

THIS SELF-GUIDED TREE TOUR, which begins near the management office, will introduce you to examples of many of the different types of trees we have here at Parkside. (A map that shows locations is on the reverse side.) For each entry we include the common name, scientific name, and region of origin.



1 Management Office at parking lot edge along Montrose. **Pink Dogwood** (*Cornus florida*) Native

2 Management Office. **Norway Spruce** (*Picea abies*) European

❖ *Use the crosswalk to cross "Little" Weymouth.*

3 10524 Weymouth. **Eastern White Pine** (*Pinus strobus*) Native

4 10524 Weymouth. **Norway Maple** (*Acer platanoides*) European

❖ *Now return to Montrose and go left (head north).*

5 As you walk north, to the right of the sidewalk you will see a few of the several varieties of trees that belong to the county (throughout Parkside, the grassy area between road and sidewalk is owned by the county). Here, you will see native **Red Oak** (*Quercus rubra*), European **London Plane** (*Platanus x acerifolia*), and native **White Oak** (*Quercus alba*).

6 To the left of the sidewalk, before parking lot 306. **American Sycamore** (*Platanus occidentalis*) Native

7 Also before parking lot 306. **Common Persimmon** (*Diospyros virginiana*) Native

8 10530 Montrose. **Crapemyrtle** (*Lagerstroemia indica*) East Asian

❖ *Proceed north, turn left on Kenilworth*

9 10618 Kenilworth. **Eastern Redbud** (*Cercis canadensis*) Native

10 10630 Kenilworth behind bench. **Sweetgum** (*Liquidambar styraciflua*) Native

❖ *Cross the street and walk through parking lot 311 to the sidewalk cut-through to Montrose.*

11 As you walk along the cut-through, you'll see invasive, non-native **Bush Honeysuckle** (*Lonicera maackii*) and **Bamboo** (*Phyllostachys sp*), both of East Asian origin. Bamboo is commonly but mistakenly referred to as a tree, yet scientifically speaking, it is a grass.

12 10648 Montrose. **Willow Oak** (*Quercus phellos*) Native

❖ *Carefully go across the parking lot to the grassy area on the left of 10667 Montrose.*



13 Grassy area on left of 10667 Montrose. **Eastern Black Walnut** (*Juglans nigra*) Native

❖ *Now go back across parking lot 508 to the corner of 10648-10642 Montrose.*

14 10648-10642 Montrose. **Deodar Cedar** (*Cedrus deodara*) Asian

15 10636 Montrose. **American Linden** (*Tilia americana*) Native

16 10618 Montrose. **Goldenrain Tree** (*Koelreuteria paniculata*) East Asian

❖ *After 10612 Montrose, take a right into Parking lot 504.*



17 Far end of lot 504. **Sassafras** (*Sassafras albidum*) Native

18 10600 Montrose. **Allegheny Serviceberry** (*Amelanchier laevis*) Native

❖ *Continue to the crosswalk, cross Montrose to get to the left side of "Big" Weymouth*

19 10600-10620 Weymouth. **American Holly** (*Ilex opaca*) Native

20 10626 Weymouth. **Tuliptree** (*Liriodendron tulipifera*) Native

21 10638 Weymouth. **Eastern Hemlock** (*Tsuga canadensis*) Native

❖ *Now turn around and head back toward Montrose.*

22 10600 Weymouth. **Red Maple** (*Acer rubrum*) Native

❖ *Now use the crosswalk to cross Weymouth, and head up Montrose (going south).*

23 Parking lot 401 & Stoneybrook Tributary Stream. **Northern Catalpa** (*Catalpa speciosa*) Native



24 10501 Montrose. **White Oak** (*Quercus alba*) Native

25 10427 Montrose. **White Dogwood** (*Cornus florida*) Native

26 10427 Montrose. **Mockernut Hickory** (*Carya tomentosa*) Native

27 10419 Montrose, far end of lot 201. **American Hornbeam** (*Carpinus caroliniana*) Native

28 10309 Montrose. **Sweetbay Magnolia** (*Magnolia virginiana*) Native

29 10305-10307 Montrose. **Japanese Flowering Cherry** (*Prunus serrulata*) East Asian

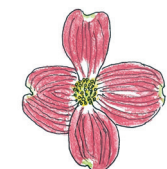
30 10305-10307 Montrose, edge of woods. **Boxelder** (*Acer negundo*) Native

❖ *Now go back in the direction you've just come from, and cross Montrose at the first crosswalk.*

31 10404 Montrose. **Kousa Dogwood** (*Cornus kousa*) Asian

32 10412 Montrose. **American Beech** (*Fagus grandifolia*) Native

We hope you've enjoyed this introductory tree tour!



Once you've completed this "tour of examples," on your future walks around the community you will be able to identify many of the trees you see.

We welcome your comments:

ParksideGreenBethesda@gmail.com

