

# Warwickshire Dragonfly Group

## Species List Odonata Recording Form

Site name:			
Site OS grid reference (6 or more figures) :			
Water body name:			
Water body OS grid reference (6 or more figures):			
Date (dd/mm/yyyy)		Start time (hh:mm):	
		Finish time(hh:mm):	
Name of recorder(s):			
Email:			
Temp°C:		% Sun (see below):	
		Wind speed(see below):	

Record all species seen even common ones.

When monitoring it may be more practical to estimate the number of each species present rather than counting to absolute numbers. Use the following estimate codes:

- B=2-5
- C=6-20
- D=21-100,
- E=101-500
- F=500+.
- + or y=Present no count made

Use blanks columns for any additional species.

Common name	Count
<b>Have all damselflies been recorded? (y/n)</b>	
Beautiful Demoiselle	
Banded Demoiselle	
Emerald Damselfly	
White-legged Damselfly	
Large Red Damselfly	
Red-eyed Damselfly	
Small Red-eyed Damselfly	
Azure Damselfly	
Common-Blue Damselfly	
Blue-tailed Damselfly	

Common name	Count
<b>Have all dragonflies been recorded? (y/n)</b>	
Migrant Hawker	
Southern Hawker	
Brown Hawker	
Emperor Dragonfly	
Hairy Dragonfly	
Four-spotted Chaser	
Broad-bodied Chaser	
Black-tailed Skimmer	
Common Darter	
Ruddy Darter	

**Percentage sun** is estimated from the amount of sunshine experienced during the surveying. For example if it was sunny during three quarters of the survey then the percentage cover of sun would be 75%. It is officially sunny when an object can cast a shadow.

**Beaufort wind scale**

0. Calm. Smoke rises vertically.

1 Smoke drift indicates wind direction.

2. Wind felt on skin. Leaves rustle.

3. Leaves and small twigs move.

4. Dust raised small branches move.

5. Moderate sized Branches move. Small Trees sway.

6. Large branches move. Larger trees start to move.