Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data C	Date of Data Collection:		
Direction of Travel North to South	Start Location:	End Location:			
South to North Person completing this form:	Phone Number:	Other team members:			
COUNT ALL TREES WHOSE TALLEST LIVE STEM	I IS 3 FT OR MORE	IN HEIGHT AND WHOSE	BASE IS WITHIN 15 FT		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A S	SINGLE ROOT SYST	ΓEM AS ONE TREE.	GPS Coordinates in NAD 1983		

DB	Miles	starting point (N) ending po	anding point (C)	S) Count	Large Trees Included	Obstructed Visibility			
			ending point (S)			% Right	% Left	Ft Right	Ft Left
1440A	1.1	Poplar Stomp Gap	Brook/Creek < 1 m						
		Start: 34 47 25.629 N	83 48' 45.792" W						
1440B	0.4	Brook/Creek < 1 m	Low Gap Shelter (3,050')						
		Start: 34 46' 45.094" N	83 49' 19.026" W						
1441A	0.4	Low Gap Shelter (3,050')	Switch Back NW to SW						
		Start: 34 46' 35.386" N	83 49' 34.728" W						
1441B	0.4	Switch Back NW to SW	Sheep Rock Top (3,572')						
		Start: 34 46' 22.935" N	83 49' 36.316" W						
1442A	0.6	Sheep Rock Top (3,572')	Peak (3,406')						
		Start: 34 46' 7.520" N 8	 49' 43.805" W						
1442B	0.4	Peak (3,406')	Wide Gap						
		Start: 34 45 38.597" N	83 49' 45.024" W						
1442C	0.7	Wide Gap	Poor Mountain						
		Start: 34 45 19.217" N	83 49' 41.745" W						

Notes: