

# National Trusts of Australia Register of Significant Trees

## TAKING TREE MEASUREMENTS

Many of the trees nominated for the National Trust Register of Significant Trees are nominated on the basis of their particularly large size. Size can be measured by any of height, girth or canopy spread. When considering the status of these trees, the Committee assessing a Significant Tree Nomination often finds that the measurements provided are dubious and sometimes very inaccurate. This can result in a worthy tree not being registered until members of the committee can verify the dimensions.

Accordingly the following advice is provided to assist those nominating trees to provide accurate measurements of height, girth and canopy spread. **Please note that all tree measurements must be in metres.** 

#### Girth

Circumference (or girth) is measured at "breast height", which is taken to be 1.3m above ground level. The easiest way of making this measure is to place a tape measure around the trunk at 1.3m above the ground.

This measurement can also be calculated using the diameter of the single trunk of the tree. This requires the measurement of Diameter at Breast Height, which is often recorded as DBH, which is again measured at 1.3 metres above ground level.

#### Spread

In measuring canopy spread, you should measure from drip-line (which is the outer edge of the canopy), past the trunk, to the dripline on two opposite sides of the tree. Usually measurements are taken on a northsouth and / or east-west axis. Measuring East-West and North-South gives a much better indication of the canopy shape and its impact on the site.



#### Height

The last measurement of height is the one where we have the greatest inaccuracy. Whilst there are clinometers and height meters available, which will accurately measure tree height to within about ½ metre, these are moderately expensive and are inaccessible to most members of the general public. We urge the use of height meters or clinometers if you have access to these and are familiar with their use. We also remind you to determine the highest point of the canopy from a distance and measure to that point within the canopy, as it is often difficult to determine the highest point when you are close to the tree. If you do not have access to a height meter or clinometer, we suggest a simple method for obtaining the height of a tree. Take a square of paper and fold it in half, this creates a triangle with a right angle and two angles of 45 degrees. Holding the triangle of paper with the right angle away from your eye and one of the sides horizontal, sight along the hypotenuse to the top of the tree. You may need to walk towards and away from the trunk a few times to determine the exact highest point of the tree.

Once you have reached the point where the highest part of the canopy is sighted, you know that the height of the tree and the distance you are from the base of the trunk are the same. So you simply measure from the base of the trunk of the tree to the point where you sighted the top of the tree along the 45-degree angle. You then add the height from the ground to your eye and this will give the tree height, normally to within accuracy of 1 metre.

See below re photographing trees.

#### All tree measurements must be in metres.

### Photographing Trees

Any recent photographs that you could provide of the tree would be much appreciated. If you wish to take some photographs, could you please provide a high resolution (2MB to 4MB) digital image of the tree in its context. Provide any additional photographs including historical records with the source, where known.

Please include where possible:

- close-ups of the trunk (and any branching of interest), fruits, flowers and leaves to assist with identification
- a shot showing an overall view of the tree
- an overall shot including a structure or person next to tree, can assist in establishing the size of tree; particularly if the measurements of the structure or person are provided
- photographs of the tree in different seasons are welcome.

Any photographs and information provided will be added to the National Trust's file on the tree. Square piece of paper, folded in half to produce a simple right angle triangle, height measuring tool.



In measuring tree height, using this system, the height of the tree is the distance "a" measured from the base of the tree **plus** the height to the eye of the measurer.



### WRITING A STATEMENT OF SIGNIFICANCE

Please state your reasons why the tree is significant. Include a sentence that explains and supports each significance criterion you have selected from the list in Section 14.

#### Example statement of significance

The Pin Oak (Quercus palustris) is significant because it is outstanding as an example of the species with its wide spreading and well-structured canopy. This specimen has been allowed to grow naturally and develop a canopy from ground level up to its apical points. The full canopy silhouette is rarely allowed to develop in oak species when grown as specimen trees, making this an outstanding example of its species.

It is also significant because it makes a significant aesthetic contribution to the immediate landscape of the street. Its bright autumn colours and seasonal changes provide a major contribution to the greater environment of this suburb. In this region, large fine examples of this oak species are uncommon in a streetscape, and are more likely to be found in a private suburban garden.

It is also is significant as a commemorative planting in memory of Lt. Frank Stilton, who was a friend of the owner, Mr Thomas Kirby. Lt. Stilton was lost in action in Europe in 1917 during the First World War.