

## Bealeswood Common Wildlife Recording Group Checklist Key 2023

Index of Month settings (Harvey Balls Quarters Icon Format)

All life	KEY	
all month/4 or more visits	●	4
during three weeks/visits	◐	3
during two weeks/visits	◑	2
up to one week/visit	◒	1
not showing	○	0
Flower Status		Definition
native		<i>naturally occurring</i>
archaeophyte/alien		<i>introduced by man naturalised</i>
escape		<i>nearby garden escape</i>

### COLOUR CODES

NEW 2023	Vernacular name of species	Scientific Name
----------	----------------------------	-----------------

#### Red Data List

Category		IUCN Definition - preferred regional scale England
<i>Critical</i>	CR	>80% decline over 10 years or 3 generations if longer
<i>Endangered</i>	EN	>50% decline over 10 years or 3 generations if longer
<i>Vulnerable</i>	VU	>30% decline over 10 years or 3 generations if longer
<i>Near Threatened</i>	NT	approaching VU criterion suggest 20-29%
<i>Least concern</i>	LC	<20% decline or increasing

#### Acronyms used in Notes

BAP	Biodiversity Action Plan
BWRG	Bealeswood Wildlife Recording Group

Amanda Adolph (Fungi), Alison Bosence (butterflies, flowers), Dan Bosence (flowers), Alan Cox (birds, data recording), Pauline Cox (birds), Colin Hall (trees), Philippa Hall (butterflies, moths), Steve Lockett (amphibians, reptiles, birds, bats), Alex Potts (photography, butterflies, bees, other insects and birds)

#### Bealeswood Identifiers

MC	Main Common
LC	Lower Common
BT	Bluebell Triangle

### Use of Filters to ease navigation of 2023 checklist and isolate any wildlife group

1. Look at the header row (Row 1) and note every column has an ▼ symbol, move the cursor over to point at column V (**Select Class**) and hover over the ▼ symbol you will see it change to ⌵, left CLICK the mouse. It will produce a drop-down menu with the first row entitled "(select all)".
2. Click on "select all", all the ticks disappear, scroll down to your desired group using the slider and left click the empty box and a tick will appear. Now move the cursor to the bottom row of the drop-down box and click on "OK". You can now study your selected group
3. Reverse the process to move to another group