Chestnut Count Report Table

AT Mega-Transect Chestnut Project	Section Number:	Date of Data Co	Date of Data Collection:		
Direction of Travel North to South South to North	Start Location:	End Location:			
Person completing this form:	Phone Number: (Other team members:			
COUNT ALL TREES WHOSE TALLEST LIVE STEM IS	S 3 FT OR MORE IN HEIGH	T AND WHOSE I	BASE IS WITHIN 15 FT		
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SIN	IGLE ROOT SYSTEM AS O	NE TREE.	GPS Coordinates in NAD 1927		

DB	Miles	starting point (N) ending point (S)	Count	Large	Obstructed Visibility				
			enaing point (S)	Count	Trees Included	% Right	% Left	Ft Right	Ft Left
1114A	1.2	VA 16; VA 650; Dickey Gap	Comer Creek Falls						
		Start: 81° 27' 42.491" S	36° 43' 13.417" N						
1115A	0.6	Comer Creek Falls	stream						
		Start: 81° 28' 26.712" S	36° 42' 51.389" N						
1116A	1.5	stream	Hurricane Campground Shelter						
		Start: 81° 28′ 51.686″ S	36° 43' 6.981" N						
1117A	1.1	Hurricane Campground Shelter	Hurricane Creek Trail						
		Start: 81° 29′ 59.672″ S	36° 42′ 59.810″ N						
1118A	0.8	Hurricane Creek Trail	stream						
		Start: 81° 30' 53.711" S	36° 43′ 2.585″ N						

Notes: