

# Chestnut Count Report Table

## AT Mega-Transect Chestnut Project

Direction of Travel  North to South  
 South to North

Section Number: \_\_\_\_\_ Date of Data Collection: \_\_\_\_\_

Start Location: \_\_\_\_\_ End Location: \_\_\_\_\_

Person completing this form: \_\_\_\_\_ Phone Number: \_\_\_\_\_ Other team members: \_\_\_\_\_

COUNT ALL TREES WHOSE TALLEST LIVE STEM IS 3 FT OR MORE IN HEIGHT AND WHOSE BASE IS WITHIN 15 FT OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SINGLE ROOT SYSTEM AS ONE TREE. *GPS Coordinates in NAD 1983*

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
1163A	0.4	Tenn. 91 (3,450') <i>Start: 36° 28' 48.016" N 81° 57' 42.826" W</i>	woods road						
1163B	0.8	woods road <i>Start: 36° 28' 35.858" N 81° 57' 28.266" W</i>	woods road						
1163C	0.7	woods road <i>Start: 36° 28' 4.775" N 81° 57' 19.806" W</i>	saddle						
1163D	0.9	saddle <i>Start: 36° 27' 46.549" N 81° 57' 57.134" W</i>	summit						
1163E	0.2	summit <i>Start: 36° 27' 10.550" N 81° 58' 31.285" W</i>	trail to spring						
1163F	0.1	trail to spring <i>Start: 36° 27' 0.644" N 81° 58' 39.079" W</i>	Nick Grindstaff Monument						
1164A	1.2	Nick Grindstaff Monument <i>Start: 36° 26' 55.223" N 81° 58' 44.325" W</i>	Iron Mountain Shelter (4,125')						

Notes:

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
1165A	0.2	Iron Mountain Shelter (4,125') <i>Start: 36° 26' 7.559" N 81° 59' 27.435" W</i>	Spring						

Notes: