











# Pollinator Monitoring Scheme: Flower-Insect Timed Count

Many wild and cultivated plants depend on insects to pollinate their flowers, with successful pollination leading to successful seed or fruit production. There are concerns that numbers of pollinating insects such as bees and flies may be declining, but we need more data to be able to track any changes in abundance across the country. The Flower-Insect Timed Count (FIT Count) is designed to collect new data on the numbers of flower-visiting insects, as part of a wider set of studies for a national Pollinator Monitoring Scheme (PoMS).



This document contains all the information you need to carry out a FIT Count. The Count is not difficult to do, but we need to collect data as carefully as possible so that it can be analysed to provide information on potential changes in insect numbers. Please do follow this guidance as closely as you can.

# Planning your FIT Count

# What will I need to carry out a survey?

The FIT Count is quite simple to carry out, but you will need to prepare a few items first:

- You need about 15 minutes of time the count itself lasts for 10 minutes.
- Counts need to take place between the beginning of March and the end of October, in dry and reasonably warm weather, see weather conditions below.
- You will need to find a location containing a target flower species to watch during the FIT Count. This can be in a garden or park, in the countryside or on a nature reserve anywhere that has suitable flowers can be used. See below for the target flower list.
- You need to watch insects in a 50cm by 50cm square patch the easiest way to define this is to use a quadrat (see below).
- You will need to take a digital photo of your target flower species, and on at least some of your counts to take photos of examples of the different types of insect you have seen.
- Print out the recording form, and make sure you have a pencil or pen to record your counts
- If needed, print out the identification guides to plants and insects
- After the count, please add your results to the website recording form

# What weather conditions are suitable?

A FIT Count can be carried out at any time between the beginning of March and the end of October, when the weather is dry and warm:

- 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

Please do not carry out counts when the temperature is below the above thresholds. You are asked to provide simple information about the amount of sun and shade during your count, and the wind conditions. See the recording form for details.

#### What location can I use?

Your location can be anywhere where there are flowers to attract pollinating insects. An urban garden or park is suitable, or in more rural areas it could be on farmland, on a nature reserve – anywhere where suitable flowers are growing, where you have permission to be, and where it is safe to go (see the <a href="Stay safe">Stay safe</a> section below).

You can carry out a FIT Count as a one-off exercise at any suitable site, but we are also keen to have counts repeated at different dates and times on the same site, so places that you can easily gain access to such as gardens or nearby parks are ideal for this.

# The target flowers

## Which target flowers do I need to find?

Whenever possible we would like you to find one of the 12 flower species listed in the table below (see also the separate identification guide for the target flower species). You don't have to find a particularly large patch of the target flower, and the target flower can either be growing in a patch all of the same flower, or among different flower species. We ask you to record how many of your target flowers are in your quadrat to help us understand how many insects have been attracted to the flowers.

Target flower name	Flower type
Bramble (Blackberry) - Rubus fruticosus	individual flowers
Buddleja	flower spike
Dandelion - Taraxacum officinale	flower head
Hawthorn – Crataegus	individual flowers
Heather - Calluna vulgaris	flower spike
Hogweed - Heracleum sphondylium	umbel
Knapweed (Common or Greater) - Centarea nigra or scabiosa	flower head
Lavender (English) - Lavandula angustifolia	flower spike
Ragwort - Senecio jacobaea and relatives	flower head
Thistle - Cirsium or Carduus	flower head
White Clover - Trifolium repens	flower head
White Dead-nettle - Lamium album	flower spike

If you cannot find any of the flowers from our list at your location, it is fine to choose another flower that you think will attract insects. Ideally this will be a flower of a species that you recognise so that you can tell us which species you used, but if your only option is to use a flower that you don't recognise you can tell us that and provide a photo. (There is a list of flowers that attract good numbers of pollinators in an Appendix to the target flower guide.)

Some of the plant names on our list of target species apply to groups of species, for example "knapweed" or "thistle". These are groups of similar-looking plants that are attractive to pollinators, so you can choose any one of the group without having to worry exactly which species it is. However, if you do know the species please add that information to the recording form. See the target flower guide for more information.

For each FIT Count that you do, please add one or two photos of your target flower. This will allow us to double-check the flower species used for the counts. For distinctive species one photo of a flower will be sufficient, but for less distinctive species, or species that you are not sure of, please provide a photo of the flower and a second photo of the stem and leaves.

## How do I use a quadrat?

You are asked to count the insects visiting your target flowers within a 50cm by 50cm square patch. The easiest way to do this is to set up a 'quadrat' to define the square. A quadrat can be made using stiff cardboard or wire, or lengths of cane etc., cut to be 50cm on each side. Or you can make one using a 2-metre length of string or folded gaffa



Using a quadrat with White Dead-nettle as the target flower

tape, with knots tied in at each 50cm interval to allow you to arrange it in a square. It is also possible to buy 50cm quadrats (e.g. http://www.nhbs.com/title/159625/q1-quadrat).

## How many flowers?

We need to know two things about your target flowers:

- How much of your 50×50cm patch is occupied by the target flowers? less than half the patch, half, or more than half
- How many of the target flowers are there within the 50×50cm patch?

To answer the second of those questions you will need to count the flowers, but different flowers need to be counted in different ways. Depending on the flower structure, you may need to count:



individual flowers (e.g. hawthorn) - each flower counts as one unit



flower heads (where there are lots of tiny flowers within a larger flower head, e.g. dandelion) – each flower head counts as one unit



flower umbels (for flowers that have small flowers grouped into 'umbels', like inside-out umbrellas, e.g. hogweed) each umbel counts as one unit



flower spikes where a number of small flowers are arranged along a stem (e.g. lavender) – each spike counts as one unit

See the separate target flower guide for more information.

# **Counting insects**

## How do I count and identify the insects?

The actual count should last for ten minutes – if you have a mobile phone with an timer or alarm that is an easy way to ensure you count for exactly the right length of time.

During the ten minutes, use a tally count (e.g. ) on your recording form to count every insect that lands on one of the flowers of your target flower species within the 50×50cm square patch:

- Only count insects that land on flowers of your target plant species, within the patch
- Ignore insects that do not land, or that land on flowers of other plants species, or that land on leaves

You are asked to identify insects into different groups (e.g. bumblebees, hoverflies), and you do not need to say which actual species you have seen. Identifying insects into groups is not always straightforward: some are fairly obvious (for instance many people are familiar with what a bumblebee looks like), but others can be tricky (such as the smaller hoverflies and solitary bees). Refer to our insect identification guide for tips on what to look out for.

We do want you to count all the insects you see, but it is very likely that you will see some that you cannot confidently put into one group or another. That is absolutely fine, and there are two categories for "other insects", where you can count insects that you can't identify. There is one category for "Small insects under 3mm long", where you can add estimates for some of the tiny creatures that visit your target flowers. These might include pollen beetles for instance, which are small, shiny black beetles, but any really small insects can be counted in this category. And then there is another "Other insects" category for anything that you can't identify or are unsure of.

In order to get consistent totals it is important that you count EVERY insect that visits the target flowers, even if that means putting a lot into the "Other" category!

Try to count each individual insect just once. For instance, if a bumblebee flies into your quadrat area and lands on a target flower, that counts as one bumblebee. If it then moves to another flower within the

quadrat that does **not** count as a second bumblebee. But if another bumblebee flies in from outside the quadrat that **is** counted as a second bumblebee.

If you have a lot of insects flying in and out of your quadrat it can be very difficult to keep track of whether or not you are seeing the same insect over and over again, and we know that the counts won't always be perfect. All we ask is that you do your best to count every insect that visits your target flowers, and to count each individual insect only once, during the ten minutes.

#### How are the identifications checked?

Everyone makes occasional mistakes when identifying insects, and this will be taken into account when analysing the data. To help us allow for possible misidentifications we ask you to participate in two additional activities:

- After you have finished your count, if possible spend a few minutes taking photographs of examples of
  the different insect groups that you have seen. There is no need to take a photo of every different
  species you see, but if you can provide one or two photos to show examples for each insect group that
  you record that will be very helpful. There is no need to take photos every time you do a FIT count, but if
  you are doing lots of counts it would be good to have some photos for at least some of the counts.
- Later in the year we will send you information about an online quiz that we are asking all FIT Count
  participants to complete. This will allow us to analyse the count results more accurately, allowing for any
  'difficult' species that get counted in the wrong category.

# Sending in your count data

To send in your data you need to register with the iRecord online recording system. If you do not already have an iRecord registration, go to <a href="https://www.brc.ac.uk">www.brc.ac.uk</a> and click on "Create new account".

Once you have logged on to iRecord, you need to go to the FIT Count recording form, which is at: www.brc.ac.uk/irecord/poms-fit-count

The online form should match the field recording form, so all you need to do is to transfer the information you wrote down in the field onto the online form. (There are two optional additional questions at the foot of the online form that ask for your feedback from carrying out the survey.)

## Can I record any individual species that I recognise?

We do not need you to record particular species for the FIT Count itself, the focus here is on the species groups. But if you have identified any insects to species level, either during the count or at any time while you have been at your location, then we would encourage you to send in records to the recording schemes. We are liaising with recording schemes such as the Bees, Wasps and Ants Recording Society (BWARS), the Hoverfly Recording Scheme (HRS), and Butterfly Conservation (who are a project parner). Species records passed on to these schemes become available for analysis elsewhere in the Pollinator Monitoring Scheme.

Records of identified species can be added to the main iRecord website (<u>www.brc.ac.uk/irecord/</u>).

# Stay safe

As a volunteer, you are under no obligation to participate or continue with this survey. Volunteers are responsible for their own health and safety, and should not put themselves in a position that could place them, or others, in danger. You should never undertake any activity if you have concerns about your own or others' health and safety. If you have any such concerns, you should stop the count.

When selecting a location for a FIT Count we would ask that you keep to areas that are publicly accessible, or along public footpaths, or in locations where you have access arrangements with the landowner.

You can carry out the count at any location with suitable flowers, and there is no need to seek out remote sites. But if you are travelling away from home for your count, always leave a note of your whereabouts with a responsible person. This should include: a date and time of survey visit, expected time of leaving the site and return to home, and vehicle identification details. The person to whom these details are given should be told who to contact if you do not return and at what time to raise the alarm.

If possible, do not work alone. It is advisable to carry a fully charged mobile phone, which may be useful in case of an emergency. Before undertaking any survey activity, every surveyor should consider the particular health and safety risks associated with their individual survey sites and whether their individual circumstances and medical conditions expose them to particular risks. Think about what precautions are needed to minimise risks, including wearing appropriate footwear and protection from the sun.

## Who is organising this project?

The FIT Count is part of the Pollinator Monitoring Scheme (PoMS) within the UK Pollinator Monitoring and Research Partnership, co-ordinated by the Centre for Ecology & Hydrology (CEH). It is jointly funded by Defra, the Welsh and Scottish Governments, JNCC and project partners, including CEH, the Bumblebee Conservation Trust, Butterfly Conservation, British Trust for Ornithology, Hymettus, the University of Reading and University of Leeds. PoMS aims to provide much-needed data on the state of the UK's insect pollinators, especially wild bees and hoverflies, and the role they fulfil in supporting farming and wildlife. PoMS will include several different approaches to pollinator monitoring, including the FIT Count as well as a new systematic survey of pollinators and floral resources on a network of stratified random sites across England, Scotland and Wales, initially funded for two years but aiming to continue beyond this to generate data on long-term trends.

For further information about PoMS go to: www.ceh.ac.uk/our-science/projects/pollinator-monitoring

#### What happens to my data?

By adding your count results to iRecord, you agree that:

- You accept the iRecord terms of use (www.brc.ac.uk/irecord/terms\_of\_use)
- You accept the additional terms for this project:
  - Your contact details will be held in a database at CEH, and will not be passed on to third parties. However, the UK Pollinator Monitoring and Research Partnership may use these details to contact you if there is a query about the data you have entered, and to send reminders and feedback about various aspects of the project.
  - For this project to achieve its aims the data contributed must be available to the research partnership for
    use, modification and redistribution to further scientific research. Therefore, if you contribute to the
    Pollinator Monitoring Scheme, you grant the UK Pollinator Monitoring and Research Partnership
    permission to use your contributions in whatever way is needed to further this goal, trusting us to do the
    right thing with your data. However, you give us this permission non-exclusively, meaning that you yourself
    still own your contribution.























Defra project BE0125/ NEC06214: Establishing a UK Pollinator Monitoring and Research Partnership