Insects

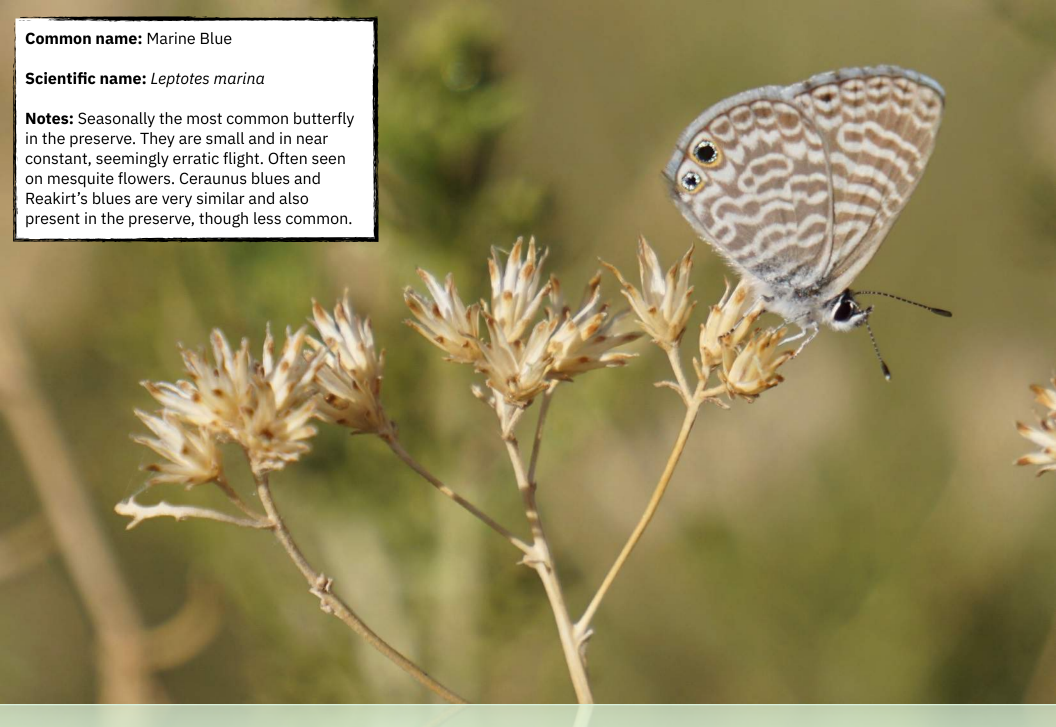
A huge number of insects can be found within the borders of Vistoso Trails Nature Preserve. However, many of these are difficult to photograph, let alone properly identify without specialized training. The small subset of the preserve's insect population that is represented in this guide is based on iNaturalist observations and on having reasonably good photographs. Given the diversity, guidebook length is also a consideration. Whole groups of insects that are definitely in the preserve are not represented in this guide. As such, more than with any other section in the field guide, it should not be considered comprehensive, even of the common species.

Many of the insects in this section are shown drinking nectar from <u>extrafloral nectaries</u> (a nectar source other than the usual flowers) on a hybrid cholla in the preserve. See page 122 for more details on this interesting phenomenon.

In this guidebook:

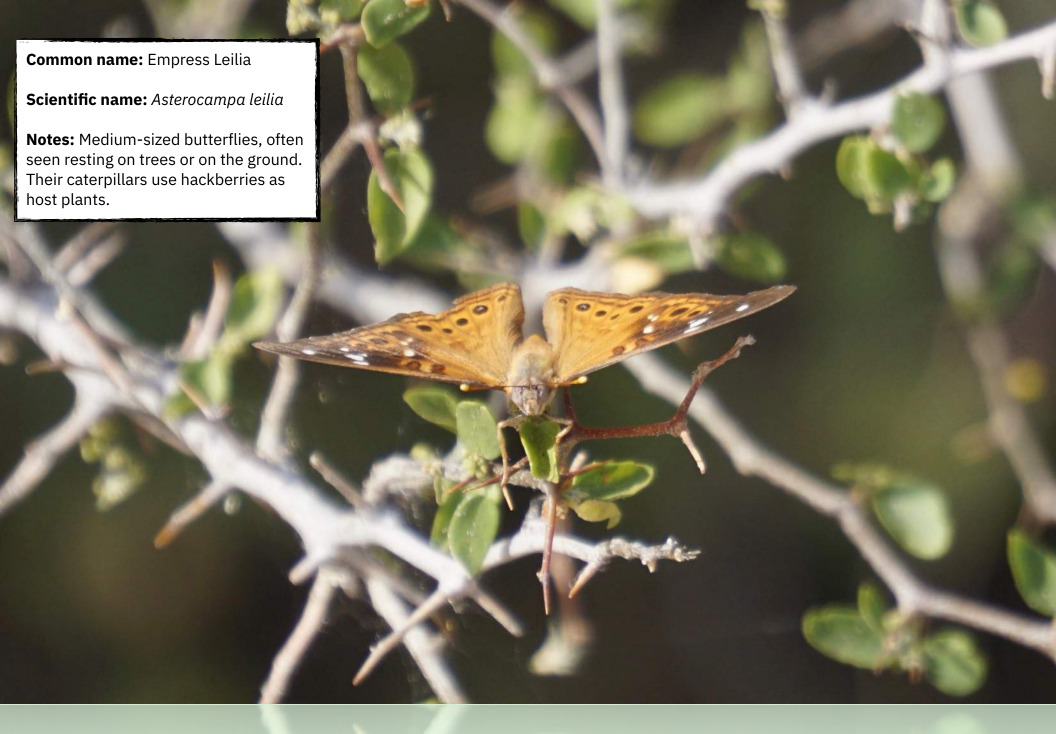
- Marine Blue (Page 79)
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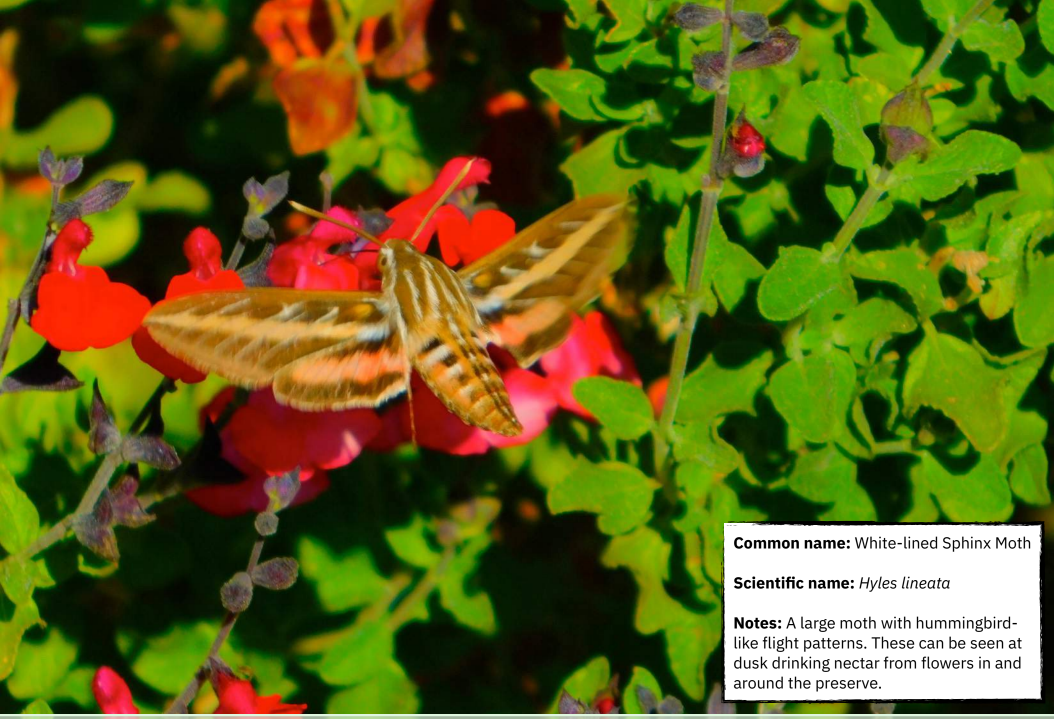
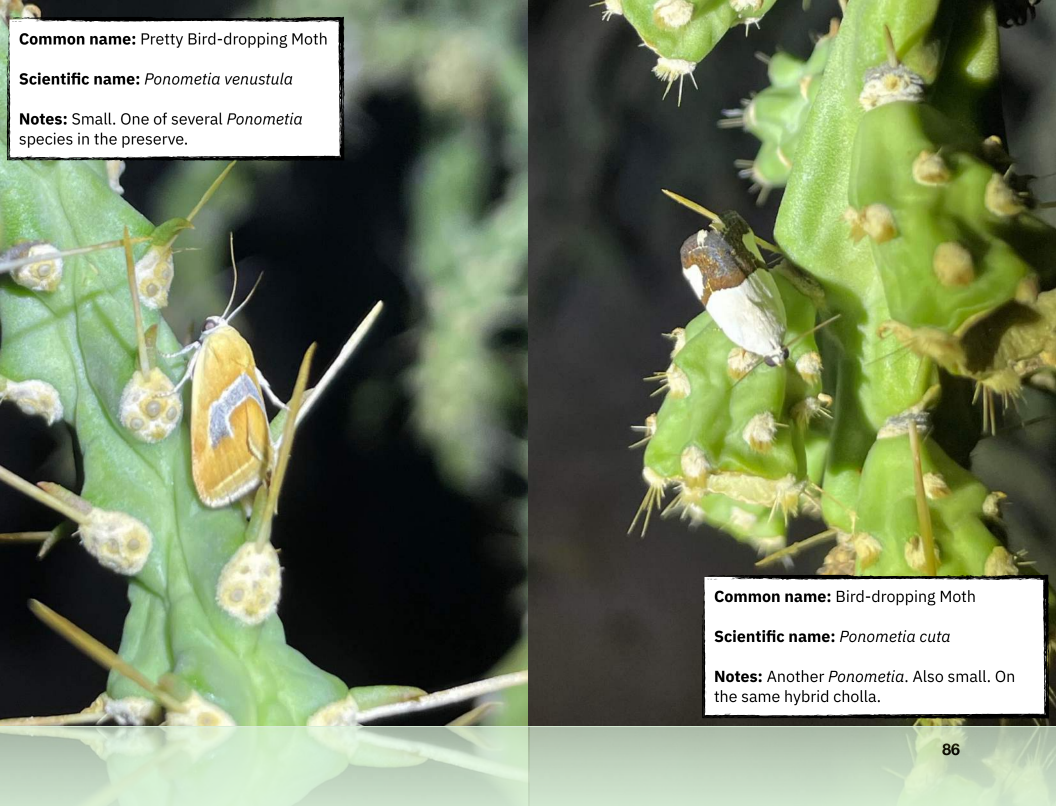


Photo credit: Gordy Parkhill







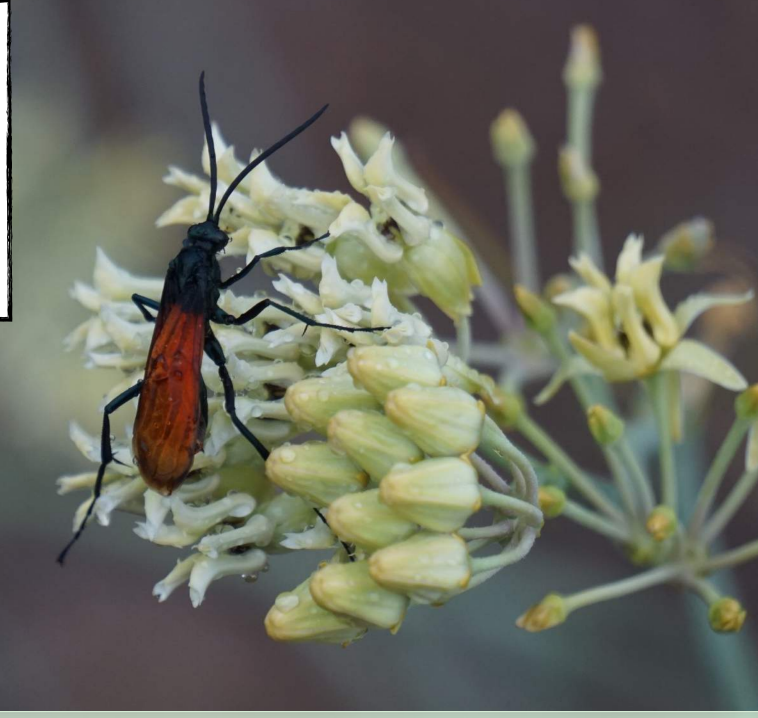




Common name: Tarantula-hawk Wasp

Scientific name: Genus *Pepsis*

Notes: With red wings and iridescent blue-black bodies, these wasps are stunningly beautiful. The females can sting, and their stings are among the most painful of any insect in North America. They are also not aggressive and will leave you alone if you leave them alone. Adults drink nectar (as here on a favorite nectar source, milkweed). Their young eat tarantulas paralyzed by the adult females.





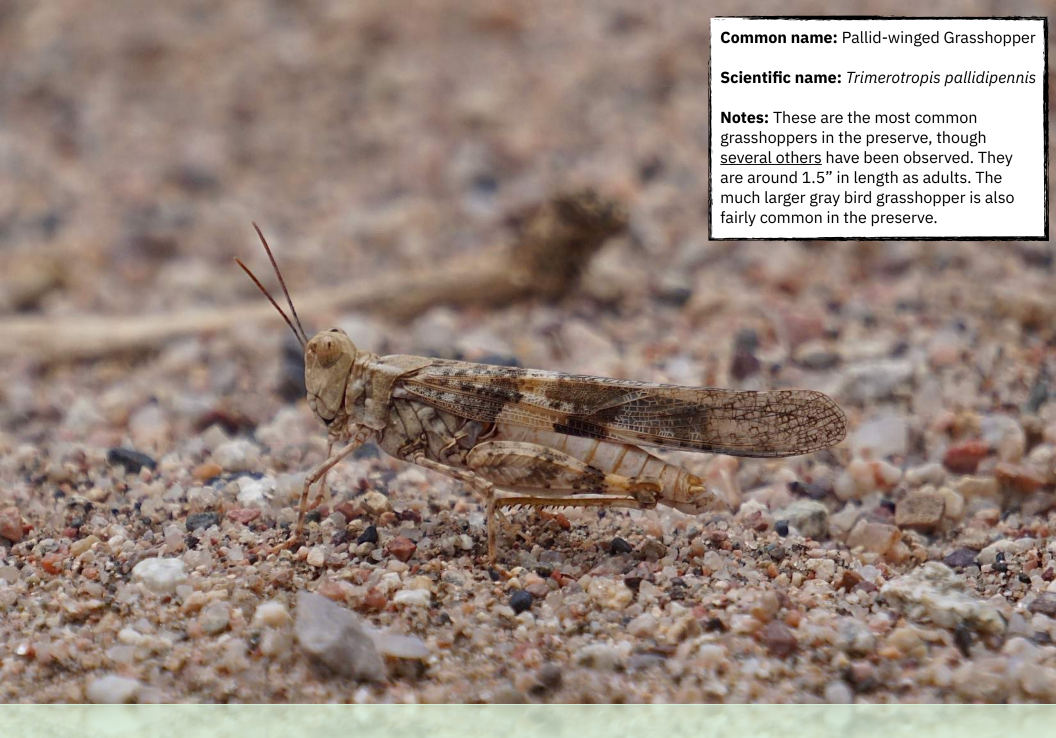


Notes: These fascinating ants are the insect equivalent of farmers. They gather vegetation (such as the palo verde flowers pictured here) in their colonies. A fungus grows on the gathered vegetation, and the ants then consume the fungus.

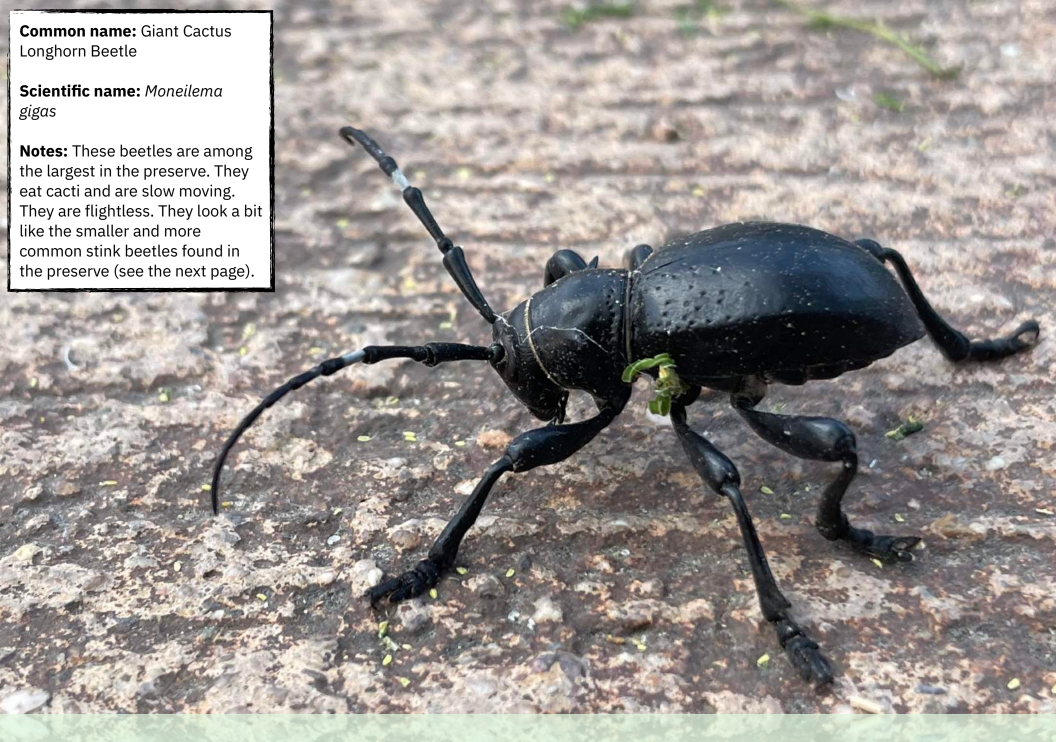












Common name: Death-feigning Beetle

Scientific name: *Cryptoglossa variolosa*

Notes: These beetles will freeze up and feign death when alarmed (as in this photo).

Common name: Desert Stink Beetles

Scientific name: Genus Eleodes

Notes: While not yet identified to the species level on <u>iNaturalist</u>, these beetles are common in the preserve. They are all black and display this defensive posture when alarmed.







Common name: Iron Cross Blister Beetle

Scientific name: Tegrodera aloga

Notes: As one could guess from the name, these brightly colored beetles produce a toxin and should not be handled. They are not common in the preserve but have been seen crossing the paths.



Common name: Eight-spotted Lady Beetle

Scientific name: *Hyperaspis octonotata*

Notes: A tiny black-and-white lady beetle, observed here on a cholla's flower bud.

Other Insects

These are just a few of the many other insects observed at Vistoso Trails.

Sand cockroaches like the one at top right are native to the Sonoran Desert. They are common in the preserve and are often seen at night on the paths. Introduced pests like the Turkestan cockroach (*Shelfordella lateralis*) are also common.

The **mantis** at bottom right is a small, ground-dwelling species. There are almost certainly other mantises living in the preserve. The ootheca (egg case) of a likely Arizona mantis has been observed here.



Native Bees

The Sonoran Desert is considered to be a hotspot for bee biodiversity. On each of the next five pages a native bee is pictured on a native plant (all cacti). These are in contrast to the honeybee on page 87, which is an introduced species (though important to agriculture and honey production). On each photo the bee has been identified as best as possible. Please note that **these identifications are tentative** and may be revised in the future. In each case, the plant the bee is on has also been identified. The native bees have been presented in this way in order to show a small sample of the bee diversity here and to highlight their importance in pollinating the local flora.

Thank you to **Dr. Kathryn Busby** of the University of Arizona for reviewing and providing many of the bee factoids used in this section.



