Rare breeding birds in the United Kingdom in 2014

Mark Holling and the Rare Breeding Birds Panel



Peregrine Falcon Falco peregrinus

Abstract This report documents the status of 100 rare or scarce species that were recorded breeding, or potentially breeding, in the UK in 2014. Following another mild winter, conditions were generally good for nesting birds. The headline breeders were Black-winged Stilts *Himantopus himantopus* and European Bee-eaters *Merops apiaster*, with two pairs of each successfully fledging young.

his is the 41st report published by the Rare Breeding Birds Panel (RBBP), and includes details of 91 species that bred (or showed signs of breeding) in the UK in 2014. Two other rare breeding species (and one subspecies) bred in 2014 but unfortunately no data were received (see Appendix 1). A further seven potential breeding species are listed in Appendix 2, and the total of 100 is among the highest ever reported.

As in 2012 and 2013, the area covered and reported on by the UK Rare Breeding Birds Panel includes the four countries of the UK

(England, Wales, Scotland and Northern Ireland), plus the Isle of Man and the Channel Islands. Using 'the UK' as a shorthand reference, this is the same unit used by other national monitoring programmes, such as the BTO/JNCC/RSPB Breeding Bird Survey (e.g. Harris *et al.* 2016) and Birds of Conservation Concern (e.g. Eaton *et al.* 2015). There were no changes to the list of species covered by the RBBP list in 2014; the current list can be downloaded at www.rbbp.org.uk/rbbp-species-list-full.htm.

Review of the year 2014

Weather conditions for many breeding birds in 2014 were generally good. Winter 2013/14 was mild, with few frosts, although extremely wet and stormy at times. There was flooding in places such as the Somerset Levels and the Thames valley. In contrast, the spring of 2014 was unexceptional with temperatures broadly above average, particularly in April and May. It was the warmest spring in Scotland since 1910. Rainfall was average across the UK but above average in Hampshire, Lincolnshire and Yorkshire. June and July were generally fine and settled, not as warm as in 2013 but still warmer than average. These settled conditions seemed to help the fledging of young birds for those species still nesting at that time.

Two species which have rarely nested before made the headlines. Three pairs of Black-winged Stilts *Himantopus himantopus* bred, two of which were successful, only the third time that young stilts have fledged in the UK (Ausden *et al.* in press). And late in the summer two pairs of European Beeeaters *Merops apiaster* were found nesting in the Isle of Wight; these pairs also successfully fledged young, again only the third occasion that that has happened in the UK.

An unusually wide range of rare breeding birds were recorded in the UK in 2014 and among them were potential breeders not previously or only rarely encountered, such as Glossy Ibis Plegadis falcinellus, Baillon's Crake Zapornia pusilla, Short-toed Lark Calandrella brachydactyla, Pallas's Leaf Warbler Phylloscopus proregulus, Spectacled Warbler Sylvia conspicillata, Blyth's Reed Warbler Acrocephalus dumetorum and Twobarred Crossbill Loxia leucoptera.

Reporting rates for several waterfowl, such as Eurasian Wigeon Anas penelope, Shoveler A. clypeata and Common Pochard Aythya ferina, increased, reflecting either a good season or possibly more diligent recording in response to pleas from the RBBP Secretary for more information. The conservation programme for Eurasian Bittern Botaurus stellaris has been a success as outlined more fully later in this report. Numbers of Little Egret Egretta garzetta also reached a new peak, topping 1,000 pairs for the first time. Blacknecked Grebes Podiceps nigricollis had their

best season for ten years and a pair returned to Scotland for the first time since 2008. There was a westward spread of Marsh Harriers Circus aeruginosus and an increase in Northern Goshawks Accipiter gentilis and Ospreys Pandion haliaetus. Other species with higher than usual totals were Spotted Crake Porzana porzana, which occurred in 21 counties, Corn Crake Crex crex, Common Crane Grus grus, Red-necked Phalarope Phalaropus lobatus, Firecrest Regulus ignicapilla and Bearded Tit Panurus biarmicus.

Two national surveys were undertaken in 2014 under the Statutory Conservation Agency and RSPB Annual Breeding Bird Scheme (SCARABBS): on the Peregrine Falcon *Falco peregrinus* and Red-billed Chough *Pyrrhocorax pyrrhocorax*. We present both national and county totals in this report and the organisers of both surveys have provided an overview of the findings.

Some species are poorly recorded every year, especially in Scotland, and so we would like to make a general plea for records of the following species in breeding habitat: Eurasian Wigeon, Red-throated Diver Gavia stellata, Black-throated Diver G. arctica, Dotterel Charadrius morinellus, Whimbrel Numenius phaeopus, Greenshank Tringa nebularia, Arctic Skua Stercorarius parasiticus, Long-eared Owl Asio otus, Short-eared Owl A. flammeus, Redwing Turdus iliacus and Snow Bunting Plectrophenax nivalis.

Data sources and submission

Each year we try to source as much information as possible from all parts of the UK, and we aim to provide prompt and accurate feedback via these annual reports. The most important source of data is the annual return from the bird recorder network (69% of all data submissions in 2014). County and regional recorders are at the heart of bird recording within their area and they are generally in the best position to compile an accurate, site-by-site summary of the breeding evidence for each species. They receive records from a variety of sources, often directly from observers, but increasingly via the BTO/RSPB/BirdWatch Ireland/SOC/ WOS BirdTrack system. Recorders, and in turn the RBBP, are highly dependent on birdwatchers submitting records in the first place. It is vital that birders across the UK make their sightings available, not least for the value these records have for conservation, as outlined below.

The level of returns which have contributed to this report is particularly pleasing. Only one county, Essex, was unable to submit any data by the deadline. Unfortunately, despite a willingness to participate, data from Essex have been available for inclusion in this report in only two of the last five years. One county, Devon, submitted data via a published bird report. Such contributions are inevitably incomplete as they exclude sensitive site information normally submitted to the RBBP for inclusion in the Panel's national archive. Finally, only a limited submission was available from the Outer Hebrides, and it is likely that some species that breed there may be under-reported.

Any data received after the annual deadlines, from any recording area or species study, always make valuable additions to the Panel's long-running national archive even if they do not contribute to the published report for that year. Additions, amendments and corrections to published reports from 2005 onwards are available on the RBBP website (www.rbbp.org.uk/rbbp-reports).

Other important data sources include the

reports from Schedule 1 licence holders, Nest Record Scheme returns, Raptor Study Group data, national surveys and counts from RSPB reserves. These additional sources mean that general levels of data provision were broadly comparable with those in recent RBBP reports. The number of unique records for 2014, submitted by the end of May 2016, was 12% higher than in 2013, at almost 7,000.

We request that site data, with grid references, are shared with the RBBP so that our archive is as complete as possible, allowing the maximum benefit to species conservation and the UK's ornithological record. Almost all data are now submitted electronically, mostly in the recommended MS Excel format, with sites listed separately for each species (a template is available at www.rbbp.org.uk/rbbp-data-submission). Some 67% of all 2014 records carried a 4- or 6-figure grid reference, which represents a continued increase, although clearly there is still scope for improvement. The provision of accurate location data assists with site and species conservation but is also essential for validation and for detection of duplicate records. It continues to be a frustration that some otherwise good records (especially of raptors) could not be used at all because the location could not be verified and compared

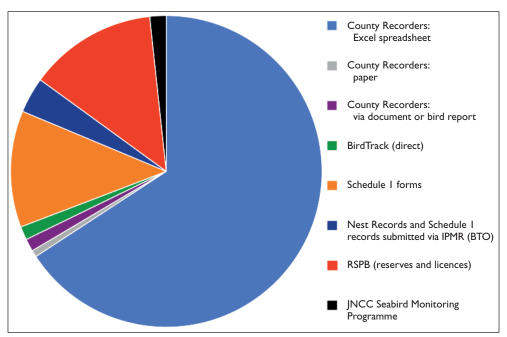


Fig. 1. Sources of data for the 2014 RBBP report.

with other records from the same county.

Generally, we receive data from national surveys and species studies within 12 months of the data being collected, but we are unable to publish our reports until we have sufficient data from the bird recorder network. Many counties have their data ready within 12 months of the end of the breeding season and we urge counties to submit data as soon as possible, ideally by 30th November (i.e. data for 2015 by 30th November 2016). This helps with collation and checking of data, and to maintain the publication schedule of this report. Recommendations and guidelines on data submission are available at www.rbbp.org.uk/rbbp-recording-standards. Species-specific guidelines are added as they become available (www.rbbp.org.uk/rbbpspecies-recording), and anyone with particular experience in monitoring a rare species is encouraged to share their expertise through these guidelines.

Conservation and other uses of RBBP data

It is RBBP policy to make data available for relevant conservation uses, with appropriate controls. Site-specific information is used by the JNCC and the national statutory conservation agencies, and national datasets by the RSPB, for survey and conservation planning. Over the last 12 months, requests for the use of RBBP data have been received for around 40 species. These include assessments of rare breeding birds in Wales to support the Welsh review of birds of conservation concern, and to support projects on waders in Cambridgeshire, Firecrests in Gwent and the breeding habitats of Marsh Warblers *Acrocephalus palustris*.

An annual review of the status of all of the UK's birds, at all seasons, is published by the RSPB on behalf of a range of conservation organisations. In recent years, there has been a section on scarce and rare breeding birds giving population estimates and trends (for example Hayhow *et al.* 2015b); the data concerned are provided mainly by the RBBP.

Population totals published in the *BB* reports are widely used by conservation staff at RSPB, BTO, JNCC and the four country agencies. All but the most recent reports are available online (www.rbbp.org.uk/rbbp-reports); the 'Explore Reports' feature

(www.rbbp.org.uk/rbbp-online-reports)

permits access to these same reports firstly by species and then by year, which opens up this information to a wider audience. We are keen for individuals to use this to compile species reviews for potential future publication — please contact the Panel Secretary if this is of interest. In all cases where RBBP data are used or referred to, we ask that the contribution of the Panel is acknowledged and that we receive copies of any new datasets compiled and any outputs. Our data access policy is available at www.rbbp.org.uk/rbbp-access-policy.

Birds of Conservation Concern

One of the key roles of the RBBP is to inform conservation decision-making and action. An excellent example of this is the vital role of the Panel's data in Birds of Conservation Concern (BoCC) reviews. These periodic assessments use a set of standardised criteria to categorise the level of conservation concern for all of the UK's established bird species, with each species placed on the Red (highest concern), Amber or Green list. The BoCC process relies on the availability of robust estimates of various aspects of species status, such as trends in population and range, population size, the proportion of the population at important sites (localisation), the proportion of the international population occurring in the UK, and assessments of status at the European and Global level. Of 247 species considered in the most recent review, BoCC4 (Eaton et al. 2015), data from the Panel was used to provide trends and/or other measures required for 50 rare breeding species: it was one of the most important data sources for the assessment.

The results of BoCC4 made sobering reading. The number of species on the Red list increased by 15, to 67; over a quarter of the UK's birds are now Red-listed. In addition, three species were moved to the list of 'former breeders' as there have been no recent breeding records submitted to the Panel. Of these, Temminck's Stint Calidris temminckii and European Serin Serinus serinus have never been more than very rare breeders in the UK, although in the 1980s it did look as though the latter might be on the verge of colonisation (and, if climate predictions are correct, it may yet do so; Huntley et

al. 2007). The third 'lost' species is Wryneck Jynx torquilla, which once bred in 54 counties across the UK (Holloway 1996); it becomes the first once-widespread bird to have been lost from the UK since the Great Bustard Otis tarda in 1833. Species moving onto the Red list included seabirds, upland breeders, and an ever-increasing number of long-distance migrants. Rare breeding birds featured among them: Dotterel, Merlin Falco columbarius, Slavonian Grebe Podiceps auritus and Black Redstart Phoenicurus ochruros were all Red-listed on account of breeding population declines, which in the case of the last two species were measured using RBBP data.

Other RBBP data provided a silver lining to BoCC4's large black cloud, as the Eurasian Bittern was moved from the Red list to Amber because of increasing numbers; clear demonstration of how well-resourced and targeted conservation action can turn species' fortunes around. Red Kite Milvus milvus moved to the Green list, a wonderful recovery for a species once considered such a classic threatened species that it was on the cover of the UK's first Red Data Book for birds (Batten et al. 1990); it is now sufficiently abundant that it was removed from the RBBP list in 2012. With evidence of a sustained population level above 2,000 pairs, the Woodlark Lullula arborea was also removed from the RBBP list in 2012 and is also now Green-listed.

One of the criteria in the BoCC process looks at whether species are localised, with over 50% of the population occurring at the ten most important sites (in which instance they will qualify for the Amber list, if not

qualifying against any Red-list criteria). RBBP data were vital in this regard, and it was possible to take advantage of the work coordinated by the JNCC to assess, for a third time, the UK's network of 269 Special Protection Areas (SPAs) (Stroud et al. 2016). This network has been a pillar of nature conservation in the European Union, so appropriate identification, designation and management of SPAs is vital to ensure protection for the most important sites. Many species for which SPAs are required, from Avocet Recurvirostra avosetta to Wood Sandpiper Tringa glareola, are monitored by the RBBP, and our data have played a significant role in this assessment of the national SPA network. This is a subject we will return to in next year's report, following publication of the review.

The Panel

The membership of the Panel is: Mark Eaton (Chairman), Dawn Balmer, Ian Francis, Andrew King, David Norman, David Stroud and Mark Holling (Secretary). Members serve in a personal capacity, but some also reflect the interests and requirements of the funding partners. The Panel is funded by the JNCC (on behalf of the country conservation agencies) and the RSPB with additional financial contributions from the BTO. Panel membership aims to achieve broadly representative geographic coverage and to include members who have active involvement in monitoring schemes and specialist research groups, or who participate in various external groups, to facilitate liaison between the Panel and researchers, nest recorders, ringers, surveyors and conservationists.

Terminology

Recording areas

The recording areas used in this report are the same as in previous reports (see Holling et al. 2007 and www.rbbp.org.uk); these match the bird recording areas used by recorders across the UK, with Gower and East Glamorgan presented separately contra Ballance & Smith (2008). We attempt to collate all breeding records by recording area (usually 'county') wherever possible and urge contributors to submit records in the same manner, via recorders.

