

# Little Chalfont Nature Park - Baseline Survey of Flora & Fauna

## **Contents**

Resource A Birds of Little Chalfont Nature Park

Resource B Mammals, Amphibians & Reptiles of Little Chalfont Nature Park

Resource C Mini beasts of Little Chalfont Nature Park

**Resource D** Flowers, Plants, Mosses and Grasses

Resource E Trees

**Resource F** Domestic Animals

**Resource G** Sources and Links to other sites



#### Resource A Birds of Little Chalfont Nature Park

There are many opportunities for bird lovers in the Nature Park. Birds may be nesting in the park and live there, or flying overhead like the Red Kite, they may be migratory birds and only seen in the summer or winter and some are nocturnal and may usually be easily seen only at dusk or dawn like the Tawny Owl. Some birds are insect eaters, some seed eaters and some are omnivorous, that is they will eat a very wide range of food sources.

These resources provide a list of birds observed in the Nature Park and the date of observation. We know there are many other birds seen locally that we might expect to see in the park too and of course the occasional visitor and the challenge is for visitors and ornithologists to record observations of birds, ideally with photographic evidence with verification by others present, together with the date and time of the observation. We are also building a photographic collection of birds observed in the park which welcomes contributions from visitors.

In March 2015, 16 bird boxes were mounted on trees and monitored weekly. Although the boxes were sited in good time for the breeding season, there was a lot of disturbance due to tree felling and other clearance work which does not help breeding birds. There were some first year successes: In Box 2 a family of blue tits fledged on the 22nd May 2015 and in Box 16, the robin box, 4 young robins fledged on 31st May 2015. There are plans to install an owl box.

		Birds of the	Little Chalfont Nati	ure Park
		Birds observed	d in or from the Park s	since 2013
No.	Common name	Scientific name	Observed	Sighted by – Photograph taken?
1.	Blackbird	Turdus merula	15 June 2013	
2.	Wood pigeon	Columba palumbas	15 June 2013	
3.	Song thrush	Turdus philomelos	15 June 2013	
4.	Jackdaw	Corvus monedula	15 June 2013	
5.	Robin	Erithacus rubecula	15 June 2013	
6.	Chaffinch	Fringilla coelebs	15 June 2013	
7.	Dunnock	Prunella modularis	15 June 2013	
8.	Willow warbler	Phylloscopus trochilus	15 June 2013	
9.	Jay	Garrulus glandarius	15 June 2013	
10.	Wren	Troglodytes troglodytes	15 June 2013	



	Birds of the Little Chalfont Nature Park Birds observed in or from the Park since 2013								
No.	Common name	Scientific name	Observed	Sighted by – Photograph taken?					
NO.	Carrion crow	Corvus corone	15 June 2013	Signted by – Photograph taken?					
11.									
12.	Blackcap	Sylvia atricapilla	15 June 2013						
13.	Swift	Apus apus	15 June 2013						
14.	Blue tit	Cyanistes caeruleus	15 June 2013						
15.	Green woodpecker	Picus viridus	15 June 2013						
16.	Nuthatch	Sitta europaea	Mar – June 2015	David Witton					
17.	Tree Creeper	Certhia familiaris	Mar – June 2015	David Witton					
18.	Tawny Owl	Strix aluco	Mar – June 2015	David Witton					
19.	Greater Spotted Woodpecker	Dendrocopos major	Mar – Jun 2015	David Witton					
20.	Magpie	Pica pica	Observed locally - be first to record						
21.	Coal Tit	Periparus ater	Observed locally - be first to record						
22.	Long Tailed Tit	Aegithalos caudatus	Observed locally - be first to record						
23.	Pied Wagtail	Motacilla alba	Observed locally - be first to record						
24.	Red Kite	Milvus milvus	Mar – June 2015	David Witton					
25.	Fieldfare	Turdus pilaris	Observed locally - be first to record						
26.	Swallow	Hirundo rustica	Observed locally - be first to record						
27.	Goldcrest	Regulus regulus	Mar – June 2015	David Witton					
28.	Starling	Sturnus vulgaris	Observed locally - be						



	Birds of the Little Chalfont Nature Park Birds observed in or from the Park since 2013								
No.	Common name	Scientific name	Observed	Sighted by – Photograph taken?					
			first to record						
29.	Bullfinch	Pyrrhula pyrrhula	Observed locally - be						
29.			first to record						
30.	Common Buzzard	Buteo buteo	Mar – June 2015	David Witton					
31.	Common Kestrel	Falco tinnunculus	Mar – June 2015	David Witton					
32.	Common Chiff Chaff	Phylloscopus collybita	Mar – June 2015	David Witton					

The Nature Park provides a superb resource to identify and observe the behaviour of birds. Which ones are resident in the park, which are summer visitors or passing during migration, are any you see rare or endangered. We hope to expand our knowledge of the birds in the park, inviting visitors to record new species and report them, take photographs, and use modern technology to observe behaviour mating, feeding and nesting. We have nest boxes in the park to encourage birds to find safe and secure places to bring up their young. Look for them in the spring during the breeding season and observe if you can hear young calling and if the parents are making regular visits.

Look for bird behaviours – are they solitary, in pairs or in flocks. How large are they? What colours are they, are the males and females different colours? Are they nesting or feeding their young? What do they feed on - insects, seeds, or invertebrates. Observe the beak type – what sort of food is it most suitable for the beak, how has it adapted for the different sorts of foods available – is it long and thin or short and broad? You may also see birds of prey, like the red kite which has a hooked beak for tearing flesh.

For more information on the birds you see, you can use the Royal Society for Protection of Birds - bird identifier tool.

http://www.rspb.org.uk/discoverandenjoynature/discoverandlearn/birdidentifier/



## Resource B Mammals, Amphibians & Reptiles of Little Chalfont Nature Park

There are many opportunities for visitors to observe mammals, amphibians and even reptiles in the Nature Park. They may live and breed in the park or be passing through in search of food and water or a mate. They may be hibernating in the winter months and use places in the park as a sheltered safe, warm place to sleep through the coldest months. Some are nocturnal and may usually be easily seen best at dusk or dawn like the Hedgehog. Some mammals and most amphibians are insect eaters, some are plant eaters and some are omnivorous, that is they eat a very wide range of food sources.

These resources provide a list of fauna – mammals, amphibians and reptiles - observed in the Nature Park and the date of observation. We know there are many other mammals seen locally that we might also expect to see in the park too together with the occasional visitor and the challenge for visitors is to record their observations of fauna, ideally with photographic evidence and or verification by others present, together with the date and time of the observation. We are also building a photographic collection of fauna observed in the park.

	Mammals, Amphibians & Reptiles of Little Chalfont Nature Park  Observed in the Nature Park since 2013									
Na	No Name Scientific Name Observed in the Nature Park Since 2013  Sighted by - Photograph Taken?									
NO	Name		Observed	Signted by - Photograph Taken?						
1.	Fox	Vulpes vulpes	Observed 15 June 2013	SU						
2.	Grey Squirrel	Sciurus carolinensis	Observed 15 June 2013	SU						
3.	Muntjac Deer	Muntiacus reevesi)	Observed 15 June 2013	SU						
4.	Roe Deer	Capreolus capreolus	Observed 15 June 2013	SU						
5.	Bat – Common Pipistrelle	Pipistrellus pipistrellus	Observed flying overhead	?						
6.	Mole	Talpa europaea	Be first to record – seen locally							
7.	Field Vole	Microtus agrestis	Be first to record – seen locally							
8.	Field Mouse	Apodemus slvaticus	Be first to record – seen locally							
9.	House Mouse	Mus domesticus	Be first to record – seen locally							
10.	Yellow Necked Field Mouse	Apodemus Flavicollis	Be first to record – seen locally							
11.	Edible Dormouse	Glis glis	Feb 2015	Woodland contractor						
12.	Common Shrew	Sorex araneus	October 2014	SU						
13.	Brown Rat	Rattus norvegicus	Be first to record – seen locally							
14.	Hedgehog	Erinaceus europaeus	Be first to record – seen locally							
15.	Rabbit	Oryctolagus cuniculus.	Spring 2015	Rob Rolls						



	Mammals, Amphibians & Reptiles of Little Chalfont Nature Park								
Observed in the Nature Park since 2013									
No	Name	Scientific Name	Observed	Sighted by - Photograph Taken?					
16.	Weasel	Mustela nivalis	Be first to record – seen locally						
17.	Stoat	Mustela ermine	Be first to record – seen locally						
18.	European Badger	Meles meles	Be first to record – seen locally						
19.	Grass Snake	Natrix natrix	June 2015	SU female Yes					
20.	Common Frog	Rana temporaria	October 2014	SU					
21.	Common Toad	Bufo bufo	Be first to record – seen locally						
22.	Smooth Newt	Lissotriton vulgaris	Be first to record – seen locally						

The Nature Park provides a superb resource to identify and observe the behaviour of many kinds of fauna. Which ones are resident in the park, which are visitors or only seen in the summer or at night, are any you see rare or endangered? We hope visitors will play their part in expanding our knowledge of the mammals, amphibians and reptiles in the park, and we invite all visitors to record new species and report them, and use modern information technology to observe and record behaviour of fauna mating, feeding and nesting.

Look for behaviours – are they solitary, in pairs or in groups. How large are they? What colours are they, are the males and females different colours? Are they breeding, pregnant or feeding their young? What do they feed on - insects, seeds, or invertebrates. What sort of food is most suitable for them? You may also observe the habitat they prefer – grassland or woodland. Nature is red in tooth and claw. You may find animals that are on longer alive or have been killed and partly eaten by others.

For your observations write down the name, the number seen if more than one, where they were seen, what were they doing – feeding, sitting, walking, running. Record the time and date and if possible take a picture on your camera or device.

For more information on the creatures you see, you can use the BBC's Nature Features page: <a href="http://www.bbc.co.uk/nature/22120791">http://www.bbc.co.uk/nature/22120791</a> – which helps to identify mammals, amphibians and reptiles found in the UK.



#### Resource C Mini beasts of Little Chalfont Nature Park

Visitors to the park can see many different mini beasts - a term that neatly describes the rich variety of arthropods and other invertebrates, including spiders, ants, butterflies, bees, wasps, flies, woodlice, and many others found in nature. They may be seen at different stages of their life cycle, many crawl, some burrow and some fly. Some are nocturnal and may be seen best at dusk or dawn like moths. They are very numerous and very different in shape and size and they eat a very wide range of food sources. Many are highly opportunistic feeders, scavenging for food from rotting vegetation or creatures that have died, an entirely natural way of cleaning up the environment. Some feed on nectar and pollen, some are leaf eaters, some omnivorous, some carnivorous.

These resources provide a list of mini beasts - observed in the Nature Park and the date of observation. Many were observed in a baseline survey of the Park undertaken in 2013, but we expect more to be observed as the Park after the disturbance needed to make it safe, lay out paths and clear of brambles and scrub. As the life of the Park settles down again, we expect to see more mini beasts becoming residents in in the park. The challenge for visitors is to record their observations of them, ideally with photographic evidence and or verification by others present, together with the date and time of the observation. We are also building a photographic collection of mini beasts observed in the park.

