Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data Co	ollection:
Direction of Travel North to South	Start Location:	End Location:	
Person completing this form:	Phone Number:	Other team members:	
COUNT ALL TREES WHOSE TALLEST LIVE STEM			RACE IC WITHIN 15 ET
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A S			GPS Coordinates in NAD 1983

DB Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
					% Right	% Left	Ft Right	Ft Left
0.8	Windsor Furnace	Wood Road Intersection						
	Start: 40° 35′ 15.979″ N	 75° 57′ 26.094″ W						
0.6	Wood Road Intersection	Minnehaha Spring						
	Start: 40° 35′ 20.300″ N	 75° 58′ 4.327″ W						
0.8	Minnehaha Spring	Windsor Furnace Side Trail						
	Start: 40° 35' 0.115" N 7	5° 58′ 47.285″ W						
0.4	Windsor Furnace Side Trail	Pocahontas Spring (1,200')(C,w on A.T.; L,M 1m E)						
	Start: 40° 34' 55.947" N	75° 59′ 13.154″ W						
0.8	1m E)							
	Start: 40° 34' 50.790" N	76° 0′ 2.739" W						
1.3	Descend After Third Summit	Trail Changes Directons and Continues Descending						
	Start: 40° 34' 43.112" N	76° 1' 18.451" W						
0.4	Turn in Trail	Pa. 61(M 0.5m W)						
	Start: 40° 34' 27.269" N	 76° 1' 12.485" W						
	0.8 0.6 0.8 0.4	0.8 Windsor Furnace Start: 40° 35' 15.979" N 0.6 Wood Road Intersection Start: 40° 35' 20.300" N 0.8 Minnehaha Spring Start: 40° 35' 0.115" N 7 0.4 Windsor Furnace Side Trail Start: 40° 34' 55.947" N 0.8 Pocahontas Spring (1,200')(C,w on A.T.; L,M 1m E) Start: 40° 34' 50.790" N 1.3 Descend After Third Summit Start: 40° 34' 43.112" N 0.4 Turn in Trail	0.8 Windsor Furnace Wood Road Intersection Start: 40° 35' 15.979" N 75° 57' 26.094" W 0.6 Wood Road Intersection Minnehaha Spring Start: 40° 35' 20.300" N 75° 58' 4.327" W 0.8 Minnehaha Spring Windsor Furnace Side Trail Start: 40° 35' 0.115" N 75° 58' 47.285" W 0.4 Windsor Furnace Side Trail Pocahontas Spring (1,200')(C,w on A.T.; L,M 1m E) Start: 40° 34' 55.947" N 75° 59' 13.154" W 0.8 Pocahontas Spring (1,200')(C,w on A.T.; L,M 5 summit 1 m E) Start: 40° 34' 50.790" N 76° 0' 2.739" W 1.3 Descend After Third Summit Trail Changes Directons and Continues Descending Start: 40° 34' 43.112" N 76° 1' 18.451" W	0.8 Windsor Furnace Wood Road Intersection Start: 40° 35' 15.979" N 75° 57' 26.094" W 0.6 Wood Road Intersection Minnehaha Spring Start: 40° 35' 20.300" N 75° 58' 4.327" W 0.8 Minnehaha Spring Windsor Furnace Side Trail Start: 40° 35' 0.115" N 75° 58' 47.285" W 0.4 Windsor Furnace Side Trail Pocahontas Spring (1,200')(C,w on A.T.; L,M Im E) Start: 40° 34' 55.947" N 75° 59' 13.154" W 0.8 Pocahontas Spring (1,200')(C,w on A.T.; L,M Im E) Start: 40° 34' 50.790" N 76° 0' 2.739" W 1.3 Descend After Third Summit Trail Changes Directons and Continues Descending Start: 40° 34' 43.112" N 76° 1' 18.451" W 0.4 Turn in Trail Pa. 61(M 0.5m W)	Miles Starting point (N) Ending point (S) Count Trees Included	Miles Starting point (N) Ending point (S) Count Trees Included Wood Road Intersection	Miles Starting point (N) Ending point (S) Count Trees Included WRight % Left	Miles Starting point (N) Ending point (S) Count Trees Included Windsor Furnace Wood Road Intersection

Notes: