

The table below shows the current status of the lacewings and allies of Bedfordshire

Last update Version 3 (6th November 2016)

Identification must be carried out using the keys in the AIDGAP publication "A key to the adults of British Lacewings and their allies" by Colin Plant published by Field Studies Council in 1997. Note that there are some amendments published to this – please ask the county recorder for details of these.

The codes for the "Check with recorder" field are as follows:-

N = Check not needed unless unsure of id

PDF= photo(s) to recorder of diagnostic features as per key or specimen to recorder

GS = check genitalia visually, GD = genitalia dissection required

Y= specimen MUST be seen by recorder.

ANY species not previously recorded in the county has the status Y (Retain specimen and pass to recorder)

Please also note that if you record a common species out of its normal flight period then photographic proof is advisable

Recorders contact details - Melissa Banthorpe, 01462 850753, email lacewings@bnhs.org.uk

Taxon	Records	Individuals	First Recorded	Last Recorded	Check with recorder?
Panorpa communis	58	44	1942	2016	male GC, female GD
Panorpa germanica	45	41	1942	2016	male GC, female GD
Subilla confinis	2	2	2014	2014	PDF
Atlantoraphidia maculicollis	6	6	1976	2015	PDF
Phaeostigma notata	2	3	1978	2007	PDF
Xanthostigma xanthostigma	8	7	1946	2015	PDF
Sialis lutaria	25	28	1943	2016	male GC, female GD
Conwentzia pineticola	1	1	1981	1981	GD (males only)
Conwentzia psociformis	37	45	1994	2015	GD (males only)
Coniopteryx (Coniopteryx) borealis	52	100	2010	2015	GD (males only)
Coniopteryx (Coniopteryx) pygmaea	12	17	2010	2015	GD (males only)
Coniopteryx (Coniopteryx) tineiformis	8	8	1948	2015	GD (males only)
Coniopteryx (Metaconiopteryx) esbenpeteri	17	23	2014	2015	GD (males only)
Semidalis aleyrodiformis	1	1	1978	1978	GD (males only)
Semidalis pseudouncinata	1	1	2015	2015	GD (males only)
Sisyra fuscata	12	10	1989	2013	G
Psectra diptera	1	1	1990	1990	Y
Micromus (Micromus) variegatus	81	101	1973	2015	N
Micromus (Nesomicromus) angulatus	2	2	2013	2015	Y
Micromus (Nesomicromus) paganus	47	112	1973	2016	N
Hemerobius humulinus	124	135	1945	2016	N
Hemerobius simulans	2	2	1976	1981	Y
Hemerobius stigma	25	32	1948	2015	N
Hemerobius atrifrons	5	10	1973	1973	Y
Hemerobius pini	2	2	1976	1988	Y
Hemerobius nitidulus	12	14	1948	2015	Y
Hemerobius micans	20	19	1945	2012	PDF
Hemerobius lutescens	164	271	1945	2016	N
Wesmaelius (Kimminisia) nervosus	86	100	1973	2016	male GC, female GD
Wesmaelius (Kimminisia) subnebulosus	114	376	1945	2015	male GC, female GD
Wesmaelius (Wesmaelius) concinnus	2	2	1948	1977	male GC, female GD
Sympherobius (Sympherobius) elegans	3	4	1973	1986	Y
Sympherobius (Sympherobius) pygmaeus	2	2	1978	1978	Y
Sympherobius (Niremberge) fuscescens	2	2	1977	1978	Y
Drepanopteryx phalaenoides	3	3	1987	2014	PDF
Chrysopa commata	14	17	1976	2015	Y
Chrysopa perla	85	95	1943	2015	N
Chrysopa dorsalis	1	1	2009	2009	Y
Chrysopa pallens	15	15	1945	2014	N
Chrysoperla carnea agg.	382	2497	1942	2016	N
Chrysopidia ciliata	21	22	1946	2014	N
Cunctochrysa albolineata	74	90	1937	2016	N
Dichochrysa flavifrons	39	53	1948	2015	N
Dichochrysa prasina	28	28	1990	2015	N
Dichochrysa ventralis	6	5	1991	2015	Y
Nineta flava	19	21	1948	2015	N
Nineta vittata	13	15	1947	2014	PDF
Nothochrysa capitata	1	1	2015	2015	Y
Nothochrysa fulviceps	1	1	1820	1820	Y
Peyerimhoffina gracilis	1	1	2004	2004	Y