Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data Co	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			RACE IC WITHIN 15 ET		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A S	SINGLE ROOT SYST	EM AS ONE TREE.	GPS Coordinates in NAD 1983		

DB	Miles	starting point (N)	ending point (S)	Count	Large	Obstructed Visibility			
					Trees Included	% Right	% Left	Ft Right	Ft Left
1436A	0.6	Campsite	Red Clay Gap						
		Start: 34 49 18.732" N	83 46' 38.586" W						
1437A	0.7	Red Clay Gap	Chattahoochee Gap (3,500')						
		Start: 34 49 20.131" N	83 47' 14.032" W						
1438A	0.1	Chattahoochee Gap (3,500')	Pinnacle (3,626')						
		Start: 34 49 20.029 N	83 47' 50.028" W						
1438B	1.0	Pinnacle (3,626')	Cold Springs Gap						
		Start: 34 49 13.972" N	83 47' 55.024" W						
1439A	1.4	Cold Springs Gap	Brook/Creek < 1 m						
		Start: 34 48 40.016" N	83 48' 31.891" W						
1439B	0.1	Brook/Creek < 1 m	Brook/Creek < 1 m						
		Start: 34 47 59.424" N	83 48' 30.180" W						
1439C	0.7	Brook/Creek < 1 m	Peak (3,418')						_
		Start: 34 47 54.288" N	83 48' 33.447" W						

Notes:

DB Mile	NALLO	es starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
	Miles					% Right	% Left	Ft Right	Ft Left
1439D	0.2	Peak (3,418')	Poplar Stomp Gap						
		Start: 34 47 34.691" N	83 48' 40.046" W						

Notes:

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