What else lives by the pond?

Guide to dragonflies and damselflies

Dragonflies and damselflies are the acrobats of the insect world and with their stunning colours are a true sign of summer. They are skilful hunters with excellent eyesight, flying at speeds of up to 22.5 mph (36 km/h). The species we see today are almost identical to their ancestors which flew over 300 million years ago. There are 42 species that live year-round in the UK. This chart shows six easy to identify species that you might see when you’re spending time around the pond taking part in the OPAL Water Survey. This symbol shows the flying season for each species.

**HINT** Don’t try to identify dragonflies and damselflies as they fly past – they’re too quick! Wait for them to settle, then you can see them clearly. All pictures are life size.

**Tell us what you see!** It’s really important for us to find out which dragonflies and damselflies are living near you. Enter your sightings at www.OPALexplorenature.org.

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**Brown Hawker**
*Aeshna grandis*

A brown dragonfly with amber tinted wings. Males have blue spots on their sides. Seen near water, or in woodland and along hedgerows as it hunts.

Late June – early October

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**Emperor Dragonfly**
*Anax imperator*

The largest of the UK dragonflies. Males have a bright blue abdomen and green thorax. Females are all green. Both have a dark central line. Seen near well-vegetated ponds, lakes and canals.

Late May – early September

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Always exercise caution around water: please see health and safety guidance at www.rospa.com/leisuresafety/adviceandinformation/watersafety
Common Darter  
*Sympetrum striolatum*

Males have an orange/red abdomen. Females are yellow or light brown with black darts. Both have yellow leg stripes. Seen near most water bodies, often perched on warm surfaces.

*Mid June – late October*

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Broad-bodied Chaser  
*Libellula depressa*

This dragonfly has a distinctive wide body. Males are powdery blue with yellow side spots. Females are yellow-brown, and may be seen dropping eggs into the water.

*May – late July*

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Common Blue Damselfly  
*Enallagma cyathigerum*

The fast-flying bright blue males are often seen near still or slow flowing water. Can be confused with the Azure Damselfly, so look for this exact pattern of black and blue. Females have black markings and can either be blue or dull green.

*Mid May – late September*

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Large Red Damselfly  
*Pyrrhosoma nymphula*

More delicate than the Common Darter. Males are mainly red, with a black tip to the body, black legs and distinctive red eyes. Females are generally darker with black eyes. Seen near still or slow flowing water.

*Mid April – early September*

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**Dragonflies in Focus project** – dragonflies are threatened by habitat destruction and climate change which is why the British Dragonfly Society has launched the Dragonflies in Focus project. This five-year project includes a nationwide survey to produce a new atlas of the current distribution of Britain’s dragonflies. Understanding where and how quickly our dragonflies are moving will help conservation plans for the future, to make sure wildlife is provided with the best opportunities to react to change. Get involved at [www.dragonfliesoc.org.uk](http://www.dragonfliesoc.org.uk)

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