





















## The Arbor Walk at Hainesport Township Municipal Complex















Part of the beauty of Hainesport Township's Municipal Complex are the numerous trees. Trees in our residential neighborhood provide us with so many benefits throughout the year. Trees provide shade in the summer with relief from the heat and a feeling of relaxation. In the spring and fall, trees provide beauty with blossoms and changing colors. They improve air quality by trapping particulate pollutants, providing oxygen and absorbing carbon. Trees reduce flooding by retaining stormwater and preventing erosion. Trees provide habitat and food for birds and other wildlife. And a property that is landscaped with trees and other plants is more desirable than a barren landscape.





The Arbor walk follows the perimeter of the Municipal grounds primarily along Deacon Road. A variety of trees was selected to showcase those which are either native to our area or ones which provide year-round interest. As you stroll the walking trails, you will discover the labeled trees. Additional information about each tree is provided in the table below.

<b>SHADBLOW SERVICEBERRY</b>	Amelanchier Canadensis	Height: 15' – 25' Soil: Acidic Well drained Bloom: White in March/April Fall: Orange - Red Fruit enjoyed by birds		
<b>WHITE FRINGETREE</b>	Chionanthus virginicus	Height: 12' – 20' Soil: Neutral - Alkaline Bloom: White April – May Fall: Yellow Fruit enjoyed by birds		
<b>SCARLET OAK</b>	Quercus coccinea	Height: 18'-24' Soil: Acidic Sandy Bloom: Yellowish Green Fall: Scarlet Red Acorns		
<b>JAPANESE SNOWBELL</b>	Styrax Japonicus	Height: 39' Soil: Neutral Bloom: White in May - June Fall: Orange and Yellow Non-native		

<b>BLACK GUM</b>	<i>Nyssa sylvatica</i>	Height: 30' – 50' Soil: Acidic well drained Bloom: small green/white Fall: vibrant varried Pollintors enjoy blossoms and fruit for birds		
<b>SWEETBAY MAGNOLIA</b>	<i>Magnolia virginiana</i>	Height: 10' – 15' Soil: Acid, Moist Bloom: May – June Large Fragrant White Fall: Keeps foliage		
<b>SWEET GUM</b>	<i>Liquidambar styraciflua</i>	Height: 60' – 80' Soil: Acidic Moist Bloom: March small green Fall: varied red to purple Hard spiked fruit		
<b>PURPLE LEAF PLUM</b>	<i>Prunus cerasifera</i> 'Atropurpurea'	Height: 15'-25' Soil: Any Bloom: April - Showy White Leaves redish purple all season		
<b>HORSE CHESTNUT</b>	<i>Aesculus hippocastanum</i>	Height: 50' – 75' Soil: Any Bloom: May Showy Pinkish white Fall: Gold/Yellow		
<b>SWAMP WHITE OAK</b>	<i>Quercus Bicolor</i>	Height: 50'-75' Soil: Neutral - Acidic Bloom: Orangish brown Fall: Golden brown – russet red		



<b>WASHINGTON HAWTHORN</b>	<i>Crataegus phaenopyrum</i>	Height: 20'-35' Soil: All Bloom: March white Fall: Orange/Red Birds like small red berry fruit		
<b>WHITE FLOWERING DOGWOOD</b>	<i>Cornus florida</i>	Height: 35' – 40' Soil: Acidic, well drained Bloom: May White Fall: Crimson berries, red/purple leaves		
<b>AMERICAN SYCAMORE</b>	<i>Platanus occidentalis</i>	Height: 75' - 100' Soil: Acidic Well drained Fall: Yellow/Brown		
<b>EASTERN REDBUD</b>	<i>Cercis canadensis</i>	Height: 20' – 30' Soil: Neutral - Alkaline Bloom: March Showy rosy-pink Fall: Yellow		
<b>TULIP POPLAR</b>	<i>Liriodendron tulipifera</i>	Height: 80' – 120' Soil: Acidic Bloom: showy orange/yellow/green Fall: Golden Yellow		
<b>SERVICEBERRY</b>	<i>Amelanchier</i>	Height: 15'- 25' Soil: Acidic, Well-drained Bloom: showy white in late March Fall: Yellow, orange, red		
<b>NORTHERN RED OAK</b>	<i>Quercus borealis (rubra)</i>	Height: 60'-75' Soil: Acidic, Tolerant Fall: Red, Russet Acorns enjoyed by wildlife		

<b>EUROPEAN BEECH</b>	<i>Fagus sylvatica</i>	Height: 50' – 60' Soil: All Fall: Brown and Greenish/Yellow Non-native		
<b>RED MAPLE</b>	<i>Acer rubrum</i>	Height: 60' – 90' Soil: Acidic Bloom: March-April small red Fall: Red to Yellow/Orange		
<b>WILLOW OAK</b>	<i>Quercus phellos</i>	Height: 80' – 120' Soil: Bloom: March, Slim hanging yellow Fall: Yellow – Yellow brown Graceful flowing foliage	