Flower-Insect Timed Count: insect groups identification guide



This guide has been developed to support the Flower-Insect Timed Count survey (FIT Count) that forms part of the <u>UK Pollinator Monitoring Scheme</u> (PoMS).

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.

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













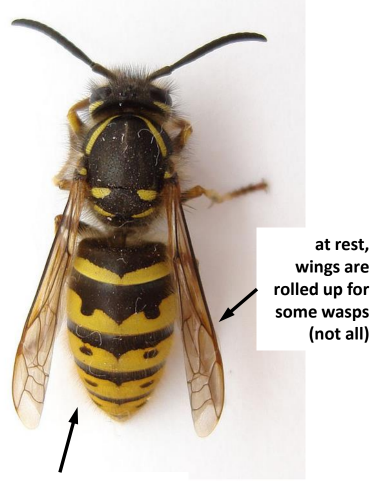




Bee or wasp (Hymenoptera)? -1

Honey Bee (family Apidae, species Apis mellifera)
Photo © Bob Peterson/Wikimedia Commons

most bees are more hairy than wasps wings held flat female bees have a pollen basket, usually on the hind legs or under the abdomen A social wasp (family Vespidae, genus *Vespula*)
Photo © Trounce/Wikimedia Commons



less obviously hairy, and often with very contrasting colours

P\$MS

FIT count category: Wasp

Bee or wasp (Hymenoptera)? -2

There are a number of small and dark species in both groups

A solitary wasp (family Crabronidae, genus *Crossocerus*)
Photo © gailhampshire/Flickr CC

A small solitary bee (family Apidae, genus *Lasioglossum*)
Photo © Dick Belgers/Wikimedia Commons

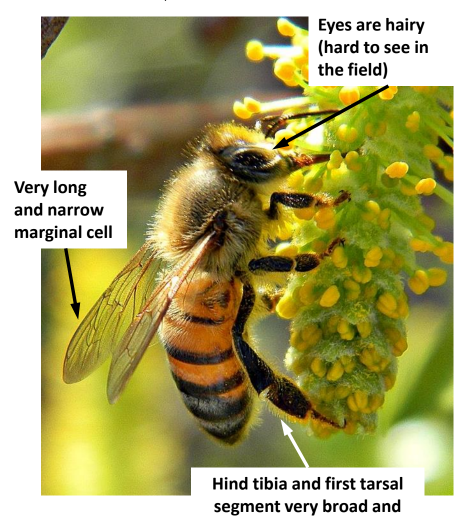


female bees have a pollen basket, usually on the hind legs or under the abdomen

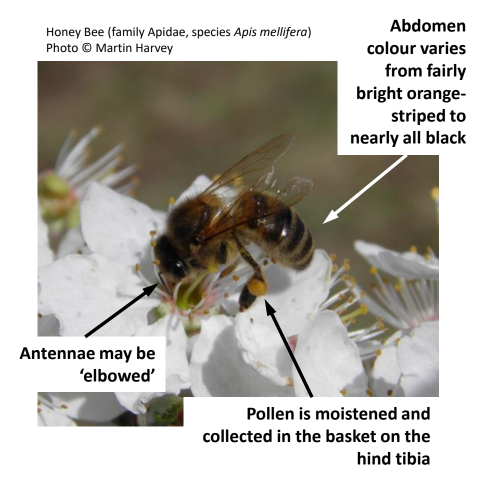


Recognising Honey bees (Hymenoptera)

Honey Bee (family Apidae, species *Apis mellifera*) Photo © Bob Peterson/Wikimedia Commons



flattened (in workers)

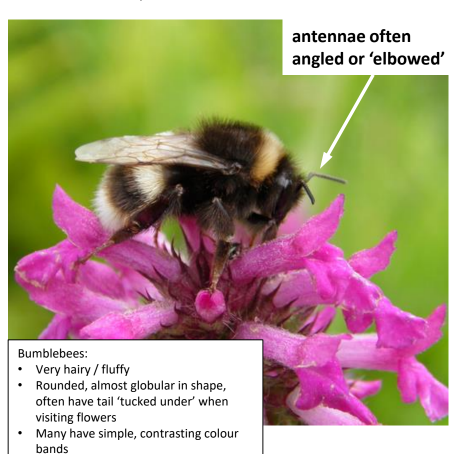


Bumblebee or solitary bee (Hymenoptera)?

A bumblebee (family Apidae, genus *Bombus*) Photo © Martin Harvey

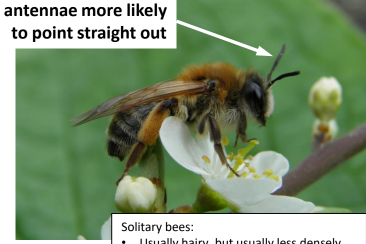
· Queens are larger than nearly all

solitary species, but workers can be smaller than the larger solitaries



A solitary bee (family Andrenidae, genus *Andrena*)

Photo © Martin Harvey



- Usually hairy, but usually less densely covered in hairs than bumblebees
- Usually more elongate in shape (but lots of variety, see next sheet)
- Colours usually more subdued and less contrasting than bumblebees
- Smaller than queen bumblebees, but the largest solitaries are bigger than small worker bumblebees

Solitary bee examples (Hymenoptera)

There are many species of solitary bee in a range of families

Genus *Andrena* (family Andrenidae) contains many species of mining bee. Many are a mix of brown and black, but there are other patterns such as black and ashy grey.



Andrena haemorrhoa Photo © Martin Harvey



Andrena cineraria Photo © Aiwok/Wikimedia Commons

Genus *Lasioglossum* (family Halictidae) also contains many species of mining bee. Most are smaller, darker and less hairy than *Andrena*.



Family Megachilidae contains mason bees (genus *Osmia*) and leafcutter bees (genus *Megachile*). Females in this family have pollen collecting hairs underneath the abdomen.

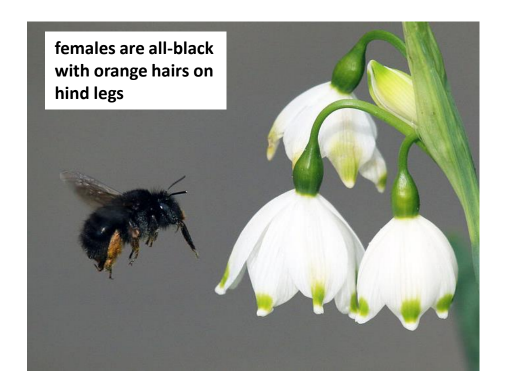


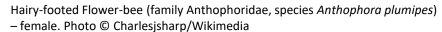


A leaf-cutter bee (genus *Megachile*) Photo © Derrick Ditchburn/Wikimedia Commons

Hairy-footed Flower-bee (Hymenoptera)

A solitary bee that is active in early spring and summer. It is often confused with bumblebees but has a much faster flight, and hovers in front of flowers.







Hairy-footed Flower-bee (family Anthophoridae, species *Anthophora plumipes*)

– male. Photo © Orangeaurochs/Flickr CC

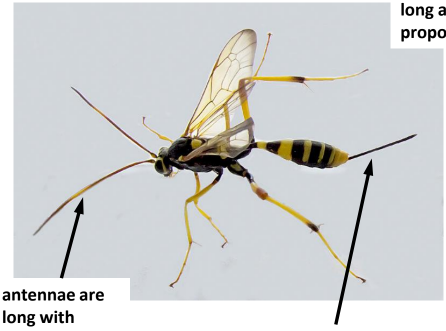


Ichneumon wasps (Hymenoptera)

Sometimes called ichneumon 'flies' but these are wasps and should be counted as wasps

An ichneumon wasp (family Ichneumonidae) Photo © Hectonichus/Wikimedia Commons

An ichneumon wasp (family Ichneumonidae) Photo © Katya/Wikimedia Commons



females may have an

tip of the abdomen

obvious ovipositor at the

long and narrow in proportions



antennae are long with many

small segments

many small

segments

Sawfly or wasp (Hymenoptera)?

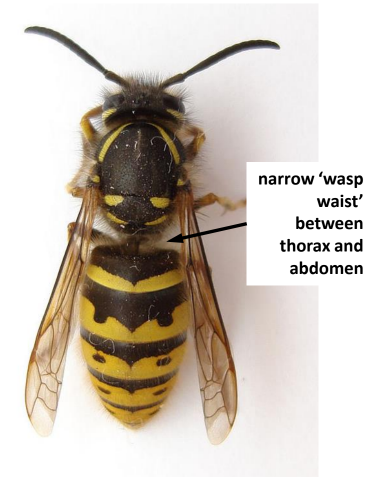
There are many different sawflies of differing sizes and colours – they are not true flies, and are related to bees and wasps in the Hymenoptera, but note that we are counting sawflies in the "Other" category

Sawfly (family Tenthredinidae, species *Tenthredo temula*) Photo © gailhampshire/Flickr CC

not hairy, no 'wasp waist' no pollen basket where abdomen joins thorax usually slowermoving and with weaker flight than bees or wasps **FIT count category: Other**

A social wasp (family Vespidae, genus Vespula)

Photo © Trounce/Wikimedia Commons



FIT count category: Wasp

Hoverfly (Diptera: Syrphidae) or bee/wasp (Hymenoptera)?

Drone Fly (species *Eristalis tenax*)
Photo © Martin Harvey



large eyes covering most of the head; shorter antennae with 3 segments

FIT count category: Hoverfly

Hoverflies have:

- just one pair of wings
- fast hovering flight (most species)
- no pollen basket

A hoverfly (species Sericomyia silentis) Photo © Martin Harvey FIT count categories:
Honey bee / Bumblebee
/ Solitary bee / Wasp

Honey Bee (family Apidae, species *Apis mellifera*) Photo © Ken Thomas/Wikimedia Commons



eyes on sides of head, not covering it all; longer antennae with 12 or 13 segments

Bees and wasps have:

- two pairs of wings (but this can be very hard to see on live insects)
- slower flight, not hovering (except in a few species)
- female bees have a pollen basket



A social wasp (family Vespidae, genus *Vespula*)

Photo © Trounce/Wikimedia Commons

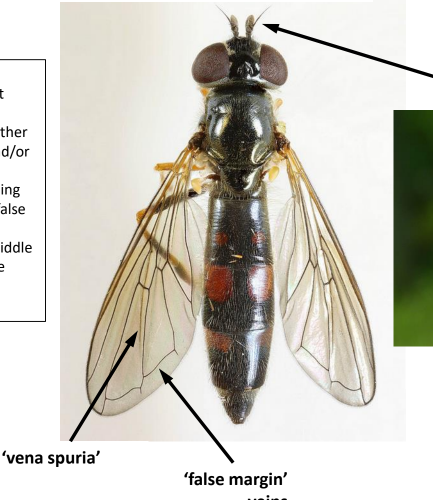
ator Monitoring Scheme: FIT C

Recognising hoverflies (Diptera: Syrphidae)

A hoverfly (species *Platycheirus angustatus*) Photo © Janet Graham

Hoverflies are:

- usually shiny or reflective (not always)
- usually black with yellow or other pale markings on the body and/or legs (not always)
- have veins parallel to the trailing edge of the wing, forming a 'false margin'
- have a "vena spuria" in the middle of the wing (hard to see in the field)
- are not obviously bristly



antennae usually short - some have longer antennae but still shorter than most bees, and with fewer segments



A hoverfly (species Chrysotoxum festivum) Photo © Martin Harvey

veins

FIT count category: Hoverfly



Hoverfly examples (Diptera: Syrphidae)

There are many species of hoverfly with a range of shapes and patterns

Typical black and yellow striped hoverfly (left: *Epistrophe grossulariae*; right: *Episyrphus balteatus*).



Photos © Martin Harvey

Tribe Bacchini (*Melanostoma* and *Platycheirus*) contains small species that are longer/thinner than typical hoverflies. Most have spots but can seem very dark in the field.



Left: *Melanostoma scalare* Photo © Martin Cooper/Flickr CC; right: *Platycheirus albimanus* Photo © Martin Harvey



Rhingia campestris is a non-typical hoverfly and a common flower visitor – note the long snout (CC photo via Pexels)



Syritta pipiens is a small, common species that does not look like a typical hoverfly, but readily hovers and has characteristic leg markings, and grey sides to the thorax.



Photo © Martin Cooper/Flickr CC

Hoverflies (Diptera: Syrphidae) mimicking bees (Hymenoptera)

Some hoverflies are very good bee mimics



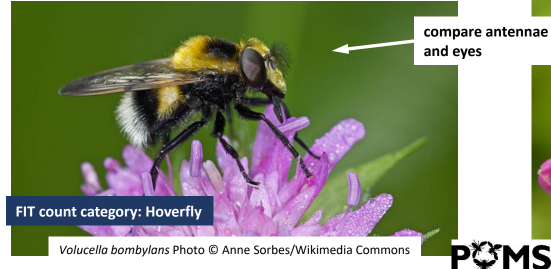
Honey Bee Apis mellifera Photo © Ken Thomas/Wikimedia Commons



longer antennae, 12 or 13 segments

relatively small eyes, wider apart

FIT count category: Honey bee





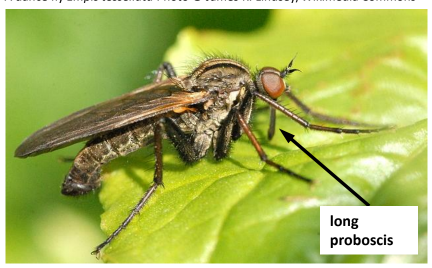
Pollinator Monitoring Scheme: FIT Count

Other flies (Diptera)



There are many other families of fly that you may see – all you need to do is separate hoverflies from the rest!

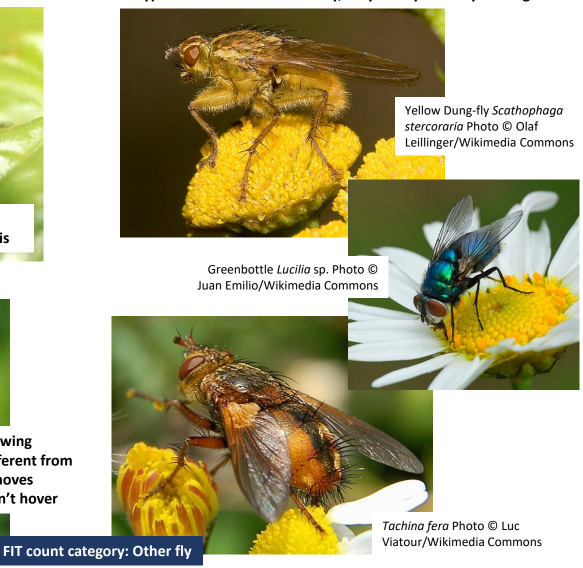
A dance fly Empis tessellata Photo © James K. Lindsey/Wikimedia Commons





© Martin Harvey

Calypterate flies – rounded body, very bristly on body and legs:

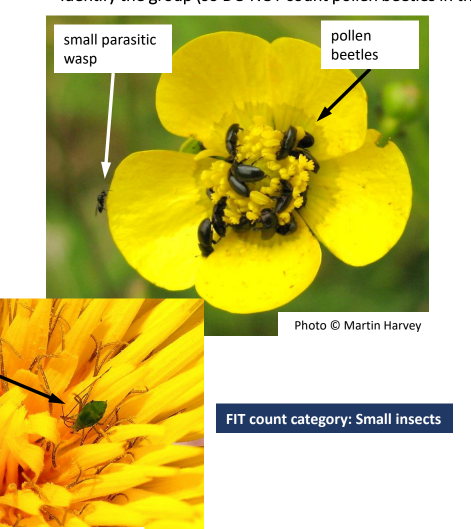


aphid

Photo © Alvesgaspar/Wikimedia Commons

Small insects

There are a number of very small (3mm or less) insects that may occur on flowers, including pollen beetles, which can be very abundant. Please provide an estimate of how many small insects you see in total on the target flower, but there is no need to identify the group (so DO NOT count pollen beetles in the "Beetles" category)



This is a small solitary bee, but all bees are bigger than 3mm and should be counted as bees! (This one has collected pollen on its hind legs, which is a good clue that it is a bee.)



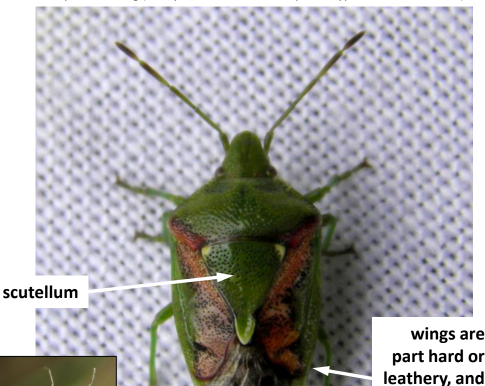
FIT count category: Solitary bee



Beetle (Coleoptera) or true bug (Hemiptera: Heteroptera)?

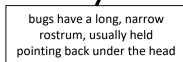
A leaf beetle (family Chrysomelidae, species Gastrophysa polygoni) beetles have chewing mouthparts with jaws (mandibles), not a rostrum

Juniper Shieldbug (family Acanthosomatidae, species Cyphostethus tristriatus)



wing cases join with a straight line down middle of insect

FIT count category: Beetle



wings and scutellum form

wings are part hard or

part clear

membrane

an **X** shape on back

FIT count category: Other



hard wing cases

(elytra), often shiny