

SITE NAME		RECORDER	
YEAR	DATE	WEEK NO. <small>Wk 1 = 1st-7th April Wk 2 = 8th-14th April etc</small>	START
AVERAGE TEMP. (°C)	AVERAGE WIND SPEED (0-6)	<small>0 smoke rises vertically; 1 slight smoke drift; 2 wind felt on face; 3 leaves in slight motion; 4 dust raised & small branches move; 5 small trees in leaf sway; 6 large branches move & trees sway</small>	
		WIND DIRECTION	

SECTION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
Small skipper	120															
Essex skipper	119															
Small / Essex skipper	124															
Large skipper	88															
Dingy skipper	46															
Grizzled skipper	110															
Clouded yellow	34															
Brimstone	54															
Large white	98															
Small white	100															
Green-veined white	99															
Orange tip	4															
Green hairstreak	23															
Purple hairstreak	116															
Small copper	68															
Small blue	36															
Brown argus	20															
Common blue	106															
Chalkhill blue	71															
Holly blue	27															
White admiral	64															
Red admiral	122															
Painted lady	123															
Small tortoiseshell	2															
Peacock	84															
Comma	104															
Dark green fritillary	12															
Silver-washed fritillary	17															
Speckled wood	93															
Wall	94															
Marbled white	78															
Grayling	48															
Gatekeeper	76															
Meadow brown	75															
Ringlet	8															
Small heath	29															
TOTAL																
SECTION	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	AVERAGE SUNSHINE

% SUNSHINE	
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NOTES:

PLEASE SEND COPIES OF YOUR RECORDING FORMS TO YOUR LOCAL CO-ORDINATOR (DETAILS AVAILABLE ON THE BC & UKBMS WEBSITES) BY THE END OF OCTOBER. DATA IN TRANSECT WALKER FORMAT SHOULD BE SENT IN BY THE END OF NOVEMBER.

www.butterfly-conservation.org
 www.ukbms.org

This information is sent to Butterfly Conservation, the Centre for Ecology and Hydrology and their partners on the understanding that the data provided by the recorder will be entered into a computerised database and will be used for nature conservation, research, education and public information. The information remains the property of the recorder at all times.