue.
Syringa pekinensis	Pekin Lilac	Orname ntal	Low	15x15	X		Х	х	Х			X	China Snow, Beijing Gold, Summer Charm, Great Wall Tree Lilac	alkaline soils. Intolerant of poorly drained soils.
Syringa reticulata	Japanese Tree Lilac	Orname ntal	Low	20x15	Х			х				Х	Ivory Silk	Difficult to establish. Tolerant of urban conditions, including alkaline and clay soils. Showy, reddish-brown bark. Prune to develop single stem form and overhead clearance. Tolerant of urban conditions, including
Syringa reticulata ssp pekinesis	Copper Curls Peking Tree Lilac		Xeric to Min	25x20	X									alkaline soils. Growth habit is more open than parent species. Exfoliating coppercolored bark. Prune to develop single stem form and overhead clearance. NDSU introduced - Availability may be limited.
Tilia americana	American Linden	Shade	Moderate	40x30				х				X	Legend,Boulevard, Continental Appeal, American Sentry, Lincoln	Salt sensitive, Flowers are significant source of nectar for bees. Intolerant of urban conditions, particularly heat. Not recommended for planting in or near hardscapes.

	CITY OF	Тн	DRN'		1	DI	ΕC	GH	Dι		JL	JS	TREE	LIST
Nomeno	CLATURE		ARACTE	RISTI	_				Us					Specifics
BOTANICAL Name	COMMON Name	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Needs Protected Site	Median & Back of	Back of Street	Parking Lot Islands	Drainages	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Tilia americana x euchlora	Redmond		Moderate	40x30										Flowers are siggnificant source of nectar for bees. Intolerant of heat. Not recommended for planting in or near hardscapes. Flowers are siggnificant source of nectar
Tilia x euchlora	Crimean Linden		Moderate	30x30										for bees. Intonerant of heat. Not recommended for planting in or near hardscapes. Narrow crotch branch habit may result in storm breakage.
Tilia cordata	Littleleaf Linden	Shade	Moderate	40x30				х				х	Greenspire, Shamrock, Chancellor, Corinthian, Golden Cascade, Glenleven	Salt Sensitive. Flowers are siggnificant source of nectar for bees. Intonerant of heat. Not recommended for planting in or near hardscapes.
Tilia cordata	Summer Sprite		Moderate	20x15										Dwarf cultivar of species. Flowers are a significant source of nectar for bees. Intolerant of heat. Not recommended for planting in or near hardsacpes.
Tilia cordata x mongolica	Harvest Gold Linden	Shade	Moderate	40x30				x				x	Harvest Gold	Salt sensitive, Hybrid of Mongolian and Littleleaf Linden. Flowers are significant source of nectar for bees. Hardier and faster growing than parents species. Intolerant of heat, not recommended for planting in or near hardscapes.
Tilia x flavescens	Glenleven Linden		Moderate	45x25										Faster growing and more open growth habit than Greenspire. Flowers are significant source of of nectar for bees. Intolerant of heat, not recommended for planting in or near hardscapes.
Tilia tomentosa	Silver Linden	Shade	Moderate	40x30				х				х	Sterling, Green mountain	Salt sensitive. Flowers are significant source of nectar for bees. Intolerant of heat, not recommended for planting in or near hardscapes.
Ulmus americana	American Elm	Shade	Moderate	50x35	X		х	х	Х		х	x	New Harmony, Princeton, Jefferson Elm, Prairie Expedition American Elm. Accolade,	Only Use Dutch Elm Disease Resistant varieties. Fast growth rate. Shallow root system.
Ulmus x spp.	Hybrid Elms	Shade	Low	50x25				x				x	Accolade, Commendation, Homestead, Prospector, Triumph, Denada Charm, New Horizon Elm	Many disease resistant hybrids of various parentage. Cold hardy, slower growing cultivar. Tolerant of urban conditions.
Ulmus glabra x carpinifolia	Pioneer		Moderate	50x45										Resistant to Dutch elm disease. Highly susceptible elm leaf beetle. Per CSU trials, tree may be susceptible to scale. Cold hardy. Resistant to Dutch elm disease
Ulmus davidiana	David Elm , Green stone Elm		Moderate	50x30										and elm leaf beetle. Scale resistance unknown.
Ulmus davidiana var japonica	Discovery, Freedom, Northern Empress Japanese		Moderate	30x30										Cold hardy variety. Resistant to Dutch Elm diesease and elm leaf bettle. Availabiltiy may be limited.
Ulmus (japonica x wilsoniana Morton) x (Pumila x carpinfolia)	Commendation Elm		Min to Mod	50x40										Fast growth rate, but easier to maintain good branching form than other hybrids. Resistant to Dutch elm disease. Susceptible to elm leaf beetle. Tolerant of urban conditions. Large root system requires large tree lawn.
Ulmus parvifolia	Allee Lacebark Elm, Central Park Splendor		Mod	45x30									Evergreen Elm	High resistance to Dutch elm disease and elm leaf beetle. Resistance to scale unknown.
Ulmas (wilsoniana x pumila Accolade) x carpinifolia x glabra	Partriot Elm		Moderate	45x35	х									Fast growth rate. Highly resistant to Dutch elm disease. May be susceptible to scale. Not as drought tolerant as other hybrids. Dwarf cultivar of species. Tolerant of urban
Zelkova serrata	City Sprite		xeric to mod	20x15										conditions. Susceptible to canker from mechanical injury. Plant in spring where overhead clearance is not an issue. Prune in the fall to develop strong branching structure. Faster growth rate. Tolerant of urban
Zelkova serrata	Village Green		xeric to mod	45x30									Japanese Zelkova	conditions. Susceptible to canker from mechanical injury. Village green is the most cold hardy.
Zelkova sinica	Chinese Zelkovia		xeric to mod	35x35										Resistant to elm leaf beetl. Exfoliation cinnamon-colored bark.
DEFINITIONS:														

DEFINITIONS:

Needs Protected Site - Requires winter protection and extra attention.

Median & Back of Curb (BOC) - Street medians and the area between the back of curb and the sidewalk. These plants have been chosen due to their

tolerance of heat, salt, saturated soil and general urban conditions. Do not exceed an overall low water demand in these areas.

