1 (G) **Sweet Gum Liquidambar styraciflua**
752 Harvard Ave E - We believe this tree has been here for at least 100 years. The smaller tree was planted in 1976

2 (B) **Big leaf maple Acer macrophyllum**
SE corner of Harvard Ave E and E Aloha - Too big to be under power lines and have been butchered

3 (B) **Black locust Robinia pseudoacacia**
718 Harvard Ave E (NW corner of Harvard Ave E and E Aloha) - This is an invasive species that puts out many root suckers

4 (G) **American elm Ulmus Americana**
901-917 Harvard Ave E
This species is struggling with Dutch Elm disease

5 (G) **Eastern white pine Pinus strobes**
Inside Merrill Court (foreground), 901-917 Harvard Ave E - This is species native to eastern North America

6 (G) **Sequoia Sequoia sempervirens**
Inside Merrill Court (behind eastern white pine) 901-917 Harvard Ave E - Can live 1,800 years or more

7 (G) **Paperbark maple Acer griseum**
926 Harvard Ave E - This species is great for under wires and has beautiful bark

8 (B) **Laurel, Holly, and English Ivy**
942 Harvard Ave E - These are examples of invasive species that should be avoided

9 (G) **European birch Betula pendula**
937 Harvard Ave E - This is a short-lived species

10 (G) **Port Orford cedar Chamaecyparis lawsoniana**
937 Harvard Ave E - There is a fungal disease in the soil that kills them

11 (G) **Japanese maple Acer palmatum**
948 Harvard Ave E - Very popular for its attractive leaf shapes and colors

12 (G) **European beech Fagus sylvatica**
957 Harvard Ave E - Typical lifespan is 150-200 years

13 (B) **Lombardy poplar Populus nigra**
803 E Prospect (SE corner E Prospect/Harvard Ave E) These trees are too large for the site and can be brittle. Need to be monitored

14 (G) **Japanese cypress Chamaecyparis obtusa**
1102 E Prospect (NE corner E Prospect/Harvard Ave E) Slow growing tree native to central Japan

15 (B) **English ivy**
E Prospect side of 1125 Harvard Ave E - This property has an enormous amount of ivy on the ground and was recently cleared from climbing up trees

16 (G) **Blue atlas cedar Cedrus atlantica**
1105-1117 Boylston Ave E - Native to Algeria

17 (G) **Monkey puzzle tree Araucaria araucana**
Inside yard of 1105-1117 Boylston Ave E This is a rare tree in Seattle. Native of Chile and Argentina

18 (B) **American elm Ulmus Americana**
1017 Boylston Ave E - Stump of a dead elm that was taken down mid-2012

19 (G) **American elm Ulmus Americana**
1016 Boylston Ave E - The burrowing under bark can be the roots reaction to weight loading

20 (G) **Blue spruce Picea pungens**
1111 Boylston Ave E (Corner of Boylston Ave E/ Bellevue Pl E - Usually aphids kill internal needles. This tree is browning.

21 (G) **Shore pine Pinus contorta**
1001 Bellevue Pl E - Also known as Black pine, scrub pine, and coast pine. One of them is dying

22 (G) **Deodar cedar Cedrus deodara**
1005 Bellevue Pl E - Native to the western Himalayas

23 (G) **English yew Taxus baccata**
1005 Bellevue Pl E - Native to Europe, NE Africa, and SW Asia

24 (G) **European beech Fagus sylvatica**
1005 Bellevue Pl E

25 (G) **Hedge maple Acer campestris**
1005 Bellevue Pl E - This is a good medium sized maple

26 (G) **London plane Platanus x acerifolia**
Belmont Ave E/Bellevue Pl E/Summit Ave E
Originally from Spain. This is a Heritage tree

27 (G) **Mountain Ash Sorbus Americana**
1000 Bellevue Pl E - This is not really an ash. Belongs to the rose family, so it’s related to apples and pears

28 (B) **St. John’s wort Hypericum perforatum**
763 Bellevue Pl E - Invasive ground cover. Widely known as a herbal treatment for depression

29 (G) **Big leaf maple Acer macrophyllum**
763 Bellevue Pl E - This is what these trees are meant to look. They tend to damage sidewalk

30 (B) **Black locust Robinia pseudoacacia**
768 Belmont Pl E
Native to the southeastern US. This is a very healthy Locust

31 (U) **Flowering plum Prunus x blireiana**
747 A Belcomnt Pl E - These are diseased and overall in very bad shape

32 (G) **Western red cedar Thuja plicata**
764 Belmont Pl E
These are natives and are beautiful but too large for the planting strip

33 (G) **Copper beech Fagus sylvatica Purpurea**
Corner of E Aloha & Boylston Ave E - This tree starts to flower when it’s between 30-80 years old

34 (G) **Chestnut Castanea**
Corner of E Aloha and Boylston Ave E - Native to temperate regions of the northern hemisphere

35 (G) **Katsura Cercidiphyllum**
Alongside Merrill Court on Boylston Ave E
These trees smell like cotton candy and are native to eastern Asia