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: Ot	her team members:		
COUNT ALL TREES WHOSE TALLEST LIVE STEM I	S 3 FT OR MORE IN HEIGHT	AND WHOSE BASE IS WITHIN 15 FT		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	IGLE ROOT SYSTEM AS ON	E TREE. GPS Coordinates in NAD 1927		

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility				
						% Right	% Left	Ft Right	Ft Left	
714A	2.2	Antietam Shelter, Old Forge Park	Deer Lick Shelters (1,420')							
		Start: 39° 47′ 36.636″ -7	7° 28′ 59.514″							
715A	1.2	Deer Lick Shelters (1,420')	Bailey Spring							
		Start: 39° 45′ 58.480″ -7	7° 29' 7.575"							
716A	0.6	Bailey Spring	Mackie Run, Mentzer Gap Road							
		Start: 39° 45′ 4.191″ -77	"° 29′ 32.289″							
717A	0.2	Mackie Run, Mentzer Gap Road	PA 16							
		Start: 39° 44′ 38.254″ -7	7° 29′ 23. <i>4</i> 23″							
718A	0.3	PA 16	Old Pa. 16							
		Start: 39° 44' 28.832" -7	'7° 29' 26.369"							
719A	1.1	Old Pa. 16	Buena Vista Road							
		Start: 39° 44′ 15.838″ -7	'7° 29' 24.352"							
720A	0.9	Buena Vista Road	Pen Mar Road							
		Start: 39° 43′ 28.951″ -7	7° 29' 41.355"							

Notes:

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
721A	0.1	Pen Mar Road	Pennsylvania–Maryland Line (1,250')						
		Start: 39° 43' 15.379" -7	7° 30′ 25.822″						

Notes:

Page 2 of 2 *printed* 6/2/2011