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:	Other team members:	
COUNT ALL TREES WHOSE TALLEST LIVE STEM	IS 3 FT OR MORE IN HEIGI	HT AND WHOSE BASE IS WITH	IIN 15 FT
OF TRAIL. COUNT MULTIPLE SHOOTS FROM A SI	NGLE ROOT SYSTEM AS C	NE TREE. GPS Coordinates	in NAD 1927

DB	Miles	starting point (N) end	anding point (S)	ending point (S) Count	Large	Obstructed Visibility			
			ending point (5)		Trees Included	% Right	% Left	Ft Right	Ft Left
1083A	1.0	Lynn Camp Mountain (3,000')	Lynn Camp Creek (2,400')						
		Start: 81° 25′ 13.627″ S	37° 0′ 20.754″ N						
1084A	0.6	Lynn Camp Creek (2,400')	spring						
		Start: 81° 24' 24.367" S	37° 0′ 13.026″ N						
1085A	0.5	spring	Knot Maul Branch Shelter						
		Start: 81° 23′ 50.342″ S	37° 0′ 13.871″ N						
1086A	1.2	Knot Maul Branch Shelter	Brushy Mountain (3,200')						
		Start: 81° 24′ 16.243″ S	37° 0′ 2.664″ N						
1087A	0.7	Brushy Mountain (3,200')	VA 42; Ceres, VA						
		Start: 81° 24' 28.702" S	36° 59′ 22.802″ N						
1088A	0.5	VA 42; Ceres, VA	creek						
		Start: 81° 24' 23.958" S	36° 59′ 0.298″ N						
1088B	0.5	creek	VA 724; North Fork Holston River						
		Start: 81° 24' 3.716" S 3	6° 58′ 44.696″ N						

Notes:

DB N	NALLOS	atautia a maint (NI)	ending point (S)	Count	Large	Obstructed Visibility			
	Miles	starting point (N)			Trees Included	% Right	t % Left Ft Right Ft Le	Ft Left	
1088C	1.4	VA 724; North Fork Holston River	VA 610						
		Start: 81° 23' 51.121" S	36° 58′ 23.962″ N						

Notes:

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