## Chestnut Count Report Table

AT Mega－Transect Chestnut Project
Section Number： $\qquad$ Date of Data Collection： $\qquad$ Direction of TravelNorth to South South to North

Start Location： $\qquad$ End Location： $\qquad$
Person completing this form：
Phone Number： $\qquad$ Other team members： $\qquad$
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 1983

| DB | Miles | starting point（N） | ending point（S） | Count | LargeTreesIncluded | Obstructed Visibility |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | \％Right | \％Left | Ft Right | Ft Left |
| 1401A | 0.7 | Whiteoak Stamp <br> Start：35．in 1＇ 35.795 ＂N 8 | Muskrat Creek Shelter $\begin{aligned} & \left(4,600^{\prime}\right) \\ & 33,{ }^{\prime} 34^{\prime} 19.777 \text { " W } \end{aligned}$ |  |  |  |  |  |  |
| 1402A | 0.3 | Muskrat Creek Shelter （4，600＇） <br> Start：35＂，1＇ 14.635 ＂N 8 | $\begin{aligned} & \text { Brook/Creek < } 1 \text { m } \\ & 33 \text {. } 34^{\prime} 54.055^{\prime \prime} \mathrm{W} \end{aligned}$ |  |  |  |  |  |  |
| 1402B | 0.7 | Brook／Creek＜ 1 m <br> Start：35范1＇1．782＂N 83 | Sassafras Gap <br> 3＂34＇50．615＂W |  |  |  |  |  |  |
| 1403A | 0.6 | Sassafras Gap <br> Start：35\％0＇ 36.870 ＂N 8 | Courthouse Bald $33 \text {, 34' 57.750" W }$ |  |  |  |  |  |  |
| 1403B | 0.9 | Courthouse Bald <br> Start： 35 涪 0 ＇ 10.600 ＂N 8 | Trail Intersection，（east－ bound）at Sharp Top $\text { B3" } 35 \text { ' } 3.245 \text { " W }$ |  |  |  |  |  |  |
| 1403C | 0.5 | Trail Intersection，（east－ bound）at Sharp Top <br> Start：34～～59＇46．670＂N | $\begin{aligned} & \text { Bly Gap }\left(3,840^{\prime}\right) \\ & 83 \text { 渺 } 35 \text { ' } 35.323^{\prime \prime} \text { W } \end{aligned}$ |  |  |  |  |  |  |
| 1404A | 0.1 | Sassafras Gap <br> Start：34 ${ }^{\prime \prime}$ ， 59 ＇ $37.910 " \mathrm{~N}$ | North CarolinaûGeorgia Line 83"~35' 59.448" W |  |  |  |  |  |  |

