# Pollinator Insects of the South West Slopes of NSW and North East Victoria

#### This guide has been prepared to aid identification of a selection of common pollinator insects.

This guide provides a good starting point, but many species can look similar. Please see the references and websites listed if you would like help with accurate species identification.



Orange ichneumon wasp Ichnuemonidae

#### Online pollinator information resources

Aussie Bee aussiebee.com.au

Bee Aware Australia beeawareaustralia.org

#### Australian Museum Plant2pollinator

australianmuseum.net.au/welcome-to-plant2pollinator

PaDIL Australian Pollinators padil.gov.au/pollinators

Bowerbird bowerbird.org.au

#### Victorian butterflies

museumvictoria.com.au/bioinformatics/butter/images/bthumbmenu.htm

Atlas of Living Australia ala.org.au

Wild Pollinator Count wildpollinatorcount.com

#### **Photography**

All photographs have been donated by Manu Saunders, Karen Retra, James Abell Cover photograph: Plague soldier beetle, Cantharidae

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# Pollinator Insects

of the south West slopes of NSW and North East Victoria

An identification and conservation guide













### **Hymenoptera: Bees**

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Blue-banded bee Apidae



Chequered cuckoo bee Apidae



Common spring bee Colletidae



European honey bee Apidae



Golden-browed resin bee Megachilidae



Halictid bee (Lipotriches sp.)

Halictidae



Halictid bee



**Hylaeus bee** Colletidae



Hylaeus bee (bubbling)

Colletidae



Large Lasioglossum sp.

Halictidae



Leafcutter bee Megachilidae



**Red bee** Halictidae

#### **Hymenoptera: Bees**

- Around 2,000 native bee species currently known.
- Mostly found in sunny, open woodlands, gardens and meadows with lots of flowers.
- Active when it is warm, fine and calm or only lightly breezy.
- Nest in bare sandy soil, or cavities of dead wood or stone walls.
- Size range: 5 mm to over 2 cm; colours: black, gold, red, yellow or green, often with stripes on abdomen.

### Hymenoptera: Wasps, Ants & Sawflies

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**Ant** Formicidae



Cream-spotted ichneumon wasp

Ichnuemonidae



Cuckoo wasp Chrysididae



European wasp Vespidae



Flower wasp (female, wingless)

Tiphiidae



Tiphiidae



Gasteruptiid wasp

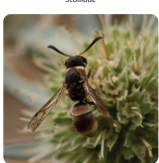
Gasteruptiidae



Hairy flower wasp



Orange ichneumon wasp Ichnuemonidae



Paper wasp Vespidae



Paper wasp Vespidae



Sawfly adult Tenthredinidae

#### **Hymenoptera: Wasps, Ants & Sawflies**

- Around 8,000 native species currently known; many more undescribed.
- Found in all habitats. Wasps lay eggs in leaf litter, cavities, bare soil or other insects; ants build nests underground or in trees; sawflies lay eggs under leaves.
- Size range: 0.1 mm to over 10 cm; colours: black, red, orange, brown, gold.
- Wasps are also predators and parasitoids of other insects; sawfly larvae (some species called 'spitfires') can be pests of eucalypts when abundant; ants are predators of other insects and some species contribute to soil health.

## Diptera: Flies

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Bee fly (hairy) Bombyliidae



Bee fly (large) Bombyliidae



**Blow fly** Calliphoridae



**Blow fly**Calliphoridae



**Drone fly** Syrphidae



**Flesh fly** Sarcophagidae



Hover fly (Ischiodon sp.)

Syrphidae



Hover fly (Melangyna sp.)
Syrphidae



Lauxaniid fly



March fly



Rhiniidae fly Rhiniidae



**Soldier fly** Stratiomyidae

### **Diptera: Flies**

- About 7,000 native species currently known; many more undescribed.
- Found in all types of habitat; lay eggs in leaf litter, cavities, bare soil, other insects, or rotting organic matter.
- Active through winter and at lower temperatures, compared to native bees.
- Size range: 1 mm to over 3 cm; colours: black, yellow, orange, green, grey, brown. Usually distinguished from bees and wasps by lack of waist and large bulbous eyes.
- Most species are predators or parasitoids of other insects.

### **Lepidoptera: Butterflies & Moths**

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Australian painted lady Nymphalidae



Bogong moth Noctuidae



**Burnet** *Zygaenidae* 



Cabbage white Pieridae



Common grass blue Lycaenidae



Common grass blue Lycaenidae



Double-spotted line blue Lycaenidae



Hawk moth Sphingidae



Heliotrope moth Arctiidae



Red-spotted Jezebel

Pieridae



**Skipper** Hesperiidae



**Swallowtail** *Papilionidae* 

#### **Lepidoptera: Butterflies & Moths**

- About 10,000 native species currently known; more undescribed.
- Found in all types of habitat; lay eggs in leaf litter or on plants.
- Pupa stages found hanging from tree stems (butterfly chrysalis) or spun around branches or leaves (moth cocoon).
- Butterflies mostly active in day, moths generally active at night; but many day-flying moths too!
- Most larvae feed on plants (foliage or wood), a few feed on other insects; can be pests when present in high numbers.
- Size range: wingspan 3 mm to over 20 cm.

### **Pollinators**

### **Coleoptera: Beetles**

### Why do pollinators matter?

- Many flowering plants (food crops and native plants) rely on insect pollinators to set fruit.
- In Australia, there are many specialised native plant-pollinator relationships, so pollinator conservation is not just about focusing on the most common species.
- While honey bees are perhaps the most recognised pollinators, they are an introduced species. However, there are thousands of Australian native pollinators too.
- Many of these insects play other important roles in the ecosystem in addition to pollination, such as biological control or waste decomposition, and are important contributors to biodiversity generally.



Many native plants have co-evolved with native pollinators

#### How can I help?

- Make sure your property supports a diversity of flowering plants and that flowers are available for most of the year.
- · Pollinators need non-floral resources too, e.g. tree resins, nest sites, water.
- Provide pollinator nest sites: bee hotels, dead wood or plant stems, small areas of bare sandy ground and leaf litter patches.
- Reduce your use of chemical sprays. Many pesticides will kill pollinators as well as pests; overuse of herbicides can remove many of the flowering herbs that pollinators rely on throughout the year.
- Record and share your observations to help build knowledge about these species. Citizen science projects including websites and mobile apps allow you to share your sightings with others and may help you with identification, e.g. BowerBird.org.au and the biannual Wild Pollinator Count

N.B. Not all insects on flowers are true pollinators. Some might be eating pollen on one flower without transferring it to another (which is how pollination happens). You won't always be able to tell, but you can have an educated guess based on the insect and its activity on the plant. Tiny, flightless insects that rarely move between flowers will probably not be great pollinators. If the plant has male and female flowers on separate plants, the insect will need to move between plants to cause pollination. However, in general, most insects you see on flowers can be considered 'potential' pollinators.



Golden stag beetle

Lucanidae



Jewel beetle Buprestidae



**Ladybird** Coccinellidae



Longicorn beetle Cerambycidae



**Pintail**Mordellidae



Plague soldier beetle

#### **Coleoptera: Beetles**

- Over 20,000 native species currently known; many more undescribed.
- Found in all habitats, terrestrial and freshwater; diverse life histories in 3 main groups: herbivores, predators and scavengers.
- Not all species are pollinators, or even flower visitors! Beetles don't fly far, so
  most potential pollinator beetles will be found on flowers.
- Size range: 0.4-80 mm; characterised by hard forewings (elytra)