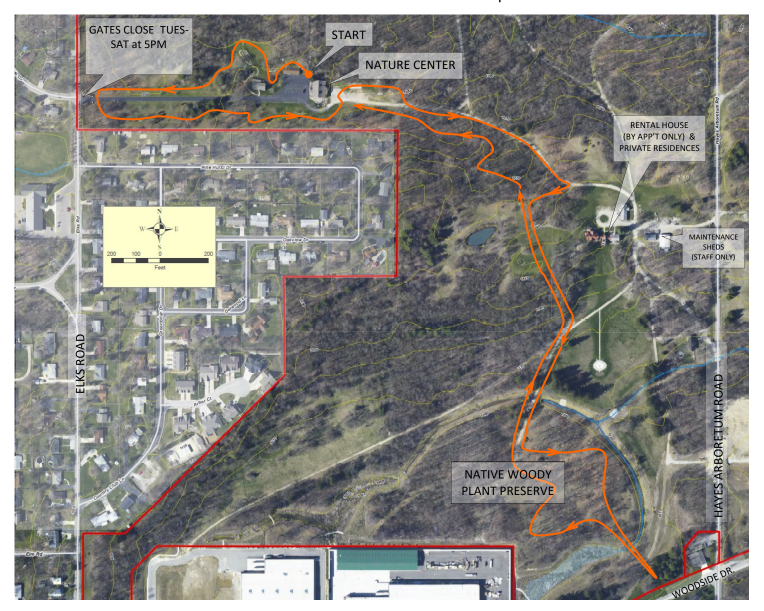
## Hayes Arboretum

### 2019 ArbLeaf Leaf Collecting Map

9AM-5PM Tuesdays-Saturdays August 13-October 26. Begins West End of Annex Follow the numbered signs and orange ribbons

Tree List on reverse side of this map



#### **HAYES ARBORETUM**

The mission of Hayes Arboretum is to provide nature and recreational related education to our visitors, through instruction, experiences and amenities.

The obligation of Stanley W. Hayes Research Foundation, Inc. is to provide oversight, direction and funding for the educational project Hayes Arboretum.







#### Trees found on Leaf Collecting Trail In order, as listed (white signs, orange letters & orange ribbons on Trees)

- 1. Cucumber Magnolia
- 2. Cut-Leaved Beech
- 3. PawPaw
- 4. Pecan C
- 5. Ohio Buckeye C
- 9. Ginkgo
- 10. Osage Orange
- 12. Kentucky Coffee Tree C
- 13. White Oak
- 14. Service Berry
- 15. Sugar Maple
- 17. Blackjack Oak
- 18. Sweetgum
- 19. River Birch
- 21. American Plum
- 23. Chestnut Oak
- 24. Black Walnut C
- 25. Sweet Buckeye C
- 26. Persimmon
- 27. Eastern Red Cedar
- 28. Pin Oak
- 28-A. Redbud
- 29. American Beech
- 30. Ironwood
- 31. Box Elder
- 32. Sycamore
- 33. Slippery Elm
- 34. Virginia Creeper- C

Note: #6, 7, 8, 11, 16, 20, 22 not included



# 2019 ArbLeaf August 13-October 26 \*\*Be sure to take this part of the trail to collect the following leaves\*\*

- A. Norway Spruce
- T. Honey Locust-C
- B. Chinquapin Oak
- U. White Pine
- C. Shellbark Hickory C V. American
- D. Blackgum
- Bladdernut -C
- E. Black Maple
- F. Pignut Hickory-C
- G. Flowering Dogwood
- H. Cork Elm
- I. Hawthorn
- J. Bur Oak
- K. Black Oak
- L. Shagbark Hickory C
- M. Tulip Tree
- N. Blue Beech
- O. Basswood
- P. Red Oak
- Q. Shingle Oak
- R. Sawtooth Oak
- S. Blue Ash—C

Please do not damage trees by yanking leaves or breaking branches. Remove leaves correctly by following the leaf stem to the branch and break the stem backwards. The leaf will just snap off. This will also ensure that you get the entire leaf with respect to whether it is a "simple" or "compound" leaf.

