Toad fly (*Lucilia bufonivora*)

**Agents**

*Lucilia bufonivora*, commonly known as ‘toad fly’, is a species in the blowfly family (*Calliphoridae*). Toad fly larvae are parasitic and look similar to other blowfly maggots found on dead animals or rotting meat, being creamy white in colour, and around 10 to 18 mm in length. Adult flies are not parasitic. They resemble house flies, but are slightly larger with a metallic green body similar to green bottle flies.

**Species affected**

*Lucilia bufonivora* larvae mainly feed on the living flesh of the common toad (*Bufo bufo*), usually leading to the toad’s death. Other species of toads and frogs can also be affected by the parasite. Adult amphibians are most commonly affected but sub-adults can also be parasitised.

**Signs of disease**

Affected amphibians may be anorexic, lethargic and depressed. Adult toad flies preferentially lay their eggs on the skin at the entrance of the nostrils of common toads, but can infest other body openings, e.g. the eyes. Larvae then hatch and enter the nostrils where they develop and feed on the local tissues of the living host (myiasis) and may be easily visible. The larvae grow rapidly, the damage to the host is severe and the toad almost always dies as a result of the parasite infestation. It is thought that adult common toads that are already sick or injured are more frequently parasitized than healthy individuals. Adult toad flies may also lay their eggs in wounds of the amphibian host.

![Figure 1. Credit: Andrew Breed](image_url)

Photo showing a common toad with the nasal cavities infested by *L. bufonivora* larvae (blue arrow)

A video of an affected and moribund common toad can be seen here: [https://twitter.com/Andrew_Breed/status/752874403290083328](https://twitter.com/Andrew_Breed/status/752874403290083328) (©Andrew Breed)
Disease transmission
The disease is transmitted via adult toad flies that lay their eggs on the skin at the entrance of the nostrils and eyes, or into wounds, of sub-adult and adult toads during the summer months.

Distribution
*Lucilia bufonivora* is commonly found in North West Europe. Studies in the Netherlands and Germany have found variable, sometimes high, prevalence of the toad fly infection. Whilst this parasitic infection is likely to have a severe impact on affected individuals, there is no evidence to indicate that it affects the species at a population level. The toad fly is thought to be a native (i.e. natural) parasite of the common toad in Great Britain.

Risk to human health
There is no known risk to human health.

Risk to domestic animal health
*Lucilia bufonivora* has only been found to affect common toads, and on rare occasions other toad and frog species. Therefore, pet amphibians should be regarded as potential hosts of the parasite.

Diagnosis
The appearance of *L. bufonivora* larvae in the nostrils of a common toad with local tissue damage is highly characteristic and sufficient to make a presumptive diagnosis of ‘toad fly’ parasitism. When fly maggots are present in open wounds, the parasite is likely to be *L. bufonivora* but could be another blowfly species found in GB.

If you wish to report finding a dead amphibian, or signs of disease in amphibians, please visit [www.gardenwildlifehealth.org](http://www.gardenwildlifehealth.org). Alternatively, if you have further queries or have no internet access, please call the Garden Wildlife Health vets on 0207 449 6685.

Prevention and control
There is no known control or treatment for *L. bufonivora* larvae infestation in free-living toads.

Further information
More advice on amphibians in your garden can be found on the Garden Wildlife Health website [www.gardenwildlifehealth.org](http://www.gardenwildlifehealth.org) or on [www.froglife.org](http://www.froglife.org).

Scientific publications


**Acknowledgements**

Current funding for the GWH comes in part from Defra, the Welsh Government and the Animal and Plant Agency (APHA) Diseases of Wildlife Scheme (DoWS) [http://ahvla.defra.gov.uk/vet-gateway/surveillance/seg/wildlife.htm](http://ahvla.defra.gov.uk/vet-gateway/surveillance/seg/wildlife.htm); and from the [Esmée Fairbairn Foundation](http://www.esmeefairbairn.org) and the [Universities Federation for Animal Welfare](http://www.ufaw.org.uk).

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**Date of factsheet update:** April 2017