To reduce the possibility of duplication with surrounding areas, records from the Greater London recording area, which covers all areas within a 20-mile radius of St Paul's Cathedral, are reported as follows. Under the Greater London heading we list only records from the Inner London area and the old county of Middlesex. Records away from this area and within the counties surrounding London – Hertfordshire, Essex, Kent and Surrey – are listed under those county headings.

Species banners

For all regular breeding species (those which have bred at least once in the UK and have been recorded at least as present in eight out of the last ten years), we give four pieces of information:

- 1. An indication of population status in one of four categories:
 - very rare (<30 breeding pairs (bp) per annum);
 - rare (30–300 bp per annum);
 - scarce (301–1,000 bp per annum);
 - less scarce (>1,000 bp per annum).
- 2. A population estimate. If a recent estimate from a national survey is available, this is used and referenced. Otherwise the estimate is based on RBBP data, using the mean maximum population size from the last five years (in this report 2010–14) and shown as '5-yr mean'. In a few cases, where annual coverage is poor, the best available national population estimate is used.
- 3. The degree of coverage (in 2014), defined as follows:
 - near-complete (RBBP reports present more or less accurate annual totals);
 - high (a good estimate of the number of pairs breeding annually, though a small but unknown proportion has not been recorded/reported);
 - moderate (a less accurate estimate of the number of pairs breeding annually, which is nonetheless a significant proportion of the total population);
 - low (the quality of the data received is so poor that population estimates are of little value for conservation or status reviews; however, maintaining an archive of known sites is useful, and this information can be used in the design of future targeted surveys).
- The population status as determined by Birds of Conservation Concern 4 (BoCC4) (Eaton et al. 2015).

The BoCC4 status can be Red, Amber or Green. The majority of Red- and Amber-listed species on the RBBP list are categorised as such because of some criteria related to their breeding status, whether it be population size (rarity or recent/historical decline), breeding range (localisation or decline) or international importance of the UK breeding population. Some Amber-listed species are also noted as Red-listed within Europe. Some species, which do not have regular breeding or wintering populations in the UK, are not classified. The only species in this report which is Amber-listed for criteria that are not related to the breeding population is the Eurasian Wigeon, which owes its status to the localised distribution and international importance of its wintering population.

Occasional breeding species are defined as having bred at least once in the UK but are not

regular breeders. Potential breeding species have not previously bred in the UK but, in some years, show signs that they may do so (e.g. presence of singing males holding territory, pairs in suitable breeding habitat). New colonists are those species that first bred in the UK during 2010–14 (or subsequently, if known at the time of writing) and have continued to do so.

Definitions of breeding evidence

The definitions of 'Confirmed breeding', 'Probable breeding' and 'Possible breeding' follow those recommended by the European Bird Census Council (Hagemeijer & Blair 1997). Within tables, the abbreviation 'Confirmed breeding pairs' means 'Number of pairs confirmed breeding'. Where tables show the number of occupied territories, these are the sum of confirmed and probable breeding pairs, as territorial birds are classed as being probably breeding, unless a nest has (at least) progressed to the stage where eggs have been laid, in which case the pair is classified as a confirmed breeding pair. It is important to note that confirmed breeding is not the same as successful breeding; nests that fail with eggs or with young still fall into the confirmed category. A successful breeding pair is one that fledges at least one young bird from a nesting attempt. In the species accounts, the following terminology is used: x pairs bred (= confirmed breeding), y probable breeding pairs and z possible breeding pairs.

Readers should note that in all cases the identity of the birds has been confirmed; it is only breeding *status* that is possible/probable/confirmed. Probable breeding is as defined by EBCC (e.g. a pair holding territory), and does not mean that a breeding attempt probably (i.e. was likely to have) occurred.

The Panel does not routinely include breeding records of hybrids (where one of the parents is a species on the RBBP list) in its reports, e.g. hybrids between Black Duck *Anas rubripes* and Mallard *A. platyrhynchos*, but where young are hatched they will be noted in an Appendix.

Definition of numbers used

Within each species account, numbers given in the format '1–4 pairs' indicate (in this case) one confirmed breeding pair and a maximum total of four breeding pairs (thus also including possible and probable breeding pairs). In the tables, 'n/a' indicates that no data were received from that county, but the species normally breeds there. For some species, estimated totals (in round brackets) are also included, where these have been provided by county recorders according to the criteria given on the RBBP website.

Whooper Swan Cygnus cygnus

Very rare: 5-yr mean 24 bp

Coverage: near-complete



24 sites: 15–24 pairs. After two years of poor productivity in Shetland, Whooper Swans had their best year ever there, with 18 young fledging. It is likely that some pairs in the Outer Hebrides were not recorded in 2014, since the islands usually support more than one breeding pair.

Wales

Meirionnydd One site: one possible breeding pair. This pair, at least one member of which was injured, summered and may have made a breeding attempt.

Scotland, S

Ayrshire One site: one pair bred, one small young seen, outcome unknown. Clyde One site: one pair bred, two young hatched but did not survive.

Scotland, N & W

Argyll One site: one probable breeding pair. Caithness One site: one probable breeding pair. Highland Four sites: two pairs bred, fledging a total of eight young; two probable breeding pairs. Orkney One site: one pair bred, fledging three young. Outer Hebrides One site: one probable breeding pair. Shetland Ten sites: nine pairs bred, fledging a total of 18 young; one probable breeding pair.

Northern Ireland

Co. Derry Two sites: one pair bred, one probable breeding pair. Co. Fermanagh One site: one probable breeding pair.

Eurasian Wigeon Anas penelope

Rare: 5-yr mean 179 bp

Coverage: low



94 sites: 55–188 pairs. The reporting rate of Eurasian Wigeon varies from year to year so it is encouraging to see a larger number of pairs in Highland: most of the UK breeding population nests north of the highland boundary fault, but many pairs go unrecorded. Records of confirmed breeding in southern Britain are unusual and the successful pair in Bedfordshire is the first-ever confirmed breeding record from that county.

England, SW

Somerset One site: one probable breeding pair.

England, SE

Bedfordshire One site: one pair bred, fledging six young. Berkshire One site: one possible breeding pair. Kent One site: seven pairs bred.

England, E

Cambridgeshire Six sites: five probable and three possible breeding pairs. Lincolnshire One site: three possible breeding pairs. Norfolk Two sites: two probable and one possible breeding pairs.

England, C

Nottinghamshire Two sites: two possible breeding pairs.

England, N

Cheshire & Wirral One site: one probable breeding pair. Cumbria One site: two pairs bred. Co. Durham Six sites: four pairs bred (four broods totalling ten young), one probable and three possible breeding pairs. Northumberland One site: two pairs bred (two broods totalling 15 young). Yorkshire Four extensive sites: a minimum of nine pairs bred (23 young), 13 probable and two possible breeding pairs.

Wales

Anglesey Two sites: two possible breeding pairs.

Scotland, S

Dumfries & Galloway Four sites: two probable and four possible breeding pairs.

Scotland, Mid

Angus & Dundee Three sites: one probable and three possible breeding pairs. Fife Two sites: two possible breeding pairs. Moray & Nairn Two sites: three possible breeding pairs. North-east Scotland Seven sites: two pairs bred (two broods totalling six young); six possible breeding pairs. Perth & Kinross Five sites: three pairs bred (three broods totalling 17 young); three possible breeding pairs.

Scotland, N & W

Argyll Four sites: seven probable breeding pairs. **Caithness** One site: four probable breeding pairs. **Highland** 13 sites: 39 probable and four possible breeding pairs. **Orkney** Nine sites: six pairs bred, ten probable breeding

pairs. Outer Hebrides Six sites: seven pairs bred (seven broods totalling 19 young); two probable breeding pairs. Shetland Seven sites: 12 pairs bred (seven broods totalling 34 young); two probable breeding pairs. Northern Ireland

Co. Fermanagh One site: one probable breeding pair.

Records of summering birds and pairs that showed no evidence of breeding are not included in the totals. Pairs are assigned to the possible breeding category based on habitat and behavioural criteria but it can be difficult to distinguish such birds from 'summering' pairs.

Pintail Anas acuta

Rare: 5-yr mean 28 bp

Coverage: high

Amber

18 sites: 9–29 pairs. Nine confirmed breeding pairs is an improvement on recent years but for the third year running none was proved to breed in Orkney, the former stronghold: the centre of gravity of this species' distribution has perhaps shifted to the islands off the west coast of Scotland. The record from Hampshire is the first from that county.

England, SW

Hampshire One site: one pair bred (female with two young seen in June).

England, E

Cambridgeshire Three sites: two probable and four possible breeding pairs. Norfolk One site: one probable breeding pair.

Scotland, S

Dumfries & Galloway One site: three possible breeding pairs.

Scotland, Mid

Fife One site: one possible breeding pair. Perth & Kinross One site: one possible breeding pair.

Scotland, N & W

Argyll Two sites: (1) six pairs bred, fledging a total of 34 young; (2) one pair bred, no young fledged. Orkney Five sites: (1) two probable breeding pairs; (2)–(5) four probable breeding pairs. Outer Hebrides Three sites: one pair bred, fledging four young; two probable breeding pairs.

Garganey Anas querquedula

Rare: 5-yr mean 96 bp

Coverage: high



91 sites: 31–120 pairs. Indications are that 2014 was a particularly good year for Garganey, with the highest number of both confirmed breeding and total pairs since 1999 and 1998 respectively (see fig. 1 in Holling *et al.* 2015). The generally warm and settled conditions perhaps led to more arrivals in the UK, with some reaching farther north than usual. In Scotland, for instance, there were records of 15 pairs (including a brood of young in Outer Hebrides) compared with 4–9 pairs in the previous five years.

Garganey	no. sites	confirmed breeding pairs	total pairs	England, E Cambridgeshire	27 8	13 8	39 19
		•		Lincolnshire	4	1	5
England, SW	7	3	11	Norfolk	10	0	10
Avon	1	0	1	Northamptonshire	1	0	1
Devon	1	0	1	Suffolk	4	4	4
Hampshire	1	1	1	England, N	22	7	28
Somerset	3	2	7	Cheshire & Wirral	3	1	3
Wiltshire	1	0	1	Cleveland	2	2	3
England, SE	14	7	21	Co. Durham	2	1	2
Buckinghamshire	1	0	1	Lancashire &			
Hertfordshire	1	0	1	N Merseyside	2	0	2
Kent	7	5	11	Yorkshire	13	3	18
Oxfordshire	1	0	1	Wales	5	0	5
Sussex	4	2	7	Anglesey	1	0	1

Garganey cont.	no. sites	confirmed breeding pairs	total pairs	North-east Scotland Perth & Kinross Upper Forth	1 1 2	0 0 0	1 1 2
Breconshire	1	0	1	Scotland, N & W	5	1	5
Carmarthenshire	1	0	1	Argyll	1	0	1
Gower	2	0	2	Highland	1	0	1
Scotland, S	5	0	5	Orkney	1	0	1
Clyde	2	0	2	Outer Hebrides	2	1	2
Dumfries & Gallow	ay 2	0	2	Northern Ireland	1	0	1
Lothian	1	0	1	Co. Antrim	1	0	1
Scotland, Mid	5	0	5				
Angus & Dundee	1	0	1	TOTALS	91	31	120

Shoveler Anas clypeata Less scarce: 5-yr mean 987 bp Coverage: high

507–1,160 pairs. These are the largest totals reported by the RBBP since Shoveler was added to the Panel's list in 2006 (fig. 2). Whether this reflects an increase in the number or better recording (or both) is not known. Shovelers are widespread, occurring in almost 70% of recording areas in 2014. Pairs consistently seen in suitable habitat up to mid May are likely to be breeding birds and can be recorded as probable breeding. Females with young are adept at concealment later in the season but diligent watchers may be rewarded by the sight of a brood at the edge of waterside vegetation.

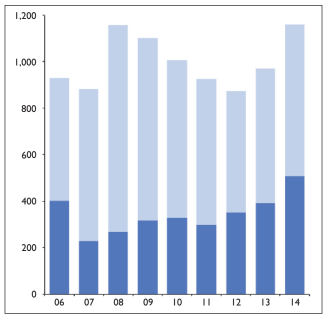


Fig. 2. Breeding Shovelers *Anas clypeata* in the UK: bars show the maximum total number of pairs reported, 2006–14 (confirmed breeding pairs in darker blue).

