

Chestnut Count Report Table

AT Mega-Transect Chestnut Project

Direction of Travel North to South
 South to North

Section Number: _____ Date of Data Collection: _____

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 Trees Included | Obstructed Visibility | | | |
|-------|-------|---|----------------------------|-------|----------------------|-----------------------|--------|----------|---------|
| | | | | | | % Right | % Left | Ft Right | Ft Left |
| 1021A | 0.3 | Sinking Creek Mountain (3,450') <i>Start: 80° 17' 56.722" S 37° 23' 4.723" N</i> | 3,441' | | | | | | |
| 1021B | 0.9 | 3,441' <i>Start: 80° 18' 13.466" S 37° 22' 56.043" N</i> | 3,405' | | | | | | |
| 1021C | 0.7 | 3,405' <i>Start: 80° 19' 0.104" S 37° 22' 28.025" N</i> | saddle, side trail | | | | | | |
| 1021D | 1.2 | saddle, side trail <i>Start: 80° 19' 33.225" S 37° 22' 5.377" N</i> | Sarver Hollow Shelter | | | | | | |
| 1022A | 0.3 | Sarver Hollow Shelter <i>Start: 80° 20' 25.073" S 37° 21' 20.787" N</i> | Bruisers Knob | | | | | | |
| 1022B | 1.2 | Bruisers Knob <i>Start: 80° 20' 38.482" S 37° 21' 10.924" N</i> | 3,246' | | | | | | |
| 1022C | 0.9 | 3,246' <i>Start: 80° 21' 46.856" S 37° 20' 38.907" N</i> | trail turns NE, sharp turn | | | | | | |

Notes:

| DB | Miles | starting point (N) | ending point (S) | Count | Large Trees Included | Obstructed Visibility | | | |
|-------|-------|---|--------------------------------|-------|----------------------|-----------------------|--------|----------|---------|
| | | | | | | % Right | % Left | Ft Right | Ft Left |
| 1022D | 0.7 | trail turns NE, sharp turn <i>Start: 80° 22' 19.944" S 37° 20' 55.698" N</i> | VA 630, Sinking Creek (2,100') | | | | | | |

Notes: