

Dragonfly Monitoring Form

Grid Reference	ST	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
-----------------------	----	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

6-figure grid reference is ideal, but a 4-figure grid reference is also acceptable. All grid references in old 'Avon' begin ST.

Recording Year	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
-----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

Recorder Name & Address	
<small>all personal information is treated as confidential, and is held in compliance with the Data Protection Act.</small>	

Other Recorders	
------------------------	--

Location name (as much detail as possible please)	
--	--

Other species/Notes	
----------------------------	--

This form is designed for use over a period of **one year at one locality** only.

Please add the date of your visit at the top of the form (as in the example) and use a separate column for each visit.

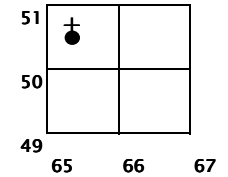
Tick in the column where a dragonfly is present. If possible give the sex and number seen instead of a tick.

Please do not add anything to the columns unless a dragonfly is present.

Please return your records to: BRERC, Third Floor, Central Library, College Green, Bristol BS1 5TL

An electronic version of this form is available at www.brerc.org.uk

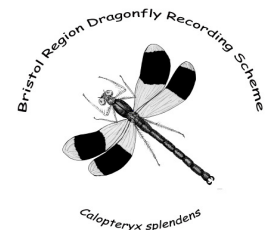
How to construct a grid reference



4-figure grid reference for the church: ST6550

6-figure grid reference for the church: ST653505

Sketch map of locality (please indicate North). This will help us if you are unable to provide a 6-figure grid reference.



Records provided to BRERC are deemed to be made available for BRERC to use in accordance with its role as a Local Records Centre. As such, records may be widely distributed by BRERC to third parties, in a variety of formats and media, such as through the National Biodiversity Network Gateway and other websites. Personal information is not supplied by BRERC to data enquirers but names and addresses may be used by BRERC when mailing newsletters, recording forms, invitations to meetings and other information or publicity material. More details of BRERC policies can be found on our website at: <http://www.brerc.org.uk>.

	Date of record	13/08/2007																		
Beautiful Demoiselle	Calopteryx virgo																			
Banded Demoiselle	Calopteryx splendens																			
Emerald Damselfly	Lestes sponsa																			
White-legged Damselfly	Platycnemis pennipes																			
Large Red Damselfly	Pyrrhosoma nymphula	Sample																		
Azure Damselfly	Coenagrion puella																			
Variable Damselfly	Coenagrion pulchellum																			
Common Blue Damselfly	Enallagma cyathigerum																			
Blue-tailed Damselfly	Ischnura elegans																			
Red-eyed Damselfly	Erythromma najas																			
Hairy Dragonfly	Brachytron pratense																			
Common Hawker	Aeshna juncea																			
Migrant Hawker	Aeshna mixta	C																		
Southern Hawker	Aeshna cyanea																			
Brown Hawker	Aeshna grandis																			
Emperor Dragonfly	Anax imperator	1m																		
Golden-ringed Dragonfly	Cordulegaster boltonii																			
Downy Emerald	Cordulea aenea																			
Four-spotted Chaser	Libellula quadrimaculata																			
Scarce Chaser	Libellula fulva																			
Broad-bodied Chaser	Libellula depressa																			
Black-tailed Skimmer	Orthetrum cancellatum																			
Keeled Skimmer	Orthetrum coerulescens																			
Common Darter	Sympetrum striolatum	4																		
Ruddy Darter	Sympetrum sanguineum																			
Black Darter	Sympetrum danae																			

Other species require a description to help BRERC check the identification.
If you use abbreviations or codes please make sure you let us know what they mean.

Useful codes and abbreviations: m or ♂ = male, f or ♀ = female, O = ovipositing female, C = copulating pair, L = Larva, Ex = Exuvia, Em = pre-flight emergent