Shoveler	confirmed breeding pairs	total pairs	Hertfordshire Kent	2 49	13 75
England, SW	10	32	Oxfordshire	0	35
Avon	1	2	Surrey	1	3
Devon	0	3	Sussex	16	38
Dorset	5	7	England, E	212	503
Gloucestershire	0	1	Cambridgeshire	71	296
Hampshire	1	4	Lincolnshire	39	39
Isle of Wight	0	1	Norfolk	40	105
Somerset	3	13	Suffolk	62	63
Wiltshire	0	1	England, C	23	24
England, SE	108	224	Derbyshire	1	1
Berkshire	2	6	Leicestershire & Rutland	1	1
Essex	38	54	Nottinghamshire	20	20

Shoveler cont.	confirmed breeding pairs	total pairs	Clyde Dumfries & Galloway	0	3 12
West Midlands	0	1	Lothian	0	1
Worcestershire	1	1	Scotland, Mid	20	30
England, N	82	210	Angus & Dundee	1	4
Cheshire & Wirral	5	9	Fife	1	1
Cleveland	8	16	North-east Scotland	0	7
Cumbria	1	5	Perth & Kinross	18	18
Co. Durham	1	4	Scotland, N & W	37	76
Greater Manchester	0	2	Argyll	20	33
Lancashire & N Merse	yside 11	28	Caithness	3	5
Northumberland	2	2	Highland	1	1
Yorkshire	54	144	Orkney	4	24
Wales	7	33	Outer Hebrides	7	11
Anglesey	0	24	Shetland	2	2
Denbigh & Flint	1	2	Northern Ireland	7	8
Gower	1	1	Co. Antrim	7	7
Gwent	3	3	Co. Fermanagh	0	1
Pembrokeshire	2	3	Isle of Man	0	1
Scotland, S	1	19	TOTALS	507	1,160
Borders	0	3			

Common Pochard Aythya ferina		Red
Scarce: 5-yr mean 682 bp	Coverage: high	Ked

422-838 pairs. As for Shoveler, the total number of pairs of Common Pochard is the highest ever reported (Pochard was added to the RBBP list in 1986). This continues a long-term upward

Common Pochard	confirmed	total	Leicestershire & Rutland	2	2
T 1 1 0747	breeding pairs	pairs	Nottinghamshire	4	4
England, SW	18	96	Staffordshire	3	3
Avon	4	4	Worcestershire	2	2
Devon	1	1	England, N	95	169
Dorset	1	21	Cheshire & Wirral	12	13
Gloucestershire	0	6	Cleveland	6	41
Hampshire	2	11	Co. Durham	2	2
Isles of Scilly	2	2	Greater Manchester	0	3
Somerset	8	49	Lancashire & N Merseysid	e 1	26
Wiltshire	0	2	Northumberland	6	6
England, SE	185	285	Yorkshire	68	78
Bedfordshire	16	16	Wales	29	30
Berkshire	9	11	Anglesey	18	19
Essex	57	88	Carmarthenshire	6	6
Greater London	15	19	Gwent	5	5
Hertfordshire	13	41	Scotland, S	0	2
Kent	57	64	Clyde	0	2
Oxfordshire	0	17	Scotland, Mid	2	3
Surrey	10	14	Fife	0	1
Sussex	8	15	Perth & Kinross	2	2
England, E	53	208	Northern Ireland	26	31
Cambridgeshire	9	150	Co. Antrim	1	6
Lincolnshire	21	21	Co. Armagh	23	23
Norfolk	14	28	Co. Tyrone	2	2
Suffolk	9	9	Channel Islands	1	1
England, C	13	13	Jersey	1	1
Derbyshire	2	2	TOTALS	422	838

trend, despite the generally lower numbers reported since 2011 (see fig. 2 in Holling *et al.* 2014), in contrast to the decline in numbers of wintering Pochards in the UK (Frost *et al.* 2016). Breeding Pochards are still rare in Scotland and parts of northern England.

Greater Scaup Aythya marila

Occasional breeder; last bred in 1999

Two sites: 1–2 pairs. After 12 years with no records of confirmed breeding in the UK, a female Greater Scaup was seen with young in North-east Scotland in 2012, and in 2014 there was a similar record of a female and a single duckling seen in Perth & Kinross (which came after 11 Scaup were recorded at the site earlier in the year). There is nevertheless a possibility that both records could be the result of a mixed pairing, perhaps with a Tufted Duck *A. fuligula*.

Scotland, Mid

North-east Scotland One site: a pair frequented a potential breeding loch for six days in May, the female also having been seen five days earlier. **Perth & Kinross** One site: a female was seen with a three-week-old duckling on 6th July.



Ben Green

Greater Scaups Aythya marila

Common Scoter Melanitta nigra

Rare: 52 bp (Eaton et al. 2008)

Coverage: near-complete

Red

14 sites: 18–43 pairs. A dedicated survey of known breeding lochs by RSPB Scotland produced the highest total of pairs since the 2007 survey when 52 pairs were found (Eaton *et al.* 2008). In 2014, the first scoters since 2005 were found at breeding lochs in Argyll. Note that one bird there formed a mixed pair with a Velvet Scoter *M. fusca*. Common Scoter remains Red-listed and Hancock *et al.* (2015) showed that there are two key factors in determining which lochs are used for breeding: areas of shallow water and an ample supply of large aquatic invertebrates.

England, E

Norfolk One site: well out of the species' normal breeding range, a pair behaved as if nest-building at a brackish pool and were present from mid April to mid May.

Scotland, Mid

Perth & Kinross Two sites: (1) one pair bred, a female was seen with a brood of two; (2) three possible breeding pairs (only females recorded).

Scotland, N & W

Argyll Two sites: (1) three probable breeding pairs; (2) one mixed pair (with Velvet Scoter). Caithness/Highland One extensive site (Flow Country): seven pairs bred (seven broods yielded at least 17 young but only two known to have fledged); five probable breeding pairs. Caithness (elsewhere) One site: three probable breeding pairs. Highland (elsewhere) Six sites: ten pairs bred, nine nests with eggs were found and five broods totalling 24 young recorded; eight possible breeding pairs (all single males). Orkney One site: one possible breeding pair.

Common Goldeneye Bucephala clangula

Rare: 5-yr mean 110 bp

Coverage: low



A minimum of 70 breeding females reported. Reduced monitoring of the core Speyside population in recent years and cessation of monitoring of the Deeside population in 2014 both contributed to the lowest number of breeding females recorded since 2001. In 2009, 218 breeding females were reported but trends since then are unclear.

A female with seven ducklings in mid May at a site in Greater London/Hertfordshire carried a blue plastic ring and so is assumed to have been released from captivity, although the male of the pair may have been wild. Other pairs and individuals lingered into the summer and were reported from at least six other counties: Avon, Cumbria, Northamptonshire, Fife, Leicestershire & Rutland and Perth & Kinross.

England, N

Northumberland One site: two pairs bred. A total of 16 ducklings hatched but only two fledged.

Scotland, Mic

Moray & Nairn Two sites: one probable and one possible breeding pair. North-east Scotland One site: four pairs bred, seen with a total of 15 young. No monitoring was undertaken in Deeside where 43 pairs were recorded breeding in 2013.

Scotland, N & W

Highland Badenoch & Strathspey: at least 64 pairs bred, two probable breeding pairs.

Common Quail Coturnix coturnix

Scarce: 5-yr mean 761 singing males

Coverage: high



0–439 singing males or pairs. After a poor year in 2013, overall numbers of Common Quail in 2014 were more typical, although the total of 54 in north and west Scotland was unusually high, even higher than the 39 in the last 'Quail year', in 2011. In Highland, dates of first recording show that the majority (54%) arrived in the second half of June.

Common Quail	total pairs or	Essex	3
Common Quan	singing males	Hertfordshire	9
		Kent	25
England, SW	68	Oxfordshire	5
Avon	3	Sussex	15
Devon	1	England, E	60
Dorset	1	Cambridgeshire	12
Gloucestershire	6	Lincolnshire	11
Hampshire	8	Norfolk	19
Somerset	8	Northamptonshire	4
Wiltshire	41	Suffolk	14
England, SE	70	England, C	21
Bedfordshire	2	Derbyshire	8
Berkshire	4	Leicestershire & Rutland	4
Buckinghamshire	7	Shropshire	8

Common Quail cont.	total pairs or	Scotland, S	28
Common Quan com	singing males	Ayrshire	1
		Borders	8
Staffordshire	1	Clyde	1
England, N	88	Dumfries & Galloway	6
Cheshire & Wirral	2	Lothian	12
Cleveland	5	Scotland, Mid	29
Cumbria	8	Angus & Dundee	11
Co. Durham	3	Moray & Nairn	3
Greater Manchester	2	North-east Scotland	7
Lancashire & N Merseyside	12	Perth & Kinross	6
Northumberland	6	Upper Forth	2
Yorkshire	50	Scotland, N & W	54
Wales	19	Argyll	5
Anglesey	2	Fair Isle	4
Caernarfonshire	2	Highland	26
Denbigh & Flint	5	Orkney	11
East Glamorgan	1	Outer Hebrides	3
Gower	1	Shetland	5
Montgomeryshire	2	Northern Ireland	2
Pembrokeshire	5	Co. Derry	2
Radnorshire	1	TOTAL	439

Capercaillie Tetrao urogallus		
Rare: 5-yr mean 208 lekking males	Coverage: moderate	Red

206 males at 64 leks. A total of 118 leks was monitored across five recording areas. For the fifth year running, no males were found at four traditional leks in Clyde. Of the remaining 114 leks, 64 were found to be active. The only area showing an increase in recent years is Speyside (Highland); counts in other areas are either very low or in decline.

Scotland, Mid

Moray & Nairn Seven active leks: 13 males. North-east Scotland Seven active leks: ten males. Perth & Kinross Two active leks: two males.

Scotland, N & W

Highland 48 active leks: 181 males. In the Abernethy Forest RSPB recording area, 25 males were counted at leks and the brood-count census located 18 females with a total of 20 chicks.

Red-throated Diver Gavia stellata Less scarce: 1,255 bp (Dillon et al. 2009) Coverage: low

199 pairs. The limited information submitted in 2014 provided a total of only 199 confirmed and probable breeding pairs and tells us little about population trends over the last seven years, although records complement our database of breeding sites to help inform future surveys and support the conservation of the breeding areas. After an exceptionally poor 2013, productivity in most of the Shetland study areas was better. On Foula, for example, breeding success was the highest since monitoring began there. In Orkney, there was a similar story with six broods of two chicks (one chick is the norm). We are unable to provide accurate figures for most recording areas, and thus summarise only those records submitted away from the Northern Isles.

Scotland, S

Clyde Islands On Arran and Bute, at least two pairs bred and there were a further three probable and one possible breeding pairs.

Scotland, Mid

Moray & Nairn One possible breeding pair. North-east Scotland One pair bred and one possible breeding pair. Perth & Kinross Two possible breeding pairs.

Scotland, N & W

Limited data received: Argyll At least five pairs bred, one probable and one possible breeding pairs. Four young fledged from five hatched. Caithness Four pairs bred, one probable and one possible breeding pairs. Highland At least 28 pairs bred, plus four probable breeding pairs. Outer Hebrides At least 17 pairs bred, four probable and three possible breeding pairs.

Black-throated Diver Gavia arctica

Rare: 217 bp (Dillon et al. 2009)

Coverage: low

Amber

23–49 pairs. It is disappointing that we are able to report on less than a quarter of the population. Most of the records received are of nests or broods, but visitors to the north and west of Scotland could make a significant contribution by reporting pairs seen on suitable breeding lochs, without causing disturbance.

Scotland, S

Ayrshire One pair bred, no young reared. Dumfries & Galloway One pair bred, fledging one young, and one probable breeding pair.

Scotland, Mid

Moray & Nairn One pair bred, eggs failed to hatch. North-east Scotland One pair bred, but failed as the nest site was flooded. Perth & Kinross One probable and ten possible breeding pairs.

Scotland, N & W

Argyll Five pairs bred, fledging four young in total; one probable and one possible breeding pair. Another seven traditional sites were not checked. Caithness One pair bred (one young), two probable and one possible breeding pairs. Highland 11 pairs bred, eight probable breeding pairs. Outer Hebrides Details received of only three pairs; of these, two pairs bred, one probable breeding pair.

Eurasian Bittern Botaurus stellaris

Rare: 5-yr mean 131 booming males

Coverage: near-complete



66 sites: 141–151 booming males, with at least 70 breeding attempts at 26 sites. The phenomenal success of the conservation programme for Eurasian Bittern, led by the RSPB/Natural England and co-funded by the European Union, has resulted in a reclassification of its conservation status. In 2014, the maximum number of booming males exceeded 150. RSPB's Simon Wotton provides some background to the story:

The Bittern is a rare breeding species that was close to extinction in the UK in 1997, when only 11 booming males were recorded at seven sites, but it has responded well to a large-scale programme of habitat management and creation. There has been an annual survey of booming male Bitterns every year since 1990. In 2014, there was another encouraging increase, to a minimum of 141 boomers at 62 sites, compared with 120 at 60 sites in 2013.

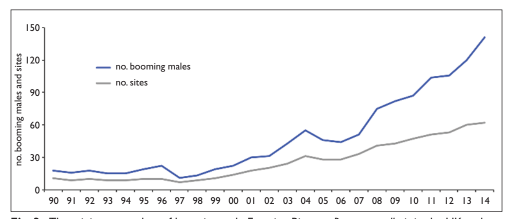


Fig. 3. The minimum number of booming male Eurasian Bitterns *Botaurus stellaris* in the UK and the number of occupied sites, 1990–2014.

Eurasian Bittern	no. sites	minimum no. booming males	maximum no. booming males	minimum no. nests	maximum no. nests
England, SW	10	46	50	20	23
Dorset	1	1	1	0	0
Somerset	9	45	49	20	23
England, SE	8	10	10	1	1
Bedfordshire	3	3	3	0	0
Kent	4	6	6	1	1
Sussex	1	1	1	0	0
England, E	36	69	71	38	39
Cambridgeshire	7	15	16	11	11
Lincolnshire	3	3	3	0	0
Norfolk	19	23	23	5	6
Suffolk	7	28	29	22	22
England, C	1	1	1	0	0
Nottinghamshire	1	1	1	0	0
England, N	10	15	18	11	11
Lancashire & N Merseyside	2	2	2	0	0
Northumberland	1	0	1	0	0
Yorkshire	7	13	15	11	11
Wales	1	0	1	0	0
Anglesey	1	0	1	0	0
TOTALS	66	141	151	70	74

These figures are based on the RSPB monitoring methodology; the minimum figure is the closest to the number of occupied territories. The minimum number of booming males is based on residency at a site for at least a week, while the maximum figure includes males booming for a shorter period only and cases where it was not possible to confirm that different males were involved.

Bitterns are continuing to increase in Somerset, with 45 booming males confirmed in 2014, mostly on Natural England, RSPB and Somerset Wildlife Trust reserves in the Avalon Marshes, up from 33 in 2013. Numbers in the Fens, Lincolnshire and Yorkshire have also continued to rise. For the first time, more booming males were recorded in the Fens than on the Suffolk coast, although most of the Suffolk coast reedbeds, except for Minsmere, were affected by saltwater inundation during storms in December 2013.

It was not possible to monitor all sites for nesting activity in 2014, which has been the case since the last full survey in 2011. From the sites monitored in 2014, there was confirmed or probable nesting at 26, with a minimum of 70 nests recorded. Even though not all sites were monitored, this is the highest recorded total since the start of the annual nest monitoring in 1994 (exceeding the 63 in 2011, when all sites with booming males were monitored for nesting activity). There were at least 20 nests in Somerset, mostly in the Avalon Marshes. Of the 17 nests found on the Suffolk coast, 12 were at Minsmere, the highest ever recorded there. Fifteen nests were recorded in the Fens, including 11 at two reedbeds that have been created for breeding Bitterns. The increase in nesting activity in Yorkshire is encouraging, with 11 nests recorded at six sites.

Major wetland habitat management, habitat restoration and creation are continuing and annual population monitoring is the main yardstick with which to measure their success. Some of the best places to see and hear Bitterns in the UK are now wetlands that were created for Bitterns and other wetland wildlife. One of the original objectives was to establish breeding populations away from coastal sites under threat of saltwater incursion, and this has proved successful. In 2014, 32% of the population was found on sites under threat of saline incursion, compared with 84% in 1999, and Somerset is now very much the most important county for breeding Bitterns. However, increases elsewhere, particularly in Cambridgeshire and Yorkshire, are encouraging for future population growth. Given the colonisation of newly created sites and recolonisation of historical sites, the proportion of

Bitterns in the six SPAs classified for breeding Bitterns has declined since the 1990s, when these SPAs held 90% of the UK population in 1999. The six SPAs held 39 booming males in 2014 (28% of the population).

It is now possible to achieve a full national survey each year only with help from volunteers, landowners and conservation site staff, so many thanks should go to all who help to monitor this flagship wetland bird. Birdwatchers can help by reporting booming birds (with dates) to county recorders so that the information can be collated by the RBBP.

Little Bittern Ixobrychus minutus

Very rare: 5-yr mean 2 bp

Two sites: 0–5 pairs. There was no evidence of breeding in 2014. The extensive period when calls were heard in Somerset suggests that the males were unmated. However, another male was found at a suitable site in northern England, so there are tentative signs that this species may yet become established in the UK.

England, SW

Somerset One site: four barking males heard between 18th April and 27th July.

England, N

Northumberland One site: one barking male heard between 22nd and 27th June.

Cattle Egret Bubulcus ibis

Occasional breeder; last bred in 2008

One site: 0–1 pairs. A single bird in suitable habitat in spring was also reported from Somerset where it lingered for a month. These are the first records to appear in this report since 2010; breeding was proven only in 2008 (Somerset) but may also have occurred there in 2009.

England, SW

Gloucestershire One site: two birds in breeding plumage were present from 27th July to 3rd August and were seen mating.

Little Egret Egretta garzetta Scarce: 5-yr mean 865 bp Coverage: moderate

114 sites: 1,025–1,033 pairs. Despite the fact that some known colonies are not counted every year, and that some new colonies may be going unreported, there was a notable increase in the numbers of breeding Little Egrets in 2014 and the first report of over 1,000 pairs. This follows an apparent levelling off since 2007 (fig. 4), which may have been at least partly due to the effects of colder winters in 2009/10 and 2010/11. The initial increase, a period of stability and then further increase is matched by the WeBS trends for Little Egret (Frost *et al.* 2016). The species has been

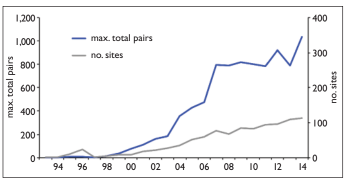


Fig. 4. The number of breeding sites and the maximum total number of pairs of Little Egrets *Egretta garzetta* in the UK, 1993–2014.

placed on the Amber list since first breeding in the UK, but the population growth and range expansion have resulted in reclassification to the Green list.

Six counties reported their first breeding records in 2014: Bedfordshire, Denbigh & Flint, Isle of Wight, Lancashire & N Merseyside, Northumberland and Radnorshire.



Little Egret Egretta garzetta

There are still no records of confirmed breeding in Scotland, but the presence of a pair with three young seen close to the Solway on 8th June 2014 (Collin 2015) hints that breeding may have taken place in Dumfries & Galloway in 2014, given the distance to the nearest known colonies (over 100 km). Owing to the lack of certainty about the origins of these birds, however, they are not included in the totals.

Little Egret	no. sites	confirmed and probable	Northamptonshire Suffolk	1 7	1 64
		breeding pairs	England, C	3	18
England, SW	31	213+	Leicestershire & Rutland		8
Avon	1	1	Nottinghamshire	1	10
Cornwall	2*	9+	England, N	6	70
Devon	7*	50+	Cheshire & Wirral	1	70 54
Dorset	1	3	Cumbria	2	9
Gloucestershire	3	11		_	_
Hampshire	7	63	Lancs & N Merseyside	1	5
Isle of Wight	1	1	Northumberland	1	1
Somerset	6	43	Yorkshire	1	1
Wiltshire	3	32	Wales	13	107
England, SE	31	267	Anglesey	3	17
Bedfordshire	1	1	Caernarfonshire	4	46
Berkshire	1	3	Carmarthenshire	1	10
Buckinghamshire	4	16	Denbigh & Flint	1	1
Essex	5	56	Gower	2	15
Hertfordshire	4	12	Gwent	1	17
Kent	6	141	Radnorshire	1	1
Oxfordshire	1	2	Northern Ireland	2	6
Sussex	9	36	Co. Down	2	6
England, E	23	315	Channel Islands	5	37
Cambridgeshire	3	70	Guernsey	1	20
Lincolnshire	6	84	Jersey	4	17
Norfolk	6	96		114	1,033

Great White Egret Ardea alba

New colonist

Two sites: 2-4 pairs bred. Breeding in Somerset has now occurred for three consecutive years.

England, SW

Somerset One site: two pairs bred successfully (five young fledged); one probable breeding pair.

England, E

Cambridgeshire One site: one possible breeding pair. A pair in breeding plumage was present from 12th April to 18th May. Elsewhere in the county, a male was seen displaying and carrying sticks in a heronry in autumn 2014.

Glossy Ibis Plegadis falcinellus

New colonist

One site: 0–1 pairs bred. Glossy Ibis has not previously featured in our reports, yet with the northwards expansion of other related species, and large numbers in Britain & Ireland in recent years (particularly in the 2013/14 winter; White & Kehoe 2016a), it was perhaps not surprising that a breeding attempt was made. The pair chose their site late in the season, however, and nothing more came of it. Long-staying summering birds were also reported from Greater Manchester, Kent and Perth & Kinross.

England, E

Lincolnshire One site: one probable breeding pair. A bird present from 14th June was joined by a second on 26th; over the next four days the pair was seen displaying and building a nest platform, but no eggs were laid.



Glossy Ibises Plegadis falcinellus

Eurasian Spoonbill Platalea leucorodia

Very rare: 5-yr mean 11 bp

Coverage: near-complete

Amber

One site: 15–17 pairs bred. The colony in Norfolk continues to grow, up from ten pairs in 2013.

England, E

Norfolk One site (Holkham): 15 pairs bred, fledging 30–34 young; two probable breeding pairs (displaying and nest-building but no eggs laid).

Slavonian Grebe Podiceps auritus

Very rare: 5-yr mean 27 bp

Coverage: near-complete



15 sites: 23 pairs bred. The population remains at a low ebb and for the first time in at least 50 years no nesting attempt was made in Moray & Nairn. Last year's report included a review of the changing status of the Slavonian Grebe and since then it has been moved from the Amber to the Red list (Eaton *et al.* 2015) and numbers in SPAs continue to decline.

Although we might look for local reasons for the low numbers of breeding Slavonian Grebes in Scotland, declines have occurred over a much wider area, to the extent that the species is now classified as Vulnerable on the IUCN Global Red List (BirdLife International 2016). The North American population has declined by 75.9% over 40 years (Butcher & Niven 2007), and the European population by nearly 30% in just over 20 years (BirdLife International 2015). Globally the main threats are thought to be human disturbance, forestry operations around breeding lakes, fluctuating water levels and fish stocking (BirdLife International 2016).

Scotland, N & W

Highland 15 sites: 23 pairs bred, 37 young fledged. At the main site, Loch Ruthven, seven pairs fledged 14 young.

Black-necked Grebe Podiceps nigricollis

Rare: 5-yr mean 52 bp

Coverage: near-complete



21 sites: 35–63 pairs. After a steady overall decline in both the number of breeding sites and the number of pairs, 2014 saw a reversal in fortunes, with the highest number of each since 2005 and 2004 respectively (fig. 5). Perhaps the calm and settled weather in spring 2014 led to the establishment of more breeding pairs? The record of a pair in Scotland is an interesting development following a complete lack of reports in that country between 2009 and 2013.

England, SE

Hertfordshire Two sites: (1) one pair bred, fledging one young; 12 probable breeding pairs; (2) one pair bred, fledging one young. Kent Two sites: (1) one pair bred, seen feeding one large juvenile in August; (2) one probable breeding pair.

England, E

Cambridgeshire Two sites: (1) one pair bred, fledging one young; (2) one probable breeding pair. **Lincolnshire** Two sites: (1) five pairs bred, one probable breeding pair; (2) one possible breeding pair.

England, C

Nottinghamshire One site: four pairs bred; three pairs were successful and fledged six young.

England, N

Cheshire & Wirral One site: 11 pairs bred, fledging 15 young. Northumberland Three sites: (1) three pairs bred, fledging seven young; (2) one pair bred, nest abandoned and no young fledged; (3) one possible

breeding pair. Yorkshire Seven sites: (1) four pairs bred, 23 young fledged (some may have been from second broods); one possible breeding pair; (2) three pairs bred, with six young seen; (3) two probable and one possible breeding pairs; (4) one probable and two possible breeding pairs; (5)–(7) one possible breeding pair at each site.

Scotland, Mid

Perth & Kinross One site: one probable breeding pair.

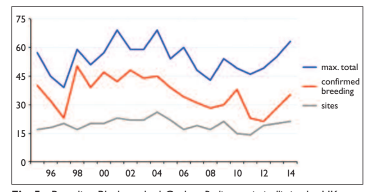


Fig. 5. Breeding Black-necked Grebes *Podiceps nigricollis* in the UK, 1995–2014: number of breeding sites, confirmed breeding pairs and maximum total number of pairs.

Honey-buzzard Pernis apivorus

Rare: 5-yr mean 41 bp

Coverage: moderate



25–39 pairs; at least 27 young fledged. To give a more complete picture of distribution and potential numbers we have noted records of territories apparently occupied by single birds, but these are not included in the totals. It is likely that there were more pairs in Wales than listed, since survey effort away from the Glamorgan area was limited in 2014.

England, SW

Dorset One pair bred but failed when the young were very small; elsewhere a territory was occupied by a single bird only. **Hampshire** Nine pairs bred, fledging at least 11 young; two probable breeding pairs. **Somerset** One possible breeding pair, based on a record of juveniles calling in August. **Wiltshire** One pair bred, fledging two young; one probable breeding pair and one further territory occupied by a single bird.

England, SE

Kent One pair bred successfully; two possible breeding pairs. Surrey Two pairs bred, fledging four young. Sussex Three pairs bred, fledging five young; one probable breeding pair.

England, E

Norfolk One possible breeding pair and one single bird.

England, C

Nottinghamshire One pair bred successfully, number fledged unknown. Shropshire A single bird only. England, N

Cumbria Two probable and one possible breeding pairs. Yorkshire Two pairs bred, fledging two young. Wales

East Glamorgan/Gower One pair bred, failing on eggs when the nest collapsed, but fledging one young from a second attempt; one probable breeding pair and one single bird. Wales (elsewhere) One pair bred. Scotland, S

Dumfries & Galloway Two pairs bred, fledging two young; two probable breeding pairs.

Scotland, Mid

Moray & Nairn A single bird only. Perth & Kinross One pair bred, number fledged unknown. Upper Forth A single bird only.

White-tailed Eagle Haliaeetus albicilla

Rare: 5-yr mean 71 bp

Coverage: near-complete

Red

82–97 pairs; 63 young fledged. A large increase in Highland (from 21 pairs in 2013) and three breeding pairs from the east Scotland scheme contributed to another positive step in the re-establishment of White-tailed Eagles in Scotland.

Scotland, Mid

Angus & Dundee One pair bred, but the eggs failed to hatch. Fife One pair bred, fledging one young. Perth & Kinross One pair bred, but the eggs failed to hatch.

Scotland, N & W

Argyll 29 pairs bred, one further territorial pair; at least 21 young fledged. Highland 30 pairs bred, with a further nine territorial pairs; at least 20 young fledged. Orkney One territorial pair. Outer Hebrides 20 pairs bred, four other territorial pairs; at least 21 young fledged.

Marsh Harrier Circus aeruginosus

Scarce: 5-yr mean 341 bp

Coverage: moderate



263–358 breeding females/pairs; some of the 'pairs' detailed below refer to polygynous males paired with more than one female. This annual status review suggests a stable population but we believe that not all territories are being reported from core parts of the range between Kent and Lincolnshire. In part, this is because some pairs in these areas nest in reed-filled ditches or arable crops and are easily overlooked. However, 2014 saw an expansion in southwest England, with twice as many pairs as in 2013 and the first confirmed breeding for both Cornwall and the Isle of Wight. There were also single birds lingering in parts of northern England, Wales

and southern Scotland where they are yet to breed.

England, SW

Cornwall One pair bred. Dorset Four pairs bred. Isle of Wight One pair bred, but young in nest lost, probably predated. Somerset Six pairs bred, two probable and two possible breeding pairs.

England, SE

Bedfordshire One probable breeding pair. Essex Six pairs bred, seven probable breeding pairs (almost certainly under-recorded). Kent 24 pairs bred, eight probable and three possible breeding pairs; previous atlas work suggests 80–100 pairs in the county. Sussex Two pairs bred; three probable breeding pairs.

Cambridgeshire 19 pairs bred, six probable and four possible breeding pairs. Lincolnshire 33 pairs bred; 17 probable breeding pairs. Norfolk A minimum of 45 pairs bred; 20 probable breeding pairs (coverage thought to be incomplete). Suffolk 60 pairs bred; one possible breeding pair.

England, C

England, E

Nottinghamshire One pair bred and two possible breeding pairs.

England, N

Cheshire & Wirral Three pairs bred, one possible breeding pair. Lancashire & N Merseyside Five pairs bred, one possible breeding pair. Northumberland One pair bred. Yorkshire 26 pairs bred, two probable and six possible breeding pairs.

Wales

Anglesey One pair bred.

Scotland, Mid

Angus & Dundee One pair bred, two possible breeding pairs. **Fife** Two pairs bred. **North-east Scotland** One possible breeding pair. **Perth & Kinross** Four pairs bred, two probable breeding pairs.

Channel Islands

Jersey 13 pairs bred; three probable breeding pairs. Guernsey Five pairs bred, one probable breeding pair.

Hen Harrier Circus cyaneus		0.4
Scarce: 662 bp (Hayhow et al. 2013)	Coverage: moderate	Red

268–393 monitored pairs. A new survey of breeding Hen Harriers in the UK and Isle of Man was undertaken in 2016. There has been widespread anger and concern among the birdwatching community in recent years about the continuing illegal persecution and disturbance of breeding Hen Harriers, which in some parts of the range has a major impact on the number of pairs nesting.

Hen Harrier	confirmed	territories	Scotland, Mid	26	36
	breeding pairs	occupied by pairs	Moray & Nairn	5	8
		by pairs	Perth & Kinross	21	28
England, C & N	4	7	Scotland, N & W	135	210
Wales	21	30	Argyll	34	44
Breconshire	0	1	Caithness	1	2
Caernarfonshire	1	4	Highland	17	22
Ceredigion	0	1	Orkney	50	105
Denbigh & Flint	3	4	Outer Hebrides	33	37
Meirionnydd Montgomeryshire	13 2	13 2	Northern Ireland	22	38
Radnorshire	2	5			
Scotland, S	57	68	Co. Antrim	4	11
Ayrshire	8	9	Co. Derry	3	4
Borders	4	4	Co. Fermanagh	10	16
Clyde	10	12	Co. Tyrone	5	7
Clyde Islands	19	23	Isle of Man	3	4
Dumfries & Galloway	16	20	TOTALS	268	393

Montagu's Harrier Circus pygargus

Very rare: 5-yr mean 12 bp

Coverage: near-complete



Ten sites: 10–11 pairs fledged 19 young. An improvement in productivity saw the highest number of young fledged since 2009. A successful pair in Yorkshire was the first in that county since 2010 but the location was in farmland rather than moorland as previously. There was also a skydancing female elsewhere in northern England and although she was observed with nesting material, no male was seen in the area. Single birds were also recorded in potential breeding habitat elsewhere in eastern England and southern Scotland.

England, S

Six sites: five pairs bred, 13 young fledged (three broods of four and one of one); one possible breeding pair and at least three non-breeding birds.

England, E

Lincolnshire One site: one pair bred, young predated two days after hatching. Norfolk Two sites: three pairs bred, five young fledged.

England, N

Yorkshire One site: one pair bred, one young fledged.

Northern Goshawk Acciditor contilis

Scarce: 5-yr mear	505 bp		Coverage: moderate		Green
Northern Goshawk	confirmed breeding pairs	total pairs	Breconshire Caernarfonshire	9	19 5
	breeding pairs	pairs	Carmarthenshire	2	4
England, SW	107	119	Ceredigion	0	10
Cornwall	5	5	Denbigh & Flint	2	3
Devon	20	22	East Glamorgan	2	29
Gloucestershire	26	27	Gower	1	11
Hampshire	39	39	Gwent	22	22
Somerset	0	3	Meirionnydd	6	14
Wiltshire	17	23	Montgomeryshire	10	10
England, SE	0	5	Pembrokeshire	2	5
Surrey	0	2	Radnorshire	12	31
Sussex	0	3	Scotland, S	53	61
England, E	17	17	Ayrshire	3	4
Norfolk	10	10	Borders	18	24
Suffolk	7	7	Clyde	2	2
England, C	51	69	Dumfries & Galloway	30	30
Derbyshire	13	16	Lothian	0	1
Herefordshire	7	14	Scotland, Mid	73	83
Nottinghamshire	8	8	Angus & Dundee	6	6
Shropshire	17	23	Moray & Nairn	4	6
Staffordshire	1	1	North-east Scotland	56	64
Warwickshire	0	0	Perth & Kinross	3	3
Worcestershire	5	7	Upper Forth	4	4
England, N	53	82	Scotland, N & W	4	11
Cheshire & Wirral	0	1	Highland	4	11
Cleveland	0	1	Northern Ireland	2	12
Cumbria	2	2	Co. Antrim	0	2
Co. Durham	0	3	Co. Armagh	0	2
Greater Manchester	0	0	Co. Derry	1	2
Lancashire & N Mersey	vside 0	2	Co. Down	0	2
Northumberland	26	32	Co. Fermanagh	0	1
Yorkshire	25	41	Co. Tyrone	1	3
Wales	68	163	TOTALS	428	622

428–622 pairs. This is the first time we have reported over 600 pairs of Goshawks. The key areas of increase are southwest England, Wales, parts of central and northern Scotland and Northern Ireland, but in some of these areas the increase reflects improved reporting.

Golden Eagle Aquila chrysaetos Scarce: 442 bp (Eaton et al. 2007) Coverage: moderate

198–330 pairs. A continued increase in the number of young fledged, from 128 in 2013 to 140 in 2014, is based on a similar number of egg-laying pairs. Golden Eagle is now Green-listed, but its recategorisation (from Amber) is mainly due to a change in the status of the whole European population rather than in the Scottish one (see Eaton *et al.* 2015).

Golden Eagle	singles ¹	probable breeding pairs ²	confirmed breeding pairs	total pairs	min. no. young fledged
England, N	1	0	0	0	0
Borders	0	1	0	1	0
Clyde	0	1	1	2	1
Clyde Islands	0	0	5	5	3
Dumfries & Galloway	0	0	2	2	0
Angus & Dundee	1	0	5	5	7
Moray & Nairn	0	0	0	0	0
North-east Scotland	3	8	8	16	8
Perth & Kinross	0	8	17	25	14
Upper Forth	1	2	5	7	5
Argyll	1	34	39	73	20
Caithness	0	0	0	0	0
Highland	14	64	90	154	67
Outer Hebrides	2	14	26	40	15
TOTALS	23	132	198	330	140

¹ Total includes home ranges occupied by single birds or showing signs of occupation but no pair seen.

Osprey Pandion haliaetus

Rare: 5-yr mean 218 bp

Coverage: moderate



203–237 pairs. A minimum of 378 young fledged. This is the first time in over a century that the number of known breeding pairs in the UK has exceeded 200. The large number of young raised, also a record, may fuel further increase and expansion in the population in the years ahead. One area to watch may be Wales, where more single birds than previously were reported, potentially prospecting in suitable breeding areas.

England, E

Northamptonshire One pair bred, fledging one young; two possible breeding pairs.

England, C

Leicestershire & Rutland Six pairs bred, fledging 11 young.

England, N

Cumbria Six pairs bred, fledging at least ten young; two other territorial pairs. Northumberland Three pairs bred, fledging eight young.

Wales

Anglesey One pair summered. Meirionnydd Two pairs bred, fledging six young; one territorial pair and four other single birds occupying nest platforms. Montgomeryshire Two pairs bred, fledging four young. Scotland, S

Ayrshire Two pairs bred, fledging four young; one territorial pair. Borders Eight pairs bred, fledging 12

² May include some pairs that laid eggs but failed early, and pairs on territory that were not fully monitored, so evidence of egg-laying was not available. Total also includes immature pairs.

young; one other territorial pair. Clyde Ten pairs bred, fledging 14 young; four other territorial pairs. Clyde Islands One pair bred, fledging one young. Dumfries & Galloway Six pairs bred, fledging 12 young; four other territorial pairs. Lothian One pair bred but again failed before the eggs hatched.

Scotland, Mid

Angus & Dundee Nine pairs bred, fledging 15 young. Moray & Nairn Nine pairs bred, fledging 23 young; two other territorial pairs. North-east Scotland 18 pairs bred, fledging 36 young; three other territorial pairs. Perth & Kinross 31 pairs bred, fledging 46 young; three other territorial pairs. Upper Forth 12 pairs bred, fledging 23 young; four other territorial pairs.

Scotland, N & W

Argyll 16 pairs bred, fledging 33 young; two other territorial pairs. Caithness Two pairs bred, fledging three young; one other territorial pair. Highland 58 pairs bred, fledging 116 young; three other territorial pairs.

Water Rail Rallus aquaticus Less scarce: 5-yr mean: 1,312 bp Coverage: moderate Green

At least 426 sites: min. 1,166 territories, 130 confirmed breeding pairs. Some recorders provided estimates of what are believed to be more realistic numbers of Water Rail territories in their counties based either on specific surveys or, more often, their experience of local sites and numbers reported in recent years. Without exception these estimates were several times higher than the numbers recorded in a single year. It would be useful to compile such estimates for all counties, to better understand the status of this widespread but unobtrusive breeder.

Water Rail	. •	4	Staffordshire	5	44
vvater Naii	sites	territories	Warwickshire	0	0
England, SW	34	131	West Midlands	1	1
Avon	5	43	Worcestershire	5	11
Cornwall	0	0	England, N	95	215
Devon	6	6	Cheshire & Wirral	16	33
Dorset	6	8	Cleveland	1	13
Gloucestershire	3	3	Cumbria	6	12
Hampshire	8	10	Co. Durham	8	10
Isle of Wight	2	5	Greater Manchester	19	44
Somerset	4	56	Lancashire & N Merseyside	3	3
Wiltshire	0	0	Northumberland	14	15
England, SE	65	110	Yorkshire	28	85
Bedfordshire	3	5	Wales	38	61
Berkshire	3	4	Anglesey	3	12
Buckinghamshire	3	3	Breconshire	4	4
Essex	12	16	Caernarfonshire	3	3
Greater London	0	0	Carmarthenshire	1	1
Hertfordshire	5	12	Ceredigion	1	3
Kent	18	18	Denbigh & Flint	4	8
Oxfordshire	2	6	East Glamorgan	5	5
Surrey	8	11	Gower	6	6
Sussex	11	35	Gwent	1	3
England, E	59	360	Montgomeryshire	2	2
Cambridgeshire	23	46	Pembrokeshire	1	1
Lincolnshire	6	47	Radnorshire	7	13
Norfolk	10	16	Scotland, S	49	131
Northamptonshire	4	4	Ayrshire	0	0
Suffolk	16	247	Borders	32	108
England, C	16	65	Clyde	8	14
Derbyshire	3	4	Dumfries & Galloway	6	6
Leicestershire & Rutland	1	4	Lothian	3	3
Nottinghamshire	0	0	Scotland, Mid	17	27
Shropshire	1	1	Angus & Dundee	3	5

Water Rail cont.	sites	territories	Outer Hebrides Northern Ireland	2 7	2 9
Fife	2	2	Co. Antrim	2	2
Moray & Nairn	1	5	Co. Armagh	2	2
North-east Scotland	6	9	Co. Derry	1	1
Perth & Kinross	5	6	Co. Fermanagh	1	3
Scotland, N & W	42	52	Co. Tyrone	1	1
Argyll	23	28	Isle of Man	1	1
Caithness	3	5	Channel Islands	3	4
Highland	7	8	Jersey	3	4
Orkney	7	9	TOTALS	426	1,166

Spotted Crake Porzana porzana

Very rare: 5-yr mean 28 singing males Coverage: moderate



32 sites: 1–51 pairs/singing males. All records refer to calling males unless stated otherwise; all records are included here, regardless of how long the birds were heard for. The adults and chicks at the Cheshire & Wirral breeding site were regularly visible from a hide.

Favourable weather conditions in spring 2014 may have contributed to the high numbers reported, although factors affecting yearly variation in abundance may be complex. A recent study of Spotted Crakes in Denmark (Fox *et al.* 2014) showed a consistent bimodal pattern of singing, with peaks in April/May and June/July; the relative size of the second peak in particular varied between years. Radio-telemetry work established that early breeding birds were still present but silent during the second peak in calling activity; this, and the occupancy of different territories suggests that the second peak involved new, late-arriving birds, mainly in July and possibly from other areas where they may have attempted to breed earlier in the season.

England, SW

Dorset One site: one, 5th–6th June. **Hampshire** One site: one, 27th April and 5th May. **Somerset** Two sites (1) five birds; (2) four birds.

England, SE

Kent One site: two, 15th April to 5th May. Oxfordshire One site: one, 27th April to 15th May.

England, E

Cambridgeshire Four sites: (1) Ouse Washes: three; (2) Nene Washes: two; (3) one, 10th–18th May; (4) one, 23rd–24th July. Norfolk One site: one, 29th April to 14th May. Suffolk One site: one, 30th April to at least 22nd May.

England, C

Shropshire One site: one, 28th-29th April.

England, N

Cheshire & Wirral One site: one from 12th May to 20th June then two adults with two young from 27th July to 4th August. Lancashire & N Merseyside One site: two, 25th and 27th June.

Wales

Anglesey One site: one, 30th July. Breconshire One site: one, 23rd–24th May.

Scotland, S

Clyde Two sites: two calling birds, no further details.

Scotland, Mid

Angus & Dundee One site: up to three from 13th June to 3rd July. Perth & Kinross One site: one, 18th June. Upper Forth One site: one, 15th–19th May.

Scotland, N & W

Argyll Four sites: (1) one, 7th May to 16th June; (2) one, 16th and 19th June; (3) one, 24th May; (4) one, 30th June. Caithness Two sites: (1) three on 10th June, four on 25th June; (2) one, 5th June. Highland Three sites: (1) three territories, no further details; (2) one 15th May and several days subsequently; (3) one, 23rd May. Outer Hebrides One site: one, 25th–28th May.

Baillon's Crake Zapornia pusilla

Potential breeder

One site: 0–1 pairs/singing males. There have been two previous records of singing Baillon's Crakes in Kent (in 1999 and 2001), both of which remained for longer than the 2014 bird. The unprecedented numbers in 2012 (Ausden *et al.* 2013) have not been repeated.

England, SE

Kent One site: one singing on 22nd-23rd May.

