FIT Count field recording form



A Flower-Insect Timed Count can be carried out at any time of day between the beginning of April and the end of September, wherever a suitable target flower can be found, and when the weather is dry and warm:

version 4, 2019

- If sky is **clear** (less than half cloud) the minimum temperature for a count is **13°C**
- If sky is cloudy (half cloud or more) the minimum temperature for a count is 15°C

1. About you			
Your name: I am new to identifyin	ng wildlife		
_	,	butterflies) but not most pollinating insects	
_	ognising the main groups of pollina	-	
L I am confident in iden	tifying the commonly-occurring po	ollinating insects to species level	
2. Date and location of o	count		
Date of count:			
Location name:		(e.g.town/village, not full address)	
Grid ref if known (or sele	ect from online map later):		
Habitat (tick one box tha	t is the best match):	_	
Garden		Amenity grassland (usually mown short)	
School grounds		Farm crops or grassy pastures	
 Parkland with trees Churchyard 		Upland moorland Lowland heath	
Grassy verge or hedge	arow edge	Brownfield or other 'waste ground'	
Grassland with wild fl		Woodland	
Other habitat type (p			
Please use one of the 'target	3. Target flower (from the list on	the left if possible)	
flowers' if you possibly can: • Dandelion • Buttercup	Which target flower have you chosen?		
White Dead-nettleHawthorn	Target flowers cover less thar	n half of 50×50cm patch	
Bramble/BlackberryLavender (English)	Target flowers cover about h	alf of patch	
 Common/Greater Knapweed Heather (<i>Calluna</i> or <i>Erica</i>) Hogweed 	Target flowers cover more th	an half of patch	
 White Clover Ragwort Thistle (<i>Carduus</i> or <i>Cirsium</i>) 	Number of flowers in patch:		
Buddleja Ivy (only choose another insect-	I counted: 🛛 individual flow	rers	
attracting flower if none of the above are available)	☐ flower umbels	flower spikes	
Is your 50x50cm patch of			
Growing in a larger pa	•		
	atch of many different flowers		
More or less isolated	·		
Centre for Ecclogy & Hydrology	Bumblebee Conservation Trust Butterfly Butterfly Butterfly Butterfly	Hymettus Iniversity of LEEDS	



4. FIT Count

Once you are ready to start, check your timer so that you can record for exactly ten minutes. Please count **EVERY** insect that you see that **LANDS** on one of your target **FLOWERS** (if you're not sure what type it is just add it to the "Other insects" category). Please try to count each individual insect just once, and try not to lean over the flowers you are watching, as this can cast shadows and prevent insects approaching.

Time of count start (use British Summer Time): _____

Insect group	Tally of number seen:
Bumblebees	
Honeybees	
Solitary bees	
Wasps (including ichneumon wasps)	
Hoverflies (including 'non- typical' hoverflies)	
Other flies	
Butterflies and moths	
Beetles (larger than 3mm)	
Small insects (such as pollen beetles) less than 3mm long	
Other insects	

5. Weather conditions

Sky above your location:	During the 10-minute count, was your 50×50cm patch:	Wind strength (for all plants in area, not just target flowers):
All or mostly blue	Entirely in sunshine	Leaves still/moving occasionally
□ Half blue and half cloud	lacksquare Partly in sun and partly shaded	Leaves moving gently all the time
All or mostly cloud	Entirely shaded	Leaves moving strongly

Don't forget to **take a photo** of your target flower species, and **add your counts** to the iRecord form (<u>www.brc.ac.uk/irecord/poms-fit-count</u>)! You can also add photos of *examples* of the insects you have seen, but this is optional (please don't take photos during the count as this may disturb the visiting insects).









