## Chestnut Count Report Table

## AT Mega-Transect Chestnut Project

$$
\begin{aligned}
\text { Direction of Travel } & \square \text { North to South } \\
\square & \text { South to North }
\end{aligned}
$$

Section Number: $\qquad$ Date of Data Collection: $\qquad$
Start Location: $\qquad$ End Location: $\qquad$
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 | Large Trees Included | Obstructed Visibility |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | \% Right | \% Left | Ft Right | Ft Left |
| 1195A | 0.6 | Spring <br> Start: $36^{\circ} 10^{\prime} 17.555^{\prime \prime} N$ | Woods Road Intersection $82^{\circ} 0^{\prime} 40.576^{\prime \prime} W$ |  |  |  |  |  |  |
| 1195B | 0.5 | Woods Road Intersection <br> Start: $36^{\circ} 9^{\prime} 58.595 " N 82$ | Trail does a looping Ascension West to East $2^{\circ} 0^{\prime} 42.602^{\prime \prime} \text { W }$ |  |  |  |  |  |  |
| 1195C | 0.7 | Trail does a looping Ascension West to East <br> Start: $36^{\circ} 9^{\prime} 43.027^{\prime \prime} N 82$ | Switch-Back South to North $2^{\circ} 0^{\prime} 54.260^{\prime \prime} \text { W }$ |  |  |  |  |  |  |
| 1195D | 0.5 | Switch-Back South to North <br> Start: $36^{\circ} 9^{\prime} 15.949{ }^{\prime \prime} N 8$ | Doll Flats $2^{\circ} 0^{\prime} 57.685 \prime \prime \text { W }$ |  |  |  |  |  |  |
| 1196A | 0.6 | Doll Flats <br> Start: $36^{\circ} 9^{\prime} 7.302^{\prime \prime} N 2^{\circ}$ | $\begin{aligned} & \text { Brook/Creek < } 1 \mathrm{~m} \\ & { }^{\circ} 0^{\prime} 39.790^{\prime \prime} W \end{aligned}$ |  |  |  |  |  |  |
| 1196B | 1.1 | Brook/Creek < 1 m <br> Start: $36^{\circ} 8^{\prime} 37.876^{\prime \prime} N 82^{\prime}$ | Hump Mountain $(5,587$ ) $2^{\circ} 0^{\prime} 38.112^{\prime \prime} \text { W }$ |  |  |  |  |  |  |