				Mini bea	sts of Little Chalfe	ont Nature Park			
				List of inverteb	rates identified in	Chalfont Natu	re Park		
	Phylum	Class	Order	Family	Genus	Species	Common name	Observed	Sighted By Photograph taken?
1.	Arthropoda	Arachnida	Araneae	Linyphiidae	Linyphia	montana	spider	May 2013	Spruced Up Ltd
2.	Arthropoda	Arachnida	Araneae	Linyphiidae	Linyphia	triangularis	spider	May 2013	Spruced Up Ltd
3.	Arthropoda	Arachnida	Araneae	Pisauridae	Pisaura	mirabilis	hunting spider	May 2013	Spruced Up Ltd
4.	Arthropoda	Chilopoda	Geophilomorpha	Geophilidae	Necrophloeophagus	longicornis	centipede	May 2013	Spruced Up Ltd
5.	Arthropoda	Chilopoda	Lithobiomorpha	Lithobiidae	Lithobius	forficatus	centipede	May 2013	Spruced Up Ltd
6.	Arthropoda	Diplopoda	Polydesmida	Polydesmidae	Polydesmus	angustus	millipede	May 2013	Spruced Up Ltd
7.	Arthropoda	Insecta	Coleoptera	Cantharidae	Cantharis	livida	soldier beetle	May 2013	Spruced Up Ltd
8.	Arthropoda	Insecta	Coleoptera	Cantharidae	Cantharis	rustica	soldier beetle	May 2013	Spruced Up Ltd
9.	Arthropoda	Insecta	Coleoptera	Carabidae	Pterostichus	nigrita	ground beetle	May 2013	Spruced Up Ltd
10.	Arthropoda	Insecta	Coleoptera	Curculionidae	Phyllobius	pomaceus	weevil	May 2013	Spruced Up Ltd



# Mini beasts of Little Chalfont Nature Park List of invertebrates identified in Chalfont Nature Park

									Sighted By
	Phylum	Class	Order	Family	Genus	Species	Common name	Observed	Photograph taken?
11.	Arthropoda	Insecta	Coleoptera	Curculionidae	Polydrusus	tereticollus	weevil	May 2013	Spruced Up Ltd
12.	Arthropoda	Insecta	Coleoptera	Elateridae	Athous	haemorrhoidalis	click beetle	May 2013	Spruced Up Ltd
13.	Arthropoda	Insecta	Coleoptera	Melyridae	Malachius	bipustulatus	predatory beetle	May 2013	Spruced Up Ltd
14.	Arthropoda	Insecta	Diptera	Agromyzidae	Phytomyza	ilicis	holly leaf miner	May 2013	Spruced Up Ltd
15.	Arthropoda	Insecta	Diptera	Rhagionidae	Rhagio	scolopacea	snipe fly	May 2013	Spruced Up Ltd
16.	Arthropoda	Insecta	Diptera	Sarcophagidae	Sarcophaga	carnaria	flesh fly	May 2013	Spruced Up Ltd
17.	Arthropoda	Insecta	Diptera	Tephritidae	Cerajocera	ceratocera	fly	May 2013	Spruced Up Ltd
L8.	Arthropoda	Insecta	Diptera	Tipulidae	Tipula	oleracea	crane fly	May 2013	Spruced Up Ltd
L9.	Arthropoda	Insecta	Hemiptera	Aphididae	Drepanosiphum	platinoides	sycamore aphid	May 2013	Spruced Up Ltd
20.	Arthropoda	Insecta	Hemiptera	Delphacidae	Stenocranus	minutus	frog hopper	May 2013	Spruced Up Ltd
21.	Arthropoda	Insecta	Hemiptera	Miridae	Stenodema	laevigatum	mirid bug	May 2013	Spruced Up Ltd
22.	Arthropoda	Insecta	Hemiptera	Scutelleridae	Eurygaster	maura	European tortoise bug	May 2013	Spruced Up Ltd
23.	Arthropoda	Insecta	Hymenoptera	Apidae	Apis	oelifera	honey bee	May 2013	Spruced Up Ltd
24.	Arthropoda	Insecta	Hymenoptera	Formicidae	Myrmica	rubra	ant	May 2013	Spruced Up Ltd
25.	Arthropoda	Insecta	Hymenoptera	Ichneumonoidea	Ichneumon	suspiciosus	ichneumon fly	May 2013	Spruced Up Ltd
26.	Arthropoda	Insecta	Hymenoptera	Pteromalidae	Pteromalus	puparum	parasitic wasp	May 2013	Spruced Up Ltd
27.	Arthropoda	Insecta	Lepidoptera	Nymphalidae	Pararge	aegeria	speckled wood butterfly	May 2013	Spruced Up Ltd
28.	Arthropoda	Insecta	Lepidoptera	Pieridae	Artogeia	napi	green-veined white butterfly	May 2013	Spruced Up Ltd
29.	Arthropoda	Insecta	Lepidoptera	Pieridae	Anthocharis	cardamines	orange tip butterfly	May 2013	Spruced Up Ltd



				Mini bea	sts of Little Chal	font Nature Parl	<		
				List of inverteb	rates identified i	in Chalfont Natu	re Park		
	Phylum	Class	Order	Family	Genus	Species	Common name	Observed	Sighted By Photograph taken?
30.	Arthropoda	Insecta	Lepidoptera	Pieridae	Artogeia	rapae	small white butterfly	May 2013	Spruced Up Ltd
31.	Arthropoda	Insecta	Orthoptera	Acrididae	Chorthippus	parallelus	meadow grasshopper	May 2013	Spruced Up Ltd
32.	Arthropoda	Malacostraca	Isopoda	Armadillidiidae	Armadillidium	vulgare	pill woodlouse	May 2013	Spruced Up Ltd
33.	Arthropoda	Malacostraca	Isopoda	Oniscidae	Oniscus	ocellus	woodlouse	May 2013	Spruced Up Ltd
34.	Arthropoda	Malacostraca	Isopoda	Philosciidae	Philoscia	muscorum	common striped woodlouse	May 2013	Spruced Up Ltd
35.	Arthropoda	Malacostraca	Isopoda	Porcellionidae	Porcellio	scaber	woodlouse	May 2013	Spruced Up Ltd
36.	Mollusca	Gastropoda	Stylommatophora	Helicidae	Сераеа	nemoralis	banded snail	May 2013	Spruced Up Ltd
37.	Mollusca	Gastropoda	Stylommatophora	Helicidae	Cornu	aspersum	garden snail	May 2013	Spruced Up Ltd

The 2013 baseline survey of the Nature Park was a comprehensive record of observations taken in the daytime only over three days in July. This gave each mini beast its full classification.

We hope visitors will play their part in expanding our knowledge of the mini beasts in the park, and we invite all visitors to record new species and report them, and use modern information technology to observe and record behaviour of mating, feeding and nesting. For this purpose it will be sufficient to take a picture and send it in for expert identification. Or if it is known, just record the common name, the number seen, where it was seen, what it was doing, and ideally its picture.

Please respect the mini beasts in the park, you may pick them up and examine them, but beware. They may look small but some bite hard or sting fiercely, and they hurt! Many are fragile and are easily crushed and killed. We want you to help us preserve life in the park.

Look for behaviours – are they solitary, in pairs or in groups. How large are they? What colours are they, are the males and females different colours? Are they breeding, pregnant or feeding their young? What sort of food do they feed on? Observe the habitat they prefer – grassland or woodland. Some like butterflies love show off their beauty and colour of their wings because they want to attract a mate or to camouflage themselves with the flowers they feed on. Or you may need to look hard, they like to hide, earth worms burrowing in the ground, many insects hide in damp places under piles of vegetation, under bark or fallen branches.



Butterflies have fascinating life cycles, as eggs, caterpillars and chrysalis and the Park can do much to help their survival – currently it is estimated that 75% of the 59 native British species are in decline because of habitat loss, climate change and pollution. Each year Butterfly Conservation runs a Big Butterfly Count where anyone can spend 15 minutes in the park observing butterflies and logging those seen.

Because observations have been made in daylight hours, there have been very few observations as yet of nocturnal insects such as moths. A clear gap we would like to fill.

For your observations write down the name, the number seen if more than one, where they were seen, what were they doing – feeding, resting, walking, running, and flying. Record the time and date and if possible take a picture on your camera or device.

For more information on the creatures you see, you can use several websites, including:

- BBC Bitesize the home of study guides and class clips which helps to identify mini beasts and provides resources for working with them visit <a href="http://www.bbc.co.uk/education">http://www.bbc.co.uk/education</a>
- Woodland Trust has superb resources for children and minibeasts in its nature detectives series visit http://www.naturedetectives.org.uk/packs/minibeast pack.htm
- Butterfly Conservation has many resources for the study of butterflies and moths visit <a href="http://butterfly-conservation.org/">http://butterfly-conservation.org/</a>
- Bucks Invertebrate Group visit https://sites.google.com/site/bucksinvertebrategroup/



#### Resource D Flowers, Plants, Mosses and Grasses

A large part of the park is given over to a rare surviving example of unimproved neutral grassland, or mesotrophic (MG5) grassland. It is managed with a light touch, with intervention confined to tidying up fallen branches, cutting down brambles and one high mowing cut late in the summer each year after the main flowering season. This helps to create grassland where wild flowers can flourish and many different types of grasses can grow.

A source of floral beauty, a source of food for bees and butterflies and a wonderful resource for study – for photography, for art and for visual pleasure of the park. These resources provide a list of flowers, plants, mosses and grasses - observed in the Nature Park and the date of observation. Many were observed in a baseline survey of the Park undertaken in 2013, but we expect more to be observed as the Park after the disturbance needed to make it safe, lay out paths and clear of brambles and scrub. As the life of the Park settles down again, we expect to see more flora to grow in the park.

The challenge for visitors is to record their observations of them, ideally with photographic evidence and or verification by others present, together with the date and time of the observation. We are also building a photographic collection of Flowers, Plants, Mosses and Grasses observed in the park.

Flowers, plants, mosses and grasses of Little Chalfont Nature Park Observed in the Nature Park since 2013										
Flowers										
Name	Scientific Name	Observed	Sighted by – Photograph taken							
l .	Plan	its and Grasses								
Yarrow	Achillea millefolium	8 July 2013	Dr Alan Showler & Dick Lister							
Ground-elder	Aegopodium podagraria	8 July 2013	Dr Alan Showler & Dick Lister							
Common Bent	Agrostis capillaris	8 July 2013	Dr Alan Showler & Dick Lister							
Meadow Foxtail	Alopecurus pratensis	8 July 2013	Dr Alan Showler & Dick Lister							
Sweet Vernal-grass	Anthoxanthum odoratum	8 July 2013	Dr Alan Showler & Dick Lister							
Cow Parsley	Anthriscus sylvestris	8 July 2013	Dr Alan Showler & Dick Lister							
False-brome	Brachypodium sylvaticum	8 July 2013	Dr Alan Showler & Dick Lister							
	Yarrow  Ground-elder  Common Bent  Meadow Foxtail  Sweet Vernal-grass  Cow Parsley	Name Scientific Name  Plan Yarrow Achillea millefolium  Ground-elder Aegopodium podagraria  Common Bent Agrostis capillaris Meadow Foxtail Alopecurus pratensis Sweet Vernal-grass Anthoxanthum odoratum  Cow Parsley Anthriscus sylvestris	Observed in the Nature Park since 20 Flowers  Name Scientific Name Observed  Plants and Grasses  Yarrow Achillea millefolium Sully 2013  Ground-elder Aegopodium podagraria Sully 2013  Common Bent Agrostis capillaris Meadow Foxtail Alopecurus pratensis Sweet Vernal-grass Anthoxanthum odoratum Sully 2013  Cow Parsley Anthriscus sylvestris Sully 2013							



Observed in the Nature Park since 2013											
	Flowers										
No	Name	Scientific Name	Observed	Sighted by – Photograph taken							
8.	Quaking-grass	Briza media	8 July 2013	Dr Alan Showler & Dick Lister							
9.	White Bryony	Bryonia dioica	8 July 2013	Dr Alan Showler & Dick Lister							
10.	Lesser Pond-sedge	Carex acutiformis	8 July 2013	Dr Alan Showler & Dick Lister							
11.	Spring Sedge	Carex caryophyllea	8 July 2013	Dr Alan Showler & Dick Lister							
12.	Common Knapweed	Centaurea nigra	8 July 2013	Dr Alan Showler & Dick Lister							
13.	Common Mouse-ear	Cerastium fontanum	8 July 2013	Dr Alan Showler & Dick Lister							
14.	Pignut	Conopodium majus	8 July 2013	Dr Alan Showler & Dick Lister							
15.	Cock's-foot	Dactylis glomerata	8 July 2013	Dr Alan Showler & Dick Lister							
16.	Common Spotted-orchid	Dactylorhiza fuchsii	8 July 2013	Dr Alan Showler & Dick Lister							
17.	Male-fern	Dryopteris filix-mas	8 July 2013	Dr Alan Showler & Dick Lister							
18.	Square-stalked Willowherb	Epilobium tetragonum	8 July 2013	Dr Alan Showler & Dick Lister							
19.	Sheep's-fescue	Festuca ovina	8 July 2013	Dr Alan Showler & Dick Lister							
20.	Meadow Fescue	Festuca pratensis (Schedonorus)	8 July 2013	Dr Alan Showler & Dick Lister							
21.	Red Fescue	Festuca rubra	8 July 2013	Dr Alan Showler & Dick Lister							
22.	Hedge Bedstraw	Galium mollugo (G album )	8 July 2013	Dr Alan Showler & Dick Lister							
23.	Herb-Robert	Geranium robertianum	8 July 2013	Dr Alan Showler & Dick Lister							



Flowers, plants, mosses and grasses of Little Chalfont Nature Park  Observed in the Nature Park since 2013  Flowers												
No	Name	Scientific Name	Observed	Sighted by – Photograph taken								
24.	Wood Avens	Geum urbanum	8 July 2013	Dr Alan Showler & Dick Lister								
25.	Ground-ivy	Glechoma hederacea	8 July 2013	Dr Alan Showler & Dick Lister								
26.	Common Ivy	Hedera helix	8 July 2013	Dr Alan Showler & Dick Lister								
27.	Yorkshire-fog	Holcus lanatus	8 July 2013	Dr Alan Showler & Dick Lister								
28.	Holly	Ilex aquifolium	8 July 2013	Dr Alan Showler & Dick Lister								
29.	Autumn Hawkbit	Leontodon autumnalis (Scorzoneroides)	8 July 2013	Dr Alan Showler & Dick Lister								
30.	Rough Hawkbit	Leontodon hispidus	8 July 2013	Dr Alan Showler & Dick Lister								
31.	Oxeye Daisy	Leucanthemum vulgare	8 July 2013	Dr Alan Showler & Dick Lister								
32.	Honeysuckle	Lonicera periclymenum	8 July 2013	Dr Alan Showler & Dick Lister								
33.	Common Bird's-foot- trefoil	Lotus corniculatus	8 July 2013	Dr Alan Showler & Dick Lister								
34.	Field Wood-rush	Luzula campestris	8 July 2013	Dr Alan Showler & Dick Lister								
35.	Oregon-grape	Mahonia aquifolium	8 July 2013	Dr Alan Showler & Dick Lister								
36.	Timothy	Phleum pratense	8 July 2013	Dr Alan Showler & Dick Lister								
37.	Burnet-saxifrage	Pimpinella saxifraga	8 July 2013	Dr Alan Showler & Dick Lister								
38.	Ribwort Plantain	Plantago lanceolata	8 July 2013	Dr Alan Showler & Dick Lister								
39.	Rough Meadow-grass	Poa trivialis	8 July 2013	Dr Alan Showler & Dick Lister								



Observed in the Nature Park since 2013  Flowers									
No	Name	Scientific Name	Observed	Sighted by – Photograph take					
40.	Barren Strawberry	Potentilla sterilis	8 July 2013	Dr Alan Showler & Dick Lister					
41.	Meadow Buttercup	Ranunculus acris	8 July 2013	Dr Alan Showler & Dick Lister					
42.	Creeping Buttercup	Ranunculus repens	8 July 2013	Dr Alan Showler & Dick Lister					
43.	Yellow-rattle	Rhinanthus minor	8 July 2013	Dr Alan Showler & Dick Lister					
44.	Dog-rose	Rosa canina	8 July 2013	Dr Alan Showler & Dick Lister					
45.	Blackberry	Rubus fruiticosus agg	8 July 2013	Dr Alan Showler & Dick Lister					
46.	Common Sorrel	Rumex acetosa subsp.	8 July 2013	Dr Alan Showler & Dick Lister					
47.	Broad-leaved Dock	Rumex obtusifolius	8 July 2013	Dr Alan Showler & Dick Lister					
48.	Wood Dock	Rumex sanguineus	8 July 2013	Dr Alan Showler & Dick Lister					
49.	Bittersweet	Solanum dulcamara	8 July 2013	Dr Alan Showler & Dick Lister					
50.	Hedge Woundwort	Stachys sylvatica	8 July 2013	Dr Alan Showler & Dick Lister					
51.	Lesser Stitchwort	Stellaria graminea	8 July 2013	Dr Alan Showler & Dick Lister					
52.	Common Chickweed	Stellaria media	8 July 2013	Dr Alan Showler & Dick Lister					
53.	Dandelion	Taraxacum agg	8 July 2013	Dr Alan Showler & Dick Lister					
54.	Red Clover	Trifolium pratense	8 July 2013	Dr Alan Showler & Dick Lister					
55.	White Clover	Trifolium repens	8 July 2013	Dr Alan Showler & Dick Lister					
56.	Common Nettle	Urtica dioica	8 July 2013	Dr Alan Showler & Dick Lister					



Flowers, plants, mosses and grasses of Little Chalfont Nature Park  Observed in the Nature Park since 2013						
	Flowers					
No	Name	Scientific Name	Observed	Sighted by – Photograph taken		
57.	Germander Speedwell	Veronica chamaedrys	8 July 2013	Dr Alan Showler & Dick Lister		
58.	Common Field-speedwell	Veronica persica	8 July 2013	Dr Alan Showler & Dick Lister		
59.	Violet	Viola sp	8 July 2013	Dr Alan Showler & Dick Lister		
		<u> </u>	Mosses			
1.	Creeping Feather-moss	Amblystegium serpens	8 July 2013	Dr Alan Showler & Dick Lister		
2.	Rough-stalked Feather- moss	Brachythecium rutabulum	8 July 2013	Dr Alan Showler & Dick Lister		
3.	Velvet Feather-moss	Brachythecium velutinum	8 July 2013	Dr Alan Showler & Dick Lister		
4.	Capillary Thread-moss	Bryum capillare	8 July 2013	Dr Alan Showler & Dick Lister		
5.	Redshank	Ceratodon purpureus	8 July 2013	Dr Alan Showler & Dick Lister		
6.	Silky Forklet-moss	Dicranella heteromalla	8 July 2013	Dr Alan Showler & Dick Lister		
7.	Common Pincushion	Dicranoweisia cirrata	8 July 2013	Dr Alan Showler & Dick Lister		
8.	Lesser Pocket-moss	Fissidens bryoides	8 July 2013	Dr Alan Showler & Dick Lister		
9.	Cypress-leaved Plait- Hypnum cupressifo moss		8 July 2013	Dr Alan Showler & Dick Lister		
10.	11122		Dr Alan Showler & Dick Lister			
11.	1. Common Feather-moss Kindbergia praelonga 8 July 2013 Dr Alan Showler & Dick Liste		Dr Alan Showler & Dick Lister			
12.	2. Swan's-neck Thyme-moss Mnium hornum 8 July 2013 Dr Alan Showler & Dick Lister		Dr Alan Showler & Dick Lister			



		Flowers, plants, mosses and a	grasses of Little Chal Nature Park since 20	
			Flowers	013
No	Name	Scientific Name	Observed	Sighted by – Photograph taken
13.	Wood Bristle-moss	Orthotrichum affine	8 July 2013	Dr Alan Showler & Dick Lister
14.	Lyell's Bristle-moss	Orthotrichum lyellii	8 July 2013	Dr Alan Showler & Dick Lister
15.	Curved Silk-moss	Plagiothecium curvifolium	8 July 2013	Dr Alan Showler & Dick Lister
16.	Pink-fruited Thread-moss	Pohlia melanodon	8 July 2013	Dr Alan Showler & Dick Lister
17.	Bank Haircap	Polytrichastrum formosum	8 July 2013	Dr Alan Showler & Dick Lister
18.	Neat Feather-moss	Pseudoscleropodium purum	8 July 2013	Dr Alan Showler & Dick Lister
19.	Elegant Silk-moss	Pseudotaxiphyllum elegans	8 July 2013	Dr Alan Showler & Dick Lister
Liverw	vorts			
1.	Bifid Crestwort	Lophocolea bidentata	8 July 2013	Dr Alan Showler & Dick Lister
2.	Variable-leaved Crestwort	Lophocolea heterophylla	8 July 2013	Dr Alan Showler & Dick Lister

We hope visitors will play their part in expanding our knowledge of the flora in the park, and we invite all visitors to record new species and report them, and use modern information technology to observe and record them. For this purpose it will be sufficient to take a picture and send it in for expert identification. Or if it is known, just record the common name, the number seen, when and where it was seen and ideally its picture.

For more information on recognition of the flowers, plants and grasses you see, you can use a range of useful websites including:

- Berks, Bucks & Oxon Wildlife Trust visit http://www.bbowt.org.uk/wildlife/species-a-z
- Bucks Rare Plant Recording Group visit https://sites.google.com/site/bucksplantrecorders/Home
- BBC Nature visit http://www.bbc.co.uk/nature/plants



- Wildflower Finder visit http://wildflowerfinder.org.uk/
- Woodlands visit <a href="http://www.woodlands.co.uk/blog/woodland-flowers/#">http://www.woodlands.co.uk/blog/woodland-flowers/#</a>
- Botanical Society of Britain and Ireland visit http://www.bsbi.org.uk/

#### Resource E Trees

The park contains many varieties of deciduous and coniferous trees in areas of natural woodland, an ancient orchard of cherry and other fruit trees together with a few imported ornamental specimens. Intervention has been confined to tidying up fallen branches, cutting down undergrowth and cutting down some trees or lopping branches to make them safe for the public. This helps to create a woodland where visitors can observe the different varieties and the blossom, fruits and seeds all the seasonal changes for deciduous trees.

The park offers many opportunities to observe the colour and beauty of the leaves particularly in autumn. Trees are a favourite habitat for many animals and insects, a source of food and shelter. The park is a wonderful resource for study and these learning resources provide a list of trees — there are over 30 of the 90 common trees in the UK - with some supporting information on their value and uses. The trees were recorded in the baseline survey of the Park undertaken in 2013, but we should not rule out new species lying dormant or growing from seeds brought in by wind or attached to fur or feathers.

The challenge for visitors is to record their observations of trees, as they grow and change with the seasons and share their photographs so that we can build a vibrant photographic collection of trees through all the seasons.

	Trees of Little Chalfont Nature Park Observed in the Nature Park since 2013				
No	Common Name	Scientific Name	Comments		
1.	Red Oak	Quercus rubra	Normally found in natural woodland		
2.	Norway Maple	Acer platanoides			
3.	Spruce	Picea spp.			
4.	Dawn Redwood	Metasequoia			
5.	Sycamore	Acer pseudoplatanus	Normally found in natural woodland		
6.	Holm Oak	Quercus ilex	Normally found in natural woodland		
7.	Beech	Fagus sylvatica	Normally found in natural woodland		
8.	Copper Beech	Fagus sylvatica 'Atropunicea'	Often found in natural woodland		
9.	Apple	Malus pumila	Orchard tree		
10.	Scots Pine	Pinus sylvestris	Often found in natural woodland		
11.	Lawson Cypress	Chamaecyparis lawsonia			
12.	Silver Birch	Betula pendula			
13.	Thuja	Thuja communis	Imported		
14.	Hawthorn	Crataegus spp.	Often found in natural woodland	_	



	Trees of Little Chalfont Nature Park				
	Observed in the Nature Park since 2013				
No	Common Name	Scientific Name	Comments		
15.	Pear	Pyrus spp.	Orchard tree		
16.	Hazel	Corylus avellana	Normally found in natural woodland		
17.	Field Maple	Acer campestre.			
18.	Cherry	Prunus	Orchard tree		
19.	Holly	Ilex acquifolium	Normally found in natural woodland		
20.	Ash	Fraxinus excelsior	Normally found in natural woodland		
21.	Purple Beech	Fagus sylvatica 'Atropurpurea'			
22.	Lime	Tilia x europaea	Normally found in natural woodland		
23.	Western Red Cedar	Thuja plicata			
24.	Hornbeam	Carpinus betulus	Often found in natural woodland		
25.	Horse Chestnut	Aesculus hippocastanum			
26.	Upland Oak	Quercus petraea	Normally found in natural woodland		
27.	Pedunculate Oak	Quercus robur	Normally found in natural woodland		
28.	White Poplar	Populus alba	Often found in natural woodland		
29.	Larch	Larix decidua	Often found in natural woodland		
30.	Elder	Sambucus nigra	Normally found in natural woodland		
31.	Box	Buxus sempervirens			
32.	Cherry Laurel	Prunus laurocerasus			

	Trees of Little Chalfont Nature Park Wood suitable for firewood				
Name Burning Characteristics					
1.	. Apple Very good wood, bums slow and steady when dry, has small flame size, does not produce sparking or spitting.				
2. Ash Reckoned by many to be one of best woods for burning, it produces a steady flame and good heat output. It can be burnt when green but like all woods, it burns best when dry.		Very good			
3. Beech Burns very much like ash, but does not burn well when green.					
4.	4. Cedar Is a good burning wood that produces a consistent and long heat output. It burns with a small flame, but does tend to crackle and spit and the sap can cause deposits to form in the flue with prolonged use.				
5.	6. Cherry Is a slow to burn wood that produces a good heat output. Needs to be seasoned well. Good				



	Trees of Little Chalfont Nature Park					
	Wood suitable for firewood					
Nam	Name Burning Characteristics Rating					
6.	Chestnut A poor burning wood that produces a small flame and poor heat output. P					
7.	Firs	poor burning wood, produces small flame and poor heat output and sap can cause deposits on flues	Poor			
8.	Hawthorn	good traditional firewood that has a slow burn with good heat output.	Very good			
9.	Hazel	good but fast burning and produces best results when allowed to season.	Good			
10.	Holly	fast burning, produces good flame but poor heat output. Will burn green, best dried for a minimum of a year.	Poor			
11.	Hornbeam	A good burning wood that burns similar to beech, slow burn with a good heat output.	Good			
12.	Horse Chestnut	Good for burning in wood stoves but not open fires as tends to spit. It produces a good flame and heat output.	Good (For stoves)			
13.	Larch	Produces reasonable heat output, but needs to be well seasoned. Sap can cause deposits in flue with prolonged	Medium			
		use.				
14.	Maple	Is a good burning wood that produces good flame and heat output.	Good			
15.	Oak	Because of its density, oak produces a small flame and very slow burn, it is best when seasoned for a minimum	Good			
		of two years as it is a wood that requires time to season well.				
16.	Pear	Burns well with good heat output, however it does need to be seasoned well.	Good			
17.	Pine	(Including Leylandii) Burns with a good flame, but the resin sap can cause deposits to form in the flue and can	Good (with			
		increase the risk of a chimney fire must be well seasoned.	caution)			
18.	Poplar	A very smokey wood with a poor burn.	Very poor			
19.	Spruce	Produces a poor heat output and it does not last well.	Poor			
20.	Sycamore	Produces a good flame, but with only moderate heat output. Should only be used well-seasoned.	Medium			

There are range of good online tools to help you identify trees in the park and their uses:

- Woodland trust recognising British trees visit: <a href="http://www.woodlandtrust.org.uk/visiting-woods/trees-woods-and-wildlife/british-trees/native-trees/?gclid=CKrs2LmL4sYCFasEwwodxjEATw">http://www.woodlandtrust.org.uk/visiting-woods/trees-woods-and-wildlife/british-trees/native-trees/?gclid=CKrs2LmL4sYCFasEwwodxjEATw</a>
- Natural History Museum tree identifier tool visit: <a href="http://www.nhm.ac.uk/nature-online/british-natural-history/urban-tree-survey/identify-trees/tree-key/">http://www.nhm.ac.uk/nature-online/british-natural-history/urban-tree-survey/identify-trees/tree-key/</a>
- Forestry Commission visit: <a href="http://www.forestry.gov.uk/treenametrail">http://www.forestry.gov.uk/treenametrail</a>
- Flaming Fires a good guide to the burning characteristics of wood in the park aimed at users in stoves or fireplaces rather than open fires. Visit: http://www.flamingfires.co.uk/which-wood-burns-best.htm



Furniture – we don't know if bodgers worked in the woodland in the park, but it is possible - a large sawmill was located nearby at Latimer Sawmills in Bell Lane where wood was also stored for natural drying and seasoning. There are examples of pollarding (pruning to remove the upper branches of a tree promoting a dense head of foliage and branches) and coppicing (many trees make new growth from the stump or roots if cut back and a coppiced wood is where young tree stems are repeatedly cut down to near ground level). This suggests commercial management of the trees in the park for a range of uses, mostly suitable for fencing, building construction and furniture making.



#### **Resource F Domestic Animals**

We don't know exactly which animals were kept on the Snell's Farm that now forms part of the Nature Park, but a wide range of domestic animals can still be seen on farmland nearby in Little Chalfont and Chiltern District or are now living in the wild like the rabbit. There are sometimes clues to the animals kept on farms – Warren Farm tells us the farm kept rabbits commercially.

It is also still possible to see commercial crops on farms in or very near Little Chalfont including winter wheat, barley and oil seed rape.

The challenge for visitors is not in the park itself. Instead it is to record observations of domestic animals they can see locally, that would have been typical of the animals kept on Snell's Farm. Ideally with photographic evidence together with the date and time of the observation so that we can build a photographic collection of domestic animals actually observed in or near Little Chalfont Nature Park.

	Domestic Animals of Little Chalfont				
No	Name	Scientific Name	Comments		
1.	Milk Cattle	Bos taurus	Still grazing commercially in Little Chalfont		
2.	Beef Cattle	Bos taurus	Still grazing commercially in Little Chalfont		
3.	Sheep and Lamb	Ovis aries	Still grazing commercially in Little Chalfont		
4.	Pig	Sus scrofa	Not currently?		
5.	Chicken	Gallus domesticus	Still kept for eggs and meat in Little Chalfont		
6.	Duck (Aylesbury Duck)	Anas platyrhynchos domesticus	Still kept commercially at Chartridge Farm near Chesham		
7.	Goose	Anser anser domesticus	Still kept commercially at Chartridge Farm near Chesham		
8.	Horse	Equus caballus	Still grazing in Little Chalfont		
9.	Goat	Capra hircus	Still grazing in Little Chalfont		
10.	Rabbit	Oryctolagus cuniculus	Running wild in Little Chalfont		

We hope visitors will play their part in expanding our knowledge of the domestic animals in Little Chalfont and we invite all visitors to record new species and report them, and use modern information technology to observe and record them. For this purpose it will be sufficient to take a picture and send it in for expert identification. It is not always easy to tell rams from ewes or heifers from bullocks – but record the common name, the breed and gender if possible, the number seen, when and where seen and ideally take a picture. If we can identify them, the collection can be expanded to include different breeds of domestic livestock seen.

For more information on recognition of the domestic animals you can use a range of useful websites including:



- Compassion in World Farming visit <a href="http://www.ciwf.org.uk/farm-animals/">http://www.ciwf.org.uk/farm-animals/</a>
- Odds farm visit <a href="http://www.oddsfarm.co.uk/whats-on/childrens-farm-animals/">http://www.oddsfarm.co.uk/whats-on/childrens-farm-animals/</a>



#### **Resource G** Sources and Links to other sites

- 1. Aylesbury Duck Farm for the last local commercial duck farm visit <a href="http://aylesbury.duckfarm.co.uk/richard/waller/contact.us">http://aylesbury.duckfarm.co.uk/richard/waller/contact.us</a>
- 2. Berks, Bucks & Oxon Wildlife Trust for flora recognition visit <a href="http://www.bbowt.org.uk/wildlife/species-a-z">http://www.bbowt.org.uk/wildlife/species-a-z</a>
- 3. Bucks Rare Plant Recording Group for flora particularly wild flower recognition visit https://sites.google.com/site/bucksplantrecorders/Home
- 4. BBC Bitesize the home of study guides and class clips which helps to identify mini beasts with resources visit http://www.bbc.co.uk/education
- 5. BBC Nature for recognition of mammals, amphibians and reptiles http://www.bbc.co.uk/nature/22120791
- 6. **BBC Nature** for flora recognition visit <a href="http://www.bbc.co.uk/nature/plants">http://www.bbc.co.uk/nature/plants</a>
- 7. **Botanical Society of Britain and Ireland** for flora recognition visit http://www.bsbi.org.uk/
- 8. Butterfly Conservation has many resources for the study of butterflies and moths visit <a href="http://butterfly-conservation.org/">http://butterfly-conservation.org/</a>
- 9. Bucks Invertebrate Group visit https://sites.google.com/site/bucksinvertebrategroup/
- 10. **Buckinghamshire Agricultural Survey 2003** study of the rural economy farming and land use visit <a href="http://www.buckscc.gov.uk/media/134460/bucks">http://www.buckscc.gov.uk/media/134460/bucks</a> agric study small.pdf
- 11. Bucks Goat Centre based at Layby Farm, Stoke Mandeville Error! Hyperlink reference not valid.
- 12. Chiltern Area of Outstanding Natural Beauty visit <a href="http://www.chilternsaonb.org">http://www.chilternsaonb.org</a>
- 13. Compassion in World Farming for livestock recognition visit <a href="http://www.ciwf.org.uk/farm-animals/">http://www.ciwf.org.uk/farm-animals/</a>
- 14. Forestry Commission tree identification visit: <a href="http://www.forestry.gov.uk/treenametrail">http://www.forestry.gov.uk/treenametrail</a>
- 15. Flaming Fires guide to burning characteristics of wood visit: http://www.flamingfires.co.uk/which-wood-burns-best.htm
- 16. Odds Farm livestock recognition visit <a href="http://www.oddsfarm.co.uk/whats-on/childrens-farm-animals/">http://www.oddsfarm.co.uk/whats-on/childrens-farm-animals/</a>
- 17. **Orchard Network** to support conservation of traditional orchards <a href="http://www.orchardnetwork.org.uk/">http://www.orchardnetwork.org.uk/</a>
- 18. **RSPB** for bird recognition visit- <a href="http://www.rspb.org.uk/discoverandenjoynature/discoverandlearn/birdidentifier/">http://www.rspb.org.uk/discoverandenjoynature/discoverandlearn/birdidentifier/</a>
- 19. **UK Agriculture** for recognition of commercial crops visit <a href="http://www.ukagriculture.com/crops/crops.cfm">http://www.ukagriculture.com/crops/crops.cfm</a>
- 20. Wildflower Finder for flower recognition visit <a href="http://wildflowerfinder.org.uk/">http://wildflowerfinder.org.uk/</a>
- 21. Woodlands for flower recognition visit <a href="http://www.woodlands.co.uk/blog/woodland-flowers/#">http://www.woodlands.co.uk/blog/woodland-flowers/#</a>



- 22. Woodland Trust has superb resources for children and minibeasts in its nature detectives series visit http://www.naturedetectives.org.uk/packs/minibeast\_pack.htm
- 23. **Woodland Trust** for tree recognition visit <a href="http://www.woodlandtrust.org.uk/visiting-woods/trees-woods-and-wildlife/british-trees/native-trees/?gclid=CKrs2LmL4sYCFasEwwodxjEATw">http://www.woodlandtrust.org.uk/visiting-woods/trees-woods-and-wildlife/british-trees/native-trees/?gclid=CKrs2LmL4sYCFasEwwodxjEATw</a>