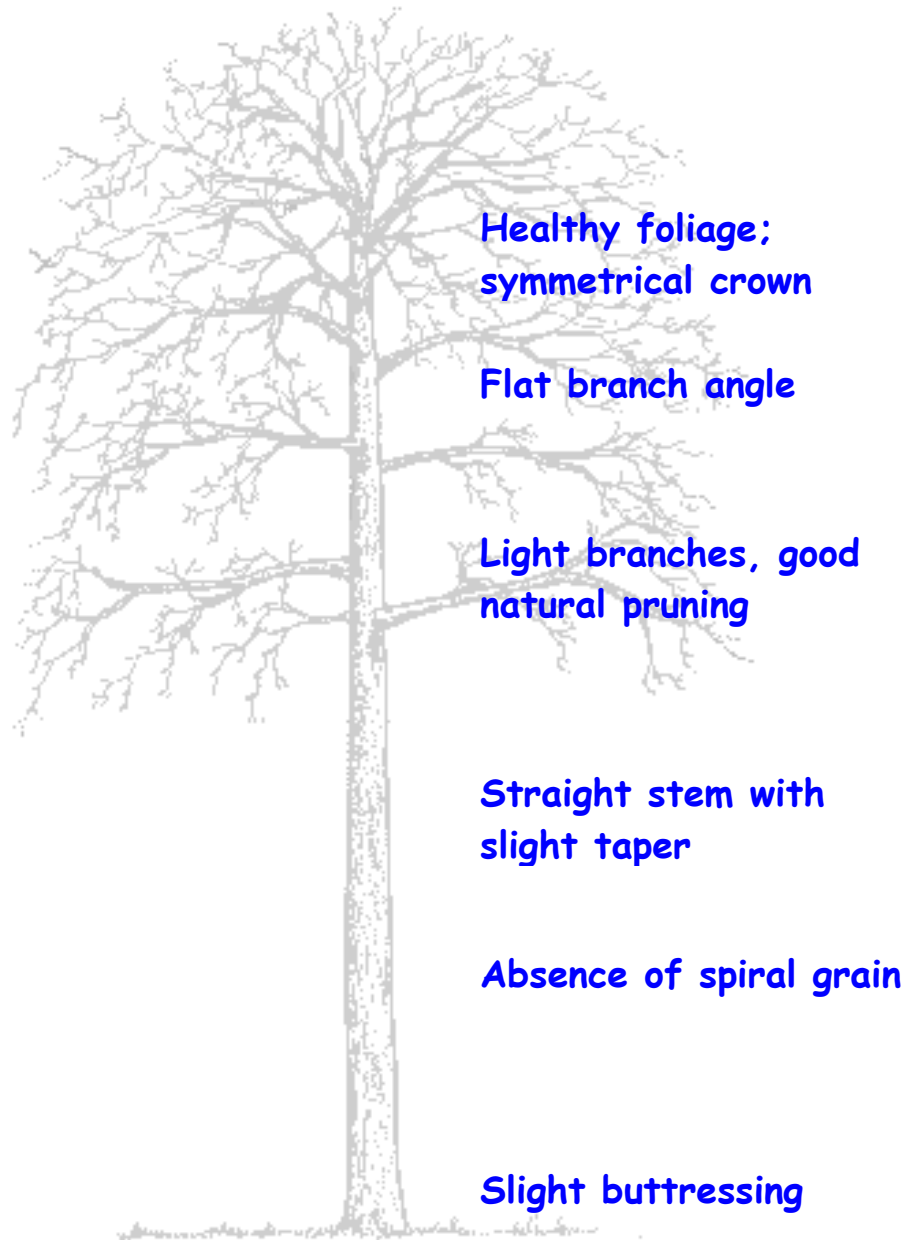


Tree Data Sheet

An ideal tree has:



Attributes of an ideal tree.

In addition to the points illustrated, excellent trees have persistent, vertically-growing leading shoots for most of their lives, and do not fork.

SPECIES:

Owner's name	or Manager's name
Owner's address and telephone number	or Manager's address and telephone number

Tree Location

Place or Wood	Selected by	Date
Grid Ref. or Post Code	Ordnance Survey Map No.	Country: England/ Scotland/ Wales/ Ireland
General comments on tree and stand (e.g. other species growing with the selected tree)		

Stand and Site Characteristics Please complete this as far as you can.

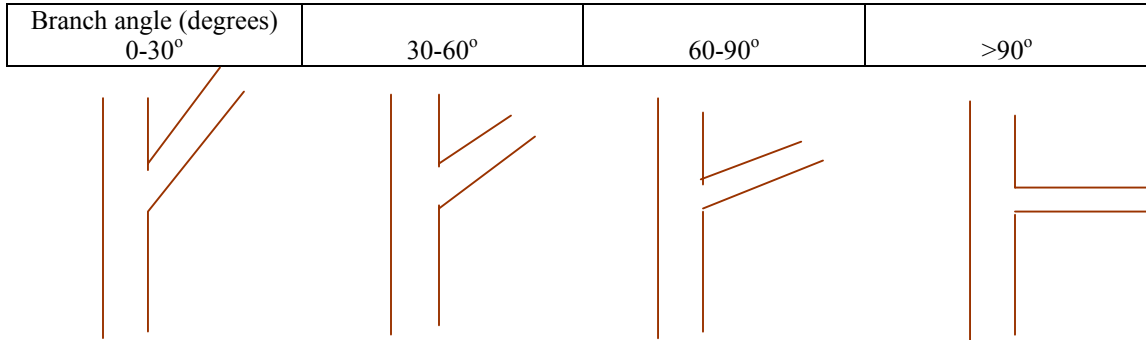
Stand identification (e.g. compartment no.)	Stand age (years)	Yield class
Aspect (N, S, E, W, etc)	Slope (degrees)	Altitude (m)
Soil type (if known)	Drainage (free/ moderate/ impeded)	
Ground vegetation: (list main species in ground vegetation here)		

