

**European Community Directive
on the Conservation of Natural Habitats
and of Wild Fauna and Flora
(92/43/EEC)**

Supporting documentation for the
Third Report by the United Kingdom under
Article 17

on the implementation of the Directive
from January 2007 to December 2012
Conservation status assessment for

Species:

S1314 - Daubenton's bat (*Myotis daubentonii*)

IMPORTANT NOTE – PLEASE READ

- The country-level reporting information contained in this document is a contribution to the Article 17 UK report for the habitat/species concerned.
- It has been provided by **Natural Resources Wales** and refers only to the state of the habitat/species in **Wales** - it does not constitute an assessment for the whole of the UK.
- The Article 17 UK Approach document provides details on how this information has been used and, combined with information supplied by other Statutory Nature Conservation Bodies
- The format of the document is closely aligned to that set out by the European Commission for Member State reporting – as a result, some of the fields are not applicable at a country-level and have deliberately been left blank – in addition, the content of most fields is constrained by the EC reporting categories.

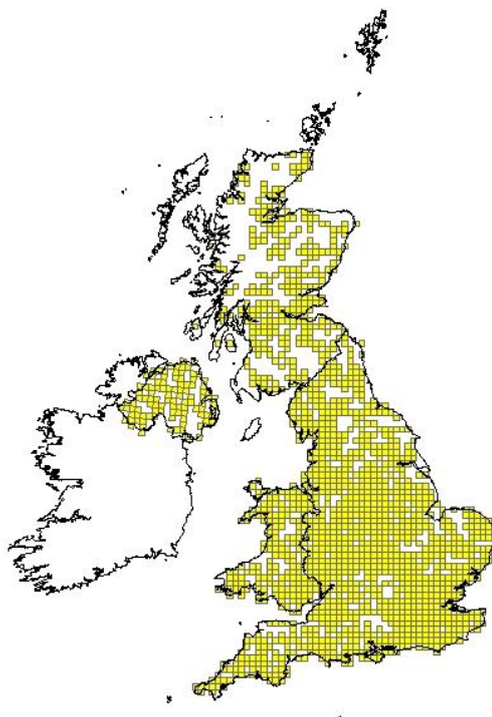
As of 1 April 2013, the Countryside Council for Wales, Environment Agency Wales and Forestry Commission Wales became Natural Resources Wales/Cyfoeth Naturiol Cymru

Reporting format on the 'main results of the surveillance under Article 11' for Annex II, IV & V species

<i>Field name</i>	<i>Brief explanations</i>	
0.2 Species	0.2.1 Species code	S1314
	0.2.2 Species scientific name	<i>Myotis daubentonii</i>
	0.2.3 Alternative species scientific name Optional	
	0.2.4 Common name Optional	Daubenton's bat

1.1 Maps

1.1.1 Distribution map	Sensitive	False
Daubenton's bat is widespread in the UK. It has been recorded throughout Wales. Although there have been no structured distribution surveys, it has been reasonably well recorded by local bat groups and during monitoring surveys organised by the National Bat Monitoring Programme.		



1.1.2 Method used - map	Complete survey/Complete survey or a statistically robust estimate
	Although there have been no structured distribution surveys, Daubenton's bat has been reasonably well recorded by local bat groups and during monitoring surveys organised by the National Bat Monitoring Programme.

1.1.3 Year or period	1980-2012
	The date range indicated has been selected to reflect current range/surface area for the species for the following reasons: There are limitations in the quality of the data available. The largest dataset (Richardson 2000), has data ranging from 1980-1999 but the date of individual records within this dataset is not known. Deviating from this time period would mean having to exclude these records. The greatest level of change affecting populations of this species probably occurred prior to 1980, and so 1980 to the present is likely to reflect current distribution and range.
1.1.4 Additional distribution map	False
1.1.5 Range map	

2.1 Biogeographical region & marine regions	ATL
2.2 Published sources	<p>"BAT CONSERVATION TRUST. 2006. The National Bat Monitoring Programme Annual Report 2005. Available to download from Bat Conservation Trust website (www.bats.org.uk) and Tracking Mammals Partnership website (www.trackingmammals.org).</p> <p>BAT CONSERVATION TRUST, 2012. The National Bat Monitoring Programme. Annual Report 2011. Bat Conservation Trust, London. (www.bats.org.uk)</p> <p>BATTERSBY, J (Ed.). 2005. UK Mammals: Species Status and Population Trends. JNCC/Tracking Mammals Partnership.</p> <p>BOYE, P. & DIETZ, M. 2005. Research Report No 661: Development of good practice guidelines for woodland management for bats. English Nature, Peterborough.</p> <p>HARRIS, S., MORRIS, P., WRAY, S. and YALDEN, D. 1995. A review of British Mammals: population estimates and conservation status of British mammals other than cetaceans. JNCC, Peterborough.</p> <p>CAREY, P.D., WALLIS, S.M., EMMETT, B.E., MASKELL, L.C., MURPHY, J., NORTON, L.R., SIMPSON, I.C., SMART, S.S. 2008. Countryside Survey: UK headline messages from 2007. Centre for Ecology & Hydrology, Wallingford.</p> <p>RICHARDSON, P. 2000. Distribution atlas of bats in Britain and Ireland 1980-1999. Bat Conservation Trust, London.</p> <p>SPEAKMAN, J.R. 1991. The impact of predation by birds on bat populations in the British Isles. Mammal Review, 21, 123-142.</p> <p>WARREN, R.D., WATERS, D.A., ALTRINGHAM, J.D. & BULLOCK, D.J. 2000. The distribution of Daubenton's bats (<i>Myotis daubentonii</i>) and pipistrelle bats (<i>Pipistrellus pipistrellus</i>) (<i>Vespertilionidae</i>) in relation to small-scale variation in riverine habitat. Biological Conservation, 92, 85-91."</p>

2.3 Range		
2.3.1 Surface area Range		
2.3.2 Method used Surface area of Range	Complete survey/Complete survey or a statistically robust estimate See Note 1.1.2	
2.3.3 Short-term trend Period	2001-2012 See Note 1.1.3	
2.3.4 Short term trend Trend direction	unknown See Note 2.3.10b	
2.3.5 Short-term trend Magnitude	a) Minimum	
	b) Maximum	
2.3.6 Long-term trend Period	1989-2012	
2.3.7 Long-term trend Trend direction	unknown See Notes 1.1.2 and 2.3.10b	
2.3.8 Long-term trend Magnitude Optional	a) Minimum	
	b) Maximum	
2.3.9 Favourable reference range	a) Value in km²	
	b) Operator for FRR	
	c) FRR is unknown (indicated by "true")	False
	d) Method used to set FRR	

2.3.10 Reason for change Is the difference between the reported value in 2.3.1 and the previous reporting round mainly due to...	a) Genuine change?	False
	b) Improved knowledge/more accurate data?	True
	There has been increased survey effort due to surveys for development and more systematic survey methodology using time expansion / frequency division bat detectors and recording of bat calls. Daubenton's bat is distinguishable from other <i>Myotis</i> species bats using these methods and also by visual identification in flight. Roosts are difficult to find and will be underreported as the species roosts in crevices in structures other than houses and in tree holes.	
	c) Use of different method (e.g. "Range tool")?	False

2.4 Population		
2.4.1 Population size estimation (using individuals or agreed exceptions where possible)	a) Unit	number of individuals
	b) Minimum	15000
	The estimates were based on expert judgement and extrapolation from limited field surveys. The 1995 population estimate for Great Britain (GB) was based on very limited information, extrapolating from known size of <i>Pipistrellus pipistrellus</i> colonies in relation to size of <i>M. daubentonii</i> colonies following the methods described by Speakman (1991) and Harris et al (1995). Harris et al's (1995) reliability rating of the estimate was 4, meaning that it is "based on a very limited amount of information on the species". Although the estimates date from 1995, NBMP data indicate that there was no significant population trend for this species in the period 1997-2010, so there is no justification for updating the estimate.	
	c) Maximum	15000
	See Note 2.4.1b	
2.4.2 Population size estimation (using population unit other than individuals) Optional (<i>if 2.4.1 filled in</i>)	a) Unit	
	b) Minimum	
	c) Maximum	
2.4.3 Additional information on population	a) Definition of "locality"	

estimates / conversion Optional		
	b) Method to convert data	
	c) Problems encountered to provide population size estimation	
2.4.4 Year or period	1995-	
	See Note 2.4.1b	
2.4.5 Method used	Absent data	
Population size	See Note 2.4.1b	
2.4.6 Short-term trend	2001-2012	
Period		
2.4.7 Short-term trend	stable	
Trend direction	NBMP data indicate that the population trend for this species is stable over the period 1999-2012. NBMP (2012). The current sampling intensity is insufficient to allow a country or regional breakdown of trend figures.	
2.4.8 Short-term trend	a) Minimum	
	b) Maximum	
	c) Confidence interval	
2.4.9 Short-term trend	Absent data	
Method used	See Note 2.4.7	
2.4.10 Long-term trend –	1989-2012	
Period		
2.4.11 Long-term trend	unknown	
Trend direction	No data available before 1994. See also Note 2.4.7	
2.4.12 Long-term trend	a) Minimum	
Magnitude		
Optional		

	b) Maximum	
	c) Confidence interval	
2.4.13 Long term trend Method used	0	
	See Note 2.4.7	
2.4.14 Favourable reference population	a) Number of individuals/agreed exceptions/other units	
	b) Operator	
	c) FRP is unknown indicated by "true"	False
	d) Method used to set FRP	
2.4.15 Reason for change Is the difference between the value reported at 2.4.1 or 2.4.2 and the previous reporting round mainly due to:	a) Genuine change?	False
	b) Improved knowledge/more accurate data?	True
		See Notes 2.3.10b and 2.4.7
	c) Use of different method (e.g. "Range tool")?	False

