				Road Salt	Site			
Scientific Name	Common Name	Zone	Size	Tolerance	Design	Blvd	Habitat	Additional Specifications
Deciduous								
					Parks			Cultivar: Sienna Glen, red Fall
Acer x Freemanii 'Autumn Blaze'	Autumn Blaze Maple	3	15m H x 12m W	No	Yards	no	drought tolerant	colour, oval-round canopy
					Boulevards			Cultivars: Flame & Ruby Slipper,
					Streets			multi-stemmed or small tree form,
Acer ginnala	Amur Maple	3	5m H x 5m W	Yes	Parks	yes	adapts to many soils	red Fall colour, round canopy
					Boulevards			
					Streets			
					Parks			very hardy tree for the Prairies,
					Naturalized			purchase male seedless, round
Acer negundo 'Baron'	Boxelder	2	15m H x 15m W	Yes	Areas	yes	will grow anywhere	canopy
					Parks			
					Yards			
					Waterways			
					Naturalized		best tree for poor	
Acer saccharinum	Silver Maple	3	15m H x 12m W	Yes	Areas	no	soil	oval-round canopy
					Naturalized		prefers cool, shady,	
Acer spicatum	Mountain Maple	2	7m H x 7m W	No	Areas	no	moist area	grows well in the wild
					Parks			
					Boulevards			
Acer tataricum	Tatarian Maple	3	7m H x 7m W	Yes	Yards	yes	adapts to many soils	wide spreading, round canopy
					Parks			pumkin orange/red fall colour,
					Buffers		avoid extreme dry	poisonous nuts but squirrels and
					Naturalized		, 1	deer love them, round to broad
Aesculus glabra	Ohio Buckeye	3	12m H x 12m W	No	Areas	no	many soils	rounded
					Parks			
					Buffers		avoid extreme dry	poisonous nuts but squirrels and
					Naturalized		, 1	deer love them, upright oval to
Aesculus hippocastanum	Horsechestnut	3	18m H x 18m W	No	Areas	no	many soils	rounded
					L.		adapts to many	
					Parks		soils, do no plant in	
D . I					Boulevards		highly polluted	beautiful planted with conifers, more
Betula papyrifera	White Paper Birch	2	15m H x 15m W	No	Yards	no	areas(downtown)	bronze birch borer resistant
	E	_			Parks			graceful pendulous branching, oval
Betula pendula	European White Birch	2	12m H x 10m W	No	Yards	no	adapts to many soils	pyramidal
					Parks		tolerates wind and	, , ,
	0 11 11		12 11 12	3.7	Yards		, 1	broad ascending canopy similar to
Celtis occidentalis	Common Hackberry	2	12m H x 10m W	Yes	Streets	yes	soils	the American Elm
					Windbreak Buffers			
					1			
					Parks			
					Slopes			
					Screening		ill amarıl-	loved by wildlife birdi1
El C.C. I.	D	_	7 11 7 37	37	Naturalized			loved by wildlife; birds, squirrels,
Eleagnus angustifolia	Russian Olive	2	7m H x 7m W	Yes	Areas	no	adapts to many soils	adds nitrogen to soil

Scientific Name	Common Name	Zone	Size	Road Salt Tolerance	Site Design	Blvd	Habitat	Additional Specifications
					Windbreak			
					Buffers			
					Parks			very pretty tree, edible nuts,
					Naturalized			purchase young for faster growth
Juglans cinerea	Butternut	3	15m H x 10m W	No	Areas	no	adapts to many soils	rate, round canopy
					Windbreak			
					Buffers			
					Parks			very pretty tree, edible nuts,
Luglana nigua	Black Walnut	3	15m H x 15m W	No	Naturalized Areas		adapts to many soils	purchase young for faster growth rate, round canopy
Juglans nigra	Black Walliut	- 3	13III II X 13III W	INO	Parks	no	adapts to many sons	rate, round canopy
					Screening		prefers sun and	
Larix decidua	Common Larch	2	18m H x 10m W	Yes	Windbreak	no	moisture	deciduous conifer, pyramidal
Eu i acciuna	Common Laren	+ -	Tom II x Tom W	1 03	Parks	no	moisture	deciduous conner, pyrannaar
					Screening			very hardy Poplar for the Prairies,
Populus x Assiniboine	Assiniboine Poplar	2	12m H x 12m W	No	Windbreak	no	will grow anywhere	
	•				Parks		,	
					Screening			very hardy Poplar for the Prairies,
Populus balsamifera	Balsam Poplar	2	20m H x 20m W	No	Windbreak	no	will grow anywhere	fast growing
					Parks			
					Screening			very hardy Poplar for the Prairies,
Populus x Canadenis `Prairie Sky`	Prairie Sky Poplar	3	18m H x 12m W	No	Windbreak	no	will grow anywhere	fast growing
					Parks			
					Screening			very hardy Poplar for the Prairies,
Populus nigra 'Italica'	Lombary Black Poplar	3	18m H x 7m W	No	Windbreak	no	will grow anywhere	fast growing
					Parks		-11	
Daniel and Ohamana	Ol Pl	2	12 11 12 17	NI.	Screening Windbreak		will grow anywhere, drought tolerant	
Populus x Okanese	Okanese Poplar	1 2	12m H x 12m W	No	windbreak	no	drought tolerant	fast growing, maintenance free
					Parks		drought tolerant,	
					Screening		will grow anywhere,	
Populus tremula 'Erecta'	Swedish Columnar Aspen	2	15m H x 2m W	No	Yards	yes		non-invasive roots, columnar
1 opinius ii eminiu 21eeu	S Wedness Columnas 1 15pois	 -	1011111111111	1,0	Turus	1,00	tolerant of city	morr mywsry o reews, o erwinner
					Parks		pollution, adapts to	very large, inspiring, long lived tree
Quercus macrocarpa	Bur Oak	2	25m H x 25m W	Yes	Buffers	no	many soils	300+ years
					Buffers			
					Slopes			adds nitrogen to soil, stabilize
Robinia 'Idaho'	Idaho Locust	3	10m H x 7m W	Yes	Streets	yes	adapts to many soils	slopes, attracts bees
					Buffers			
	71.1.7				Slopes			adds nitrogen to soil, stabilize
Robinia pseudoacacia	Black Locust	3	20m H x 10m W	Yes	Streets	yes	adapts to many soils	slopes, attracts bees
							prefers moisture,	
Salix alba 'Tristis'	Golden Weening Willow	2	20m H x 20m W	Yes	Parks	no		dignified and majestic, self pruning
5011A 0100 1118118	Golden Weeping Willow		ZUIN H X ZUM W	res	1 alks	1110	adapts to many sons	diginited and majestic, sen pruning

	1							
Scientific Name	Common Name	Zone	Size	Road Salt Tolerance	Site Design	Blvd	Habitat	Additional Specifications
					L.		prefers moisture,	
Salix alba 'Vitellina'	Golden Willow	2	20m H x 20m W	Yes	Parks	no	adapts to many soils	self pruning
					Parks			
					Yards			
Tilia americana	American Linden	2	20m H x 10m W	No	Slopes	no	adapts to many soils	pyramidal
					Parks			
Tilia x Flavescens 'Dropmore'	Dropmore Linden	2	8m H x 8m W	No	Yards	no	adapts to many soils	11 5
					Boulevards			"a picture of great beauty and
					Streets			symmetry" Michael Dirr, fast
					Parks			growing, trunks can grow to 1.2m
Ulmus americana	American Elm	2	30m H x 20m W	Yes	Buffers	yes	adapts to many soils	wide, vase shaped canopy
					Boulevards			
					Streets			
					Parks		will grow anywhere,	
Ulmus americana 'Brandon'	Brandon Elm	2	12m H x 7m W	Yes	Buffers	yes	adapts to many soils	fast growing, vase/upright canopy
					Boulevards			
					Streets			
					Parks			fast growing, potentially Dutch
Ulmus americana 'Lewis & Clark'	Prairie Expedition Elm	2	18m H x 12m W	Yes	Buffers	yes	adapts to many soils	Elm Resistant, vase shaped canopy
Flowering/Showy Deciduous								
					Parks			
Cornus alternifolia	Pagoda Dogwood	3	5m H x 7m W	No	Yards	no	prefers moisture	spreading, horizontal branches
					Boulevards			
					Streets			
					Parks			(1)Male - (6)Female required for
Hippophae rhamnoides	Common Seabuckthorn	3	7m H x 7m W	Yes	Buffers	yes	adapts to many soils	fruit production, nitrogen fixing
					Parks			
					Buffers			fruitless, keep away from Junipers,
Malus 'Spring Snow'	Spring Snow Crabapple	2	7m H x 7m W	No	Yards	no	adapts to many soils	upright oval
					Streets			keep away from Junipers, more
					Parks			resistant to Fireblight, Do Not Use
Malus 'Thunderchild'	Thunderchild Crabapple	3	7m H x 7m W	Yes	Buffers	no	adapts to many soils	Royalty, upright spreading
					Windbreak		will thrive with	
					Parks		neglect, adapts to	
Prunus americana	American Plum	3	7m H x 7m W	No	Buffers	no	many soils	edible fruit
					Parks			
					Boulevards		prefers well drained	golden, bronze colour bark, oval
Prunus maackii 'Jefspur'	Goldspur Amur Cherry	2	3m H x 3m W	No	Yards	yes	soil	upright
					Parks		prefers full sun,	
Prunus pensylvanica	Pin Cherry	2	10m H x 7m W	No	Yards	no	adapts to many soils	fast growing, rounded
	·				Parks		<u> </u>	Cultivar: Sorbus discolor -
					Boulevards			Snowberry Mountain Ash, more
Sorbus decora	Showy Mountain Ash	2	7m H x 7m W	Yes	Yards	yes	adapts to many soils	fireblight resistant, loved by birds

				Road Salt	Site			
Scientific Name	Common Name	Zone	Size	Tolerance	Design	Blvd	Habitat	Additional Specifications
					Parks			
					Boulevards			more resistant to fireblight, loved by
Sorbus x Hybida	Oakleaf Mountain Ash	3	10m H x 7m W	Yes	Yards	yes	adapts to many soils	
					Parks			pollinator required for fruit
					Boulevards			production, disease resistant, edible
Sorbus 'Ivan's Beauty'	Ivan's Beauty Mountain Ash	2	3m H x 3m W	No	Yards	yes	adapts to many soils	fruit, loved by birds
					Parks			pollinator required for fruit
					Boulevards			production, disease resistant, edible
Sorbus 'Ivan's Belle'	Ivan's Belle Mountain Ash	2	3m H x 3m W	No	Yards	yes	adapts to many soils	fruit, loved by birds
					Parks			
					Boulevards			
					Yards			
Syringa reticulata 'Ivory Silk'	Ivory Silk Japanese Tree Lilac	3	8m H x 8m W	Yes	Streets	yes	adapts to many soils	slow growing, very hardy
Coniferous								
					Parks			
					Screening		thrives in extreme	
					Windbreak		climates, prefers	
Abies balsamea	Balsam Fir	2	20m H x 10m W	No	Buffers	no	moisture	pyramidal
110 to 5 dilisamen	DWISWITT II		201111111111111111	110	Parks			F7
					Screening			
					Windbreak		grows in the worst	
Juniperus communis	Common Juniper	2	7m H x 5m W	Yes	Buffers	no	possible land	pyramidal
ouniperus communis	Common sumper	-	/III II A 3III **	105	Parks	no	possiole land	pyramiaar
					Screening			
					Windbreak			
Juniperus virginiana	Eastern Red Cedar	2	15m H x 7m W	Yes	Buffers	no	adapts to many soils	nyramidal
Jumperus virginiunu	Lastern Red Cedar		1311111 X /111 44	103	Parks	110	pollution and	pyrannuar
					Screening		extreme climate	Cultivar: <i>Picea glauca</i> 'Densata' -
					Windbreak		tolerant, adapts to	Black Hills Spruce is smaller
Diagram alaura	W/leite Common	2	20m H x 7m W	No	Buffers	no	many soils	10m H x 5m W, less winter burn
Picea glauca	White Spruce	-	2011 11 X /111 W	INO	Parks	110	many sons	Tom 11 x 3m w, less winter burn
					1			
					Screening Windbreak			
Di	Diagla Comusa	2	10m H x 5m W	N-	Buffers		prefers moisture	conical
Picea mariana	Black Spruce	-	10III II X 3III W	No	Parks	no	prefers moisture	Conical
					Screening Windbreak			
D'	C. L. J. Dless C		10 11 0 177	N	1		-14-4- "	susceptible to winter burn,
Picea pungens	Colorado Blue Spruce	2	18m H x 8m W	No	Buffers	no	adapts to many soils	pyramidai
					Parks			
					Screening			
				_	Windbreak			
Picea pungens 'Fastigiata'	Columnar Blue Spruce	2	8m H x 3m W	No	Buffers	no	adapts to many soils	smaller, columnar

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