

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 1927*

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
966A	1.1	Apple Orchard Falls Trail <i>Start: 79° 31' 22.983" S</i>	Cornelius Creek Trail <i>37° 30' 35.417" N</i>						
966B	0.2	Cornelius Creek Trail <i>Start: 79° 32' 9.629" S</i>	stream <i>37° 30' 24.920" N</i>						
966C	0.3	stream <i>Start: 79° 32' 8.620" S</i>	Black Rock <i>37° 30' 13.000" N</i>						
967A	0.6	Black Rock <i>Start: 79° 32' 16.231" S</i>	Cornelius Creek (branch) <i>37° 30' 5.400" N</i>						
967B	0.3	Cornelius Creek (branch) <i>Start: 79° 32' 35.361" S</i>	Cornelius Creek Shelter <i>37° 29' 45.743" N</i>						
968A	0.6	Cornelius Creek Shelter <i>Start: 79° 32' 49.162" S</i>	Floyd Mountain (3,560') <i>37° 29' 40.108" N</i>						
969A	0.5	Floyd Mountain (3,560') <i>Start: 79° 33' 20.464" S</i>	33289' <i>37° 29' 56.136" N</i>						

Notes:

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
969B	0.7	3289' <i>Start: 79° 33' 15.228" S 37° 30' 19.041" N</i>	trail to spring						
969C	1.2	trail to spring <i>Start: 79° 33' 25.009" S 37° 30' 47.601" N</i>	change side of ridge line						
969D	0.5	change side of ridge line <i>Start: 79° 34' 8.783" S 37° 31' 12.203" N</i>	trail turns west						
969E	1.0	trail turns west <i>Start: 79° 34' 24.580" S 37° 31' 31.355" N</i>	abandoned road						
969F	0.3	abandoned road <i>Start: 79° 35' 3.445" S 37° 31' 36.905" N</i>	Bryant Ridge Shelter (1,337')						

Notes: