

Plot of Importance Values of top six trees in Wally Bauman Woods

Importance Value = Relative Density + Relative Frequency + Relative Dominance

where

RD = (Number of particular species encountered / total number of trees) x 100

RF = (Number of points where a particular species was encountered / total number of points) x 100

RD = (Basal area of particular species / total basal area) x 100

Species Importance value

Red Oak	146
Basswood	68
White Oak	46
Shagbark Hickory	21
Sugar Maple	9
Ash	9

