
Where Do Flies Go When It Rains

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INTRODUCTION: THE CURIOUS CASE OF FLY BEHAVIOR IN WET WEATHER

Have you ever been enjoying a peaceful afternoon outdoors, only to feel the first drops of rain begin to fall? Almost instinctively, you run for cover—and you might notice that the buzzing flies that were pestering you only moments ago have vanished just as quickly. It is a common observation, but one that raises an interesting question: **where do flies go when it rains?** This seemingly simple query opens the door to a fascinating world of insect survival strategies, microclimates, and evolutionary adaptations. Flies are not just random pests; they are highly sensitive creatures that have perfected the art of weathering storms. In this article, we will explore the various shelters flies seek, how their bodies handle moisture, and what makes them such resilient survivors. By understanding their behavior, we can also better manage fly populations around our homes. So, let's dive into the hidden world of flies during a downpour.

THE SENSITIVITY OF FLIES TO RAIN

Flies, like many insects, are ectothermic, meaning their body temperature is influenced by the environment. Rain brings a rapid drop in temperature and an increase in humidity, both of which

can be detrimental. Additionally, raindrops are enormous relative to a fly's size—imagine a water balloon the size of a car hitting you. A direct hit from a raindrop can be lethal, knocking a fly out of the sky or crushing its delicate wings. Therefore, flies have evolved a keen ability to detect changes in barometric pressure, humidity, and even the smell of ozone that often precedes rain. This early warning system triggers a search for shelter long before the first drop falls.

Why Flies Must Find Shelter Quickly

- **Physical damage:** A single raindrop can weigh up to 50 times as much as a housefly. Direct impact can break wings, legs, or kill the insect instantly.
- **Waterlogging:** Flies breathe through tiny tubes called spiracles along their bodies. Getting wet can block these openings, leading to suffocation.
- **Temperature shock:** Rain cools the air rapidly, slowing a fly's metabolism and making it sluggish, increasing vulnerability to predators.
- **Disruption of flight:** Wet wings become heavy and fail to generate lift, so flies cannot take off again until they dry off.

Given these threats, it is no wonder that

flies disappear so abruptly when rain begins. Their survival depends on quick action.

WHERE DO FLIES GO WHEN IT RAINS? COMMON HIDING SPOTS

Flies are resourceful and use a variety of hiding places, depending on their species and the environment. Here are the most common refuges.

Natural Shelters: Under Leaves, Bark, and Grass

In the wild, many flies seek shelter on the underside of leaves. The leaf canopy acts as an umbrella, deflecting raindrops. Dense shrubs and bushes provide multiple layers of coverage. Some flies crawl under loose tree bark or into crevices in rocks. The **housefly** (*Musca domestica*) and **blow flies** often retreat to the underside of large leaves or into thick grass tussocks. They may also cling to the stems of plants, positioning themselves vertically to minimize surface area exposed to rain.

Man-Made Structures: Porches, Eaves, and Sheds

In urban and suburban areas, flies are quick to exploit human architecture. The space under porch roofs, eaves, awnings, and carports offers immediate

dry spots. Flies also gather on the walls of buildings, especially near windows or doors, where the overhang provides protection. Garages, barns, and garden sheds become temporary havens. They often cluster near the ceiling or in corners where airflow is minimal. **Attics and crawl spaces** are also popular because they remain dry and often warmer than the outside.

Inside Homes and Buildings

If you have ever noticed a sudden influx of flies indoors just before a storm, you are not imagining things. Flies that were resting near windows, doors, or vents will scurry inside when they sense rain. They hide behind curtains, under furniture, in basements, or in any crevice away from drafts. This is why many homeowners report more fly activity indoors during rainy weather. Flies are simply seeking refuge. Once inside, they may stay put until the storm passes and the sun returns.

Underground and Burrows

Some species, especially those that breed in soil or decaying matter, may burrow into loose dirt or manure. For example, **drain flies** and **fungus gnats** live in moist organic material. They can simply retreat deeper into the substrate. Other flies may hide in animal burrows, under logs, or in leaf litter. The deep layers of forest floor stay relatively dry even during heavy rain.

RAINSTORM: PHYSIOLOGICAL ADAPTATIONS

Beyond finding shelter, flies have remarkable physical features that help them endure wet conditions.

Water-Repellent Bodies

Most flies are covered in tiny, waxy hairs that create a hydrophobic surface. Water beads up and rolls off, keeping the body relatively dry. This coating also prevents the spiracles from being blocked by water. The microscopic structure of fly hairs is similar to that of lotus leaves—a natural superhydrophobic surface. When a fly gets lightly misted, it can shake off the droplets quickly by vibrating its wings and body.

Ability to Groom Rapidly

Flies are meticulous groomers. They use their legs to clean their eyes, wings, and antennae. After a rain shower, you may see flies rubbing their legs together—this is not a sign of mischief but a form of cleaning. They remove water droplets and dirt, restoring their sensory organs and flight capabilities. Grooming also helps redistribute protective oils across their exoskeleton.

Torpor and

HOW FLIES SURVIVE A

Energy Conservation

When temperatures drop, flies enter a state of **torpor**, a temporary hibernation-like condition. Their metabolic rate slows, conserving energy. This allows them to wait out short rain spells without needing to feed. Once the rain stops and the sun warms them up, they become active again. This is why you might see flies acting sluggish after a rain—they are warming up.

DIFFERENT FLY SPECIES, DIFFERENT STRATEGIES

Not all flies behave the same way. The question “where do flies go when it rains” has different answers depending on the species.

House Flies (*Musca domestica*)

These common pests are strongly attracted to human dwellings. They seek eaves, porches, and indoor spaces. They will also hide under garbage can lids or inside outdoor trash bins if the lid is left open.

Fruit Flies (*Drosophila*)

These tiny flies are often found near rotting fruit. They are not strong fliers, so they typically stay very close to their food source. During rain, they crawl into

the crevices of fruit piles, under leaves, or into drains. They are also known to hide under refrigerator coils or inside cabinets.

Blow Flies and Bottle Flies

These metallic-colored flies are scavengers and often found near carrion or garbage. They are strong fliers and will seek high perches like tree branches, fence posts, or roof lines. They often cluster together on the underside of horizontal surfaces.

Horse Flies and Deer Flies

These biting flies are more resilient and can sometimes be seen flying in light rain. However, during heavy downpours, they land on vegetation or tree trunks, often on the leeward side (away from the wind). They are also known to shelter under the leaves of broadleaf plants.

Mosquitoes (Culicidae) – A Related Diptera

Although mosquitoes are not true flies in the common sense, they are part of the same order (Diptera). They are famously active in light rain because their small mass allows them to dodge raindrops. But in heavy rain, they hide in tall grass, under bridges, or in hollow logs. Their larvae develop in water, so adults are less afraid of moisture than other flies.

DO FLIES KNOW WHEN IT WILL RAIN?

Flies do not have a weather app, but they possess remarkable sensory abilities. They can detect changes in **barometric pressure** with specialized organs called **campaniform sensilla** located on their legs and wings. A drop in pressure is a strong indicator of an approaching storm. Additionally, flies are sensitive to **increased humidity** and the **smell of geosmin** (a compound released by soil when rain is coming). All these cues trigger the urgent need to find shelter. This is why you may see flies behaving erratically before a storm—they are rushing to safety.

WHAT HAPPENS WHEN FLIES GET CAUGHT IN THE RAIN?

Despite their best efforts, some flies get caught outside during a sudden downpour. What then? A fly hit by a raindrop is often knocked to the ground. If it lands in a puddle, it can become trapped by surface tension. However, many flies can survive if they find a dry spot quickly. They will crawl into any available crevice, such as a crack in the pavement or under a fallen leaf. If their wings get wet, they must wait until they dry before flying again. In some cases, flies will climb to a vertical surface and vibrate their wings rapidly to shed water—a behavior known as **shivering**.

HOW LONG DO FLIES STAY HIDDEN DURING RAIN?

Most flies will remain in hiding for the duration of the rain. If the storm passes quickly (e.g., a 30-minute shower), they may emerge soon after the sun reappears. However, if the rain is prolonged, flies may stay sheltered for

hours or even days. During extended wet periods, they may become desperate for food and take risks by flying short distances between dry spots. This is why you might still see a few flies inside your home during a rainy day—they are foraging nearby.

IMPLICATIONS FOR PEST CONTROL: RAIN AND FLY INFESTATIONS

Understanding where flies go when it rains has practical benefits for homeowners. After a rainstorm, check common hiding spots like porches, window sills, eaves, and garage corners. Sealing cracks around doors and windows prevents flies from entering your home seeking refuge. Also, remember that rain can wash away fly attractants like garbage juices, but it can also create new breeding sites in standing water. Mosquitoes and drain flies thrive in wet conditions. So, after rain, inspect gutters, flowerpots, and drains for stagnant water.

INTERESTING FACTS ABOUT FLIES AND RAIN

- Flies have been observed to “dance” before rain by making rapid, erratic flights. This is thought to be a sensory response to pressure changes.
- Some flies, like the **rain fly (Bibio**

marci), actually appear in large numbers before rain, hence their name.

- In scientific experiments, flies placed in a rain chamber chose to stay in the driest quadrant 90% of the time.
- A fly’s compound eyes are covered with a thin film that prevents water from fogging up their vision.
- During heavy rains, flies may also hide under the leaves of water-lilies or other aquatic plants close to the water’s surface.

CONCLUSION: THE HIDDEN WORLD OF RAIN-AVOIDING FLIES

The question “where do flies go when it rains” reveals a fascinating tapestry of insect behavior, physiology, and survival instincts. Flies are not simply disappearing—they are strategically retreating to safe havens: under leaves, in eaves, inside buildings, or even into the ground. Their ability to sense impending rain and find shelter is a testament to millions of years of evolution. Now, the next time you see a fly vanish just as raindrops begin to fall, you will know exactly where it went. And if you want to keep them from coming into your home, you know which spots to secure. So, whether you find flies fascinating or annoying, their rain-avoidance tactics are a remarkable example of nature’s ingenuity.