Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data Collection:		
Direction of Travel North to South South to North	Start Location:	End Location:		
Person completing this form:	Phone Number: Otl	ner team members:		
COUNT ALL TREES WHOSE TALLEST LIVE STEM I				
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	IGLE ROOT SYSTEM AS ON	E TREE. GPS Coordinates in NAD 1983		

DB	Miles	starting point (N) ending point (S)	Count	Large Trees Included	Obstructed Visibility				
			Count		% Right	% Left	Ft Right	Ft Left	
655A	0.5	Stony Mountain; Horse- Shoe Trail (1,650')	Water Source, Spring						
		Start: 40° 27' 12.150" N							
655B	1.0	Water Source, Spring	Iron Oxide Spring, Brook/Creek < 1 m						
		Start: 40° 26′ 53.625″ N	76° 44' 56.052" W						
655C	0.8	Iron Oxide Spring, Brook/Creek < 1 m	Water Source Brook/Creek < 1 m						
		Start: 40° 26′ 52.894″ N	76° 45′ 46.940″ W						
655D	0.5	Water Source Brook/Creek < 1 m	Water Source, Spring Flowing						
		Start: 40° 26′ 56.086″ N	76° 46' 20.817" W						
655E	0.3	Water Source, Spring Flowing	Pa. 325, Clarks Valley (550')						
		Start: 40° 27' 6.575" N 7							
656A	0.6	Pa. 325, Clarks Valley (550')	Spring						
		Start: 40° 27′ 19.995″ N	76° 47' 1.842" W						

Notes: