



## Ready to start your OPAL Air Quality Survey?

#### Want to know what trees to look for?

The OPAL top 3 are Sycamore, Oak and Ash.



Turn over to find out about these and 6 other common trees.



Sycamore – Acer pseudoplatanus

Leaf has 5-lobes and a toothed edge.

Look for paired, winged 'keys' (often called helicopters) hanging from the tree in the summer and autumn.

Black spots on leaves are likely to be the Tar Spot fungus.





#### Ash – Fraxinus excelsior

Paired 'leaflets' with uneven edges on a **green** stalk.

Big black buds on the twigs.

Look for bunches of single-winged 'keys' on the tree from autumn to spring.







# **Rowan** (Mountain Ash) – Sorbus aucuparia

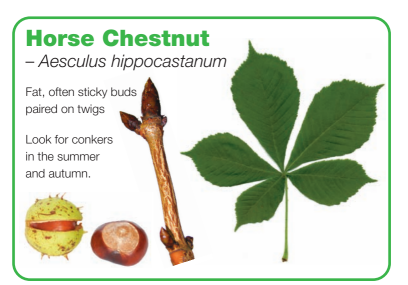
Paired 'leaflets' with toothed edges on a **red** stalk.

Pale buds on the twigs.

Look for red berries in the autumn.





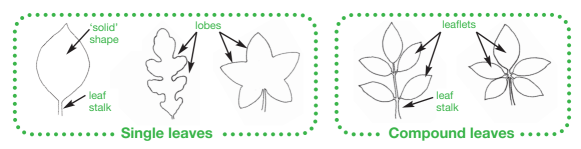


### More about tree identification

Trees can be divided into two main types – those with flat and wide leaves (broad-leaved) and those with needle-like leaves (like Christmas trees). Most broad-leaved trees lose their leaves in autumn and grow new ones in the spring.

One of the easiest ways to identify a tree is by its leaves and twigs. To use this guide, look at the leaf and twig shape on your tree and see if you can match it to the pictures.

**Start** by looking at the shape of the leaves. Is it a single 'solid' leaf, is it lobed, or is it divided into a number of leaflets, all attached to the same leaf stalk (a compound leaf)?



Look at the twigs and compare the shape and colour of the buds to the pictures. Look out for fruits on the tree or on the ground underneath it, as this can help you confirm your identification. If your tree looks different to the pictures and you do not know its name, just enter the tree name as 'unknown'.

To complete your survey don't forget to enter your results on the OPAL website: **www.OPALexplorenature.org** 



This guide was developed by the Natural History Museum and Field Studies Council in partnership with the Woodland Trust. Photographs of leaves and twigs supplied by the Woodland Trust, fruits by FSC.







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