Back of Sidewalk - The area beginning at the sidewalks edge and extending into the site. It is generally at least partially in the Right of Way. Most plants are suitable for use in this area.

Parking Lot Islands - The obvious landscape beds surrounded by a sea of pavement; but also any peninsulas or linear landscape beds that have parking, asphalt or concrete on the two or more sides. Do not exceed an overall low water demand in these areas.

Drainages - Perennially wet areas of the landscape due to detention ponds and other drainage facilities. These plants can thrive in this environment.

Dry Uplands - These are mostly native grass areas, but are also found around the top of detention ponds. These plants may need to survive on limited to no irrigation after established.

Parks - Our philosophy on parks is that they should offer different landscaping than the run of the mill yard or HOA tract. We encourage the use of unique, newly developed and just generally special plant material to be showcased as a sort of small arboretum for the surrounding communities.

CIT	Y OF THOR	NTO	N E	/ERG	3 F	ξE	ΞE	ΞN	1	Т	R	EE LIST	-
Nomenc	LATURE		ARACTE		1			_	Jsı	_	_		CIFICS
BOTANICAL NAME	COMMON NAME	Size Group	Water Demand (Kc)	Design Size (H'xW')		Needs Protected Site	Вас	Back of Sidewalk	Parking Lot Islands	Drainages	Dry Uplands	Suggested Cultivars & Hybrids	Notes
Abies concolor	White Fir	Large	Moderate	50x20)	Blue Cloak (smaller)	Roots need constant moisture so use in sod. May perform poorly in clay soils.
Cupressus arizonica	Arizona Cypress	Small	Low	20x8				Χ			x :		
Juniperus chinensis Juniperus communis	Chinese Juniper Common Juniper		Low	2x6	Н				-			Torulosa, Kaizuka	Drought-tolerant
Juniperus monosperma	Oneseed juniper		Xeric	20x20									Among the most drought
Juniperus osteosperma	Utah Juniper		7,0110	ZOXZO	Н				+				enduring evergreens. Drought tolerant needs a
Juniperus scopulorum	Rocky Mountain Juniper	Small	Ultra Low	20x10					X		×	Blue Point, Gray Gleam, Medora, Moonglow, Skyrocket, Blue Heaven, Cologreen, Pathfinder, Sutherland, Welchli, Wichita Blue	dry site
Metasequoia glyptostroboides Picea abies	Dawn Redwood Norway Spruce	Large	Moderate Moderate	40x25 50x20	Н	Х			4)	(Deciduous
Picea ables Picea engelmannii	Englemann Spruce	Large	เขาบนธาสเซ	30,20									
Picea glauca	White Spruce	N.4. II	Moderate	40x15	V						V ,	4	Tree is adaptable
Picea glauca var. densata Picea glauca 'Pendula'	Black Hills Spruce Weeping White Spruce		Moderate Moderate	25x15 25x6	Х			Х	\dashv		X	(Pendula	Plant Select
Picea omorika	Serbian Spruce			55x25									This spruce has a narrow and pyramidal mature form. Needles are dark green with a silvery underside giving the tree a blended appearance of gray and green. Tree will bear a small 1-1/2" cone. Tree is native to limestone mountain areas of Yugoslavia.
Picea pungens	Colorado Spruce	Large	Moderate	50x20)	Bakeri, Fat Albert, Hoopsii, Iseli Fastigiate	
Picea pungens glauca	Colorado Blue Spruce		High	60x25								Hoopsli, Koster, Moorheim	
Pinus aristata.	Bristlecone Pine, Rocky	Medium	Low	25x15					Х		x		Dark green, dense foliage; must have good
Pinus cembra	Mountain Swiss Stone Pine	Medium	Low	25x15	Н				X				drainage.
Pinus bungeana	Lacebark Pine	Wedium	Low	60x30					^				Lacebark Pine grows as a rounded to pyramidal tree, often with multiple trunks. It makes an exceptional specimen pine, due to its interesting bark that flakes of in patches to reveal interesting puzzle pieces of gray, green and cream colors. Needles remain on the tree for several years. Small cones are yellowish brown.
Pinus densiflora	Japanese Red Pine, Tanyosho Pine		Very Low	60x25									The form of Japanese Red Pine is irregular with a flat top, but it remains attractive. Orange-red bark is a striking feature. Blue-green needles change color in winter to a yellow-green or pale green. Accepts sandy to heavy clay soils, and poor soils.
Pinus edulis	Pinyon Pine	Small	Ultra Low	12x12					Х		×	cembroides, monophylla	Not in turf: scale becoming a problem. Must have good drainage
Pinus flexilis reflex	Border Pine		Low to med	40x20									Blue-green needles, very similar to Limber Pine, Not readily available, should be used more.
Pinus heldreichii	Bosnian Pine	Small	Low	15x10					Х		X		
Pinus mugo	Mugo Pine		Low to med	12x 12									Some tree-like to shrubby; dwarf forms sold commonly.
Pinus nigra	Austrian Pine	Large	Low	50x20	х						x 2	(Best choice for Thornton. Tolerates many soil types and urban pollution.
Pinus strobiformis	Southwestern White Pine, Mexican white pine, Chihuahua white pine	Large	Low	50x30		Х							Needs winter watering. Best in protected sites.
Pseudotsuga menziesii	Douglas Fir	Large	Moderate	50x18	Х)	(More wind tolerant and soil adaptable than true firs.
Taxodium distichum	Bald Cypress	Large	Moderate	40x20						Х	2	(Deciduous; good for soggy spots

CIT	Y OF THOR	NTO	N E	√ER(3RE	EEN TRE	EE LIST	
Nomenc	LATURE	CH	IARACTE	RISTIC	s	Uses	SPE	CIFICS
BOTANICAL NAME	COMMON NAME	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant Needs Protected Site	Median & Back of Curb Back of Sidewalk Parking Lot Islands Drainages Dry Uplands	Suggested Cultivars & Hybrids	Notes

DEFINITIONS:

Needs Protected Site - Requires winter protection and extra attention.

Median & Back of Curb - Street medians and the area between the back of curb and the sidewalk. These plants have been chosen due to their

tolerance of heat, salt, saturated soil and general urban conditions. Do not exceed an overall low water demand in these areas.

Back of Sidewalk - The area beginning at the sidewalks edge and extending into the site. It is generally at least partially in the Right of Way. Most

plants are suitable for use in this area.

Parking Lot Islands - The obvious landscape beds surrounded by a sea of pavement; but also any peninsulas or linear landscape beds that have

parking, asphalt or concrete on the two or more sides. Do not exceed an overall low water demand in these areas.

Drainages - Perennially wet areas of the landscape due to detention ponds and other drainage facilities. These plants can thrive in this environment.

Dry Uplands - These are mostly native grass areas, but are also found around the top of detention ponds. These plants may need to survive on limited

to no irrigation after established.

Parks - Our philosophy on parks is that they should offer different landscaping than the run of the mill yard or HOA tract. We encourage the use of unique, newly developed and just generally special plant material to be showcased as a sort of small arboretum for the surrounding communities.

	CITY OF THORI	NON	DEC	IDL	וםנ	JE	3 ;	Sı	HI	ิ่रเ	JE	B LIST	
Nom	ENCLATURE	Сна	RACTER	ISTICS	3			Us	ES	;		SP	ECIFICS
BOTANICAL NAME	COMMON NAME	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	& Back of	sk of Side	۲	Drainages	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Amelanchier alnifolia	Serviceberry	Large	Low	10x6		Х	Χ	Х		Χ	Χ	Regent	B & B only; difficult to establish
Amelanchier utahensis	Utah Serviceberry	Medium		12x12									Utan Serviceberry is a Colorado native that grows as a rounded shrub. Flowers in early spring precede the woolly graygreen leaves. Heat and drought tolerant. Accepts a wide range of soils. They stay small. Silvery-gray foliage; purple flowers
Amorpha Canescens	Leadplant	Medium	Ultra Low	4x4						Х		nana	in summer; fruticosa has greener foliage and up to 10 feet tall.
	Black Chokeberry	Medium	Low	5x5			Х			Χ			Tollage and up to 10 feet tall.
Aronia melanocarpa 'Morton'	Iriquois Beauty Dwarf Black Chokeberry Four-Winged Saltbush	Small Medium	Low Ultra Low	3x3 4x4	Х	X	X	Х	Х	X	Х	Iriquois Beauty	Native only, Tolerates very high
Atriplex canescens	Four-vvinged Salibush	Medium	Oltra Low	4x4	^					^		Crimson Pygmy,	salts. Thorns; many sizes, shapes and
Berberis thunbergii	Japanese Barberry	Medium	Low	4x4		Х		Х				Atropurpurea, Golden Nugget, x Emerald Carousel	colors; limit use due to overuse. Shade tolerant. <u>NO TE credit for</u> Crimson Pvamv.
Buddleia alternifolia 'Argentea' Caragana arborescens	Alternate-Leaf Butterfly Bush Siberian Peashrub	Large Large	Low	6x6 12x8	Х		Х			X	Х	Argentea microphyllus, pygmaea,	Makes a good screen or windbreak
Caragana arborescens Caragana Frutex 'Globosa'	Russian Globe Peashrub	Large	Low	4x3	^							arborescens	a good screen or windbreak
Caragana pygmaea Caryopteris x clandonensis	Pygmy Caragana :L	Medium	Low	3x3 3x3		V	Х	V		~	~	Dark Knight, First Choice	Useful as a low hedge Cut back in spring
Ceratoides lanata	Winterfat	Small	Low Ultra Low	2x3	Х	^	^	^		X	^	Dark Knight, First Choice	Native only
Cercocarpus montanus Cercocarpus ledifolius	Mountain Mahogany Curl-leaf Mountain Mahogany	Medium	Low	4x4						Х			Native only Native only
	Flowering Quince	Medium	Ultra Low	4x4			Х			Χ		Texas Scarlet	Ivalive only
Cornus alba	Variegated Dogwood	Medium Medium to	Mod	5x5			Х		Х		Х	Ivory Halo, 'Argenteo- manginata Taterian dogwood.	
Cornus mas	Cornelian Cherrywood Dogwood	Large	Min to Mod	20x15									
Cornus sericea	Redtwig Dogwood	Large	Low to	8x8			Х		Х		^	Isanti, Bailey, Cardinal, artic fire	Salt Intolerant
Cornus sericea 'Kelseyi'	Dwarf Redtwig Dogwood	Small	Low to Mod	2x2			Х				Х	Kelsey	
Cotoneaster apiculatus Cotoneaster divaricatus	Cranberry Cotoneaster Spreading Cotoneaster	Small Medium	Low	4x4 4x4	X	X	X			X	Х		Difficult to establish, limit use Difficult to establish
Cotoneaster ignavus	Szechuan Fire Cotoneaster	Large	Low to Mod	7x5									
Cotoneaster lucidus	Peking Cotoneaster	Large	Low	7x5			Х			Χ	Χ		Very tough; does well in Thornton
Cotoneaster multiflorus Cotoneaster racemiflous var. soongoricus	Many Flowered Cotoneaster Sungari Redbead Contoneaster	Large	Low	12x15 8x8									Difficult to find.
Cotinus coggygria Daphne x burkwoodii	Purple Smoke Tree Carol Mackie Daphne	Large Medium	low Moderate	12x8 4x4	X		X					Royal Purple, Grace Carol Mackie	Useful for screening Expensive
Ericameria nauseosa nauseosa	·			7.7						,,	^	Caror Mackie	
speciosa (Chrysothamnus nauseosus	Hall Rine Pabbithruch					X	Х	I X		Χ			Tolerate salty soils
albicaulis) Ericameria nauseosa nauseosa	Tall Blue Rabbitbrush	Medium	Ultra Low	4x4	Х			-					·
albicaulis)	Tall Green Rabbitbrush	Medium	Ultra Low	4x4	X		X	х		х			Tolerate salty soils
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus)	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush	Medium Small	Ultra Low	4x4 2x2	+		x	x			X	Compactus	·
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush	Medium	Ultra Low	4x4 2x2 8x8	X		X	x				Compactus	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus	Medium Small Medium	Ultra Low Ultra Low Moderate Low to Mod	4x4 2x2 8x8 12x15	x		x	x		X		Compactus	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit.
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume	Medium Small	Ultra Low Ultra Low Moderate Low to Mod Ultra Low	4x4 2x2 8x8 12x15 4x4	X		x	x				Compactus	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads.
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush	Medium Small Medium Medium	Ultra Low Ultra Low Moderate Low to Mod Ultra Low Xeric	4x4 2x2 8x8 12x15 4x4 5x6	x		X	×		×	X		Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub.
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume	Medium Small Medium	Ultra Low Ultra Low Moderate Low to Mod Ultra Low	4x4 2x2 8x8 12x15 4x4	x		x	X		X	X	Compactus Desert Olive intermedia	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris'	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn	Medium Small Medium Medium Large	Ultra Low Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6	X X		XXXX	X		×	X	Desert Olive	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub.
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower	Medium Small Medium Medium Large Medium Large	Ultra Low Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10	X X		X X X X X X	X		X	XXXX	Desert Olive intermedia	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris'	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn	Medium Small Medium Medium Large Medium	Ultra Low Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6	X X		XXXX	X		X	XXXX	Desert Olive intermedia many varieties	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find.
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus*	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea	Medium Small Medium Medium Large Medium Large Large Large	Ultra Low Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4	X X		X X X X X	X		X	X X X	Desert Olive intermedia many varieties	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn	Medium Small Medium Medium Large Medium Large	Ultra Low Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5	X X		X X X X X X	X		X	X X X X	Desert Olive intermedia many varieties	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort	Medium Small Medium Medium Large Medium Large Large Large Small	Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12	X X		X X X X X X X X	X		X	X X X X	Desert Olive intermedia many varieties Sunburst	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum x vicaryi	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet	Medium Small Medium Medium Large Medium Large Large Large Large Medium	Ultra Low Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Moderate Moderate Low	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8	X X	X	X X X X X X X X X X X X X X X X X X X	X		X	X X X X X	Desert Olive intermedia many varieties Sunburst many smaller varities	Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find.
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum x vicaryi Ligustrum vulgare 'Lodense'	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet Lodense Privet	Medium Small Medium Medium Large Medium Large Large Large Small Large Medium Small	Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8 4x4 3x2	X X		X X X X X X X X X X X X X X X X X X X	X		x	X	Desert Olive intermedia many varieties Sunburst many smaller varities Lodense	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find. Difficult to find. Marginal hardiness, limit use Useful as hedge
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum x vicaryi Ligustrum vulgare 'Lodense' Ligustrum vulgare 'Cheyenne' Lonicera x brownii	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet Lodense Privet Common Cheyenne Privet Dropmore scarlet' Scarlet Honeysuckle	Medium Small Medium Medium Large Medium Large Large Large Large Medium	Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Moderate Low Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8 4x4 3x2 8x4 10x10	X X	X	X X X X X X X X X X X X X X X X X X X	X		X	X	Desert Olive intermedia many varieties Sunburst many smaller varities	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish follage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find. Difficult to find. Marginal hardiness, limit use
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum v vicaryi Ligustrum vulgare 'Lodense' Ligustrum vulgare 'Cheyenne' Lonicera x brownii Lonicera x heckrotti	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet Lodense Privet Common Cheyenne Privet Dropmore scarlet' Scarlet Honeysuckle Goldflame Honeysuckle	Medium Small Medium Medium Large Medium Large Large Large Small Large Medium Small Large	Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Moderate Low Moderate Moderate Low Moderate Low Moderate Low Moderate Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8 4x4 10x10 15x15	X X	X	X X X X X X X X X X X X X X X X X X X	X		X X X X X	X	Desert Olive intermedia many varieties Sunburst many smaller varities Lodense	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find. Difficult to find. Marginal hardiness, limit use Useful as hedge
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum vulgare 'Lodense' Ligustrum vulgare 'Cheyenne' Lonicera x brownii Lonicera involucrata	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet Lodense Privet Common Cheyenne Privet Dropmore scarlet' Scarlet Honeysuckle Goldflame Honeysuckle	Medium Small Medium Medium Large Medium Large Medium Large Large Large Medium	Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Moderate Low	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8 4x4 3x2 8x4 10x10 15x15 4x4	X X	X	X X X X X X X X X X X X X X X X X X X	X		x x x x x	X	Desert Olive intermedia many varieties Sunburst many smaller varities Lodense Cheyenne	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find. Difficult to find. Marginal hardiness, limit use Useful as hedge
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum x vicaryi Ligustrum vulgare 'Lodense' Ligustrum vulgare 'Cheyenne' Lonicera x brownii Lonicera x heckrotti	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet Lodense Privet Common Cheyenne Privet Dropmore scarlet' Scarlet Honeysuckle Goldflame Honeysuckle Blueleaf Honeysuckle	Medium Small Medium Medium Large Medium Large Large Large Large Medium Small Large Medium Medium Medium	Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Moderate Low Moderate Moderate Moderate Moderate Moderate Moderate	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8 4x4 10x10 15x15 4x4 8x8	X X	X	X X X X X X X X X X X X X X X X X X X	X		X X X X X	X	Desert Olive intermedia many varieties Sunburst many smaller varities Lodense Cheyenne Zabels Arnolds red (resistant to	Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find. Difficult to find. Marginal hardiness, limit use Useful as hedge Useful as hedge Useful as hedge; aphid and witch's
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum v vicaryi Ligustrum vulgare 'Lodense' Ligustrum vulgare 'Cheyenne' Lonicera x brownii Lonicera involucrata Lonicera koralkowii Lonicera xylosteum	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet Lodense Privet Common Cheyenne Privet Dropmore scarlet' Scarlet Honeysuckle Goldflame Honeysuckle Twinberry Honeysuckle Blueleaf Honeysuckle Tatarian Honeysuckle Honeysuckle	Medium Small Medium Medium Large Medium Large Large Large Medium Small Large Medium Small Large Medium Small Large Medium Small Small	Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Low Moderate Low Low Moderate Low Low Moderate Moderate Low Low Low Moderate Moderate Low Low Moderate Moderate Low Low	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8 4x4 10x10 15x15 4x4 8x8 8x6 3x4	X X X X X X X X X X X X X X X X X X X	X	X X X X X X X X X X X X X X X X X X X	X		X	X	Desert Olive intermedia many varieties Sunburst many smaller varities Lodense Cheyenne Zabels Arnolds red (resistant to other diseas Emerald Mound	Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find. Difficult to find. Marginal hardiness, limit use Useful as hedge Useful as hedge
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum v vicaryi Ligustrum vulgare 'Lodense' Ligustrum vulgare 'Cheyenne' Lonicera x brownii Lonicera koralkowii Lonicera tatarica Lonicera x xylosteoides	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet Lodense Privet Common Cheyenne Privet Dropmore scarlet' Scarlet Honeysuckle Goldflame Honeysuckle Twinberry Honeysuckle Blueleaf Honeysuckle Tatarian Honeysuckle Honeysuckle Clavey's Dwarf Honeysuckle	Medium Small Medium Large Medium Large Large Large Small Large Medium Small Large Medium Small Large Medium Small Large	Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Moderate Low Moderate Low Moderate Low	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8 4x4 3x2 8x4 10x10 15x15 4x4 8x8 8x6 3x4 5x5	X X X X X X X X X X X X X X X X X X X	X	X X X X X X X X X X X X X X X X X X X	X		X	X	Desert Olive intermedia many varieties Sunburst many smaller varities Lodense Cheyenne Zabels Arnolds red (resistant to other diseas	Tolerate salty soils Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find. Difficult to find. Marginal hardiness, limit use Useful as hedge Useful as hedge Useful as hedge Useful as hedge; aphid and witch's broom issues
albicaulis) Ericameria nauseosa nauseosa glabrata (Chrysothamnus nauseosus graveolens) Ericameria nauseosa nauseosa nauseosa (Chrysothamnus nauseosus nauseosus) Euonymus alatus Euonymus europaeus Fallugia paradoxa Fendlera rupicola Forestiera neomexicana Forsythia spp. Frangula alnus 'Columnaris' Heptacodium miconioides Hibiscus syriacus Hippophae rhamnoides Holodiscus dumosus* Hypericum frondosum Kolkwitzia amabilis Lespedeza thunbergii Ligustrum v vicaryi Ligustrum vulgare 'Lodense' Ligustrum vulgare 'Cheyenne' Lonicera x brownii Lonicera involucrata Lonicera koralkowii Lonicera xylosteum	Tall Green Rabbitbrush Dwarf Blue Rabbitbrush Burning Bush European Euonyus Apache Plume Cliff fendlerbush New Mexico Privet Garden Forsythia Alder Buckthorn Seven Son Flower Rose of Sharon Sea buckthorn Rock Spirea St. John's Wort Beauty Bush Bush Clover Golden Vicary Privet Lodense Privet Common Cheyenne Privet Dropmore scarlet' Scarlet Honeysuckle Goldflame Honeysuckle Twinberry Honeysuckle Blueleaf Honeysuckle Tatarian Honeysuckle Honeysuckle	Medium Small Medium Medium Large Medium Large Large Large Medium Small Large Medium Small Large Medium Small Large Medium Small Small	Ultra Low Ultra Low Moderate Low to Mod Ultra Low Xeric Low Moderate Moderate Moderate Low Moderate Low Moderate Low Moderate Low Low Moderate Low Low Low Moderate Low Low Low Moderate Low Low Moderate Low Low Low Low Low Low Low Lo	4x4 2x2 8x8 12x15 4x4 5x6 8x6 6x6 10x10 8x8 5x5 4x4 3x3 12x12 5x8 4x4 10x10 15x15 4x4 8x8 8x6 3x4	X X X X X X X X X X X X X X X X X X X	X	X X X X X X X X X X X X X X X X X X X	X		X	X	Desert Olive intermedia many varieties Sunburst many smaller varities Lodense Cheyenne Zabels Arnolds red (resistant to other diseas Emerald Mound	Tolerate salty soils Heat Intolerant; don't shear, limit use due to slow growth. Overused Red fall color, red fruit. Graceful arching stems; large showy flowers; plumy seed heads. White to rose-pink followers; arching shrub. Useful as hedge Protected location only and support next to wall or trelles. Slow growing in clay soil Grayish foliage; female plants have attractive red-orange fruit. Difficult to find. Graceful arching shrub; creamy white flowers; well-drained soils only. Difficult to find. Difficult to find. Marginal hardiness, limit use Useful as hedge Useful as hedge Useful as hedge; aphid and witch's

	CITY OF THORI	NTON	DEC	IDL	10	LJ:	S	S	Н	RL	JE	LIST	
Nom	ENCLATURE	Сна	RACTER	ISTICS	3	I		П	SES	3		SP	ECIFICS
BOTANICAL NAME	COMMON NAME	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tole	Needs Protected Site	Med	Back of Sidewalk	5	Dr		Suggested Cultivars & Hybrids	Notes
Philadelphus microphyllus Physocarpus opulifolius	Littleleaf Mockorange Common Ninebark	Medium Medium	Ultra Low Low	4x4 Varies				X		X	X	many varieites	Diablo is hardy
Potentilla fruticosa	Shrub Cinquefoil	Small	Low	3x3	х			x x		Х	, ,	Too many to list	Spider mites can be a problem; overused, limit use. Needs full
Prunus americana	American Plum	Large	Moderate	10x8			- 1		X	Х	X		sun for best flowers. Native only
Prunus besseyi	Western Sandcherry	Medium	Low	4x4		2	x x	××		х		Pawnee Buttes	Pawnee Buttes is a good alternative to Junipers; also shorter and wider spreading than species. Fragrant, white flowers; edible black fruit; well- drained soils only
Prunus x cistena	Cistena Plum	Medium	Moderate	6x6)	×			Х		Hard to maintian, floopy shape
Prunus tenella	Dwarf Russian Almond	Small	Low	3x3)	X		Х	Х		Very hardy; Intollerant to heavy pruning
Prunus tomentosa	Nanking Cherry	Large	Low	10x8	V			X X		Х		Gnome Vulca D-II-	
Pyracantha angustifolia Pyracantha coccinea	Narrowleaf Firethorn Scarlet Firethorn	Medium Medium	Low Low	6x6 6x6	X)	X X			X	Gnome, Yukon Belle Kasan, Lowboy, Wyatt	
Quercus turbinella	Sonoran Scrub Oak	Large	Ultra Low Ultra Low	8x8)	X		X	X		Hard to find
Quercus undulata Quercus prinoides	Wavyleaf Oak Dwarf Chinkapin Oak	Large Large	Low	8x8 8x8				X X		X	X		Hard to find Hard to find
Rhamnus frangula	Tall Hedge Buckthorn	Large	Low	8x4	х			x x		Х		Columnaris, Asplenifolia, Fine Line, tallhedge	Needs protection and
Rhamnus smithii	Smith's Buckthorn	Large	ultra Low	6x10	Х)	X		Х	Х	Fine Line, tailneage	supposrt Native only
Rhus aromatica	Gro-Low Sumac	Small	Ultra Low	3x6			x)	x x		Х	Х	Gro-Low	Good alternative to Junipers. <u>Do</u> not use Autumn Amber it is not
		0111011								Ĺ	,		hardy do not use. Brilliant scarlet fall color. Red Cone-
Rhus cismontane Rhus glabra	Dwarf Smooth Sumac Smooth Sumac	Large	Ultra Low Low	3x3 10x6	Х					Х			like fruit. Suckering habit
Rhus glabra cismontana	Rocky Mountain Sumac	Small	Low	3x2	Х	2	x >	x x		Х	Х		Dwarf; suckering habit. Spreads by root suckers; red velvety fruit; scarlet fall color.
Rhus trilobata	Three Leaf Sumac	Large	Ultra Low	4x4	х		x x	x x		х			Native seed areas only. Suckering habit. Glossy dark green leaves; showy red velvety fruit. Particlarly useful for steep slopes.
Rhus typhina	Staghorn Sumac	Large	Low	8x8	Х			X		Х	^	Laciniata, Tiger Eyes (multi- colored dwarf)	Suckering habit
Ribes alpinum Ribes aureum	Alpine Currant Golden Current	Small Medium	Low Low	3x3 5x5				X X		X	X	Green Mound	extreamly Over used
Ribes cereum	Wax Current	Medium	Low	3x3				XX		X	X		
Rosa x spp. Rubus deliciosus	Shrub Rose Boulder Raspberry	Medium Medium	Low to Moderate Low	3x3 4x4				x x		Х		Winnipeg Parks, Knock Outs, harrisoni, foetida persica	Too many to list
Salix exigua	Coyote Willow	Medium	Moderate	6x4	Х		ľ		Х			Native wet areas only	Thicket-forming
Salix irrorata	Blue Stem Willow	Medium	Moderate	4x4					Х			Native wet areas only Native wet areas only	Stems pruplish in winter. Dwarf
Salix purpurea Sambucus canadensis	Purpleosier Willow Golden Elder	Large	High Moderate	6x8 12x8			+		Х			inalive wet areas only	form available. Suckering habit
Sambucus nigra	Black American Elder		Moderate	20x20									
Sambucus pubens Sambucus racemosa	Native Elder European Red Elder	Large Large	Moderate Moderate	8x6 10x8					X				Suckering habit
Shepherdia argentea	Buffaloberry	Large	Ultra Low	8x8	Х	_		X X		Χ		Come (durant and hotton loof	Silvery leaves; scarlet fruit.
Sorbaria sorbifolia	Ural False Spirea	Large	Moderate	6x6		_	Х	X	_	Х	^	Sem (dwarf and better leaf color)	Thicket-forming; erosion control
Spirea x bumalda	Bumald Spirea	Small	Moderate	2x2	Х	-	_	X X			Х	Anthony Waterer, Froebelii,	Froebel - Avoid hightly-alkaline soils.
Spiraea japonica	Japanese Spirea	Small	Moderate	3x3)	X			Х	Goldflame, Shirobana, Neon Flash	Some have multi-colored foliage
Spiraea prunifolia plena Spiraea nipponica	Bridal Wreath Spirea Snowmound Spirea	Small	Moderate Moderate	4x6 3x3)	X		H	Х	Snowmound	Flowers are double and profuse.
Spiraea trilobata	Fairy Queen Spirea	Medium	Moderate	1x1)	X			Х	Fairy Queen	Can only be used in One Gallon containers.
Spiraea thunbergii 'Ogon'	Mellow Yellow Spirea	Medium	Low	3x5	V			V		V		Mellow Yellow	Shade tolerant, good fall color
Spiraea x vanhouttei Symphoricarpos albus	Vanhoutte Spirea Snowberry	Large Medium	Moderate Low	6x6 5x5	X			X X	Х	X	X	Renaissance	Thicket-forming; erosion control
Symphoricarpos x chenaultii	Hancock Coralberry	Small	Low	3x5)	X	Х	Х	Х	Hancock, Chenault coralberry	Thicket-forming; erosion control
Symphoricarpos orbiculatus Symphoricarpos oreophilus	Red Coralberry Rocky Mountain Snowberry	Medium Small	Low Low	4x4 3x3		Ŧ		X	X	X	X		Thicket-forming; erosion control Thicket-forming; erosion control
Syringa x hyacinthiflora	Hybrid Red Single Lilac	Large	Low	10x10	Х			x x	_	X		Pocahontas	Blooms throughout entire shrub,
Syringa meyeri	Dwarf Korean Lilac	Medium	Low	5x5			X X	X X		Х	Х	Palibin	fast growing. Superior to vugarus.
Syringa patula	Miss Kim Dwarf Lilac	Medium	Low	4x4		F	X X	XX		X	Χ	Miss Kim	Flowers in long panicles. Difficult to
Syringa persica Syringa vulgaris	Persian Lilac Common Lilac	Large	low Moderate	6x8 8x8	X	-	x >	X		X	X	many varities	find.
	Mini Man dwarf Manchurian Viburnum	Medium	Min to	4x4	~	T	, ,					,	
Viburnum burkwoodii	Burkwood Viburnum	Large	Mod Moderate	6x6		X		X		Х	Х		Semi-evergreen
Viburnum carlesii	Koreanspice Viburnum	Medium	Moderate	4x4				X		È	X		,
Viburnum dentatum Viburnum lantana	Arrowwood Viburnum Wayfaring Tree Viburnum	Large Large	Mod Low	7x10 10x10			,	X			Х	Mohican	
Viburnum lentago	Nannyberry	Large	Low	10x10				X			X		
Viburnum Manchurian (V. burejaecticum) Viburnum plicatum	Mini Man Viburnum Japanese Snowball Viburnum	Medium	Low to Mod Moderate	6x6 15x15									
Viburnum prunifolium Viburnum x 'Sarcoxie'	Blackhaw Viburnum Sarcoxie Viburnum	Large 7x7	Low Mod	10x10 7x7)	Х			Х		
Viburnum trilobum	American Cranberry Viburnum	Medium	High	4x4			_	X			X		
Viburnum x rhytidophylloides	Lantanaphyllum Viburnum	Large	Moderate	8x8)	X			X	Alleghany	Semi-evergreen

	CITY OF THORI	NTON	DEC	IDL	J	lП	s	S	Н	RI	IJE	LIST	
Nom	ENGLATURE	Сна	RACTER	ISTICS	3			U	SE	s		SP	ECIFICS
BOTANICAL NAME	Common Name	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Needs Protected Site	Median & Back of Curb	Back of Sidewalk	Parking Lot Islands	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Viburnum rufidulum	Rusty Blackhaw Viburnum		Low to Mod	10x15									A woodlands shrub or tree that can be used as a hedge, screen or natural border. If the edible fruit is a goal, plant multiple plants to help ensure pollination. Fall color in shades of reddish purple is an additional attraction
Weigela florida	Weigela	Medium	Moderate	4x4				X			Х	Wine & Roses, Midnight Wine, My Monet, Rumba	
Xanthoceras sorbifolium	Golden Yellowhorn	Ornamental	Low	18x12				X		Х	х	Clear Creek	Tolerant of urban conditions including partial shade, damp soils, and drought. Edible plant, fruit, and seeds. Plant where overhead clearance is not an issue.
Median & Back of Curb - Street Back of Sidewalk - The area beg Parking Lot Islands - The obvior Drainages - Perennially wet area Dry Uplands - These are mostly	s winter protection and extra attention. medians and the area between the back of ginning at the sidewalks edge and extending us landscape beds surrounded by a sea of as of the landscape due to detention ponds native grass areas, but are also found arounds that they should offer different landscapi	g into the site pavement; bu and other dra and the top of	. It is gener it also any p inage facilit detention p	ally at le eninsulaties. The onds. T	east as or ese p hese	partia line plants plai	ally ar la s ca nts r	in the andso in thri may r	e Rig cape ve ir need	ht of beds this to s	Wag s tha env urviv	y. Most plants are suital t have parking, asphalt o ironment. e on limited to no irrigat	ble for use in this area. or concrete on the two or more ion after established.

C	ITY OF THOP	RNTC	DN E	VEI	RC	3 F	₹E	E	Ν	Ę	3 H	1 F	RUB LIST	
Nomenci	LATURE	Сн	ARACTER	RISTI	cs				Us	SES	6		Specifics	
BOTANICAL NAME	COMMON NAME	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Delicate Plant	Median & Back of Curb	Back of Street	Parking Lot Islands	Drainages	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Arctostaphylos x coloradoensis	Pine Mat Manzanita	Small	Low	0.5x3		x		х			х	x	Panchito Manzanita	No TE credit given for this plant. Very hard to establish in heavy clay. Not successful in Thornton
Arctostaphylos x uva ursi	Bearberry	Small	Low	0.5x3		x		х			х	X		given for this plant. Needs acid soil
Artemesia tridentata	Western Sage	Medium	Ultra Low	4x4							x			Course; Native seed areas only. Silvery foliage; A. schmidtiana (silvermound sage) most common
Ephedra viridis	Mormon Tea		Low	3x3										
Euonymus fortunei 'Coloratus'	Wintercreeper	Small	Low	2x3			х	х	x			x	Coloratus	Good alternative to Juniper groundcover
Euonymus kiautschovicus	Spreading Euonymus	Medium	Moderate	5x5				Х				Х	Manhattan	Tips burn in winter
Hesperaloe parviflora	False Red Yucca	Medium	Ultra Low	2x2			х	х	х		х			Plant only in One Gallon Containers. Treat like a perennial
Juniperus chinensis	Chinese Juniper	Medium	Low	5x5	Х			Х			Х		Armstrong, Holbert, Blue Point (upright),	Sizes vary
Juniperus communis	Common Juniper	Small	Moderate	3x3	Х		Χ	Х	Х		Х	Χ	Effusa, Alpine Carpet, Green Carpet	
Juniperus horizontalis	Creeping Juniper	Small	Low	3x3			x	x	x		x	X	Bar Harbor, Blue Chip, Hughes, Icee Blue, Prince of Wales, Wiltonii, Webberi	Perhaps the best year-round cover; many clones and foliage hues available.
Juniperus x media	Chinese Hybrid Juniper	Medium	Low	4x4			Χ	Χ	Χ		Χ		OldGold, Pfitzer, Sea Green	
Juniperus sabina	Savin Juniper, Sabin Juniper	Medium	Low	4x4			Х	Х	Х		Х	Х	Broadmoor, Buffalo, Calgary Carpet, Scandia, Tamariscifolia	
Juniperus squamata	Singleseed Juniper	Small	Low	1x3			х	х	х		х			Difficult to establish; too delicate for commercial projects
Juniperus virginiana	Eastern Red-cedar	Large	Low	12x6				х	х		х		Skyrocket, taylor- less prone to snow damage the skyrocket	May need staking when young to withstand snow load
Mahonia aquifolium	Oregon Grape Holly	Medium	Low	4x3				x			х	X		Tips burn in winter; Likely to not survive if planted in fall
Mahonia aquifolium 'Compacta'	Compact Oregon Grape Holly	Small	Low	2x2				X	Х		X			Likely to not survive if planted in fall Difficult to find
Mahonia fremontii	Fremont's Desert Holly Creeping Oregon Grape	Medium	Ultra Low	3x3				X	V			X		Difficult to filld
Mahonia repens	Holly	Small	Low	1x3				Х	Х		Х	X	Does not survive winter if planted in fall	
Picea pungens 'Glauca Globosa'	Dwarf Globe Blue Spruce		Low to Mod	5x6										
Picea pungens 'Montgomery'	Montgomery Colorado Spruce		Low to Mod	3x3										Slow growing but has potential to get up to 8' tall
Pinus mugo	Mugo Pine	Medium	Low	4x4	Х			Х	Х		Х		Mops, Tannenbaum (tree form), White Bud	Slowmound' difficult to establish
Pyracantha angustfolia	Narrowleaf Firethorn	Cmall .	Low	10x8				Х			v	v		Needs protected
Yucca filamentosa DEFINITIONS:	Adam's Needle	Small	Ultra Low	3x3				٨			٨	Х		area
DEFINITIONS.														