Tree Characteristics

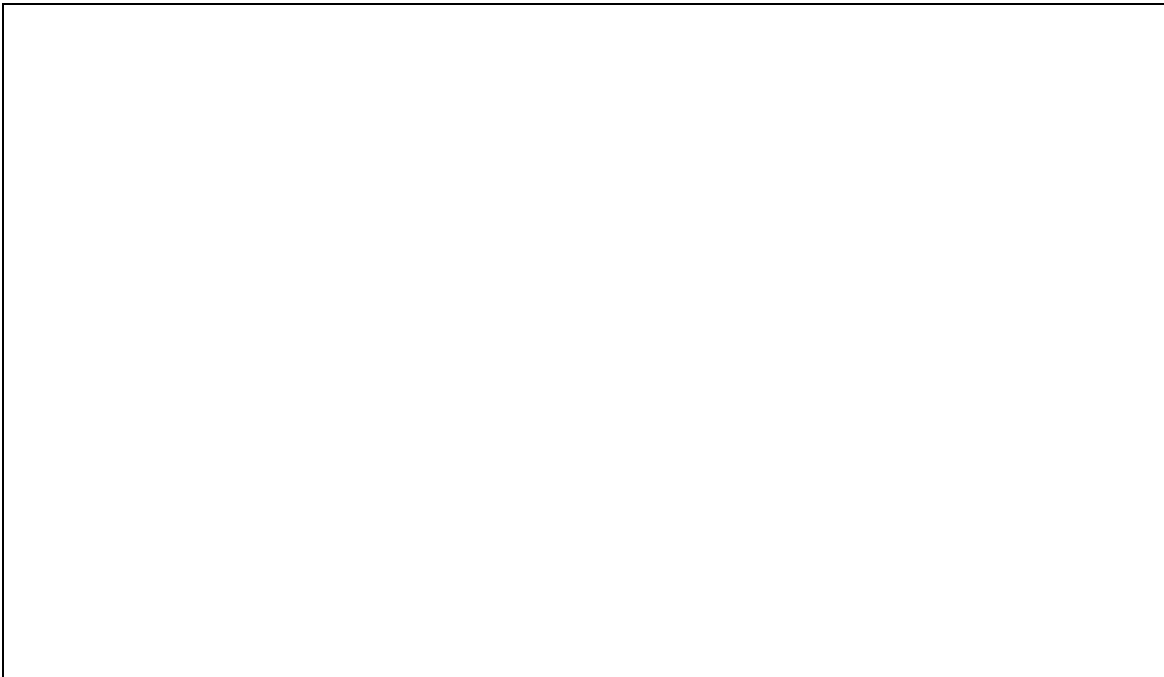
Length of live crown (m)		
Total tree height (m)	Height to first branch (m)	Stem diameter at 1.3 m above ground (cm)
Bark grain (vertical or spiral) for oak and sweet chestnut only	Basal sweep (present/ absent)	Fluting (obvious/ not serious/ none)
Circularity of stem at 1.3 m (circular/ elliptical)		
Signs of bark defects or disease.		

Ascending
branches
are
undesirable

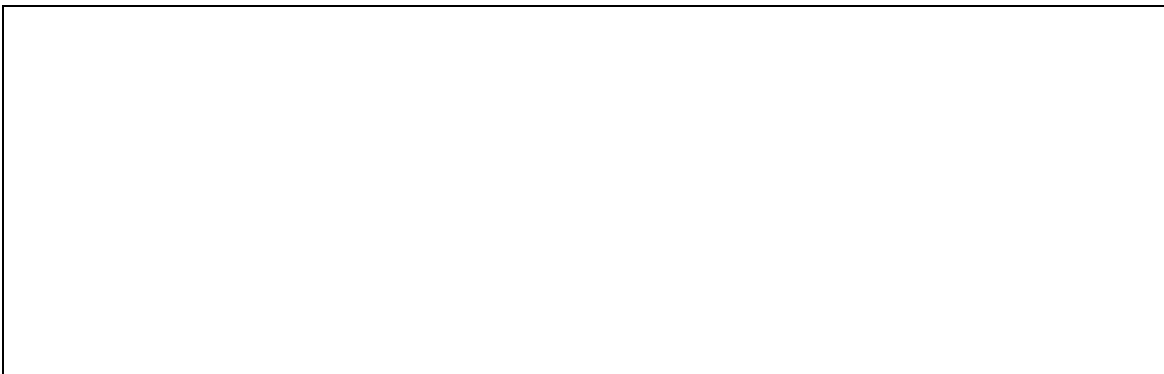
Flat
branches
are very
desirable



Sketch Relocation Map:



Directions:



Photograph of tree:

