Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data C	Date of Data Collection:		
Direction of Travel North to South	Start Location:	End Location:			
South to North Person completing this form:	Phone Number:	Other team members:			
COUNT ALL TREES WHOSE TALLEST LIVE STEM	I IS 3 FT OR MORE				
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A S	INGLE ROOT SYS	TEM AS ONE TREE.	GPS Coordinates in NAD 1927		

DB	Miles	starting point (N)	anding naint (C)	Count	Large Trees Included	Obstructed Visibility			
			ending point (S)			% Right	% Left	Ft Right	Ft Left
795A	0.8	Compton Gap; Skyline Drive, mile 10.4	Compton Peak (2,909')						
		Start: 38°49' 26.803" -78							
796A	0.4	Compton Peak (2,909')	Compton Springs						
		Start: 38°49' 6.265" -78°10' 32.143"							
797A	0.3	Compton Springs	Turn SE						
		Start: 38°48' 58.340" -78	3°10' 37.596"						
797B	0.6	Turn SE	Jenkins Gap; Skyline Drive, mile 12.3						
		Start: 38°48' 50.139" -78							
798A	0.6	Jenkins Gap; Skyline Drive, mile 12.3	Turn South						
		Start: 38°48' 25.089" -78	3° 10′ 54.816″						
798B	1.1	Turn South	Hogwallow Gap;Skyline Drive, mile 14.2 (2,739')						
		Start: 38°47' 59.760" -78							

Notes: