

Planting Area Definitions
Small

Narrow tree belts and pits with limited soil volume. Not less than 4'x4'. Depth not less than 3'. Mature height must be less than 25' for underneath powerlines. Visibility for pedestrians, cyclists, and motorists must be considered.

#### Medium

Greater than 6' of tree belt space. Not less than 3' depth but intermediate in soil volume. Visibility for pedestrians, cyclists, and motorists must be considered.

#### Large

Large soil volume locations such as very large open space. Visibility for pedestrians, cyclists, and motorists must be considered.

\*

Any trees planted by the Town must be at least 20' away from known public and private utilities both overhead and subsurface.

Species selection is contingent on what is available from the nursery. Trees shall be planted in the spring or fall to increase the likelihood of survival.

Tree Name	Planting Area	Mature Height (FT)	Crown Spread (FT)
Little Twist Cherry	Small	6	6
Smoke Tree (bush-like)	Small	10-15	10-15
Witchhazel	Small	25	20
Serviceberry	Small	35	20
Hawthorn	Small	25	25
Crabapple	Small	15-30	12-25
Fringe Tree	Small	12-20	10-20
Dogwood	Small	20	20
Eastern Red Cedar and White Cedar	Small	15-20	4-10
Saucer Magnolia	Small-Medium	15-25	15-25
Hedgemaple	Small-Medium	30	30
Golden Raintree	Medium	40	40
Honeylocust	Medium	30-40	35-50
Red Maple and other maples at the discretion of the tree warden	Medium-Large	50-75	15-40
Riverbirch or Paperbirch	Medium-Large	40-70	35-60
European Hornbeam	Medium-Large	45	30
Gingko	Medium-Large	25-50	25-35
Tulip Tree	Large	90	50
Red Oak, Swamp White Oak, and other Oaks at the discretion of the tree warden	Large	60-75	50-70

### **Small Trees**

These trees may be planted in the tree belt where overhead utility lines or underground utilities are present. Their small stature and smaller root system make these species preferable for these locations. These crowns will grow under 30' in diameter.



















## **Medium Trees**

These trees may be planted in the tree belt where there are no overhead or underground space constraints. These crowns will grow between 30'-40' in diameter.









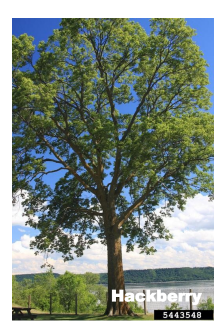




# **Large Trees**

These trees may be planted along streets where there is a very large tree belt or no tree belt. These crowns will grow between 40'-80' in diameter.















## **Large Trees**

These trees may be planted along streets where there is a very large tree belt or no tree belt. These crowns will grow between 40'-80' in diameter.