Corn Crake Crex crex

Less scarce: 5-yr mean 1,225 bp

Coverage: near-complete



1,333 singing males. After a marked decline in 2013, attributed to an exceptionally cold spring that inhibited vegetation growth, numbers recovered in 2014. A full survey in 2014, coordinated by the RSPB (Wotton *et al.* 2015), revealed a new record total since Corn Crake was added to the RBBP list, in 1986. Targeted conservation efforts in the core range are seemingly behind the increase, which was most apparent in Argyll. As well as the potential problems of a cold spring, another cause for concern is the lack of increasing numbers on the UK mainland.

England, E

Cambridgeshire Two sites: (1) Nene Washes, 22; (2) two in June and July. Lincolnshire One site: one, 10th–14th July.

England, N

Cleveland One site: one, 31st May to 7th June. Yorkshire Two sites: (1) four; (2) one, 29th June to 3rd July.

Meirionnydd One site: one, 16th July.

Scotland, N & W

Argyll Total 706: Coll 91, Colonsay & Oronsay 86, Gigha 1, Iona 28, Islay 98, Mull 3, Staffa 1, Tiree 396, Treshnish Isles 2. Caithness Total one. Highland Total 54: Canna 1, Eigg 1, Mainland 14, Muck 0, Skye 38. Orkney Total 36. Outer Hebrides Total 499: Barra & Vatersay 103, Benbecula 31, Berneray 3, Harris 10, Lewis 140, Mingulay and other islands south of Vatersay 4, North Uist 120, South Uist 88. Shetland Total three. Northern Ireland

Co. Antrim Two sites: two.

Common Crane Grus grus

Very rare: 5-yr mean 21 bp

Coverage: near-complete

Amber

Nine extensive sites: 21–26 pairs, 11 young fledged. Helped by the addition of four breeding pairs from the re-establishment scheme in southwest England, there was a new peak in the number of confirmed breeding pairs, up from 15 in 2013. Away from the southwest, most of the nesting sites are the same as those used in previous years, emphasising that birds are highly site faithful. Cranes which appear to be paired but not associated with a particular site are classed as non-breeding pairs; as well as the eight noted below, three other non-breeding pairs were reported, from Gwent, Perth & Kinross and Shropshire.

England, SW

Gloucestershire One site: two pairs bred (one pair hatched two young but they were predated; the other pair failed at the egg stage), and one non-breeding pair. Somerset One site: two pairs bred, both failed at the egg stage; at least two non-breeding pairs.

England, E

Cambridgeshire Two extensive sites: (1) two pairs bred, with one successful pair fledging two young; one possible breeding pair and a further non-breeding pair; (2) one pair bred, young thought to have been predated. Norfolk One extensive site (Norfolk Broads): nine pairs bred, six pairs successful with eight young fledged; also two probable and one possible breeding pairs, with a further two non-breeding pairs in the county. Suffolk One site (Lakenheath): two pairs bred, each hatching two young, but none fledged. One non-breeding pair elsewhere in the county.

England, N

Yorkshire One extensive site: two pairs bred, hatching two young each, but none fledged. One non-breeding pair elsewhere in the county.

Scotland, Mid

North-east Scotland: Two sites: (1) one pair bred, fledging one young from two that hatched; (2) one probable breeding pair.

Great Bustard Otis tarda

Reintroduced population first bred in 2007

One extensive site: four pairs. The small reintroduced breeding population was again unsuccessful, with all eggs laid being either infertile or predated.

England, SW

Wiltshire One site: at least four females laid eggs but no chicks hatched.

Stone-curlew Burhinus oedicnemus

Scarce: 5-yr mean 391 bp

Coverage: near-complete

Amber

Eight counties: 318–411 pairs fledged a minimum of 199 young. The number of young fledged in 2014 was the highest since 2011. Previously we have reported only confirmed breeding pairs but a reduction in professional recording effort means that the progress of some pairs cannot be followed throughout the breeding attempt; the maximum total number of pairs thus combines probable breeding pairs with estimates for areas covered less thoroughly, which gives a better indication of the population size each year.

Stone-curlew	confirmed breeding pairs	max. total pairs	min. no. young fledged
England, SW	106	129	79
Hampshire	24	31	24
Wiltshire	82	98	55
England, SE	8	9	7
Berkshire	5	5	5
Oxfordshire	2	3	2
Sussex	1	1	0
England, E	204	273	113
Cambridgeshire	1	1	0
Norfolk	107	151	67
Suffolk	96	121	46
TOTALS	318	411	199

Black-winged Stilt Himantopus himantopus

Occasional breeder

Four sites: three pairs. More detail of the remarkable events of 2014, when an arrival of Blackwinged Stilts into southern England in April led to four breeding attempts, two of which were successful, is provided by Ausden *et al.* (in press). The interval between the pair in Cambridgeshire deserting the site there (by 21st May) and the discovery in July of a brood of four in Suffolk suggests that only one pair was involved. The breeding records were the first for all four counties concerned, although a pair was seen copulating and building a nest scrape in Suffolk in 2005.

England, E

Cambridgeshire One site: one pair bred, laying one egg that was predated the next day; the pair then disappeared and is assumed to have relaid in Suffolk. Suffolk One site: one pair bred, fledging four young.



290. Black-winged Stilt Himantopus himantopus family, Cliffe Pools RSPB reserve, Kent, June 2014.

England, SI

John Whitting

Kent One site: one pair bred, hatching four young; none fledged (assumed predated). Sussex One site: one pair bred, fledging three young.

Avocet Recurvirostra avosetta		Anchan
Less scarce: 5-yr mean 1,736 bp	Coverage: near-complete	Amber

At least 100 sites: 1,637 pairs. There was little evidence of further range expansion in 2014, although a few new small colonies were noted, especially in northeast England. The table below is a cautious treatment of potential duplicates: some pairs nest at one site then move to another site if the first attempt fails, and where possible these pairs are included in the table only once. We repeat our plea that all breeding colonies should be reported, with a date of the count and a six-figure grid reference of the site.

Avocet	no. sites	minimum no. confirmed breeding	Suffolk England, C Leicestershire & Rutland	7 4 1	154 20 3
		pairs	Nottinghamshire	1	2
England, SW	4	40	Worcestershire	2	15
Gloucestershire	1	5	England, N	26	220
Hampshire	3	35	Cheshire & Wirral	2	24
England, SE	25	413	Cleveland	3	6
Essex	13	133	Co. Durham	1	4
Kent	9	226	Lancashire & N Merseyside	6	91
Sussex	3	54	Northumberland	5	9
England, E	40	906	Yorkshire	9	86
Cambridgeshire	3	23	Wales	1	38
Lincolnshire	11	210	Gwent	1	38
Norfolk	19	519	TOTALS	100	1,637

Dotterel Charadrius morinellus		
Scarce: 423 breeding males (Hayhow et al. 2015a)	Coverage: low	Red

In 2014, data were received relating to just 25 confirmed and probable breeding pairs in the main Scottish range, in **Highland**, **North-east Scotland** and **Perth & Kinross**. Records of birds in potential breeding habitat were also received from **Angus & Dundee** and **Argyll**. Hayhow *et al.* (2015a) gave an estimate of 423 breeding males in the UK in 2011, a decline of 43% since 1999, which led to the Dotterel moving from Amber to Red in BoCC4.

Little Ringed Plover Charadrius dubius

Scarce: 5-yr mean 609 bp

Coverage: moderate

Green

575 pairs. The table below shows only confirmed and probable breeding pairs; a further 70 possible breeding pairs may have been passage birds or those using sites only temporarily. Little Ringed Plovers nest mainly among river shingles or in sand-/gravel-pits – these habitats are subject to frequent changes or loss, so the breeding population is mobile and pairs may be overlooked at new sites. The 5-year mean of 609 is a little over half that estimated in the 2007 national survey (1,115 pairs; Conway *et al.* 2008).

Little Ringed Plover	confirmed	Staffordshire	14
	and probable	Warwickshire	5
	breeding pairs	West Midlands	5
England, SW	38	Worcestershire	8
Devon	1	England, N	213
Dorset	4	Cheshire & Wirral	22
Gloucestershire	10	Cleveland	8
Hampshire	8	Cumbria	9
Isle of Wight	1	Co. Durham	13
Somerset	3	Greater Manchester	17
Wiltshire	11	Lancashire & N Merseyside	56
England, SE	84	Northumberland	8
Bedfordshire	8	Yorkshire	80
Berkshire	12	Wales	58
Buckinghamshire	5	Breconshire	8
Essex	9	Carmarthenshire	24
Greater London	3	Denbigh & Flint	1
Hertfordshire	8	East Glamorgan	4
Kent	11	Gower	4
Oxfordshire	7	Gwent	4
Surrey	6	Meirionnydd	4
Sussex	15	Montgomeryshire	5
England, E	77	Radnorshire	4
Cambridgeshire	15	Scotland, S	11
Lincolnshire	23	Borders	2
Norfolk	30	Clyde	7
Northamptonshire	3	Dumfries & Galloway	2
Suffolk	6	Scotland, Mid	14
England, C	80	Angus & Dundee	4
Derbyshire	21	Fife	4
Herefordshire	6	Moray & Nairn	1
Leicestershire & Rutland	2	North-east Scotland	3
Nottinghamshire	14	Perth & Kinross	2
Shropshire	5	TOTAL	575

Whimbrel Numenius phaeopus

Scarce: 290+ bp (Jackson 2009)

Coverage: low

Red

The Whimbrel is one of the most poorly monitored bird species on the RBBP list: the 1–3 apparently occupied territories (in Orkney and Shetland) reported in 2014 is barely 1% of the estimated population (Jackson 2009). Balmer *et al.* (2013) showed that it is widespread in Shetland, with an increase in range since previous atlases, but declines have been noted on Fetlar, Unst and Yell. Given that this species is Red-listed, our knowledge of its numbers is particularly poor. We urge birders, especially in Shetland, to submit *all* records of birds in potential breeding habitat to the county recorder.



291. Displaying Black-tailed Godwit Limosa I. limosa, Nene Washes, Cambridgeshire, April 2014.

Black-tailed Godwit Limosa limosa Rare: 5-yr mean 57 bp Coverage: near-complete

13 sites: 46–50 pairs fledged at least five young. There was a further reduction in the number of confirmed breeding pairs, although a greater number of sites where at least display was recorded. Productivity of the *limosa* population was extremely low. Over the previous decade the main site at the Nene Washes has produced fewer than ten young on three other occasions: four in 2006, none in 2011 and 2012. Researchers are investigating the causes of annual variation in productivity at this site, and potential remedies.

L. I. limosa

Six sites: 41–43 pairs fledged four young.

England, SW

One site: one pair bred, no young fledged.

England, SE

Kent One site: one probable breeding pair (display recorded).

England, E

Cambridgeshire One site (Nene Washes): 37 pairs bred, three young fledged. Norfolk One site (Welney): two pairs bred, no data on productivity.

England, N

Lancashire & N Merseyside One site: one pair bred, four eggs hatched, one young fledged. Yorkshire One site: one probable breeding pair (displaying in April and May).

L. I. islandica

Seven sites: 5-7 pairs fledged at least one young.

Scotland, N & W

Orkney Four sites: three pairs bred, at least one young fledged and perhaps a second pair also had young; one probable breeding pair. Shetland Three sites: two pairs bred – one failed, outcome of second unknown; one probable breeding pair.

Ruff Calidris pugnax Very rare: 5-yr mean 8 females Coverage: high

Three sites: 0–5 breeding females. Lekking and copulating birds are recorded most years in early spring (typically April) at passage sites, such as in the Cambridgeshire Fens; such birds, present

for only a few days, are excluded from this analysis. It is conceivable that females at the leks in Lancashire and Yorkshire may have remained to nest, but there was no evidence of that. Only females recorded beyond mid May are included in the totals.

England, SE

Kent One site: one probable breeding pair. A male and female remained through April and May but there was no further evidence of a breeding attempt.

England, N

Lancashire & N Merseyside Two sites: (1) 33 males and five females at a lek on 22nd April, 12 males and three females on 29th April, some remaining to 2nd May at least; (2) one male and three females attending a lek on 13th June and into July. Yorkshire One site: up to 22 males and 13 females at leks from mid March to mid May with three males and one female still attending a lek on 11th May.

Scotland, N & W

Outer Hebrides One site: one female present from at least 30th May to 3rd June. Lekking involving up to four birds occurred briefly elsewhere in the county in late May.

Purple Sandpiper Calidris maritima

Very rare: 5-yr mean I bp

Coverage: near-complete

Amber

One site: two pairs. This is one of the UK's rarest and most vulnerable breeding birds, with just one or two pairs reported in most years, all at the same regular site. Evidence of young has been recorded in ten of the last 20 years; 2011 was the only year in that period when none was found in breeding habitat.

Scotland, N

One site: two pairs bred, both seen with broods of chicks.

Red-necked Phalarope Phalaropus lobatus

Very rare: 5-yr mean 38 bp

Coverage: near-complete



Nine sites: 27–46 breeding pairs/males. The total of 39 on Shetland was the best since 40 in 1996 and the overall total of 46 males the highest since the RBBP's inception in 1973. As well as the following, a female returned to a potential breeding site in **North-east Scotland** between 25th May and 28th June.

Scotland, N & W

Argyll Two sites: two males of which at least one bred; up to four females. Outer Hebrides Two sites: five males of which at least four bred; up to eight females. Shetland Five extensive sites: 39 males, of which at least 22 bred.

Green Sandpiper Tringa ochropus

Very rare: 5-yr mean 3 bp

Coverage: high

Amber

Two sites: 0–2 pairs. A thorough survey, checking all former and potential breeding sites in the traditional area, located just two pairs with no evidence of confirmed breeding. Breeding was last proven in 2011; the 5–6 pairs in that year represent the best annual total since regular breeding recommenced in Scotland, in 1999.

Scotland, N & W

Highland Two sites: one probable and one possible breeding pair.

Greenshank Tringa nebularia

Less scarce: 1,080 bp (Hancock et al. 1997)

Coverage: low

Amber

28–111 pairs. Fewer pairs were reported than in 2013; data were received for a minimum of 111 pairs, with at least 28 pairs confirmed breeding. Records came from six areas: Argyll (2 pairs), Caithness (14), Highland (58), Outer Hebrides (34), Perth & Kinross (1) and Shetland (2).

