

Tree and Shrub Map of Dickinson Research Extension Center

David Stockert, Jerry Larson, Dr. Daniel Nobel

North Dakota State University
Dickinson Research Extension Center

Introduction

A map was produced to indicate all trees and most shrub locations. This map was completed December 10, 1999. One month prior, several ponderosa pines and maples were transplanted within the first six rows of both the Northeast and Northwest quarters of the following map.

Materials & Methods

Twenty-four different types of trees and shrubs were identified. Each tree/shrub location was measured by use of a measuring wheel to determine distances. Each square on the map is assigned to indicate an area of 3' by 3' or one square yard. Trees/shrubs located in adjoining squares on the map should however, be generally assumed to be at least three feet away from each other.

Tree and Shrub Identification

A	Green Ash	M	Juniper
B	Prairie Spire Ash	N	Scotch Pine
C	Autumn Purple Ash	O	Colorado Blue
D	Paper Birch	P	Cotton Wood

E	Eastern Red Cedar	Q	Russian Olive
F	Blue Spruce	R	Lilac (sp. Syringa)
G	American Elm	S	American Cranberry
H	Caragana	U	Purple Leaf Plum
I	Amur Honeysuckle	V	Poplars
J	Apple Tree	W	Maple
K	Plum	X	Amur Maple
L	White Oak	Y	Ponderosa Pine

[Map 1 - SOUTHWEST](#)

[Map 2 - NORTHWEST](#)

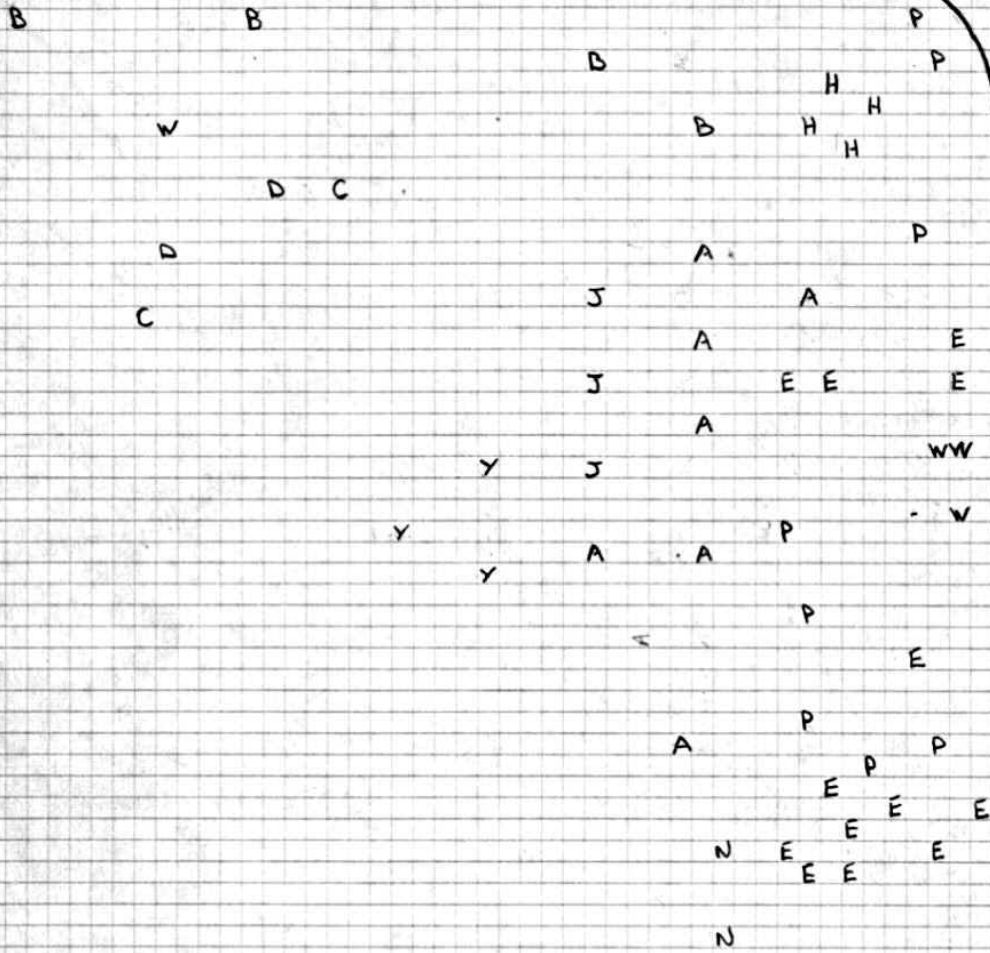
[Map 3 - SOUTHEAST](#)

[Map 4 - NORTHEAST](#)



Easter Red Cedar →

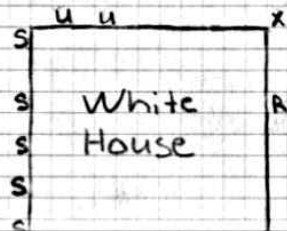
SW



Tree and Shrub Key

- A Green Ash
- B Prairie Spire Ash
- C Autumn Purple Ash
- D Paper Birch
- E Eastern Red Cedar
- F Blue Spruce
- G American Elm
- H Caragana
- I Amur Honeysuckle
- J Apple Tree
- K Plum
- L White Oak
- M Juniper
- N Scotch Pine
- O Colorado Blue
- P Cotton Wood
- Q Russian Olive
- R Lilac (sp. syringa)
- S American Cranberry
- T — —
- U Purple Leaf Plum
- V Poplar
- W Maple
- X Amur Maple
- Y Ponderosa Pine

Road



▣ = 3' x 3' Cube

