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: Oth	er team members:
COUNT ALL TREES WHOSE TALLEST LIVE STEM IS		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	IGLE ROOT SYSTEM AS ON	E TREE. GPS Coordinates in NAD 1983

DB	Miles	atantina naint (NI)	anding paint (C)	Count	Large	Obstructed Visibility			
DB	Milles	starting point (N)	ending point (S)	Count	Trees Included	% Right	% Left	Ft Right	Ft Left
638A	1.2	Sand Spring Trail(w 0.2m E)	Abandoned Road Intersection						
		Start: 40° 32' 9.142" N 76° 9' 56.122" W							
638B	0.8	Abandoned Road Intersection	Trail Intersection (E, W)						
		Start: 40° 31′ 58.969″ N	76° 10' 24.132" W						
638C	0.8	Trail Intersection (E, W)	Water Source Brook/Stream < 5 m						
		Start: 40° 31' 57.396" N	76° 11' 15.164" W						
638D	0.5	Water Source Brook/Stream < 5 m	Trail Turns South to West						
		Start: 40° 31' 41.222" N	76° 11' 35.979" W						
638E	0.5	Trail Turns South to West	Black Swatara Spring(w 0.3m E)						
		Start: 40° 31' 41.909" N	76° 12′ 4.864″ W						
639A	0.8	Black Swatara Spring(w 0.3m E)	Road Intersection (USFS/Park Road)						
		Start: 40° 31′ 38.633″ N	76° 12' 51.391" W						
639B	0.5	Road Intersection (USFS/Park Road)	Pa. 183, Rentschler Marker (1,440')						
		Start: 40° 31′ 37.559″ N	76° 13′ 24.054″ W						

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
640A	0.3	Pa. 183, Rentschler Marker (1,440')	Fort Dietrich Snyder Marker(w 0.2m W)						
		Start: 40° 31' 33.578" N 76° 13' 43.422" W							

Notes:

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