

Saving butterflies, moths and their habitats

HERTFORDSHIRE & MIDDLESEX BRANCH

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President: SIR DAVID ATTENBOROUGH CH FRS

Broxbourne Wood West Ride and SSSI Butterflies

This report looks at butterflies recorded in the Hertfordshire and Middlesex Butterfly Conservation branch's database over the period 2005 to 2012. This data is also held in the national Butterflies for the new Millennium database.

Recording Effort

This area has never been recorded systematically, for instance by a transect walk undertaken on a set route on a regular basis. All the records discussed here are from casual visits without defined data on length of visit or route taken. The data is all from the Ordnance Survey Grid square TL3207 and has been noted by recorders as Broxbourne Wood, Broxbourne Wood west ride or Broxbourne Wood track from west car park. Data from other parts of Broxbourne Woods is excluded.

Year	Broxbourne Records	Broxbourne Visits	Broxbourne Records/Visit	Broxbourne Species	Broxbourne Records / Species	Total Records in DB	Ratio of Records
2005	122	44	2.8	19	6.4	15826	0.77%
2006	150	45	3.3	21	7.1	16386	0.92%
2007	112	32	3.5	18	6.2	13725	0.82%
2008	153	43	3.6	21	7.3	13803	1.11%
2009	186	33	5.6	20	9.3	20533	0.91%
2010	171	35	4.9	19	9.0	16107	1.06%
2011	294	54	5.4	27	10.9	24665	1.19%
2012	195	51	3.8	20	9.8	15587	1.25%

Records – a record of a species on a particular day from a recorder

Visits – a set of records from a recorder on a particular day

Records/visit - ratio of records to visits

Species - The number of species seen in a year

Record/species - ratio of species seen per records made

Records in DB - Grand total of all Hertfordshire & Middlesex records in the branch database

Ratio of records - The proportion of records from Broxbourne Wood. A way of showing increasing or decreasing recording effort here

2011 was an exceptional year for records and as this was the last year before extensive work was done on this site it represents an anomalous baseline in terms of species diversity. With such poor weather during the key flight recording period in 2012 it is not clear whether the extensive work had an adverse effect on the butterfly numbers. We shall continue to monitor the butterflies at Broxbourne Wood and submit further analyses over forthcoming years which should give a better picture.

Species recorded from Broxbourne Wood

This table shows all the species recorded in the wood in the last 8 years and their presence or absence. Those species in bold are present in every year.

					•				No.		
									Years		
Species	2005	2006	2007	2008	2009	2010	2011	2012	present		
Brimstone	у	у	у	у	у		у		6	Brimstone	
Brown Argus				у			у		2	Brown Argus	
Comma	у	у	у	у	у	у	у	у	8	Comma	
Common Blue						у	у		2	Common Blue	
Dark Green Frit.							у		1	Dark Green Frit.	
Essex Skipper							у		1	Essex Skipper	
Gatekeeper	у	у	у	у	у	у	у	у	8	Gatekeeper	
Green Vnd. White	у	у	у	у	у	у	у	у	8	Green Vnd. White	
Holly Blue			у	у			у	у	4	Holly Blue	
Large Skipper	У	у	У	у	у	у	у	у	8	Large Skipper	
Large White	у	у	У	у	у	у	у	у	8	Large White	
Marbled White					у		у		2	Marbled White	
Meadow Brown	у	у	у	у	у	у	у	у	8	Meadow Brown	
Orange Tip	у	у		у	у	у	у	у	7	Orange Tip	
Painted Lady		у			у		у		3	Painted Lady	
Peacock	у	у	у	у	у	у	у	у	8	Peacock	
Purple Emperor	у	у	у	у	у	у	у	у	8	Purple Emperor	
Purple Hairstreak	у	у	у	у	у	у	у	у	8	Purple Hairstreak	
Red Admiral	у	у	у	у	у	у	у	у	8	Red Admiral	
Ringlet	у	у	У	у	у	у	у	у	8	Ringlet	
Silver Washed Frit.		у		у	у	у	у	у	6	Silver Washed Frit.	
Small Copper	у					у	у	у	4	Small Copper	
Small Heath				у		у		у	3	Small Heath	
Small Skipper	у	у		у	у		у	у	6	Small Skipper	
Small Tortoiseshell	у	у					у		3	Small Tortoiseshell	
Small White	у	у	у	у	у	у	у	у	8	Small White	
Speckled Wood	у	у	у	у	у	у	у	у	8	Speckled Wood	
White Admiral	у	у	у	у	у	у	у	у	8	White Admiral	
Whitel.Hairstreak		у		у					2	Whitel.Hairstreak	

Key Species

If we exclude common species and those whose presence is intermittent there are three key indictor species associated with this site. All of them are large spectacular woodland butterflies which rely on large open woodland containing their larval foodplants:

Purple Emperor: Sallow - mature trees

Silver-washed Fritillary: Violets close to large tree trunks particularly oaks.

White Admiral: Honeysuckle in shaded situations.

These are the species most likely to be affected by widespread clearance work in woodland.

The tables below show the maximum number of each species seen per year and the number of records for each species.

Max seen	2005	2006	2007	2008	2009	2010	2011	2012
Purple Emperor	5	6	2	1	3	2	3	2
Silver-washed Fritillary	0	1	0	1	1	1	3	5
White Admiral	10	6	3	2	6	6	4	1
Records	2005	2006	2007	2008	2009	2010	2011	2012
Purple Emperor	25	21	7	7	9	6	10	6
Silver-washed Fritillary	0	2	0	1	1	6	12	21
White Admiral	8	15	6	7	11	8	8	8

Andrew Wood Broxbourne Wood West Ride and SSSI Butterflies January 2013