Stop 11: Strawberry Tree
*(Arbutus unedo)*
This evergreen tree is native to the southern Mediterranean and southwest Ireland where it survived the last ice age! Its edible red fruits ripen at the same time as the current year's flowers. It is highly prized as a veneer with orange colored wood.

Stop 12: Yew *(Taxus baccata)*
These trees are some of the oldest in the park. They are as old as the park itself and grow very slowly. Unlike most trees, each tree is either male or female. The female trees have red berries whilst the males have pollen sacks in the spring. Virtually all parts of this tree are poisonous. They can live for several thousand years and are some of the oldest living plants on the planet. They are used in the treatment of breast cancer, which is just one reason for conserving plant diversity.

Stop 13: Himalayan Birch
*(Betula utilis var. jacquemontii)*
This species is from northern India and Nepal. Its most attractive feature is the white bark which peels off in strips. However don't attempt to peel it off yourself as this can damage the tree. The horizontal stripes in the bark are corky cells through which the tree breathes and controls evaporation.

Stop 14: Horse Chestnut
*(Aesculus hippocastanum)*
A tree most school children are familiar with. Unfortunately many of the country's chestnuts, including those in Cheltenham, are becoming infected with a bacteria commonly referred to as bleeding canker. The symptoms are black exudates coming from the trunk, and cracks in the trunk and lower branches which can make the tree structurally unsound. There is also a newly introduced species of moth which lays its eggs in leaves which in turn become brown and crispy in the summer.

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**PITTVILLE PARK**

**SELF GUIDED TREE WALK**

Pittville Park is the largest ornamental park in Cheltenham and features the magnificent Pump Room (1830) and lakes (1826). This park has a grade II listing under the Historic English Register of Historic Park and Gardens, with the Pump Room listed as Grade I on its Natural Heritage List for England historic building.

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**CHELTENHAM BOROUGH COUNCIL**

Tree Section: 01242 264262
General Park Enquiries: 01242 250019
Tourist Information Centre: 01242 522878

Website at www.cheltenham.gov.uk

All information contained in this leaflet was correct at time of printing.

Cheltenham Borough Council reserves the right to make any changes it deems necessary. Photography courtesy of the Tree Section, Cheltenham Borough Council.

This walk can be viewed on the Friends of Pittville website www.friendsofpittville.org.uk

Photography and designed by Shudan Yu

January 2019
Stop 1: London Plane (Platanus X hispanica)
There are many of these trees around Cheltenham’s roadways footpaths. This tree is often planted as it is very tolerant of atmospheric pollution and seems to grow in poor soil conditions. Its branches rarely break and it rarely falls over. It can grow to huge proportions and can be seen in two fine examples behind the Municipal Offices in Royal Well Bus Station.

Stop 2: Japanese Maple (Acer palmatum ‘Sango-kaku’)
One of the best loved native Japanese maples, this tree looks pretty all year round; with its delicate pea-green coloured foliage in the spring, golden with hints of red in the autumn and coral coloured bare stems in the winter. This tree is small but fully grown and is one of literally hundreds of named cultivars of the Japanese maple species.

Stop 3: Persian Ironwood (Parrotia persica)
This tree is originally from Iran and the Caucasus. Its wood is so dense that it sinks in water! It is one of the first trees to flower in February before it has leaves and the flowers appear as tiny maroon, velvety-like tufts on the end of branches - this brings a splash of colour to the otherwise palid time of year.

Stop 4: Tulip Tree (Liriodendron tulipifera)
This tree is originally from a region stretching from Nova Scotia to Florida. Its flowers are creamy white and resemble tulip flowers. Many of these trees have been planted as street trees throughout the borough. They can grow up to 80-90ft and have a fine upright form.

Stop 5: Dawn Redwood (Metasequoia glyptostroboides)
This fast growing tree was thought to be extinct until live specimens were found in south west China in 1941. It is a deciduous conifer and was abundant in Britain in the Mesozoic period and it is likely that dinosaurs used to eat the foliage of this tree. It has olive green foliage in the spring and bright orange colour most autumns.

Stop 6: Common Oak (Quercus robur)
This is one of two oaks which are native to this country and are often regarded as the “kings of the wood”. It is said that oak trees will spend 300 years growing, 300 years maturing and 300 years declining! England has 80% of Europe’s veteran trees, many of these are growing in Windsor Great Park. Up to 800 species of animal/insect are reliant on oak trees.

Stop 7: Turkey Oak (Quercus cerris)
This is a quick growing species of oak which originally comes from southern Europe. There is a species of wood wasp which lives on this tree and lays eggs in the acorns of common oaks making them infertile.

Stop 8: Caucasian Wing Nut (Pterocarya fraxinifolia)
This species of tree comes from Iran and the Caucasus and is a member of the walnut family. The seeds hang down in strings up to 50cms and appear to look like wing nuts!

Stop 9: Pencil Cedar (Juniperus virginiana)
This tree is officially the largest of its kind in the country! As the name suggests it comes from eastern United States. The juvenile foliage is prickly so that it is not eaten by browsing animals. In maturity this prickly foliage reverts back to the scaly type foliage.

Stop 10: Holm Oak (Quercus ilex)
An evergreen oak, the word “Holm” derives from Holly whose leaves it resembles. This tree is also likely to be as old as the park. This species is very good at withstanding harsh city environments though the dense shade it casts makes it less popular with urban designers.