How to use this document

This document has been carefully designed to pack a lot of information into a small space!

Each page provides detailed information for up to six holes of ignorance in SP53. The left-hand column of each page labels the information in the other columns, each of which refers to a specific hole of ignorance.

For each hole of ignorance, the table provides:

- 1kID: its four-figure OS grid reference
- IgnoranceHue: a colour code indicating how long it has been without records of any species of butterfly (key table below)
- UTBstatus: how it is split between (Be)rks, (Bu)cks, (Ox)on and (Ex)ternal (i.e. a county or counties other than Be, Bu or Ox)
- UTB_RoWL: the length in metres of its public rights of way (footpath, bridleway, and byway)
- Diversity: the number of butterfly species that have ever been recorded in it

The ignorance hue is coded thus:

Colour code	Most recent records
Black	26+ years ago (if at all)
DeepPurple	21-25 years ago
DeepBlue	16-20 years ago
Blue	11-15 years ago
DeepGreen	6-10 years ago

The remainder of the table provides detailed information, in compressed form, about all the butterfly species that have been recorded from 2000-2024 in any of the holes of ignorance in SP53. i.e. each row refers to a species that has been recorded, in the period 2000-2024, in at least one hole of ignorance in SP53. The information for each species and each hole of ignorance is provided as a 'word' of 25 characters. The leftmost character corresponds to the year 2000, through to the rightmost which corresponds to the year 2024. If a species has not been recorded in a particular year, that information is shown as a dash (-). Otherwise, letters a, b, c, d, e ... are used to represent the number of records for that species in that year, using a geometric scale: a = 1, b = 2-3, c = 4-7, d = 8-15, e = 16-31, and so on.

Note: It is almost never necessary to sweat the exact detail of the information.

A quick glance will usually suffice to give a satisfactory high-level impression:

- has the species been recorded at all?
- if so, in many years or only a few?
- are there a lot of records in those years or only a few?
- and so on.

V

1kID	SP5030	SP5130	SP5132	SP5230	SP5232	SP5431
IgnoranceHue	Blue	Black	Black	DarkGreen	Black	Purple
UTBstatus	Ox	Ox	OxEx	Ox	OxEx	OxEx
UTB_RoWL	1367.9	1959.5	0.0	1122.2	427.6	341.3
Diversity	9	0	0	6	0	2
Small Skipper						
Essex Skipper						
Large Skipper						
Brimstone						
Large White	a					
Small White	a			a		
Green-veined White	a					
Orange-tip						
Purple Hairstreak						
Vhite-letter Hairstreak						
Brown Argus						
Common Blue						
Red Admiral				a		
,				a		
Small Tortoiseshell	a			a		a
Peacock	a					a
•••••	a					
Speckled Wood						
Marbled White				a		
Gatekeeper	a					
Meadow Brown	a			a		
Ringlet	a					

1kID	SP5632	SP5730	SP5733	SP5932	SP5935	SP5938
IgnoranceHue	Black	DarkGreen	Blue	DarkGreen	Black	Black
UTBstatus	OxEx	Ox	OxEx	Ox	BuEx	BuEx
UTB_RoWL	0.0	3946.5	0.0	1323.0	0.0	0.0
Diversity	0	17	15	2	0	0
Small Skipper		a	a			
Essex Skipper		a				
Large Skipper		a				
Brimstone		a	aa	a		
Large White		a	aaa			
Small White		a	-aa			
Green-veined White		a	ba			
Orange-tip				a		
Purple Hairstreak		a				
Vhite-letter Hairstreak		a				
Brown Argus			aa-a			
Common Blue			a			
Red Admiral		a	aa			
,						
Small Tortoiseshell			-aa-a			
Peacock		a	a			
Comma		a	-a			
Speckled Wood		a				
Marbled White		a	aa			
Gatekeeper		a	a			
		a	a-a-a			
Ringlet		a	aa			