

WILDLIFE HABITAT ASSESSMENT	Project id.							Plot no.																	
	Evidence of Use							Inside plot									Outside plot and inside ecosystem unit								
	Species	Sex	Life Stage	Activity	Des.	No.	Com.	Sex	Life Stage	Activity	Des.	No.	Sex	Life Stage	Activity	Des.	No.	Com.							
	Comments / Notes																								
Abbreviated Tree Attributes for Wildlife										Simple CoarseWoody Debris								Sampled		m of 30 m transect					
B.A.F.		Area		Min DBH						Decay class															
No. of trees		No. dead		No. live						Diam. class															
Avg. DBH (cm)		Avg. length (m)								Decay class															
Avg. lich load class		Comments								Diam. class															
										Comments															
Management																									
Species (Sp. group)			Use	Ssn.	F/C LR(s)	Cap.	Mgmt. Tech.	M. Feat / Int	Comments / Notes																

TREE ATTRIBUTES FOR WILDLIFE		Project id.		Plot no.				Surveyor				Date			Comments			
		B.A.F (m ² /ha)		Plot size (m ²)				Minimum DBH (cm)				y	m	d				
		Tree No.	Species	Stand/Fall	DBH (cm)	M or E	Rem. Bark (%)	Length			Estimated length (m)	Cr. Class	Height to live crown (m)	Wildlife Codes				
						Top (%)	Bot (%)	Bot pos (m)	Slope Distance (m)			Appear	Crown	Bark	Wood	Lichen	Wildlife use	
0	1																	
0	2																	
0	3																	
0	4																	
0	5																	
0	6																	
0	7																	
0	8																	
0	9																	
1	0																	
1	1																	
1	2																	
1	3																	
1	4																	
1	5																	
1	6																	
1	7																	
1	8																	
1	9																	
2	0																	

COARSE WOODY DEBRIS	Project id.		Plot no.				Surveyor				Date								
	Transect #1							Transect #2							Degree and Type of Piling (in plot boundaries)				
	Tree No.	Azimuth	(0-359)	Sampled	of 24 m			Azimuth	(0-359)	Sampled	of 24 m			# of piles	Size of pile (m)			Diam (cm)	Inter. spac.
		Species	Diameter (cm)	Class	Tilt Angle	Length (m)	Height of end (cm)	Angle grnd.	Species	Diameter (cm)	Class	Tilt Angle	Length (m)		Height of end (cm)	Angle grnd.	length		
0 1																			
0 2																			
0 3																			
0 4																			
0 5																			
0 6																			
0 7																			
0 8																			
0 9																			
1 0																			
1 1																			
1 2																			
1 3																			
1 4																			
1 5																			
1 6																			
1 7																			
1 8																			
1 9																			
2 0																			
	Comments																		