## **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: Oth	ner team members:		
1 crson completing this form.	Thone NumberOu	ici team memoers.		
COUNT ALL TREES WHOSE TALLEST LIVE STEM IS	S 3 FT OR MORE IN HEIGHT	AND WHOSE BASE IS WITHIN 15 FT		
OF TRAIL COUNT MULTIPLE CHOOTS FROM A SIN	CLE DOOT CVCTEM AC ONI	GPS Coordinates in NAD 1983		

OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SINGLE ROOT SYSTEM AS ONE TREE.

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
658A	0.9	Shikellimy Overlook (1,320')	Peak (1370')						
		Start: 40° 26′ 6.655″ N 7	6° 51′ 0.360″ W						
658B	0.7	Peak (1370')	Victoria Trail Intersection (E)						
		Start: 40° 25' 51.472" N	76° 51′ 42.767″ W						
658C	0.5	Victoria Trail Intersection (E)	Peak (1322')						
		Start: 40° 25′ 42.797″ N	76° 52' 12.535" W						
658D	0.5	Peak (1322')	Peters Mountain Shelter						
		Start: 40° 25′ 32.151″ N	76° 52' 44.660" W						
659A	0.9	Peters Mountain Shelter	Table Rock						
		Start: 40° 25′ 18.092″ N	76° 53' 41.612" W						