Delicate Plant - Requires protection and extra attention.

Median & Back of Curb - Street medians and the area between the back of curb and the sidewalk. These plants have been chosen due to their tolerance of heat, salt, saturated soil and general urban conditions. Do not exceed an overall low water demand in these areas.

Back of Sidewalk - The area beginning at the sidewalks edge and extending into the site. It is generally at least partially in the Right of Way. Most plants are suitable for

Parking Lot Islands - The obvious landscape beds surrounded by a sea of pavement; but also any peninsulas or linear landscape beds that have parking, asphalt or

Drainages - Perennially wet areas of the landscape due to detention ponds and other drainage facilities. These plants can thrive in this environment.

C	ITY OF THO	RNTC	IN E	VE	RC	BRE	EEN	SH	IR	UB LIST	
Nomenci	LATURE	Сн	ARACTE	RISTI	CS		Us	SES		Specifics	
BOTANICAL NAME	COMMON NAME	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Delicate Plant Median & Back of Curb	Back of Street Parking Lot Islands	Drainages Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes

Dry Uplands - These are mostly native grass areas, but are also found around the top of detention ponds. These plants may need to survive on limited to no irrigation after established.

Parks - Our philosophy on parks is that they should offer different landscaping than the run of the mill yard or HOA tract. We encourage the use of unique, newly

CITY OF THORNTON ORNAMENTAL GRASS LIST														
Nomenglature		CHARACTERISTICS				USES						SPECIFICS		
BOTANICAL NAME	COMMON NAME	Size Group	Water Demand (Kc)	Design Size (H'xW')	Salt Tolerant	Needs Protected Site	Median & Back of Curb	Back of Sidewalk	Parking Lot Islands	Drainages	Dry Uplands	Parks	Suggested Cultivars & Hybrids	Notes
Achnatherum hymenoides	Indian Ricegrass		Very Low	2x2										
Andropogon gerardii	Big Bluestem	Large	Low	5x3				Χ			Χ			
Bouteloua curtipendula	Sideoats Grama	Small	Ultra Low	2x1	Χ		Χ	Х	Χ		Χ			
Bouteloua gracilis	Blue Grama	Small	Ultra Low	2x2	Χ		Х	Χ	Χ		Х	Χ	Blonde Ambition	CO state grass
Calamagrostis acutiflora	Feather Reed Grass	Medium	Low	4x1.5	Х		Х	Х	Х	Х	Х	X	Karl Foerster, Overdam (smaller -variegated), Avalanche (variegated)	
Calamagrostis brachytricha	Korean Feather Reed Grass	Medium	Low	3x2							Х			Somewhat invasive
Chasmanthium latifolium	Sea Oats, Bamboo grass		Moderate	4x2										
Erianthus ravennae	Hardy Pampas Grass	Large	Moderate	10x3	Χ			Х		Χ	Χ	Χ		
Festuca glauca	Blue Fescue	Small	Low	1x1			Х	Х	Х	Х	Х	Х	Boulder Blue, Elijah Blue	1 gallon only; No T.E. credit
Festuca idahoensis	Idaho Fescue Grass		Low	1x2										
Helictotrichon sempervirens	Blue Avena	Small	Low	2x2			Χ	Χ	Χ	Χ	Χ	Χ		
Imperata cylindrica	Japanese Bloodgrass	Small	Moderate	1x1.5				Χ		Χ	Χ		Red Baron (marginally hardy)	Spreads; No T.E. credit
Miscanthus 'Giganteus'	Giant Schinese Silvergrass		Moderate	8x4										
Miscanthus sinensis	Maiden Grass	Large	Moderate	5x4				X		X	X	/\	Adagio, Cabaret, Gracillimus, Morning Light, Yaku Jima, Japanese Silver Grass	Size varies, hardiness and water need varies, many variegated forms
Muhlenbergia capillaris	Pink Muhly		Moderate	3x4										
Muhlenbergia reverchonii 'Undaunted'	Undaunted Ruby Muhly Grass	Medium	Low	2x2.5		X		Х	Χ		X		Undaunted	Other Muhly grasses are less hardy
Panicum virgatum	Switchgrass	Medium	Low	4x2	Х		Х		Х	Х	Х		Shenandoah, many blue- leaved choices	Under used
Pennisetum alopecuroides	Dwarf Fountain Grass	Small	Low	2x2			Χ		Χ		Χ	Χ	Hameln	
Schizachryrium scoparium	Little Blustem	Medium	Ultra Low	3x1.5	Χ		Χ		Χ		Χ	Χ	Blaze, The Blues	Excellent fall color
Sorghastrum nutans	Indian Grass	Large	Low	5x3			Χ	Χ			Χ		Indian Steel	
Sporobolus wrightii	Giant Sacaton	Large	Low	6x5	Χ		Χ	Χ			Χ	Χ		
Stipa gigantea	Giant Needlegrass, Giant Feathergrass		Low to Mod	3x4										

DEFINITIONS:

Needs Protected Site - Requires winter protection and extra attention.

Median & Back of Curb - Street medians and the area between the back of curb and the sidewalk. These plants have been chosen due to their tolerance of heat, salt, saturated soil and general urban conditions. Do not exceed an overall low water demand in these areas.

Back of Sidewalk - The area beginning at the sidewalks edge and extending into the site. It is generally at least partially in the Right of Way. Most plants are suitable for use in this area.

Parking Lot Islands - The obvious landscape beds surrounded by a sea of pavement; but also any peninsulas or linear landscape beds that have parking, asphalt or concrete on the two or more sides. Do not exceed an overall low water demand in these areas.

Drainages - Perennially wet areas of the landscape due to detention ponds and other drainage facilities. These plants can thrive in this environment.

Dry Uplands - These are mostly native grass areas, but are also found around the top of detention ponds. These plants may need to survive on limited to no irrigation after established.

Parks - Our philosophy on parks is that they should offer different landscaping than the run of the mill yard or HOA tract. We encourage the use of unique, newly developed and just generally special plant material to be showcased as a sort of small arboretum for the surrounding communities.