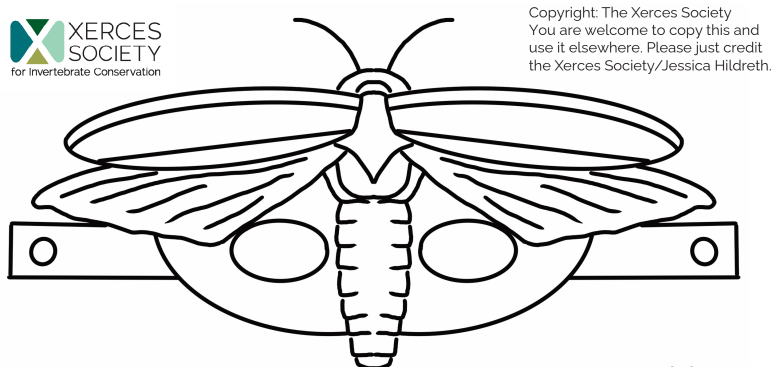


Fireflies are not flies but actually beetles! Fireflies use their light to communicate. The larvae of all firefly species are bioluminescent. However, not all adults are capable of producing light. Fireflies can be split into three main groups: daytime dark fireflies, which are active during the day and do not produce light; glow-worm fireflies, whose flightless females produce long-lasting glows; and flashing fireflies (a.k.a. lightning bugs).

How can I help?

- Turn off your outdoor lights at night
- Avoid pesticide use
- Provide habitat!
- -Talk to your friends about fireflies



Fireflies are not flies but actually beetles! Fireflies use their light to communicate. The larvae of all firefly species are bioluminescent. However, not all adults are capable of producing light. Fireflies can be split into three main groups: daytime dark fireflies, which are active during the day and do not produce light; glow-worm fireflies, whose flightless females produce long-lasting glows; and flashing fireflies (a.k.a. lightning bugs).

How can I help?

- Turn off your outdoor lights at night
- Avoid pesticide use
- Provide habitat!
- -Talk to your friends about fireflies