## WDTAC - FA Module Pre-Reading Study Guide

Course Manual Topics	Page
Course Goals and Objectives	xii
Section 1: Introduction to Wildlife Trees	
What is a wildlife tree?	3
What constitutes good wildlife tree habitat?	7
Determining wildlife tree value (a rating system)	9
Processes of tree death and decay	11
Wildlife tree classification system (decay classes)	17
Importance of wildlife trees & user groups	21
Ecological and economic sginificance of wildlife tree users	27
Coarse woody debris	15
Section 2: Tree Assessment	
Terms of Reference (regulatory background)	35
What is a Dangerous Tree?	36
Step 1: Determine Level of Disturbance (VLR, LOD1, LOD2, LOD3, LOD4)	37
Step 2: Conduct a site assessment overview	40
Assessing worksite perimeters	41
Step 3: Conduct a tree assessment	43
Common dangerous tree indicators	45
Detailed assessment of stem	48
Detailed assessment of roots	50
Dangerous tree criteria for each LOD	51
Step 4: Determine safety ratings & appropriate procedures	57
Assessment requirements	58
Assessing mecahnically created stubs	59
Assessing roadside trees	59
Alternate safe work procedures with live aspen	60
No Work Zones	61
General guidelines (marking and keeping trees)	67
Step 5: Documentation and Comunication	68
Assessing high stem density sites	69
Additional Study Helps	
Course manual: Glossary, References and Appendices	
Course field cards can be reviewed prior to attending (FS502)	
DT Management in preperation for silviculture (overview pamphlet)	
WDT Awareness - a safety guide for logging operations (overview pamphlet)	
Guidebooks for tree species and wildlife Identification (websites, libraries)	