

Georgia is home to over 50 species of fireflies, more than any other U.S. state.

Also known as lightning bugs, the insects' "dancing light" patterns are an important, and nostalgic, part of Georgia summer evenings. To protect fireflies and ensure that we continue to enjoy their presence in the landscape, it is important to understand their lifecycle and habitat needs.

Fireflies belong to insect family Lampyridae. They are not true flies but nocturnal beetles.

The often bright light—bioluminescence—produced by adult fireflies is from light-producing lantern organs in their abdomen. Chemicals, such as luciferase and luciferin, work with other substances in the insect's body to produce light very efficiently, without generating heat. The light flashes can vary from yellow to green colors, depending on the species. The air temperature can influence the frequency of flashing. The interval between flashes is generally shorter with warmer temperatures.

The flash patterns of fireflies are unique to each species and allow these insects to locate potential mates. In general, the males flash as they fly while the females flash as they wait in tall grass or other plants. Keep a lookout for flash patterns of various species occurring at a specific time of night and specific time of year. For example, *Photinus carolinus* is a species known for its synchronous flashing, blinking, and becoming dark in unison. These are found as the evening becomes dark during the summer in areas around the Great Smoky Mountains National Park.



and a shield plate that covers the top of the insect's head.

The most common species in Georgia is *Photinus pyralis,* or the common eastern firefly.

Aside from having the lantern organs on the underside of the abdomen, the Photinus pyralis has a pale border around each outer wing (elytra)

Common eastern firefly males can be seen in midsummer at dusk showing a J-shaped flash. They start out flying low to the ground and fly higher in the trees as the evening becomes darker.

The females remain stationary resting on low vegetation.

Females respond to the male flashes with a short flash of their own. Once a mate is found through tracking flash patterns, mated females generally deposit eggs on the ground, under mulch, around log bark, or among other moist forest debris.



In approximately three weeks, the eggs hatch into insect larvae that are often

luminescent (glowing).

The larvae feed on soft-bodied invertebrates such as slugs, grubs, or earthworms. The crawling soft-bodied predators transition into a pupal stage (a case-like structure similar to a cocoon) and emerge in midsummer to begin the lifecycle again.

Other common firefly species found in Georgia include little gray (*Photinus marginellus*), Mr. Mac (*Photinus macdermotti*), and spring fourflasher (Photuris versicolor var. quadrifulgens). The adults of many species feed on nectar and likely help with pollination in gardens. The tall flowers, grasses, and shrubs in your pollinator garden can serve as a safe place for females waiting for males.

fo provide habitat for fireflies in your landscape, consider implementing the following:

- shrubs in your landscape.
- population decline.
- Limit pesticides on your property.



Fireflies are in adult form for only a few weeks, although the entire lifecycle can take one to two years.

Understanding the lifecycle and habitat needs of fireflies can help increase the population in your landscape, allowing you to enjoy their light show during the summer.

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 Add flowering plants of varying heights. Include tall grass as well as trees and

• Leave parts of your landscape undisturbed—leaf litter and plant debris are safe places for the insects to deposit eggs and for overwintering.

• Turn off outdoor lighting at night during warmer months. Light pollution is thought to disrupt firefly mating and could be a major cause of the firefly

 Provide a clean water source on your property. This could be as simple as a birdbath lined with rocks or a plant pot drainage tray filled with water and pebbles. Consider that the insects need access to water without the possibility of drowning.

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