## **Chestnut Count Report Table**

AT Mega-Transect Chestnut Project	Section Number:	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	S 3 FT OR MORE IN HEIGH			
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	IGLE ROOT SYSTEM AS O	NE TREE. GPS Coordinates in NA	D 1983	

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
DB	IVIIIes					% Right	% Left	Ft Right	Ft Left
1374A	0.3	Wayah Bald (5,342')	woods road						
		Start: 35 10' 48.780" N	83 33' 38.488" W						
1374B	1.3	woods road	woods road						
		Start: 35 10' 40.647" N	83 33' 53.766" W						
1374C	0.2	woods road	Wine Spring						
		Start: 35 10' 35.215" N	83 34' 57.279" W						
1375A	0.5	Wine Spring	USFS 69						
		Start: 35 10' 25.795" N	83 35' 0.473" W						
1376A	0.5	USFS 69	Wilson Lick Trail						
		Start: 35 10' 14.555" N	83 34' 59.342" W						
1376B	0.4	Wilson Lick Trail	gravel road						
		Start: 35 9' 53.202" N 8	33 35' 4.096" W						
1376C	0.9	gravel road	Wayah Gap, N.C. 1310 (4,130')						
		Start: 35 9' 49.693" N 8							

Notes:

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
1377A	0.9	Wayah Gap, N.C. 1310 (4,130')  Start: 35 9' 14.316" N 8	turn ESE arounf ridge line 33 <sup>33</sup> 34' 49.007" W						
1377B	1.3	turn ESE arounf ridge line Start: 35 8' 49.131" N 8	Siler Bald Shelter (4,700')(S,w 0.5m E)						

Notes:

Page 2 of 2 *printed* 6/20/2013