ANALYSIS OF WOODED HABITAT SAMPLING DATA

Determine dominant species in the overstory.

Determine whether the structure is even or uneven. If uneven, does the sample meet the criteria for a size class 6?

Determine size class of trees.

Determine cover class of trees.

			l		
Variable		Plot 1	Plot 2	Plot 3	Grand Mean
Visual Estimate of Habitat Type, Size and Cover Class					
	Group A				
	Group B				
	Group C				
Visual Estimate of Structure (even/uneven)					
	Group A				
	Group B				
	Group C				
Species Composition (# of each in overstory)					
	Group A				
	Group B				
	Group C				
Class 3/4/5 Trees (# of each)					
	Group A				
	Group B				
	Group C				
Ave. Crown Diameter (# of trees)	Group A				
	Group B				
	Group C				
Ave. Tree Height (# of trees)	Group A				
	Group B				
	Group C				
QMD (using dbh of measured stems)	Group A				
	Group B				
	Group C				
% Overstory Cover					
	Group A				
	Group B				
	Group C				
CWHR Type from Data					
	Group A				
	Group B				
	Group C				