				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
	1		-		Boulevards		6	Cultivars: Flame & Ruby Slipper,
					Streets			multi-stemmed or small tree form,
Acer ginnala	Amur Maple	3	5mHx5mW	Yes	Parks	yes	adapts to many soils	red Fall colour, round canopy
	1				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	ves	will grow anywhere	canopy
					Parks	-	,	10
					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,	15
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	ves	adapts to many soils	wide spreading, round canopy
	!				Parks	ľ		pumkin orange/red fall colour,
					Buffers		avoid extreme dry	poisonous nuts but squirrels and
					Naturalized			deer love them, round to broad
Aesculus glabra	Ohio Buckeye	3	12m H x 12m W	No	Areas	no	many soils	rounded
					Parks		<u> </u>	
					Buffers		avoid extreme dry	poisonous nuts but squirrels and
					Naturalized			deer love them, upright oval to
Aesculus hippocastanum	Horsechestnut	3	18m H x 18m W	No	Areas	no	many soils	rounded
							adapts to many	
					Parks		soils, do no plant in	
					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
	1				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	
					Yards			broad ascending canopy similar to
Celtis occidentalis	Common Hackberry	2	12m H x 10m W	Yes	Streets	ves	soils	the American Elm
					Windbreak		1	
					Buffers			
					Parks			
					Slopes			
					Screening			
					Naturalized		will grow anywhere	loved by wildlife; birds, squirrels,
Eleagnus angustifolia	Russian Olive	2	7mH x 7mW	Yes	Areas	no	adapts to many soils	

	-							
					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,
					Naturalized			purchase young for faster growth
Juglans nigra	Black Walnut	3	15m H x 15m W	No	Areas	no	adapts to many soils	
Sugiuns nigru	Diack Walling			110	Parks		dupts to many sons	
					Screening		prefers sun and	
Larix decidua	Common Larch	2	18m H x 10m W	Yes	Windbreak		moisture	deciduous conifer, pyramidal
				res	Parks		moisture	deciduous conner, pyranndar
				λŢ	Screening			very hardy Poplar for the Prairies,
Populus x Assiniboine	Assiniboine Poplar	2	12m H x 12m W	No	Windbreak	no	will grow anywhere	fast growing
					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			
					Screening		will grow anywhere,	very hardy Poplar for the Prairies,
Populus x Okanese	Okanese Poplar	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	ves	0, ,	non-invasive roots, columnar
							tolerant of city	,
					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
2					Buffers			5
					Slopes		will grow anywhere,	adds nitrogen to soil, stabilize
Robinia 'Idaho'	Idaho Locust	3	10m H x 7m W	Yes	Streets	ves	adapts to many soils	slopes, attracts bees
				105	Buffers	,	adapts to many sons	
					Slopes		will grow anywhere,	adds nitrogen to soil, stabilize
Robinia pseudoacacia	Black Locust	3	20m H x 10m W	Yes	Streets	yes	0,000	slopes, attracts bees
Roomia pseudoacacia	Diack Locust		201111 X 10111 W	105	Succis	yes		
							prefers moisture,	
Salix alba 'Tristis'	Goldon Wooning Willow	2	20m H x 20m W	Yes	Parks	n 0	1 /	dignified and majestic, self pruning
Saux alba Trisus	Golden Weeping Willow		20111 FLX 2011 W	i es	raiks	no	adapts to many solls	anginned and majestic, sen pruning
				V			prefers moisture,	10
Salix alba 'Vitellina'	Golden Willow	2	20m H x 20m W	Yes	Parks	no	adapts to many soils	sen 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	
					Boulevards			"a picture of great beauty and
					Streets			symmetry" Michael Dirr, fast
					Parks		will grow anywhere,	8 8, 8
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			
				* 7	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			
			7 11 7 11	N	Buffers Yards		1. () 1	fruitless, keep away from Junipers,
Malus 'Spring Snow'	Spring Snow Crabapple	2	7m H x 7m W	No	Streets	no	adapts to many soils	upright oval keep away from Junipers, more
					Parks			resistant to Fireblight, Do Not Use
Malus 'Thunderchild'	Thunderchild Crabapple	3	7mHx7mW	Yes	Buffers	no	adapts to many soils	Royalty, upright spreading
		5	/III II X /III W	1 05	Windbreak		will thrive with	Royany, upright spreading
					Parks		neglect, adapts to	
Prunus americana	American Plum	3	7m H x 7m W	No	Buffers	no	many soils	edible fruit
			/1111 X /111 W	110	Parks		indity solis	
					Boulevards		prefers well drained	golden, bronze colour bark, oval
Prunus maackii 'Jefspur'	Goldspur Amur Cherry	2	3mHx3mW	No	Yards	yes	soil	upright
			Shirix Shiriv	110	1 41 415	<i>j</i> •		wp.r.g.w
					Parks		prefers full sun,	
Prunus pensylvanica	Pin Cherry	2	10m H x 7m W	No	Yards	no		fast growing, rounded
- and pensyrranica					Parks	1		Cultivar: Sorbus discolor -
					Boulevards			Snowberry Mountain Ash, more
Sorbus decora	Showy Mountain Ash	2	7mHx7mW	Yes	Yards	yes	adapts to many soils	fireblight resistant, loved by birds
					Parks	ľ		
					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	birds

					Parks			pollinator required for fruit
Sorbus 'Ivan's Beauty'	Ivan's Beauty Mountain Ash	2	3mHx3mW	No	Boulevards Yards	yes	adapts to many soils	production, disease resistant, edible fruit, loved by birds
		_		110	Parks	<i>J</i> u		pollinator required for fruit
					Boulevards			production, disease resistant, edible
Sorbus 'Ivan's Belle'	Ivan's Belle Mountain Ash	2	3mHx3mW	No	Yards	yes	adapts to many soils	fruit, loved by birds
					Parks			
					Boulevards			
Syringa reticulata 'Ivory Silk'	Income Stille Learning Trace Liller	2	9 II 9 W/	V	Yards Streets	1/05	adapts to many soils	slow growing, very hardy
Coniferous	Ivory Silk Japanese Tree Lilac	3	8m H x 8m W	Yes	Succis	yes		slow growing, very nardy
Confierous					D 1			
					Parks		thrives in extreme	
					Screening Windbreak		climates, prefers	
Abies balsamea	Balsam Fir	2	20m H x 10m W	No	Buffers	no	moisture	pyramidal
notes outsumen		2		110	Parks		moisture	pyramaan
					Screening			
					Windbreak		grows in the worst	
Juniperus communis	Common Juniper	2	7m H x 5m W	Yes	Buffers	no	possible land	pyramidal
					Parks			
					Screening			
					Windbreak			
Juniperus virginiana	Eastern Red Cedar	2	15m H x 7m W	Yes	Buffers	no	adapts to many soils	pyramidal
					Parks		pollution and	
					Screening Windbreak		extreme climate tolerant, adapts to	Cultivar: <i>Picea glauca</i> 'Densata' - Black Hills Spruce is smaller
Picea glauca	White Spruce	2	20m H x 7m W	No	Buffers	no	many soils	10m H x 5m W, less winter burn
	while sprace	2		110	Parks		many sons	
					Screening			
					Windbreak			
Picea mariana	Black Spruce	2	10m H x 5m W	No	Buffers	no	prefers moisture	conical
					Parks			
					Screening			
					Windbreak			susceptible to winter burn,
Picea pungens	Colorado Blue Spruce	2	18m H x 8m W	No	Buffers	no	adapts to many soils	pyramidal
					Parks			
					Screening Windbreak			
Picea pungens 'Fastigiata'	Columnar Blue Spruce	2	8m H x 3m W	No	Buffers	no	adapts to many soils	smaller, columnar
recu pungens rusugium				110	Parks		adapts to many soms	
					Screening			
					Windbreak			
Picea pungens 'Fat Albert'	Fat Albert Colorado Blue Spruce	2	7mHx5mW	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	
D: 1		2	10 H 2 W					1
Pinus cembra	Swiss Stone Pine	3	10m H x 3m W		Buffers	no	salt, prefers full sun	conical
					Parks			
					Screening			
			10 11 0 11		Windbreak		1	
Pinus mugo	Mugo Pine	2	10m H x 8m W		Buffers	no	adapts to many soils	pyramidal, rounded
					Parks			
					Screening			
					Windbreak		prefers full sun,	
Pinus ponderosa	Ponderosa Pine	3	20m H x 10m W		Buffers	no	adapts to many soils	pyramidal
					Parks			
					Screening			
Pinus sylvestris	Scotch Pine	2	18m H x 10m W		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	1							
City of Regina soil is Heavy Clay								