

# The Landmark Trees of Summit

## (December 1, 1991)

<b>Location</b>	<b>Species</b>
95 Rotary Drive	White Oak
1 Pembroke Road	White Oak
27 Beekman Terrace	European Copper Beech
36 Beekman Terrace	European Copper Beech
100 Beekman Terrace	Black Oak
51 Harvey Drive	White Oak
154 Colonial Road	White Oak
8 Weaver Street Apartments	Dawn Redwood
149 Kent Place Boulevard	White Oak (pair)
101 Kent Place Boulevard	Swamp White Oak
69 New England Avenue	European Copper Beech
14 Pine Grove Avenue	White Oak
51 Pine Grove Avenue	Gingko
122 Prospect Street	Red Oak
Memorial Field on Ashland Road	White Oak
175 Canoe Brook Parkway	Magnolia
50 Bedford Avenue	White Oak
4 Sherman Avenue	White Oak
Woodland Avenue	Black Oak
Village Green at Summit Avenue	White Ash
Village Green at Summit Avenue	Red Oak
43 Franklin Place	White Oak
26 Henry Street	White Oak
28 Van Dyke Place	White Oak
Summit Recreation at 100 Morris Avenue	American Elm
5 Shadyside Avenue	Red Oak
10 Euclid Avenue	White Oak
19 Whittredge Road	White Oak
233 Springfield Avenue	Red Oak
219 Springfield Avenue	White Oak
165 Hobart Ave. - Reeves-Reed Arboretum	European Copper Beech
165 Hobart Ave. - Reeves-Reed Arboretum	Silverbell
165 Hobart Ave. - Reeves-Reed Arboretum	Yellowwood Tree
165 Hobart Ave. - Reeves-Reed Arboretum	Sourwood Tree
165 Hobart Ave. - Reeves-Reed Arboretum	Franklin Tree
165 Hobart Ave. - Reeves-Reed Arboretum	Bull Bay Magnolia

**Note:** This list is taken from the *Landmark Trees of Summit* booklet, published in 1991. Some of the trees may have been removed for safety reasons since this booklet was published. We plan to update the list and also publish the pictures and descriptions of the remaining trees.

A "landmark tree" is defined as one that is so designated by the Common Council, upon the advice and recommendation of the City Forester. A landmark tree meets one or more of the following criteria:

1. The tree species is rare.
2. The tree is more than one hundred (100) years of age.
3. The tree is of a superior height or has a substantial trunk diameter or dripline diameter for a tree of its species so as to designate it as a specimen tree
4. The form of the tree foliage is classical for a tree of its species.
5. The location, shade value, fragrance, erosion control, aesthetic, features, or scenic enhancement of such tree is of especial importance to the City.