

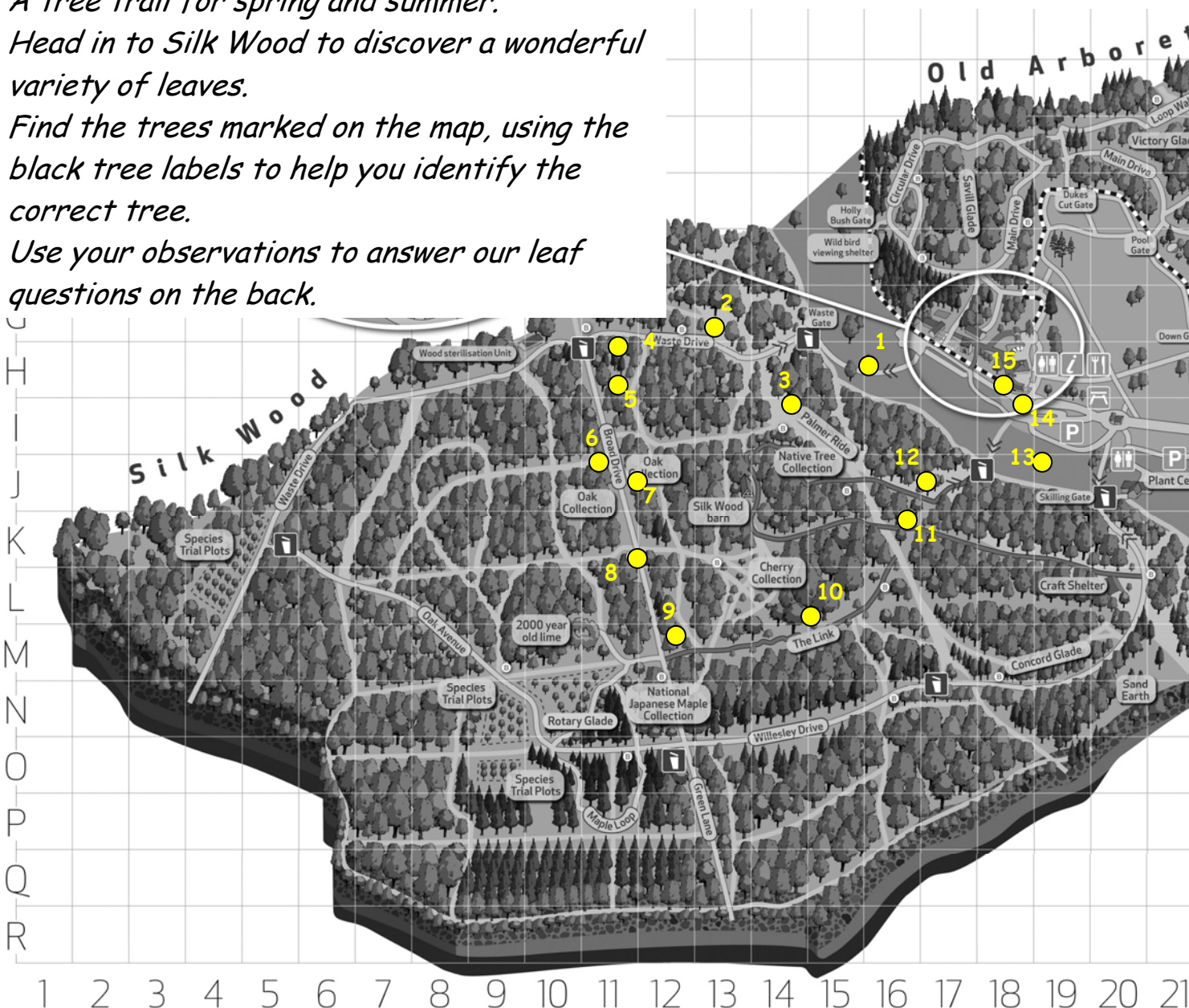
Leaf explorer trail

A tree trail for spring and summer.

Head in to Silk Wood to discover a wonderful variety of leaves.

Find the trees marked on the map, using the black tree labels to help you identify the correct tree.

Use your observations to answer our leaf questions on the back.



When you reach the rough location of each tree, look at the black tree labels. First of all check that the first 2 digits are correct - this tells you that you are in the right section - then match the final 4 digits.

↓ ↓

08.0489	2006
Calycanthus occidentalis	
Californian Allspice	
CALYCANTHACEAE	U.S.A.

1. Common beech - tree no 46.0011
2. Cappadocian maple - tree no 45.0232
3. Stags horn sumach - tree no 41.0711
4. Broad-leaved lime - tree no 44.0275
5. Atlas cedar - tree no 44.0347
6. Algerian oak - tree no. 43.0446
7. Golden Lawson cypress - tree no 43.0279
8. Common hazel - tree no 43.1023
9. Persian ironwood - tree no 38.0277
10. Grey birch - tree no 39.0632
11. Elm - tree no 41.0001
12. Common ash - tree no 41.0849
13. Black poplar - tree no 30.0259
14. Horse chestnut - tree no 29.0280
15. Willow - tree no 29.0420



Leaf explorer quiz



Which tree on the trail has the following leaves?

largest

smallest

longest

hairiest

Which tree has needles instead of broad leaves?

Which tree has five pointed leaves?

What is the difference between oak and hazel leaves?

What are alternate and opposite leaves? Can you name one of each?

What differences can you notice between deciduous and evergreen leaves?

How many colours of leaves can you observe?

What is a tooth on a leaf?

Why do trees have leaves?

What is the life cycle of a leaf?

Why are tree leaves green?

Name as many types of creature that live on or in leaves?



Westonbirt, The National
Arboretum is cared for by the
Forestry Commission

Supported by
the friends
of Westonbirt
Arboretum

Registered Charity 293190