F2: BUTTERFLY TRANSECT WEEKLY FIELD RECORDING FORM (CORNWALL)











SITE NAME										R	ECOR	DER						
YEAR	DATE			W	WEEK NO. Wk 1 = 1 st -7 th April etc						(L) START			() FINIS		SH		
AVERAGE TEMP. (°C)		AVERAGE WIND 0 smoke rises vertically; 1 slight smoke drift; 2 wind felt on 3 leaves in slight motion; 4 dust raised & small branches in 5 small trees in leaf sway; 6 large branches move & trees									move;				WIND DIRECTION			
SECTION		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL	
Small skipper	120																	
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								l	l								
Green hairstreak	23																	
Purple hairstreak	116																	
Small copper	68																	
Silver-studded blue	102																	
Brown argus Common blue	20 106																	
Holly blue	27																	
Red admiral	_																	
Painted lady	122																	
Small tortoiseshell	2																	
Peacock	84																	
Comma	104																	
Small Pearl-bord. frit																		
Pearl-bordered fritilla																		
Dark green fritillary	12																	
Silver-washed fritillar																		
Heath fritillary	80																	
Marsh Fritillary	50																	
Speckled wood	93																	
Wall brown	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	
NOTES:		•	•	•	•	•	•	•	•	•	•	•	•					

Please ensure your data are submitted to the UKBMS by October 31st each year to allow your local co-ordinator time to verify records and ensure their inclusion in national/regional analyses. Please enter transect data online at www.ukbms.org/mydata

www.butterfly-conservation.org

www.ukbms.org