2.5 Habitat for the species**2.5.1 Area estimation****15384**

M. daubentonii requires a complex mosaic of habitats to support foraging, roosting and commuting behaviour. Boye & Dietz (2005)

	<p>provides a good overview of this species' habitat requirements. Foraging areas are predominantly at open water bodies and slow flowing rivers. <i>M. daubentonii</i> prefers water bodies, rivers and streams with trees or bushes on the banks to provide shelter from wind. Foraging success is also influenced by the amount of weed cover on the water surface. Sometimes, mainly in springtime, the bats also forage away from water, e.g. woodland clearings. The use of particular foraging areas generally follows the abundance of Nematocera and Ephemeroptera. When riparian insect abundance is reduced due to windy weather or cold temperatures, <i>M. daubentonii</i> preferentially forages in woodlands. In oak forests individual home ranges were identified with an average size of about 49 hectares. The species can cover distances of 7-8 km between roosting and foraging areas without difficulty. Woodlands are most important as roost sites, especially if they are close to water bodies. Summer roosts are predominantly in trees, sometimes in wall crevices in buildings or underneath bridges. Preferred roosts are in old woodpecker holes, which become enlarged upwards by rotting within a living tree. Fissures in stems, wood crevices, hollow branches, and bird or bat boxes are also used. Most roosts are found in or near the trunk of a broadleaf tree at a height of 1 to 25 metres above the ground with a trunk diameter of at least 30 centimetres. Roost trees are often situated near the forest edge, with more than 40% within 30 metres of the edge. Most males roost alone, and in May and June they also use underground roost sites. Summer roosts are changed frequently. Maternity colonies switch among a network of several roost sites. Winter roosts include caves, mines, cellars and other underground habitats.</p> <p>There is thought to be a sufficient amount of habitat in the UK to support a viable population of the species.</p>										
2.5.2 Year or period	<p>2012- Based on year of estimation.</p>										
2.5.3 Method used	Estimate based on expert opinion with no or minimal sampling										
Habitat for the species	<table border="1"> <tr> <td>2.5.4 Quality of the habitat</td> <td> <table border="1"> <tr> <td>a) Habitat quality</td> <td>Unknown</td> </tr> <tr> <td colspan="2"> <p><i>M. daubentonii</i> is a widespread and mobile species utilising a range of habitats in a flexible way. This makes it very difficult to estimate the extent or quality of habitat available. However, two important habitats are woodland and freshwater. The former is increasing in extent in Britain and water quality is improving (Carey et al. 2008). As this is a generalist species, using a mosaic of habitats, the area of distribution is used as an estimate of habitat area. This is calculated from the area of the filled 10km squares in the distribution map.</p> </td> </tr> <tr> <td>b) Assessment method</td> <td>No or insufficient information</td> </tr> <tr> <td colspan="2"> <p>See also Notes 2.5.1 and 2.5.4a. As this is a widespread and commonly found species, it has been assumed that the area of distribution can be used as a proxy for the area of suitable habitat in the absence of other information. The area of distribution was calculated from the area of the filled 10km squares in the distribution map.</p> </td> </tr> </table> </td> </tr> </table>	2.5.4 Quality of the habitat	<table border="1"> <tr> <td>a) Habitat quality</td> <td>Unknown</td> </tr> <tr> <td colspan="2"> <p><i>M. daubentonii</i> is a widespread and mobile species utilising a range of habitats in a flexible way. This makes it very difficult to estimate the extent or quality of habitat available. However, two important habitats are woodland and freshwater. The former is increasing in extent in Britain and water quality is improving (Carey et al. 2008). As this is a generalist species, using a mosaic of habitats, the area of distribution is used as an estimate of habitat area. This is calculated from the area of the filled 10km squares in the distribution map.</p> </td> </tr> <tr> <td>b) Assessment method</td> <td>No or insufficient information</td> </tr> <tr> <td colspan="2"> <p>See also Notes 2.5.1 and 2.5.4a. As this is a widespread and commonly found species, it has been assumed that the area of distribution can be used as a proxy for the area of suitable habitat in the absence of other information. The area of distribution was calculated from the area of the filled 10km squares in the distribution map.</p> </td> </tr> </table>	a) Habitat quality	Unknown	<p><i>M. daubentonii</i> is a widespread and mobile species utilising a range of habitats in a flexible way. This makes it very difficult to estimate the extent or quality of habitat available. However, two important habitats are woodland and freshwater. The former is increasing in extent in Britain and water quality is improving (Carey et al. 2008). As this is a generalist species, using a mosaic of habitats, the area of distribution is used as an estimate of habitat area. This is calculated from the area of the filled 10km squares in the distribution map.</p>		b) Assessment method	No or insufficient information	<p>See also Notes 2.5.1 and 2.5.4a. As this is a widespread and commonly found species, it has been assumed that the area of distribution can be used as a proxy for the area of suitable habitat in the absence of other information. The area of distribution was calculated from the area of the filled 10km squares in the distribution map.</p>	
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2.5.5 Short-term trend Period	2001-2012										
2.5.6 Short-term trend	unknown										

