

City of Regina
Recommended Tree Species

<i>Scientific Name</i>	Common Name	Zone	Size	Road Salt Tolerance	Site Design	Blvd	Habitat	Additional Specifications
Deciduous								
<i>Acer x Freemanii</i> 'Autumn Blaze'	Autumn Blaze Maple	3	15m H x 12m W	No	Parks Yards	no	drought tolerant	Cultivar: Sienna Glen, red Fall colour, oval-round canopy
<i>Acer ginnala</i>	Amur Maple	3	5m H x 5m W	Yes	Boulevards Streets Parks	yes	adapts to many soils	Cultivars: Flame & Ruby Slipper, multi-stemmed or small tree form, red Fall colour, round canopy
<i>Acer negundo</i> 'Baron'	Boxelder	2	15m H x 15m W	Yes	Boulevards Streets Parks Naturalized Areas	yes	will grow anywhere	very hardy tree for the Prairies, purchase male seedless, round canopy
<i>Acer saccharinum</i>	Silver Maple	3	15m H x 12m W	Yes	Parks Yards Waterways Naturalized Areas	no	best tree for poor soil	oval-round canopy
<i>Acer spicatum</i>	Mountain Maple	2	7m H x 7m W	No	Naturalized Areas	no	prefers cool, shady, moist area	grows well in the wild
<i>Acer tataricum</i>	Tatarian Maple	3	7m H x 7m W	Yes	Parks Boulevards Yards	yes	adapts to many soils	wide spreading, round canopy
<i>Aesculus glabra</i>	Ohio Buckeye	3	12m H x 12m W	No	Parks Buffers Naturalized Areas	no	avoid extreme dry conditions, adapts to many soils	pumkin orange/red fall colour, poisonous nuts but squirrels and deer love them, round to broad rounded
<i>Aesculus hippocastanum</i>	Horsechestnut	3	18m H x 18m W	No	Parks Buffers Naturalized Areas	no	avoid extreme dry conditions, adapts to many soils	poisonous nuts but squirrels and deer love them, upright oval to rounded
<i>Betula papyrifera</i>	White Paper Birch	2	15m H x 15m W	No	Parks Boulevards Yards	no	adapts to many soils, do no plant in highly polluted areas(downtown)	beautiful planted with conifers, more bronze birch borer resistant
<i>Betula pendula</i>	European White Birch	2	12m H x 10m W	No	Parks Yards	no	adapts to many soils	graceful pendulous branching, oval pyramidal
<i>Celtis occidentalis</i>	Common Hackberry	2	12m H x 10m W	Yes	Parks Yards Streets	yes	tolerates wind and heat, adapts to many soils	broad ascending canopy similar to the American Elm
<i>Eleagnus angustifolia</i>	Russian Olive	2	7m H x 7m W	Yes	Windbreak Buffers Parks Slopes Screening Naturalized Areas	no	will grow anywhere, adapts to many soils	loved by wildlife; birds, squirrels, adds nitrogen to soil

City of Regina
Recommended Tree Species

Scientific Name	Common Name	Zone	Size	Road Salt Tolerance	Site Design	Blvd	Habitat	Additional Specifications
<i>Juglans cinerea</i>	Butternut	3	15m H x 10m W	No	Windbreak Buffers Parks Naturalized Areas	no	adapts to many soils	very pretty tree, edible nuts, purchase young for faster growth rate, round canopy
<i>Juglans nigra</i>	Black Walnut	3	15m H x 15m W	No	Windbreak Buffers Parks Naturalized Areas	no	adapts to many soils	very pretty tree, edible nuts, purchase young for faster growth rate, round canopy
<i>Larix decidua</i>	Common Larch	2	18m H x 10m W	Yes	Parks Screening Windbreak	no	prefers sun and moisture	deciduous conifer, pyramidal
<i>Populus x Assiniboine</i>	Assiniboine Poplar	2	12m H x 12m W	No	Parks Screening Windbreak	no	will grow anywhere	very hardy Poplar for the Prairies, fast growing
<i>Populus balsamifera</i>	Balsam Poplar	2	20m H x 20m W	No	Parks Screening Windbreak	no	will grow anywhere	very hardy Poplar for the Prairies, fast growing
<i>Populus x Canadensis</i> 'Prairie Sky'	Prairie Sky Poplar	3	18m H x 12m W	No	Parks Screening Windbreak	no	will grow anywhere	very hardy Poplar for the Prairies, fast growing
<i>Populus nigra</i> 'Italica'	Lombardy Black Poplar	3	18m H x 7m W	No	Parks Screening Windbreak	no	will grow anywhere	very hardy Poplar for the Prairies, fast growing
<i>Populus x Okanese</i>	Okanese Poplar	2	12m H x 12m W	No	Parks Screening Windbreak	no	will grow anywhere, drought tolerant	very hardy Poplar for the Prairies, fast growing, maintenance free
<i>Populus tremula</i> 'Erecta'	Swedish Columnar Aspen	2	15m H x 2m W	No	Parks Screening Yards	yes	drought tolerant, will grow anywhere, adapts to many soils	non-invasive roots, columnar
<i>Quercus macrocarpa</i>	Bur Oak	2	25m H x 25m W	Yes	Parks Buffers	no	tolerant of city pollution, adapts to many soils	very large, inspiring, long lived tree 300+ years
<i>Robinia</i> 'Idaho'	Idaho Locust	3	10m H x 7m W	Yes	Buffers Slopes Streets	yes	will grow anywhere, adapts to many soils	adds nitrogen to soil, stabilize slopes, attracts bees
<i>Robinia pseudoacacia</i>	Black Locust	3	20m H x 10m W	Yes	Buffers Slopes Streets	yes	will grow anywhere, adapts to many soils	adds nitrogen to soil, stabilize slopes, attracts bees
<i>Salix alba</i> 'Tristis'	Golden Weeping Willow	2	20m H x 20m W	Yes	Parks	no	prefers moisture, adapts to many soils	dignified and majestic, self pruning

