Chestnut Count Report Table

AT Mega-Transect 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: Ot	her team members:		
COUNT ALL TREES WHOSE TALLEST LIVE STEM I	S 3 FT OR MORE IN HEIGHT	AND WHOSE BASE IS WITHIN 15 FT		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	IGLE ROOT SYSTEM AS ON	E TREE. GPS Coordinates in NAD 1927		

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility				
						% Right	% Left	Ft Right	Ft Left	
1003A	0.6	Brickey's Gap	2,400'							
		Start: 79° 59' 46.054" S								
1003B	0.4	2400'	saddle							
		Start: 80° 0' 1.156" S 37	 ° 24' 37.714" N							
1003C	0.5	saddle	2,406'							
		Start: 80° 0' 6.760" S 37	° 24′ 18.426″ N							
1003D	0.3	2406'	abandoned road							
		Start: 80° 0' 29.140" S 3								
1003E	0.6	abandoned road	abandoned road							
		Start: 80° 0' 38.476" S 3								
1003F	0.6	abandoned road	Campbell Shelter							
		Start: 80° 1' 10.287" S 3	7° 23′ 29.721″ N							
1004A	0.1	Campbell Shelter	Pig Farm Campsite							
		Start: 80° 1' 46.496" S 37° 23' 28.408" N								

Notes:

DB	Miles	starting point (N) ending point (S)	Count	Large Trees Included	Obstructed Visibility				
					% Right	% Left	Ft Right	Ft Left	
1005A	0.6	Pig Farm Campsite	McAfee Knob						
		Start: 80° 1' 51.681" S 3	7° 23′ 26.984″ N						
1006A	1.3	McAfee Knob	USFS/Park Road						
		Start: 80° 2' 12.311" S 3	7° 23′ 32.080″ N						
1006B	0.3	USFS/Park Road	Catawba Mountain Shelter						
		Start: 80° 3' 14.393" S 3							
1007A	0.2	Catawba Mountain Shelter	abandoned road						
		Start: 80° 3' 25.019" S 3	7° 23′ 17.391″ N						
1007B	0.9	abandoned road	John's Spring Shelter						
		Start: 80° 3' 32.014" S 3	 7° 23′ 17.078″ N						