Schedule Recommended Tree Plantings

Please Note: Drayton Valley is located in the zone Alberta Tree Hardiness Zone 4a, which is the same zone that Edmonton is located in. Trees planted in Edmonton should also have optimal chances of survival (all other factors being equal) if they were planted in Drayton Valley. This list is not an exhaustive list and is provided only as a courtesy to assist in deciding which tree plantings are suitable for a given site, in a variety of scenarios.

AMUR CHERRY

Species name: Prunus maackii

Other Common names: Amur Chokecherry, Manchurian

Cherry

Likes: full sun (to maximize fruiting), well-drained soil

Dislikes: Compacted or saline soil, salt spray

Growth rate: Moderate Lifespan: 30 years

Susceptible to winter injury, requires a sheltered location

• Distinct reddish bark with white spring flowers

Vulnerable to fungal disease (Fireblight)

BUR OAK

Species name: Quercus macrocarpa

Other Common names: Burr Oak, Mossycup Oak Likes: Fun sun, tolerates some shade, well-drained loam soil and moderate moisture, somewhat drought tolerant

Growth rate: Slow to moderate

Lifespan: 100-300 years

• Generally pest and disease free

• Tolerant to air pollution

Adapts to most soil and growing conditions

EUROPEAN MOUNTAIN ASH

Species names: Sorbus americana Marsh. (American Mountain Ash) Sorbus aucuparia L. (European Mountain Ash) Sorbus decora Schneid. (Showy Mountain Ash Other Common names: Mountain Ash, Rowan, Dogberry Likes: Full sun, Well-drained soil, Grows better as a multistemmed tree than with a single trunk

Dislikes: Poorly drained sites; susceptible to drowning,

Full sun on its trunk may cause damage

Growth Rate: Moderate Lifespan: 30-50 years

• Showy orange-red fruit that attracts birds

• It can be either single stemmed or multi-stemmed

- Not good by walkways or on boulevards, as falling fruit may stain concrete, clothing and vehicles
- Susceptible to fire blight
- Not susceptible to Emerald Ash Boer or Western Ash Bark Bettle

AMUR MAPLE

Species name: *Acer ginnala*Other Common names: N/A

Likes: Full sun, well-drained soil and moderate moisture

Dislikes: Saline soil and salt spray

Growth rate: Moderate Lifespan: 60 years

• Adapts to a wide range of soil and pH levels

Low-headed ornamental tree

Beautiful fall foliage colour

• Generally pest and disease free

COLORADO SPRUCE

Species name: Picea pungens

Other Common names: Blue Spruce, Colorado Blue

Spruce, Green Spruce

Likes: Full sun, Well-drained, acidic soil; somewhat

drought tolerant

Dislikes: Flooding, Compacted or alkaline soil

Growth rate: Moderate
Lifespan: 50-100 years

• Blue or green colour

• Dense, blue-green needles and stiffly pyramidal shape make this a popular landscape tree

• More salt tolerant than other spruces

· Rigid needles

IVORY SILK JAPANESE LILAC

Species name: Syringa reticulate

Other Common names: Japanese tree lilac

Likes: Full sun, Well-drained soil, Tolerates pollution well

Dislikes Heavily shaded sites, Drought,

Growth Rate: Moderate Lifespan: 40-50 years

Bears large sprays of showy, fragrant white flowers

• Small, neat size fits well in small yards

• Generally free of pests and disease issues

Cream coloured flowers

Dense canopy

• Bark is a deep brown that resembles a cherry



LAUREL-LEAF WILLOW

Species name: Salix pentandra
Other Common names: N/A

Likes: Full sun or partial shade, Moisture; tolerates some

flooding, Organic, slightly acidic soil

Dislikes: Wind - sheds branches easily and may be untidy in an urban yard situation, Droughty areas, Alkaline soil,

Not suitable near sewer pipes or water lines

Growth Rate: Fast; annual growth rate from 50 to 150 cm

(1.5 to 5 ft)

Lifespan: 40-50 years

- Has shiny, glossy leaves and rough, twisted bark
- Retains its leaves long into fall
- · May experience some winter dieback when young
- Generally pest and disease free

MORDEN HAWTHORN

Species name: *Crataegus x mordenensis* Other Common names: Toba Hawthorn

Likes: Full sun or partial shade, highly adaptable to dry and moist soil conditions, successful growth in range of

soil types and varying levels of pH

Dislikes: Although this tree is adaptable to moist soil conditions, it will not tolerate standing water

Growth Rate: Moderate Lifespan: 40 years

- Glossy dark green foliage
- Light pink flower clusters
- Has some thorns
- Suitable for planting under power lines

RUSSIAN OLIVE

Species name: Elaeagnus angustifolia

Other Common names:

Likes: Dry, well-drained sites, drought and salt tolerant, strong preference to clay and alkaline soils. Very

tolerant of urban pollution/ Dislikes: Excessive moisture Growth Rate: Moderate Lifespan: 50+ years

- May be difficult to find
- Has grey foliage
- Very fragrant yellow flowers

LINDEN

Species names: *Tilia cordata* Mill. (Littleleaf Linden) *Tilia x flavescens* (Dropmore Linden) *Tilia mongolica*

(Mongolian Linden)

Other Common names: American Basswood Likes: Full sun, Well-drained soil, Neutral soil Dislikes: Saline or compacted soil, Wind exposure -

susceptible to sunscald Growth Rate: Moderate Lifespan: 50 years

- Dense, pyramidal canopy on a straight, tapered trunk
- Bears fragrant blossoms that are a valuable nectar source for honeybees
- Yellow fall colour
- Mongolian lindens have beautiful exfoliating bark for winter interest
- Generally pest and disease free

OHIO BUCKEYE

Species name: Aesculus glabra

Other Common names: American buckeye, fetid buckeye Likes: Full sun, Well-drained acidic soil and moderate

moisture, Tolerant to saline soil

Dislikes Compacted soil Growth Rate: Slow Lifespan: 75 years

- Mature height 12m
- Highly ornamental, with creamy yellow blossoms, ornamental nut-like fruit
- Suitable for smaller yards
- Form is low-headed and has a dense canopy
- Palmate leaf with the leaflets about 10-15cm long
- It is fully hardy and slow growing
- Light orange fall colour

SCOTS PINE

Species name: Pinus sylvestris

Other Common names:

Likes: Full sun, Well-drained, acidic soil, Moderate moisture; will tolerate drought conditions Dislikes Alkaline or saline soil, Compaction

Growth Rate: Moderate-fast Lifespan: 50-90 years

- Unique, twisted form at maturity
- Orange-brown bark
- Great for the urban landscape
- Mountain Pine Beetle mostly affects Lodgepole Pine, however the Scots Pine is still vulnerable.
 Inspect and maintain these trees regularly, particularly from July through September



SIBERIAN LARCH

Species name: Larix sibirica

Other Common names: Russian larch

Likes: Full sun, Moist soils with a high-water table; some

drought tolerance, Acidic soil, Some tolerance to

compaction

Dislikes Saline or alkaline soil, Salt spray

Growth Rate: Moderately fast (15-30 cm annually)

Lifespan: 100 yearsSymmetrical shape

 Distinctive conifer sheds its needles every fall and grows new ones in spring

• Striking yellow fall colour

Does well in parks or large yards

• Generally pest and disease free

Maximum height 10m

Maximum branch spread 3m

WHITE SPRUCE

Species name: Picea glauca

Other Common names: White Spruce, Canada Spruce, Porsild Spruce, Skunk Spruce, Cat Spruce, Black Hills Spruce Likes: Full sun, Well-drained, acidic soil. Prefers sites with more available moisture than the Colorado spruce

Dislikes Compacted or alkaline soil

Growth Rate: Moderate Lifespan: 50-100 years

 Available in dwarf cultivars 'Densata' and 'Albertiana Conica'.

Short, soft needles and small cones make this an attractive specimen tree

Hardy native tree

• Needles are softer than the Colorado spruce

SWISS STONE PINE

Species name: Pinus cembra

Other Common names: Swiss pine, Arolla pine, Stone pine Likes: Full sun, Well-drained, acidic soil, Moderate moisture

Dislikes: Alkaline or saline soil, Compaction

Growth Rate: Moderately slow

Lifespan: 100+ years

Attractive dense, pyramidal shapeProduces edible pine nuts at maturity

 Mountain Pine Beetle mostly affects Lodgepole Pine, however the Scots Pine is still vulnerable.
 Inspect and maintain these trees regularly, particularly from July through September

