Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data Co	Date of Data Collection:		
Direction of Travel North to South South to North	Start Location:	End Location:			
Person completing this form:	Phone Number:	Other team members:			
COUNT ALL TREES WHOSE TALLEST LIVE STEM I	S 3 FT OR MORE IN HEIGH	IT AND WHOSE I	BASE IS WITHIN 15 FT		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	NGLE ROOT SYSTEM AS O	NE TREE.	GPS Coordinates in NAD 198		

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
632A	0.8	Pocahontas Spring (1,200')(C,w on A.T.; L,M 1m E) Start: 40° 34′ 50.790″ N							
632B	1.3	Descend After Third Summit Start: 40° 34' 43.112" N	Trail Changes Directons and Continues Descending 76° 1' 18.451" W						
632C	0.4	Turn in Trail Start: 40° 34' 27.269" N	Pa. 61(M 0.5m W) 76° 1' 12.485" W						
633A	0.6	Pa. 61(M 0.5m W)	Port Clinton, Pa., P.O. 19549 (400')(P.O. on A.T.; L,S 0.5m W; G,M,L 3m E)						
ı	Start: 40° 34′ 48.301″ N 76° 1′ 35.679″ W								

Notes: