

15. Photo Number

-record the photo numbers of photos on which the plot is located.

Example: 0,9,1

B TREE DATA:

Proceed to the tree closest to the plot identification plate and begin tree measurements.

1. Tree Number

-each living tree in the plot having a diameter breast height of 7.1 cm or greater will be numbered with spray paint and measured accordingly.

2. Species

-record the appropriate species code for each individual tree.

<u>Species</u>	<u>Species Code</u>
White Spruce	WS
Black Spruce	BS
Jack Pine	JP
Balsam Fir	BF
Tamarack	tl
Lodge Pole Pine	LP
Trembling Aspen	tA
Balsam Poplar	hP
White Birch	wB
Green Ash	gA
Manitoba Maple	mM
White Elm	wE
Burr Oak	bo

3. Diameter

-determine diameter breast height using a pole 1.30 m long on the uphill side of each tree.  
 -paint a horizontal stripe at 1.30 m then measure diameter at that point using a diameter tape.  
 -measure diameter to an accuracy of 0.001 m or 0.1 cm and record the diameter class on form 1.