The Greenshank moved from Green to Amber in the BoCC4 review, based on the localised nature of the breeding population. This species is inadequately covered by current recording, and numbers and population trends since the last full survey (Hancock *et al.* 1997) are uncertain. We urge birders visiting the Scottish Highlands to report all records of Greenshank in breeding habitat, with a six-figure grid reference of the location. There is great scope for individual studies in different parts of the range, and with a sufficient sample size it may be possible to improve on the current knowledge.

Wood Sandpiper Tringa glareola

Very rare: 5-yr mean 25 bp

Coverage: near-complete

Amber

12 sites: 3–23 pairs. Over the last five years, at least 25 sites in the north of Scotland have held breeding or singing Wood Sandpipers, but around ten traditional sites were occupied in most or all of those years.

Scotland, N & W

Caithness Four sites: one pair bred, three probable breeding pairs. Highland Eight sites: two pairs bred, 12 probable and five possible breeding pairs.

Arctic Skua Stercorarius parasiticus

Scarce: 2,136 bp (Mitchell et al. 2004)

Coverage: low/moderate

Red

179 apparently occupied territories (AOTs). At least 57 young fledged, the highest number since Arctic Skua was added to the RBBP list in 2010, prompted by steep declines in breeding populations and its inclusion on the Red List in BoCC3 (Eaton *et al.* 2009). Since then, the mean number of AOTs reported is just 244, although coverage of Orkney and Shetland is known to be incomplete.

Scotland, N & W

Caithness Seven sites: seven pairs bred plus a further eight AOTs. Fair Isle 22 pairs bred plus a further eight AOTs, 14 young fledged. Highland Two sites: (1) Handa, 15 pairs fledged 13 young; (2) one AOT. Orkney 59 AOTs counted from six sites (not a full survey); 22 young fledged. Outer Hebrides Three sites: (1) St Kilda, two pairs fledged two young; (2) one pair bred; (3) one AOT. Shetland 55 AOTs counted from 14 sites. At four sites where productivity data were available, six young fledged. The largest colony was on Foula: 24 AOTs, including 21 pairs that laid eggs; fewer pairs than in 2013 but in 2014 some young fledged.

Little Tern Sternula albifrons

Less scarce: 5-yr mean 1,548 bp

Coverage: high

Ambei

64 sites: 1,521 pairs. At least 733 young fledged, but several of the largest colonies in East Anglia failed, which is a cause for conservation concern. Traditional colonies are well known and attempts to count all those in England, Wales and the Isle of Man are made each year. Most Scottish colonies are also checked annually, the main exception being the small and mobile

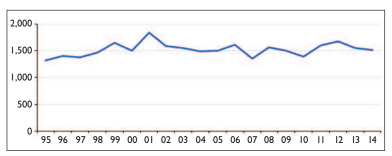


Fig. 6. Confirmed breeding pairs of Little Terns Sternula albifrons in the UK, 1995–2014.

colonies in the Outer Hebrides. In 2014, a survey of the breeding waders of the machair of North Uist, South Uist and Benbecula also counted nesting Little Terns, but did that not give complete coverage. The small colony in Orkney appears to have been deserted in 2014.

Since Little Tern was added to the RBBP list in 1995, the numbers reported have been remarkably stable (fig. 6). In 2014, a five-year project began, funded by the EU LIFE+ scheme with 11 partner organisations and covering 29 colonies (about 65% of the total population) in England and Wales. This aims to: increase the total population of Little Terns through better management of existing breeding sites and the creation/restoration of new or recently abandoned sites; improve knowledge of Little Tern demography to inform long-term conservation strategies; and involve local communities to raise awareness and support for the species.

Little Tern	no. sites	confirmed breeding pairs	min. young fledged
England, SW	3	74	98
Dorset	1	33	60
Hampshire	2	41	38
England, SE	7	83	25
Essex	2	45	10
Kent	1	6	n/a
Sussex	4	32	15
England, E	15	773	160
Lincolnshire	1	20	26
Norfolk	10	722	114
Suffolk	4	31	20
England, N	7	205	240
Cleveland	1	64	92
Cumbria	3	39	0
Northumberland	2	57	88
Yorkshire	1	45	60
Wales	1	136	77
Denbigh & Flint	1	136	77
Scotland, S	1	1	0
Lothian	1	1	0
Scotland, Mid	3	44	74
Moray & Nairn	2	2	0
North-east Scotland	1	42	74
Scotland, N & W	26	155	42
Argyll	6	66	42
Caithness	1	5	n/a
Highland	2	8	n/a
Outer Hebrides	17	76	n/a
Isle of Man	1	50	17
TOTALS	64	1,521	733

Roseate Tern Sterna dougallii		D. d
Rare: 5-yr mean 82 bp	Coverage: near-complete	Red

Four sites: 96 pairs plus two mixed pairs. A total of 102 young (including one hybrid) probably fledged. Two mixed pairs, of Roseate and Common Terns *S. hirundo*, have been recorded in every year since 2009. Hybridisation between these two species seems to occur more frequently than among other terns, perhaps partly as a result of the unbalanced sex ratio in Roseate Terns, with more females than males (Cabot & Nisbet 2013). Becker & Ludwigs (2004) showed that up to 0.2% of apparent Roseate Terns in the USA are in fact Roseate × Common Tern hybrids. Roseate Terns in northeastern North America almost always nest in colonies with Common Terns.

England, N

Northumberland One site (Coquet Island): 93 pairs raised at least 98 large young.

Holling et al.

Wales

Anglesey One site: two mixed pairs bred; each pair hatched two eggs, one young fledged. As in 2013, both Roseate Terns were paired with Common Terns.

Scotland, S

Lothian One site: one pair bred, one large chick at nest site in July.

Northern Ireland

Co. Antrim One site: two pairs bred, probably fledging two young.

Little Gull Hydrocoloeus minutus

Occasional breeder

Two sites: 0–2 pairs. Both records indicate that breeding may have occurred in Scotland in 2014. Although recently fledged Little Gulls were recorded in Angus & Dundee in 1988 and 1991 (Spencer *et al.* 1990; Ogilvie *et al.* 1994), it is not known where they nested. There have been five reports of confirmed breeding by Little Gulls in England, the most recent in 2007 (Holling *et al.* 2010) but no young have ever been recorded in England.

Scotland, Mid

North-east Scotland One site: one probable breeding pair. Two adults present in May and June were seen displaying, with mating reported on 13th June. Perth & Kinross One site: one possible breeding pair. An adult persistently mobbed a ringer visiting a Black-headed Gull *Chroicocephalus ridibundus* colony but no nest was found.

Mediterranean Gull Larus melanocephalus

Scarce: 5-yr mean 922 bp

Coverage: moderate

Amber

41 sites: 779–791 pairs. The reports from Cambridgeshire and Carmarthenshire were the first successful breeding records of Mediterranean Gulls in those counties.

England, SW

Dorset One site: an estimated 80+ pairs bred (the colony is difficult to view and no accurate count was made). **Hampshire** Five sites: (1)–(2) 104 pairs fledged 40 young; (3)–(5) 40 pairs fledged seven young. England, SE

Essex Two sites: (1)–(2) four pairs bred. It is likely that some colonies were not reported although we are not aware of any large colonies. Kent Five sites: (1) 273 pairs bred, 72 young seen in late June; (2) 80 pairs bred; (3) 57 pairs bred, 58 young seen in late June; (4)–(5) nine pairs bred. Sussex Three sites: (1) 18 pairs fledged ten young; (2) one pair bred, no young fledged; (3) one possible breeding pair.

England, E

Cambridgeshire Two sites: (1) one pair bred, fledging two young; (2) one probable breeding pair. Lincolnshire One site: one pair bred (no young fledged), one probable breeding pair. Norfolk Three sites: (1) 26 pairs bred; (2)–(3) 13 pairs fledged six young. Suffolk One site: one probable breeding pair.

England, C

Shropshire One site: one possible breeding pair. Staffordshire Two sites: (1) one pair bred, no young fledged; (2) one pair bred, outcome unknown.

England, N

Cheshire & Wirral Two sites: two possible breeding pairs. Cumbria One site: one probable and two possible breeding pairs. Lancashire & N Merseyside Two sites: (1) 47 pairs fledged 24 young; (2) two pairs fledged one young. Northumberland One site: four pairs fledged two young. Yorkshire Four sites: (1)–(4) five pairs bred (one young fledged), one probable breeding pair.

Wales

Anglesey One site: four pairs fledged two young. Carmarthenshire One site: one pair fledged one young. Northern Ireland

Co. Antrim One site: six pairs bred, outcome unknown. Co. Down One site: one pair bred. Co. Fermanagh One site: one probable breeding pair: male Mediterranean Gull paired with a Common Gull *L. canus* defended a nest site but it is not known whether eggs were laid.

Yellow-legged Gull Larus michahellis

Very rare: 5-yr mean 3 bp

Coverage: near-complete



Three sites: two pairs, one mixed pair. One pair again nested in Dorset, fledging young successfully, as in every year but one since 2007. A pair also bred in Hampshire; all previous nesting attempts in that county have involved mixed pairs.

England, SW

Dorset One site: one pair bred, one young fledged. **Hampshire** One site: one pair bred, three young fledged. England, N

Yorkshire One site: one possible breeding mixed pair. A male paired with a female Lesser Black-backed Gull *L. fuscus* for the second year running but they did not nest.

Long-eared Owl Asio otus

Less scarce: 1,800-6,000 bp (Musgrove et al. 2013)

Coverage: low



251–367 pairs. Compared with 2013, higher numbers of breeding Long-eared Owls, and of broods of fledged young, were reported from all regions except north and west Scotland, which may reflect 2014 being a good year for voles, the main prey species.

Long-eared Owl			Wales	7	25
Long cared Own	confirmed	total	Denbigh & Flint	1	3
	breeding pairs	pairs	East Glamorgan	0	2
			Gwent	0	11
England, SW	3	10	Montgomeryshire	2	3
Avon	0	1	Radnorshire	4	6
Hampshire	2	2	Scotland, S	31	36
Isle of Wight	0	6	Borders	12	15
Somerset	1	1	Clyde	4	5
England, SE	9	12	Clyde Islands	1	2
Bedfordshire	1	1	Dumfries & Galloway	1	1
Essex	1	1	Lothian	13	13
Kent	6	9	Scotland, Mid	22	24
Sussex	1	1	Angus & Dundee	5	5
England, E	16	21	Fife	3	3
Cambridgeshire	7	10	Moray & Nairn	1	2
Lincolnshire	4	4	North-east Scotland	10	10
Norfolk	1	2	Upper Forth	3	4
Northamptonshire	1	1	Scotland, N & W	19	26
Suffolk	3	4	Argyll	3	3
England, C	30	36	Caithness	4	6
Derbyshire	16	16	Highland	11	14
Nottinghamshire	10	16	Orkney	1	2
Staffordshire	4	4	Outer Hebrides	0	1
England, N	90	146	Northern Ireland	10	17
Cheshire & Wirral	2	2	Co. Antrim	3	6
Cleveland	0	3	Co. Derry	2	4
Cumbria	5	8	Co. Down	5	6
Co. Durham	8	30	Co. Fermanagh	0	1
Greater Manchester	14	18	Channel Islands	14	14
Lancashire & N Merseysi	ide 7	7	Guernsey	6	6
Northumberland	8	17	Jersey	8	8
Yorkshire	46	61	TOTALS	251	367

Short-eared Owl Asio flammeus

Scarce: 620–2,180 bp (Musgrove et al. 2013) Coverage: unknown



145–285 pairs. As for the previous species, there was an increase in the number of breeding Short-eared Owls in 2014, with all northern areas posting higher totals than in 2013. The extent to which this species is under-recorded is uncertain but could be considerable. Compared with the number of occupied 10-km squares in the last breeding atlas (Balmer *et al.* 2013), we receive relatively few breeding records from the islands in the west of Scotland, the hills along the southeast flank of the Scottish highlands, and from the Pennines.

Short-eared Owl b			Ayrshire	0	3
	confirmed	total pairs	Borders	5	11
	reeding pairs		Clyde	1	6
England, SE	0	1	Clyde Islands	12	12
Kent	0	1	Dumfries & Galloway	7	13
England, C	8	11	Scotland, Mid	17	32
Derbyshire	6	9	Angus & Dundee	1	1
Staffordshire	2	2	Moray & Nairn	0	1
England, N	42	65	North-east Scotland	0	5
Cumbria	23	25	Perth & Kinross	15	21
Co. Durham	5	13	Upper Forth	1	4
Lancashire & N Merseysio	de 7	8	Scotland, N & W	43	114
Yorkshire	7	19	Argyll	6	6
Wales	9	15	Caithness	1	7
Denbigh & Flint	0	1	Highland	4	7
East Glamorgan	0	1	Orkney	20	57
Meirionnydd	1	4	Outer Hebrides	12	37
Montgomeryshire	0	1	Northern Ireland	1	1
Pembrokeshire	3	3	Co. Antrim	1	1
Radnorshire	5	5	Isle of Man	0	1
Scotland, S	25	45	TOTALS	145	285

European Bee-eater Merops apiaster

Occasional breeder



European Bee-eaters Merops apiaster

Richard Johnson

One site: two pairs. This is only the fourth breeding attempt in the RBBP era, following others in 2002, 2005 and 2006. Of these, only the 2002 attempt (at Bishop Middleham, in Co. Durham) was successful. Discovered late in the season, the 2014 record is all the more remarkable because it involved two pairs, both of which successfully fledged young, perhaps helped by the warm, dry conditions in July (*Brit. Birds* 107: 502).

England, SW

Isle of Wight One site: two pairs bred, nine young fledged.

Wryneck Jynx torquilla

Very rare: 5-yr mean 3 bp Coverage: moderate Former breeder

One site: 0–1 pairs. With the last report of confirmed breeding in 2002 (Holling *et al.* 2012), BoCC4 classed Wryneck as a former breeder. Since then there has been at least one bird recorded in breeding habitat in every year except 2006, but no indication of any nesting attempt.

