## **Tree Trail** LAKE PLEASURE GROUNDS *Warminster Town Park*

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This walk takes you round the lake looking at beautiful trees. There is plenty to see at any time of year. The route is just over 1km long and is on level, surfaced paths suitable for wheelchairs and pushchairs.

Directions are in bold type.

The trail map is on the centre pages.

START at the main entrance to the park on Weymouth Street. Walk straight ahead until you come to the lamp post on the corner of the putting green. Turn right towards the café.

## Trail map 1 Alders

Have a look at the Alder trees on the putting green, beside the path. One tree has a double trunk. Alders are deciduous which means they drop their leaves and fruits in the autumn. In contrast evergreen trees have leaves for the whole year. There are definitions of other tree-related words on page 24.





Alder Leaf



Alder fruit



Alder catkins in spring

In spring alders have long, hanging flowers called catkins. The leaves are heartshaped with a small point at the tip.

Alders have little oval green fruits which turn brown and look like mini fir cones. These open up to release seed in the wind.

# Follow the path straight ahead past the café. Go over the little bridge crossing the river Were.

The river flows from near Cley Hill, through the town and under Morrisons' car park before it comes into the park. Beyond the park it joins the river Wylye flowing south to Salisbury.

## Trail map 2 Cockspur Thorns

There is a row of **Cockspur Thorn** trees ahead of you, along the fence line behind the play area. These are from the hawthorn family and are **native** to North America. The early summer white flowers attract bees and other insects. In autumn the berries and leaves turn red.



These trees have big thorns like the bony spurs on a cockerel's legs. Can you spot one?



Cockspur Thorn flowers in June

#### Carry on down the path following the flow of the river Trail map 3 Limes

Inside the fence just beyond the swings are two magnificent mature lime trees.

In the past limes were called linden trees.

They can grow to about 40m tall.



Lime leaves are heart-shaped with a point at the end and a serrated edge with 'teeth' like a saw blade. The leaves are eaten by the caterpillars of several kinds of moth.

Lime trees have fragrant yellow summer flowers which are loved by bees and other pollinating insects. The flowers turn into fruits like little bobbles.



Some people say the young lime leaves taste good in sandwiches. This might be because the leaves are often covered in sticky 'honeydew' left by aphids (greenfly). These insects pierce the leaves to suck out sugars made by photosynthesis. Ants come to 'milk' the aphids for the honeydew, rather like humans milk cows. Bees. hoverflies and ladybirds also come for the honeydew.

Lime wood is very good for carving and making furniture because it is soft, has a fine grain and does not warp. Lime bark has vertical ridges and was once used to make rope.

## Carry on along the path past the limes

### Trail map 4

### Sycamore

By the sluice gate in the river you will see a **Sycamore** with ivy growing up it. Ivy is evergreen and makes good shelter for insects, birds and small mammals like bats. It flowers in the autumn and has berries in the winter so its nectar, pollen and berries are food for insects and birds when they are short of food. Sycamores have fruits called keys which have wings. These catch the wind and spread the seed like mini spinning helicopters.



Sycamore leaves and keys





## Trail map 5

## **English Oak**

When you come to the gate into the play area, look across to a magnificent mature English or Common Oak growing against the fence on the slope. Oak trees are five-star hotels for many different species. They support more animals and plants than any other native tree so are very good for biodiversity.



There are at least **40** different species of oak which will grow in the UK, each with slightly different leaf, bark and acorn shapes.



Oak bark has a different bark texture from the limes.

Looking towards the skate park there are two young oaks of a different kind either side of the entrance. They have a spikier shape of leaf and a smoother bark.





Purple Hairstreak Caterpillar [Photo: Peter Eeles, Butterfly Conservation]



Purple Hairstreak Butterfly [Photo: Jim Asher, Butterfly Conservation]

By July oak leaves get very tatty from being nibbled by insects so the trees often grow more new leaves then. The new leaves are called 'Lammas growth' because it happens around the time of the old Celtic festival of Lammas at the beginning of August which is half way between the summer solstice (June 21<sup>st</sup>) and the autumn equinox (September 23<sup>rd</sup>).

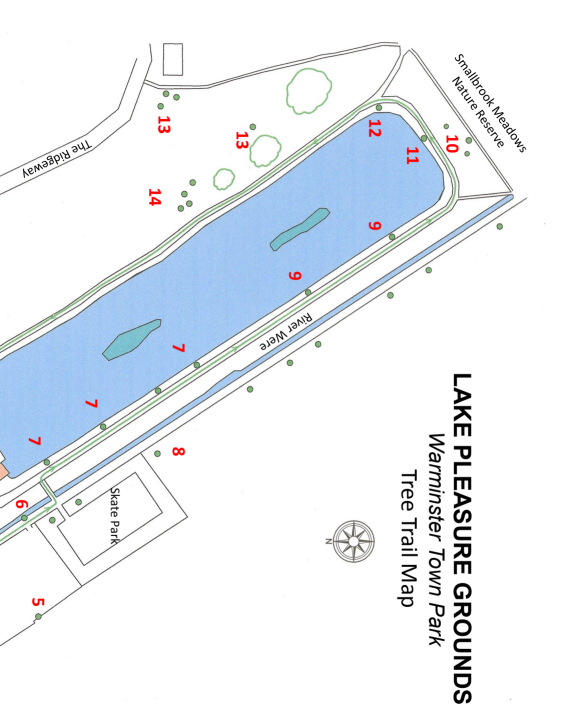
40 species of midges, mites and wasps burrow into oak buds or twigs to lay eggs and this makes the tree produce little round balls of woody material known as oak apples or galls. The eggs hatch into larvae which feed inside the galls.



Birds and bats nest and roost in oak trees. Badgers, squirrels, mice and deer eat the acorns.

	Arizona Cypresses (Cupressus arizonica)	18
	Dawn Redwood (Metasequoia glyptostroboides)	17
START	Horse Chestnut (Aesculus hippocastanum)	16
	Silver Birch (Betula pendula)	15
Dark Entrance	English Oaks (Quercus robor)	
	Common Beeches (Fagus sylvatica) &	14
	Norway Maple (Acer platanoides)	13
	Common Alder (Alnus glutinosa)	12
	Swamp Cypress (Taxodium distichum)	11
	White Willow (Salix alba) & Ash (Fraxinius excelsior)	10
	Dawn Redwoods (Metasequoia glyptostroboides)	9
91	English Oak (Quercus robor)	∞
and the second se	Swamp Cypresses (Taxodium distichum)	7
	English Elm ( <i>Ulmus minor 'Atinia')</i>	6
	English Oak (Quercus robor)	ы
· · · · · · · · · · · · · · · · · · ·	Sycamore (Acer pseudoplatanus)	4
•	Common Limes ( <i>Tilia x eùropaea</i> )	ω
2	Hybrid Cockspur Thorns (Crataegus x lavallei)	2
•	Italian Alders (Alnus cordata)	Ъ
Bandstand •	15	

Boathouse



Fallen oak leaves make a good habitat for stag beetles, fungi and lichens.



Male and female stag beetles [photo: People's Trust for Endangered Species]

Oaks produce one of the hardest and longest-lasting timbers on the planet. Oak was used for building ships until the mid-19<sup>th</sup>century. Modern uses include flooring, architectural beams and wine barrels. Oak bark contains a chemical called tannin which was used for soaking or 'tanning' leather to make it more flexible and easier to use.

## Trail map 6

### Elm

Beside the path is an elm with its roots in the water.

Dutch elm disease has killed most mature elm trees in Wiltshire. It is caused by a fungus which is carried by the Elm Bark Beetle. This young tree seems quite healthy. It is hoped some elms may be developing resistance to the fungus.



Elm leaf

Cross back over the river on the small bridge by the skate park. Turn right onto the path going down the side of the lake.

### Trail map 7

Three Swamp Cypresses on the edge of the lake





Swamp cypress in winter and summer

Swamp cypresses are conifers. Most conifers are evergreen (keeping their leaves all year) but Swamp Cypresses are an exception to the rule. They are deciduous and gradually shed their old needles over the winter. They come from the swamps of south-eastern United States and Mexico. Clusters of male catkins appear in late autumn, turning yellow and shedding pollen in the spring. Female flowers are tiny green conelets which grow to about 2.5 cm across. The needles turn to a rusty orange in the autumn.



Swamp Cypress bark is ridged and fibrous. The trunks of mature trees develop tapers at the base which are called buttresses

Walk along beside the lake until you pass the second Swamp Cypress. Now look to your right, across the river Were.

## Trail map 8

### Oak in the corner of the field beside the skate park

This is a veteran tree and the girth (circumference) of its trunk is 5m. This tree has been struck by lightning in the past and still bears the scars but it is still in good condition. Some dying or dead wood on a tree does not mean it is going to die. Rotting wood provides good homes for many different insects and fungi.



Oak in winter and summer

## Continue along the lake side

#### Trail map 9

### A row of three Dawn Redwoods right by the water





Dawn Redwoods are rare deciduous conifers like the Swamp Cypresses, which are their closest living relatives. They come from central China and were only identified and named by two pioneering Chinese botanists in the 1940s. Seeds were then distributed throughout North America and Europe. Before that Dawn Redwoods were only known through fossils up to 100 million years old.

Dawn Redwoods can grow to 60m tall. Their cones and leaves are similar to the Swamp Cypress and the leaves turn a reddish brown

before falling. The roots have 'knees' which can grow out of the water and heave up paths. In the wild, the Dawn Redwood is now restricted to just a few scattered places in China. The species is classified by the International Union for the Conservation of Nature as endangered because of intensive rice cultivation.



Dawn Redwood catkins in Spring

### Carry on towards the corner at the end of the lake.

Over to your right along the edge of the field there is a row of oaks and horse chestnuts.

### Trail map 10

#### White Willow

In the row of trees along the bottom of the lake is a mature **White Willow** with ivy climbing its enormous trunk. This is a native British tree. The narrow leaves have white hairs on the surface and white fluff underneath which gives the tree a pale look when the wind is blowing.



Willow and Ash in summer (centre)

Willow bark contains salicylic acid and so does a plant called Meadowsweet which grows in Smallbrook Meadows just beyond the lake. Salicylic acid has become one of the world's most useful drugs – Asprin, named after the Latin botanical name for Meadowsweet, *Spirea ulmaria*.

The spreading branches of the White Willow are mixed up with the Ash trees either side of it. Ash trees have black leaf buds and purplish flowers before the leaves come out in Spring. The fruits hang in clusters and turn to seed in 'keys' which have wings and are distributed by the wind, like Sycamores.



Willow leaves

Turn the corner and walk along the bottom of the lake to Trail map 11 another Swamp Cypress with a double trunk, then on to Trail map 12, a Common Alder on the corner of the lake by the water

Alder is a native British tree which likes growing by water. The leaves are different from the Italian Alders on the putting green as they have a little indent at the tip. Alder wood is useful for making clogs and for shoring up canal banks since it does not rot under water.



Carry on walking round the lake passing big clumps of evergreen laurel on the slope and holly beside the path. Look up the slope to

## Trail map 13

#### Maples



Maples at the top of the slope beside the house with the solar panels.



## Trail map 14

Beech and oak

When you are past the first island in the lake, look up to your right to a mixture of mature beech and oak trees.





The Common Beech is a British native tree with a smooth bark compared to an oak.



If you can beat the squirrels in autumn, have a look at the triangular beech nuts inside their spiny casing.

#### Walk to the top of the lake Trail map 15 Birch



## Turn left and go past the bandstand towards the boathouse Trail map 16 Horse Chestnut

Horse chestnuts come from northern Greece and Albania and were brought to England in the late 1500s during the reign of Elizabeth I.



#### Trail map 17 & 18

## For refreshments head for the Pavilion Café passing a Dawn Redwood and two Arizona cypresses



Botanist	A scientist who studies plants.
Buttress	Large roots visible at the base of a shallow-rooted tree. They prevent the
	tree from falling over.
Catkin	A flowering spike of many small flowers, usually hanging down in clusters.
Cone/conelet	A woody fruit containing seed e.g. on an Alder or Swamp Cypress.
Deciduous	A deciduous tree sheds all its leaves for part of the year.
Evergreen	Keeping leaves all year.
Girth	The measurement of the circumference of a tree trunk 1.5m from ground level.
Habitat	The home of an animal, plant or other organism.
Native	A native tree is one that came to a country naturally, not introduced by
	humans. Trees native to the UK came when glaciers melted after the last
	ice age before it was separated from mainland Europe by the sea.
Non-native	A tree introduced to the UK by humans. A species that would not naturally
	be living here if it were not intentionally or accidentally brought here.
Photosynthesis	The process that plants use to make nutrients from carbon dioxide and
	water using sunlight. Photosynthesis in plants generally involves the green
	pigment chlorophyll and generates oxygen as a by-product.
Pollen	A powder produced by the male part of a flower. It fertilises female
	flowers so they produce seed. Pollen is carried by insects or the wind.
Seed	The part of a fruit which can grow into another plant.
Serrated	Serrated leaves have notched edges like the teeth of a saw with their
	points angled towards the tip of the leaf.
Veteran tree	A tree which is of exceptional cultural, landscape or wildlife value because of its great age.

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