Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data Collection:
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 IS 3 FT OR MORE IN HEIGHT AND WHOSE BASE IS WITHIN 15 FT OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SINGLE ROOT SYSTEM AS ONE TREE. GPS Coordinates in NAD 1927

DB	Miles	starting point (N) ending point (S)	Count	Large	Obstructed Visibility				
			ending point (S)	t (S) Count	Trees Included	% Right	% Left	Ft Right	Ft Left
741A	0.8	Dahlgren Back Pack Campground	Reno Monument Road						
		Start: -77°37' 4.302" -7	7 [°] 37' 9.752"						
742A	0.4	Reno Monument Road	stream crossing						
		Start: -77°37'24.094" -	77°37' 4.302"						
742B	0.6	stream crossing	Rocky Run Shelter						
		Start: -77°37' 45.160" -	77°37' 24.094"						
743A	0.3	Rocky Run Shelter	woods road						
		Start: -77°37' 38.202" -	77°37' 45.160"						
743B	0.1	woods roads	Lambs Knoll Road						
		Start: -77°37' 36.165" -	77°37' 38.202"						
743C	1.1	Lambs Knoll Road	Lambs Knoll						
		Start: -77°37'23.411" -	77°37' 23.439"						
744A	0.2	Lambs Knoll	White Rock Cliff						
		Start: -77°37' 48.675" -	77°37' 36.089"						

DB	Miles	starting point (N) en	anding naint (C)	ending point (S) Count	Large Trees Included	Obstructed Visibility				
			ending point (S)			% Right	% Left	Ft Right	Ft Left	
745A	0.6	White Rock Cliff	Trail to Bear Spring Cabin							
		Start: -77°37' 59.040" -7								
746A	0.9	Trail to Bear Spring Cabin	saddle							
		Start: -77°38' 18.373" -7	7°37' 59.040"							
746B	1.6	saddle	Crampton Gap Shelter							
		Start: -77°38' 25.693" -77°38' 18.373"								
747A	0.4	Crampton Gap Shelter	Crampton Gap, MD 572							
		Start: -77°38' 23.772" -77°38' 25.693"								