## You Can Help Pollinators!

- ✓ Create new pollinator habitat by planting shrubs that have a variety of flower sizes, shapes, and colours, and that bloom at different times of the year to provide consistent food sources.
- ✓ Maintain patches of bare soil, leaf litter and decaying logs and snags for nesting sites for both ground and tunnel nesting species.
- ✓ Make a bee hotel to provide nest sites for bees that nest in cavities.

EALT protects ecologically significant land which is important habitat for many bee species as well as other pollinators. You can support EALT by volunteering or donating. Visit ealt.ca for more information.

## Thank You!

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# Bee **Identification** Guide





#### Introduction

The Edmonton and Area Land Trust works to protect natural areas to benefit wildlife and people, biodiversity and all nature's values, for everyone, forever. We steward these special places with volunteers and neighbours, who are critical to our work, and we educate the public to protect nature for future generations.

On our conservation lands, it is common to see members of the Hymenoptera order. Bees, wasps, and flies are all part of this group. These incredible species are responsible for pollinating 1/3 of our food!

There are two main differences between wasps and bees:

- 1) Bees are generally hairy and wasps are less so
- 2) Bees only eat pollen and nectar, whereas wasps also eat other insects.



Only female bees have stingers, and only the stingers of honeybees are barbed.

Unlike bees, flies have only two wings. Their antennae are also much shorter than those of bees, and their eyes are bigger and closer together.



There are over 300 species of bees in Alberta. This guide includes a summary of several of the most common groups, by genus.

## Apis - Honey Bees

Brought to North America from Europe, the Honey Bee is a non-native social bee known for storing honey within their nest made of wax. There are three types of honey bee: the gueen, worker, and drone.

The **queen** is the largest bee in the colony. She goes on a mating flight and mates with several drones before returning to the hive. After mating, the queen can lay around 2,000 eggs per day.



Queen surrounded by worker bees Hadel Go, www.discoverlife.org

**Worker** bees are the smallest and all are females. They do everything for the hive, from cleaning to feeding the larvae. They can live up to 45 days. When they fly from flower to flower, they 'wet' the pollen so it sticks to their legs



Female honey bee **USGS** Bee Inventory and Monitoring Lab

during the flight back to the nest.

**Drone** bees are all males, and are the middle sized bee in the colony. Their sole job is to mate with queens from other colonies. They can live up to 90 days but die immediately after they have mated with the queen.

#### Andrena - Miner Bees

**Nest**: In ground

**Identification**: Medium sized and often blackbrown with some red. They have facial fovea

(depressions beside each eye)

Area: Worldwide

**Interesting Fact**: Dig tunnels in the soil to lay eggs. Sub-social and live in loose groups,

but raise own young



#### Bombus – Bumblebees

Nest: In ground in a group

**Identification**: Very large bodied and fuzzy.

Make a loud buzzing sound

Area: Worldwide

Interesting Fact: A colony produces multiple new queens who overwinter and establish new colonies the next year. The queen & workers of the existing colony die



## Lasioglossum – Sweat Bees

Nest: In ground

**Identification**: Sweat bees are variable in size with many very small species. They often have a metallic body colour and weak wing

venation

Area: Worldwide

Interesting Fact: Like to land on people and

lick the sweat off their skin



#### Nomada – Cuckoo Bees

**Nest:** They are cleptoparasites, which means they lay eggs in another bee's nest so the other bee provides for their young

**Identification**: Wasp-like, distinct colouration, often red with yellow & black banding

Area: Worldwide

Interesting Fact: Do not make nests or

provide for their young



## Anthophora — Digger Bees

Nest: In ground

**Identification**: Smaller and narrower than bumblebees, and often have light coloured

hair

Area: Worldwide except Australia and SE

Asia

Interesting Fact: These bees do better in cool weather than other species, and are good at "shivering" to warm themselves up



## Hylaeus - Masked Bees

**Nest**: In cavities, secrete cellophane-like substance for nests

**Identification**: Very small, primarily black, wasp-like bees, with yellow markings on face, shoulders and legs. Very few hairs on body

**Area**: Worldwide

**Interesting Fact**: Store pollen internally in crops (nectar stomachs) not on their bodies



## *Megachile* – Leafcutter Bees

**Nest**: In cavities, using cut up leaves to build nests

Identification: Scopal hairs (pollen-collecting hairs) on bottom of abdomen, two submarginal cells (part of wing membrane) in wings, large sharp mandibles (jaw-like)

Area: Worldwide

**Interesting Fact**: During pollination, pollen sticks to the underside of the abdomen



#### Osmia – Mason Bees

**Nest**: In cavities, using mud to build nests **Identification**: Metallic blue bees with scopal hairs (pollen-collecting hairs) on bottom of abdomen. They also have two

submarginal cells (part of wing membrane) in their wings

**Area**: Worldwide

**Interesting Fact**: Females use horns on

their faces to pack mud

