"Large Tree" Report - 2014<br>AT Mega-Transect Chestnut Project

## USE ONE OF THESE FORMS TO REPORT EACH INDIVIDUAL TREE THAT IS 13 INCHES OR LARGER IN CIRCUMFRENCE AT 4.5 FEET ABOVE GROUND

Section (\& subsection) Number: $\qquad$
Person completing this form: $\qquad$
GPS Location: Latitude N: Degrees $\qquad$ Min $\qquad$ Sec $\qquad$ (if known)

Longitude W: Degrees $\qquad$ Min $\qquad$ Sec $\qquad$
Tree \# PLEASE NUMBER SEQUENTIALLY FOR EACH SECTION OR SUBSECTION
Direction of travel: S to N or N to S
$\qquad$ Circumference at breast height (inches)
Measure at 4.5 feet, above the ground. For multiple shoots from single root system, measure largest living trunk. Living means that it has at least one branch with green leaves.
$\qquad$ Estimated tree height (in feet)
Which side of the trail is the tree on? Pick one: RIGHT LEFT
How many feet away from the trail? $\qquad$ feet

Other tree location information: $\qquad$

Y N Flowers present?
$\mathrm{Y} \quad \mathrm{N}$ Burs present on branches?
Y N Burs present on ground?
Y N Did the tree have obvious signs of chestnut blight -- e.g. cankers?
Y N Did the tree have multiple shoots from a single root system?
If so, how many shoots in addition to the one you measured?

Other observations: $\qquad$

Return all original data collection forms to:
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Questions? kathymarmet@gmail.com or 540-364-6292
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