City of Regina
Recommended Tree Species

<i>Scientific Name</i>	Common Name	Zone	Size	Road Salt Tolerance	Site Design	Blvd	Habitat	Additional Specifications
<i>Salix alba</i> 'Vitellina'	Golden Willow	2	20m H x 20m W	Yes	Parks	no	prefers moisture, adapts to many soils	self pruning
<i>Tilia americana</i>	American Linden	2	20m H x 10m W	No	Parks Yards Slopes	no	adapts to many soils	pyramidal
<i>Tilia x Flavescens</i> 'Dropmore'	Dropmore Linden	2	8m H x 8m W	No	Parks Yards	no	adapts to many soils	pyramidal
<i>Ulmus americana</i>	American Elm	2	30m H x 20m W	Yes	Boulevards Streets Parks Buffers	yes	will grow anywhere, adapts to many soils	"a picture of great beauty and symmetry" Michael Dirr, fast growing, trunks can grow to 1.2m wide, vase shaped canopy
<i>Ulmus americana</i> 'Brandon'	Brandon Elm	2	12m H x 7m W	Yes	Boulevards Streets Parks Buffers	yes	will grow anywhere, adapts to many soils	fast growing, vase/upright canopy
<i>Ulmus americana</i> 'Lewis & Clark'	Prairie Expedition Elm	2	18m H x 12m W	Yes	Boulevards Streets Parks Buffers	yes	will grow anywhere, adapts to many soils	fast growing, potentially Dutch Elm Resistant , vase shaped canopy
Flowering/Showy Deciduous								
<i>Cornus alternifolia</i>	Pagoda Dogwood	3	5m H x 7m W	No	Parks Yards	no	prefers moisture	spreading, horizontal branches
<i>Hippophae rhamnoides</i>	Common Seabuckthorn	3	7m H x 7m W	Yes	Boulevards Streets Parks Buffers	yes	adapts to many soils	(1)Male - (6)Female required for fruit production, nitrogen fixing
<i>Malus</i> 'Spring Snow'	Spring Snow Crabapple	2	7m H x 7m W	No	Parks Buffers Yards	no	adapts to many soils	fruitless, keep away from Junipers, upright oval
<i>Malus</i> 'Thunderchild'	Thunderchild Crabapple	3	7m H x 7m W	Yes	Streets Parks Buffers	no	adapts to many soils	keep away from Junipers, more resistant to Fireblight, Do Not Use Royalty , upright spreading
<i>Prunus americana</i>	American Plum	3	7m H x 7m W	No	Windbreak Parks Buffers	no	will thrive with neglect, adapts to many soils	edible fruit
<i>Prunus maackii</i> 'Jefspur'	Goldspur Amur Cherry	2	3m H x 3m W	No	Parks Boulevards Yards	yes	prefers well drained soil	golden, bronze colour bark, oval upright
<i>Prunus pensylvanica</i>	Pin Cherry	2	10m H x 7m W	No	Parks Yards	no	prefers full sun, adapts to many soils	fast growing, rounded
<i>Sorbus decora</i>	Showy Mountain Ash	2	7m H x 7m W	Yes	Parks Boulevards Yards	yes	adapts to many soils	Cultivar: <i>Sorbus discolor</i> - Snowberry Mountain Ash, more fireblight resistant, loved by birds

