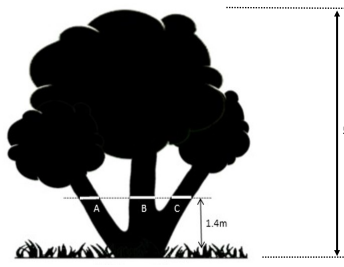
#### Tree Circumference Measurement Guide



## Multi-stemmed trees measured at 1.4m above natural ground level

## Single-stemmed trees measured at 1.4m above natural ground level



5m in height

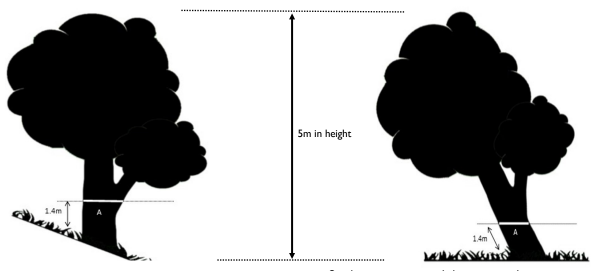
Multi-stem trees have their circumference measured by measuring each separate stem at 1.4m above ground level and then adding the measurements together.

A+B+C = Circumference

Single stem trees with straight trunks growing on flat ground have their circumference measured by measuring the main stem at 1.4m above ground level.

### Single-stemmed trees measured at 1.4m above natural ground level

# Single-stemmed trees with a lean measured at 1.4m above natural ground level



Single stem trees with straight trunks growing on slopping ground have their circumference measured by measuring the main stem at 1.4m above ground level.

Single stem trees with leaning trunks growing on flat ground have their circumference measured by measuring the main stem at 1.4m above ground level.