Trend direction	There is insufficient information for an assessment.	
2.5.7 Long-term trend Period	1989-2012	
2.5.8 Long-term trend Trend direction	unknown	
2.5.9 Area of suitable habitat for the species	a) Value in km²	15384
	See Note 2.5.4b	
	b) Absence of data indicated as '0'	
2.5.10 Reason for change Is the difference between the value reported at 2.5.1 and the previous reporting round mainly due to	a) Genuine change?	False
	b) Improved knowledge/more accurate data?	True
	See Note 2.3.10b	
	c) Use of different method (e.g. "Range tool")?	False

2.6 Main pressures		
a) Pressure	b) Ranking	c) Pollution qualifier
	H = high importance M = medium importance L = low importance	
A10: Restructuring agricultural land holding	H	
G05: Other human intrusions and disturbances	H	
A02: modification of cultivation practices	M	
A07: use of biocides, hormones and chemicals	M	
B02: Forest and Plantation management & use	M	
D01: Roads, paths and railroads	M	
H01: Pollution to surface waters (limnic & terrestrial, marine & brackish)	L	
J02: human induced changes in hydraulic conditions	L	

Pressures and threats can generally be divided into those that affect roosts and those that affect commuting and foraging (including prey availability). Roosts are in trees, underground places and occasionally in buildings, usually very close to water. Human intrusions that eliminate, block up or modify such places or disturb bats whilst hibernating or at mating sites could have a negative effect on the population.

Daubenton's bats forage primarily over water, but also over lowland farmland, woodland, parkland and woodland edges, Water management, agricultural or forestry practices that remove, modify or fragment these habitats, or affect the biomass of suitable insect prey e.g. through impacts on water quality, could negatively affect populations.

2.6.1 Method used – Pressures	mainly based on expert judgement and other data
	Expert judgement has been used based on studies of the ecology of the species and current and predicted land use changes, Boye and Dietz (2005).

2.7 Threats		
a) Threat	b) Ranking	c) Pollution qualifier
	H = high importance M = medium importance L = low importance	
A10: Restructuring agricultural land holding	H	
G05: Other human intrusions and disturbances	H	
A02: modification of cultivation practices	M	
A07: use of biocides, hormones and chemicals	M	
B02: Forest and Plantation management & use	M	
D01: Roads, paths and railroads	M	
H01: Pollution to surface waters (limnic & terrestrial, marine & brackish)	L	
J02: human induced changes in hydraulic conditions	L	

See Note 2.6

2.7.1 Method used – Threats	expert opinion
	See Note 2.6.1

2.8 Complementary information	
2.8.1 Justification of % thresholds for trends	
2.8.2 Other relevant information	
2.8.3 Trans-boundary assessment	

2.9 Conclusions (*assessment of conservation status at end of reporting period*)

Please refer to the United Kingdom assessment for this species.

3 Natura 2000 coverage & conservation measures - Annex II species (*only applies to species listed under Annex II of the Directive*)

3.1 Population

3.1.1 Population size Estimation of population size included in the SAC network	a) Unit	
	b) Minimum	
	c) Maximum	
3.1.2 Method used		
3.1.3 Trend of population size within the network (short-term trend)		

3.2 Conservation measures

Conservation measures taken (i.e. already being implemented) within the reporting period and provided information about their importance, location and evaluation.

3.2.1 Measure	3.2.2 Type					3.2.3 Ranking H = high importance M = medium importance L = low importance	3.2.4 Location where the measure is PRIMARILY applied			3.2.5 Broad evaluation of the measure					
	a) Legal/statutory	b) Administrative	c) Contractual	d) Recurrent	e) One-off		a) Inside	b) Outside	c) Both inside & outside	a) Maintain	b) Enhance	c) Long term	d) No effect	e) Unknown	f) Not evaluated

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