City of Regina
Recommended Tree Species

<i>Scientific Name</i>	Common Name	Zone	Size	Road Salt Tolerance	Site Design	Blvd	Habitat	Additional Specifications
<i>Sorbus x Hybida</i>	Oakleaf Mountain Ash	3	10m H x 7m W	Yes	Parks Boulevards Yards	yes	adapts to many soils	more resistant to fireblight, loved by birds
<i>Sorbus</i> 'Ivan's Beauty'	Ivan's Beauty Mountain Ash	2	3m H x 3m W	No	Parks Boulevards Yards	yes	adapts to many soils	pollinator required for fruit production, disease resistant, edible fruit, loved by birds
<i>Sorbus</i> 'Ivan's Belle'	Ivan's Belle Mountain Ash	2	3m H x 3m W	No	Parks Boulevards Yards	yes	adapts to many soils	pollinator required for fruit production, disease resistant, edible fruit, loved by birds
<i>Syringa reticulata</i> 'Ivory Silk'	Ivory Silk Japanese Tree Lilac	3	8m H x 8m W	Yes	Parks Boulevards Yards Streets	yes	adapts to many soils	slow growing, very hardy
Coniferous								
<i>Abies balsamea</i>	Balsam Fir	2	20m H x 10m W	No	Parks Screening Windbreak Buffers	no	thrives in extreme climates, prefers moisture	pyramidal
<i>Juniperus communis</i>	Common Juniper	2	7m H x 5m W	Yes	Parks Screening Windbreak Buffers	no	grows in the worst possible land	pyramidal
<i>Juniperus virginiana</i>	Eastern Red Cedar	2	15m H x 7m W	Yes	Parks Screening Windbreak Buffers	no	adapts to many soils	pyramidal
<i>Picea glauca</i>	White Spruce	2	20m H x 7m W	No	Parks Screening Windbreak Buffers	no	pollution and extreme climate tolerant, adapts to many soils	Cultivar: <i>Picea glauca</i> 'Densata' - Black Hills Spruce is smaller 10m H x 5m W, less winter burn
<i>Picea mariana</i>	Black Spruce	2	10m H x 5m W	No	Parks Screening Windbreak Buffers	no	prefers moisture	conical
<i>Picea pungens</i>	Colorado Blue Spruce	2	18m H x 8m W	No	Parks Screening Windbreak Buffers	no	adapts to many soils	susceptible to winter burn, pyramidal
<i>Picea pungens</i> 'Fastigiata'	Columnar Blue Spruce	2	8m H x 3m W	No	Parks Screening Windbreak Buffers	no	adapts to many soils	smaller, columnar

City of Regina
Recommended Tree Species

<i>Scientific Name</i>	Common Name	Zone	Size	Road Salt Tolerance	Site Design	Blvd	Habitat	Additional Specifications
<i>Picea pungens</i> 'Fat Albert'	Fat Albert Colorado Blue Spruce	2	7m H x 5m W	No	Parks Screening Windbreak Buffers	no	adapts to many soils	very blue colour, pyramidal
<i>Pinus banksiana</i>	Jack Pine	2	15m H x 10m W	No	Parks Screening Windbreak Buffers	no	adapts to many soils	pyramidal
<i>Pinus cembra</i>	Swiss Stone Pine	3	10m H x 3m W	Yes	Parks Screening Windbreak Buffers	no	tolerates wind and salt, prefers full sun	conical
<i>Pinus mugo</i>	Mugo Pine	2	10m H x 8m W	No	Parks Screening Windbreak Buffers	no	adapts to many soils	pyramidal, rounded
<i>Pinus ponderosa</i>	Ponderosa Pine	3	20m H x 10m W	Yes	Parks Screening Windbreak Buffers	no	prefers full sun, adapts to many soils	pyramidal
<i>Pinus sylvestris</i>	Scotch Pine	2	18m H x 10m W	No	Parks Screening Windbreak Buffers	no	adapts to many soils	wide, rounded
<i>Thuja occidentalis</i>	Northern White Cedar	3	18m H x 10m W	Yes	Parks Screening Windbreak Buffers		prefers full sun	fast growing, very hardy, pyramidal
City of Regina Hardiness Zone is 3b								
City of Regina soil is Heavy Clay								