## Champion Trees of Oklahoma - Nomination

ID \# $\qquad$

Common Name: $\qquad$ Genus \& Species: $\qquad$

TREE MEASUREMENTS: (See instructions on back)

| Circumference: | inches $x 1$ pt. per inch $=$ | points |
| ---: | ---: | ---: |
| Height: | feet $x 1$ pt. per foot $=$ | points |
| Avg. Crown Spread: | feet $x 1 / 4$ pt. per foot $=$ | points |
|  | TOTAL $=$ | points |

LOCATION OF TREE: (Please provide map)
Legal Description: Section $\qquad$ Township $\qquad$ Range $\qquad$
County: $\qquad$ Lat: $\qquad$ Long: $\qquad$
Directions for locating tree (Please provide map): $\qquad$

Landowner: $\qquad$ Address: $\qquad$
Phone: $\qquad$ Email: $\qquad$
Can Tree Be Photographed? (Attach photo if possible)
Reporter: $\qquad$ Address: $\qquad$
Phone: $\qquad$ Email: $\qquad$
Remarks \& State of Preservation: $\qquad$

Inspecting Forester Contact Info: $\qquad$
Date Measured: $\qquad$

Return Form to: Champion Tree Coordinator Oklahoma Forestry Services
PO Box 528804
Oklahoma City OK 73152

# Oklahoma's Champion Trees - Nomination (cont.) 

Common Name: $\qquad$ Genus \& Species:

## RULES FOR MEASURING OKLAHOMA'S CHAMPION TREES

Champion Trees of Oklahoma measurement follows the requirements set forth by the National Registry of Big Trees and American Forests. It is a combination of Circumference, Total Height, and Average Crown Spread.

1. Circumference: Recorded in inches at the smallest circumference between $41 / 2$ feet from the ground, or average if on slope, and the ground below the lowest fork. Shall be measured to the nearest inch, with each inch scoring one point. Tree is measured as multiple trees if forks at ground level.
2. Total Height: Measured as a vertical distance from the base to the topmost branch of the tree. Shall be measured to the nearest foot using a suitable hypsometer, clinometer, relascpe, laser, etc..., with each foot scoring one point.
3. Average Crown Spread: determined as an average of the maximum and the minimum crown spreads, as measured from the edges of the branches. Shall be measured to the nearest foot, with each foot scoring $1 / 4$ of a point.

Circumference + Total Height $\boldsymbol{+ 1} 1 / 4$ Average Crown Spread $=$ TOTAL POINTS

Please use the space below to map the location of the tree:

