Chestnut Count Report Table

a-Transo	ect Chestnut Project	Section Number:	Date of Data Collection:					
Direction of Travel North to South South to North			Start Location:		End Location:			
Person completing this form:			Phone Number:	Other	team members:			
COUNT ALL TREES WHOSE TALLEST LIVE STEM IS 3 FT OR MORE IN HEIGHT AND WHOSE BASE IS WITHIN 15 FT								
AIL. C	OUNT MULTIPLE SE	GLE ROOT SYSTEM				NAD 1983		
Miles	starting point (N)	ending point (S)	Count	Large Trees				
				Included	/ Kigiit	/o Leit	FUNIGHU	ri Leit
1.4	Walker Gap (3,450')	Black Gum Gap						
	Start: 35 25' 23.957" N	83 48' 14.704" W						
1.3	Black Gum Gap	Cable Gap Shelter						
	Start: 35 25' 13.382" N	83 46' 57.859" W						
0.8	Cable Gap Shelter Start: 35 24' 54.997" N	Yellow Creek Gap,Yellow Creek Mountain Road (2,980')(L 4m E) 83 46' 24.124" W						
0.4	Yellow Creek Gap, Yellow Creek Mountain Road (2,980')(L 4m E) Start: 35 24' 38.541" N	spring 83 45' 57.179" W						
1.2	spring	campsite						
	Start: 35 24' 26.206" N	83 45' 59.631" W						
0.8	campsite	Cody Gap						
	Start: 35 23' 56.728" N	83 45' 45.847" W						
	ompletin Γ ALL AIL. Co Miles 1.4 1.3 0.8	### Scompleting this form: FALL TREES WHOSE TAIL	Direction of Travel	North to South Start Location: South to North Start Location: Phone Number: TALL TREES WHOSE TALLEST LIVE STEM IS 3 FT OR MORE IN FAIL. COUNT MULTIPLE SHOOTS FROM A SINGLE ROOT SYSTEM Miles Starting point (N) ending point (S) Count	Direction of Travel	Direction of Travel	Direction of Travel	Direction of Travel

Notes: