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:
South to North	Dhana Numhan	han taam mambana
Person completing this form:	Phone Number: Or	her team members:
COUNT ALL TREES WHOSE TALLEST LIVE STEM IS	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	
1033A	0.8	VA 613, Salt Sulphur Turnpike	creek							
		Start: 80° 31' 22.699" S	37° 24' 43.267" N							
1033B	0.3	creek	creek							
		Start: 80° 32' 10.007" S	37° 24′ 38.325″ N							
1033C	1.6	creek	creek							
		Start: 80° 32' 26.784" S	37° 24′ 29.526″ N							
1033D	0.9	creek	Bailey Gap Shelter							
		Start: 80° 33' 55.562" S	1 37° 24′ 6.251″ N							
1034A	0.2	Bailey Gap Shelter	spring							
		Start: 80° 34' 38.319" S	1 37° 24' 2.671" N							
1035A	0.2	spring	VA 734 (gravel)							
		Start: 80° 34' 51.612" S	37° 24′ 2.203″ N							
1035B	0.7	VA 734 (gravel)	stream					_		
		Start: 80° 34' 55.552" S	37° 24' 12.133" N							

Notes:

DB	Miles	starting point (N)	ending point (S)	Count	Large Trees Included	Obstructed Visibility			
						% Right	% Left	Ft Right	Ft Left
1035C	0.3	stream	VA 635, Stony Creek						
		Start: 80° 35′ 6.469″ S 3	7° 24′ 37.693″ N						

Notes:

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