## **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: Othe	r team members:		
COUNT ALL TREES WHOSE TALLEST LIVE STEM IS	S 3 FT OR MORE IN HEIGHT A	AND WHOSE BASE IS WITHIN 15 FT		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	GLE ROOT SYSTEM AS ONE	TREE. GPS Coordinates in NAD 198		

DB	Miles	starting point (N) ending point (S)	Count	Large Trees Included	Obstructed Visibility				
			Count		% Right	% Left	Ft Right	Ft Left	
1303A	0.4	Tri-Corner Knob Shelter	Trail Reaches (5,957')						
		Start: 35° 41' 36.892" N 83° 15' 25.958" W							
1303B	0.6	Trail Reaches (5,957')	Mt. Chapman						
		Start: 35° 41' 24.257" N	83° 15′ 38.549″ W						
1304A	0.4	Mt. Chapman	Bridle Intersection (6,018')						
		Start: 35° 41' 16.668" N	83° 16′ 6.585″ W						
1304B	0.4	Bridle Intersection (6,018')	Trail Reaches Pinnacle						
		Start: 35° 40′ 55.917" N	83° 16′ 9.651″ W						
1304C	0.5	Trail Reaches Pinnacle	Trail Reaches 2nd Pinnacle (6,003')						
		Start: 35° 40' 44.963" N	83° 16′ 28.181″ W						
1304D	0.5	Trail Reaches 2nd Pinnacle (6,003')	Mt. Sequoyah						
		Start: 35° 40′ 38.020″ N	83° 16′ 54.232″ W						

Notes: