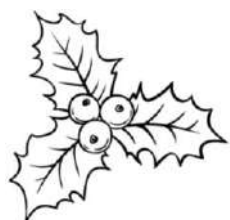


LEAF SHAPES

- This document is intended to assist in learning how to identify different tree species by their leaves.
- A full list of the trees in Cedars Park may be found at www.cedarspark.info/arboretum/trees.htm
- Sorted by number of each species in Cedars Park's Arboretum Zones, according to the list compiled 3/9/2021.
- Please refer to the above website for the latest species numbers.
- Please note that leaf shapes can vary to a great extent based on subspecies. These leaves are from a common type.



Maple
(×115)



Holly
(×50)



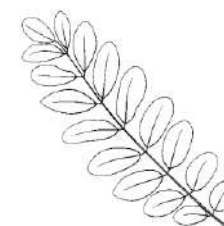
Yew
(×49)



Oak
(×42)



Lime
(×32)



Locust
(×31)



Poplar
(×25)



Ash
(×25)



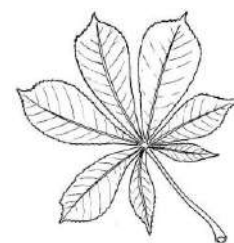
Cedar
(×20)



Beech
(×15)



Cherry
(×12)



Chestnut
(×11)



Birch
(×11)



Apple
(×10)



Laurel
(×9)



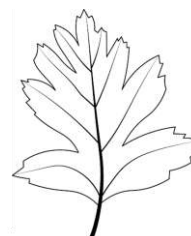
Plane
(×8)



Hornbeam
(×8)



Elm
(×7)



Hawthorn
(×7)



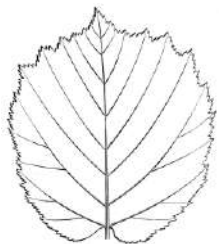
Plum
(×6)



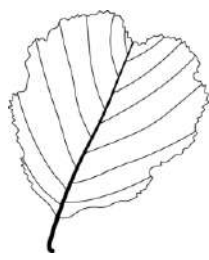
Willow
(×6)



Cypress
(×6)



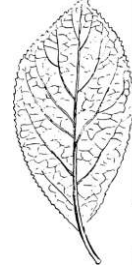
Hazel
(×5)



Alder
(×5)



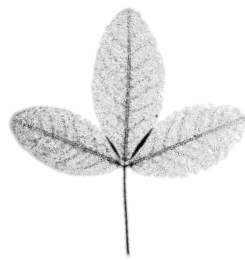
Walnut
(×4)



Spindle
(×3)



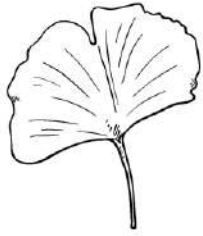
Pine
(×3)



Laburnum
(×3)



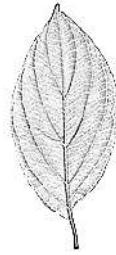
Monkey-Puzzle
(×2)



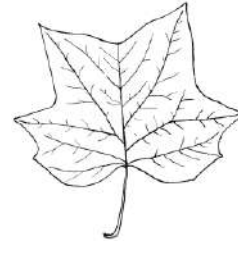
Maidenhair
(×2)



Tree of Heaven
(×2)



Dogwood
(×2)



Tulip Tree
(×2)



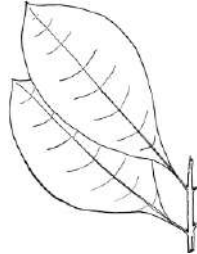
Whitebeam
(×2)



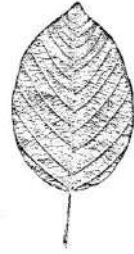
Rowan
(×2)



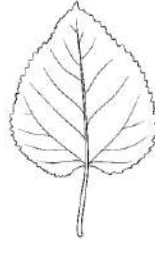
Spruce
(×1)



Fringetree
(×1)



Buckthorn
(×1)



Mulberry
(×1)

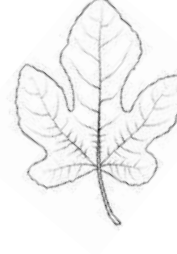


Fig
(×1)



Pear
(×1)