Scotland, N & W

Highland One site: one singing male, present from 20th May to 11th June.

Lesser Spotted Woodpecker Dryobates minor

Less scarce: 1,000-2,000 bp (Musgrove et al. 2013)

Coverage: low

Red

67–300 pairs. The figures here represent just a fraction of the population in England and Wales. Although declining in both numbers and range (Balmer *et al.* 2013), this species is elusive for most of the year and dedicated fieldwork is required to establish numbers. Such a study in Hampshire produced 23% of the total number of pairs and half of all confirmed breeding records in 2014.

Lesser Spotted Woo	odpecker		Suffolk	0	4
	2 1		England, C	6	48
	confirmed	total	Derbyshire	0	3
	breeding pairs	pairs	Herefordshire	0	8
England, SW	36	102	Leicestershire & Rutland	0	1
Devon	1	5	Nottinghamshire	0	10
Dorset	0	2	Shropshire	1	2
Gloucestershire	0	12	Staffordshire	2	5
Hampshire	34	68	Warwickshire	0	5
Somerset	1	10	West Midlands	0	4
Wiltshire	0	5	Worcestershire	3	10
England, SE	14	75	England, N	4	36
Bedfordshire	0	5	Cheshire & Wirral	2	7
Berkshire	0	5	Co. Durham	0	2
Buckinghamshire	0	4	Greater Manchester	0	1
Essex	2	4	Lancashire & N Merseyside	0	4
Greater London	0	4	Yorkshire	2	22
Hertfordshire	3	7	Wales	5	23
Kent	7	23	Breconshire	0	2
Oxfordshire	0	3	Carmarthenshire	0	2
Surrey	2	13	Ceredigion	0	6
Sussex	0	7	East Glamorgan	0	3
England, E	2	16	Meirionnydd	0	2
Cambridgeshire	0	3	Montgomeryshire	0	1
Lincolnshire	1	6	Pembrokeshire	0	1
Norfolk	1	2	Radnorshire	5	6
Northamptonshire	0	1	TOTALS	67	300



Merlin Falco columbarius

Ben Green

Merlin Falco columbarius

Less scarce: 1,160 bp (Ewing et al. 2011) Coverage: moderate

Red

279–377 pairs monitored. Merlin has now been placed on the Red list (from Amber) owing to a faltering recovery from historical decline, and based on the results of the latest national survey (Ewing *et al.* 2011). The annual monitoring reported by the RBBP is based largely on the same study areas each year but these cover only about 25% of the estimated UK total.

Merlin	confirmed breeding pairs	territories occupied	Borders Clyde	9	12 10
England, C	12	14	Dumfries & Galloway	10	10
Derbyshire	10	11	Lothian	3	4
Shropshire	1	2	Scotland, Mid	63	77
Staffordshire	1	1	Angus & Dundee	9	12
England, N	91	127	Moray & Nairn	16	16
Cumbria	12	12	North-east Scotland	31	33
Co. Durham	37	40	Perth & Kinross	7	16
Lancashire & N Mersey	rside 6	16	Scotland, N & W	58	83
Northumberland	17	20	Argyll	1	3
Yorkshire	19	39	Caithness	0	3
Wales	14	25	Highland	22	33
Breconshire	2	4	Orkney	8	11
Caernarfonshire	0	3	Outer Hebrides	10	16
Carmarthenshire	0	1	Shetland	17	17
Ceredigion	1	1	Northern Ireland	10	15
Meirionnydd	5	8	Co. Antrim	4	7
Montgomeryshire	1	1	Co. Derry	4	6
Radnorshire	5	7	Co. Tyrone	2	2
Scotland, S	31	36	TOTALS	279	377

Hobby Falco subbuteo

Less scarce: 5-yr mean 956 bp

Coverage: low



240–716 pairs. Clements *et al.* (2016) made a compelling case for the size of the UK's Hobby population being considerably more than we are able to report based (mainly) on the returns from county recorders. Using data from the recent atlas (Balmer *et al.* 2013) and their own intensive studies, they argued that 3,000 breeding pairs may be a more reasonable estimate for the UK. The Hobby is difficult to detect at breeding sites leading to under-recording, and further local studies such as those described in Clements *et al.* (2016) would provide the foundation for more accurate county population estimates.

Hobby	confirmed breeding pairs	total pairs	Herefordshire Leicestershire & Rutland	4 2	6 19
England, SW	57	182	Nottinghamshire	10	10
Avon	7	11	Shropshire	9	11
Cornwall	4	8	Staffordshire	2	12
Devon	13	13	Warwickshire	0	1
Dorset	3	25	West Midlands	0	2
Gloucestershire	4	7	Worcestershire	1	19
Hampshire	11	30	England, N	22	70
Isle of Wight	0	3	Cheshire & Wirral	8	25
Somerset	5	24	Co. Durham	0	2
Wiltshire	10	61	Greater Manchester	1	2
England, SE	27	157	Lancashire & N Merseyside	2	7
Bedfordshire	3	3	Northumberland	0	1
Berkshire	0	6	Yorkshire	11	33
Buckinghamshire	1	2	Wales	18	38
Essex	1	2	Breconshire	6	13
Greater London	5	8	Carmarthenshire	0	1
Hertfordshire	2	45	Denbigh & Flint	1	1
Kent	2	40	East Glamorgan	1	2
Oxfordshire	0	15	Gower	0	2
Surrey	10	16	Gwent	2	2
Sussex	3	20	Meirionnydd	0	1
England, E	55	148	Montgomeryshire	1	4
Cambridgeshire	6	12	Radnorshire	7	12
Lincolnshire	5	80	Scotland, S	0	1
Norfolk	2	4	Dumfries & Galloway	0	1
Northamptonshire	24	32	Scotland, Mid	2	2
Suffolk	18	20	Angus & Dundee	1	1
England, C	59	118	Perth & Kinross	1	1
Derbyshire	31	38	TOTALS	240	716

Peregrine Falcon Falco peregrinus

Less scarce: 1,701 pairs (Wilson et al. in prep.) Coverage: high



1,701 pairs. The sixth UK breeding survey of Peregrine Falcons was carried out in 2014, providing a new estimate of 1,694 pairs in the UK and the Isle of Man, with an additional seven pairs in the Channel Islands. Full survey results will be published by Wilson *et al.* (in prep.) and Mark Wilson of the BTO provides a summary of the results below.

Since the last national survey, in 2002, there has been a marked variation in the population trends in different parts of the UK, with decreases in Scotland, Wales and the Isle of Man, and increases in England and Northern Ireland. Broadly speaking, numbers in upland areas have



292. Juvenile Peregrine Falcon Falco peregrinus, Cornwall, July 2014.

decreased and those in many lowland coastal areas have been stable or increased. The factors responsible for this pattern include changes in the number and availability of prey and the impact of illegal persecution in some areas.

Previous national surveys focused exclusively on known breeding sites, presenting estimates of the number of pairs occupying those sites for different regions (see Banks et al. 2010). In each region, the occupancy at visited sites assumed representative of known sites for which no information was reported. Population estimates thus comprised

the observed number of breeding pairs, plus an estimated number of pairs at unsurveyed sites.

The 2014 survey followed a similar approach in traditional breeding areas of the UK, but to account for birds colonising new areas, where many nest sites might be still undiscovered, surveys were also carried out in randomly selected 5 km x 5 km squares. The data from these surveys was used particularly in areas where Peregrines were rare or historically absent. Overall population estimates from the 2014 survey are therefore larger than observed numbers of breeding pairs, to take account of pairs occupying known sites that were not visited but also pairs occupying unknown sites in areas (particularly in parts of England) that have been colonised only recently.

The table below gives the total number of pairs actually counted in each recording area and is based on data from sites visited as part of the national survey and other counts submitted to RBBP. The country totals were computed using additional information from sites not visited and from the random-square survey.

Graeme Willetts

Peregrine Falcon	total pa	irs Yorkshire Wales	51 209
England, SW	239	Anglesey	8
Avon	10	Breconshire	14
Cornwall	52	Caernarfonshire	22
Devon	87	Carmarthenshire	8
Dorset	32	Ceredigion	12
Gloucestershire	19	Denbigh & Flint	17
Hampshire	14		30
Isle of Wight	6	East Glamorgan Gower	7
Isles of Scilly	3	Gwent	6
Somerset	11		
Wiltshire	5	Meirionnydd	15
England, SE	57	Montgomeryshire	19
Bedfordshire	2	Pembrokeshire	37
		Radnorshire	14
Berkshire	4	Scotland, S	177
Buckinghamshire	1	Ayrshire	33
Essex	5	Borders	29
Greater London	8	Clyde	23
Hertfordshire	3	Clyde Islands	8
Kent	11	Dumfries & Galloway	61
Oxfordshire	3	Lothian	23
Surrey	9	Scotland, Mid	130
Sussex	11	Angus & Dundee	23
England, E	40	Fife	12
Cambridgeshire	4	Isle of May	1
Lincolnshire	26	Moray & Nairn	8
Norfolk	3	North-east Scotland	40
Northamptonshire	1	Perth & Kinross	27
Suffolk	6	Upper Forth	19
England, C	103	Scotland, N & W	97
Derbyshire	30	Argyll	34
Herefordshire	6	Caithness	6
Leicestershire & Rutla	and 12	Fair Isle	1
Nottinghamshire	13	Highland	30
Shropshire	21	Orkney	15
Staffordshire	7	Outer Hebrides	9
Warwickshire	3	Shetland	2
West Midlands	6	Northern Ireland	84
Worcestershire	5	Co. Antrim	32
England, N	179	Co. Armagh	4
Cheshire & Wirral	9	Co. Derry	11
Cleveland	3	Co. Down	13
Cumbria	63	Co. Fermanagh	13
Co. Durham	6	Co. Tyrone	11
Greater Manchester	12	Isle of Man	15
Lancashire & N Mers		Channel Islands	7
Northumberland	19	TOTALS	1,337
	estimated no. breeding pa in 2002 (Banks <i>et al.</i> 2010		— % change
England	470	854	82
Wales	283	249	-12
Scotland	571	472	-12 -17
Northern Ireland	82	96	-17 17
Isle of Man	31	23	-26
TOTALS	1,437	1,694	-26 18
IOIALS	1,43/	1,074	10

Golden Oriole Oriolus oriolus

Very rare: 5-yr mean 3 bp

Coverage: near-complete



Two sites: 0–1 pairs. There were no records of Golden Oriole in 2014 at Lakenheath, in Suffolk, the last known breeding site in Britain. The single record below suggests that a breeding attempt may have been made at a new site; the last confirmed breeding record in the UK was in 2009.

England, E

Norfolk One site: one probable breeding pair. A pair, found at a suitable breeding wood on 20th May, was present until at least 11th June; no further evidence of breeding was obtained.

Red-backed Shrike Lanius collurio

Very rare: 5-yr mean 4 bp

Coverage: moderate



Eight sites: 1–4 pairs plus four single birds in potential breeding habitat in midsummer. Davies & Lock (2016) reviewed the status of Red-backed Shrike as a breeding species in the UK and suggested ways of managing habitats for this species in the future. It is clear from the records in 2014 that Red-backed Shrikes can turn up almost anywhere and breeding may occur but, apart from the recent run of success in Devon, and before that in south Wales, it is unusual for pairs of Red-backed Shrikes to return to the same site to breed from one year to the next. The site used by the successful pair in Moray & Nairn in 2013 was checked, but no birds returned. Red-backed Shrikes are late passage birds but we have included records from potential breeding habitat away from the coast in June and July. Birders should be aware that such birds may attempt to breed and should be cautious about sharing the information. Davies & Lock outlined measures to help protect birds that may be making a nesting attempt.

England, SW

Cornwall One site: one possible breeding pair. A singing male was recorded in suitable breeding habitat on 11th June; ten days later, a female was found less than 5 km away. Devon One site: one female returned to the site where breeding had occurred in the previous four years. Hampshire One site: one female remained at a suitable breeding site from 15th June to 5th July.

England, E

Norfolk One site: a singing male was present from 28th June until at least 2nd September; a female was also seen in the area on 29th June but the birds were not seen together.

Wales

Pembrokeshire One site: one female only, ringed on 2nd June at an inland location.

Scotland, Mid

North-east Scotland One site: one male recorded on 5th July only.

Scotland, N & W

Highland One site: one pair bred: a male was recorded feeding two young in late July. In addition, a female was present in early June about 10 km away, possibly one of the same pair. Shetland One site: one probable breeding pair. A pair on territory in early June had started nest-building, but the attempt was abandoned after the birds were disturbed unintentionally.

Red-billed Chough Pyrrhocorax pyrrhocorax

Scarce: 393 pairs (Hayhow et al. in prep.) Coverage: near-complete



393–471 pairs. A full survey in 2014 was the first for 12 years, and the results are presented below. Although still relatively scarce and restricted in range, the Red-billed Chough is now Green-listed owing to a change in status of the European population (see Eaton *et al.* 2015).

Daniel Hayhow of the RSPB provided this update on the RSPB/Natural Resources Wales 2014 Chough Survey:

The 2014 Chough Survey provided an estimate of 393 pairs in the UK and the Isle of Man. This suggests that the Chough population has remained largely stable since the last national survey, in 2002, but with some regional changes in the intervening years.



Red-billed Chough Pyrrhocorax pyrrhocorax

The population estimate based on a two-visit survey methodology was 393 confirmed and probable breeding pairs; the estimate rises to 471 pairs if records of possible breeding evidence are included. This compares with the 2002 estimate of 399 and 488 pairs respectively. As in previous surveys, the majority of the population in 2014 was found in Wales (55%) and the Isle of Man (30%).

Choughs have declined in some areas since 2002. On Islay, the estimate is down by 18% since the last national survey, reflecting the decline reported from annual monitoring in recent years. Typically, Choughs do not breed until their third or fourth year, so population trends may be affected by the survival rates of the pre-breeding element of the population. The well-studied population on Islay has shown declines in the survival of pre-breeders and this has been linked to changes in prey abundance and availability (Reid et al. 2008). In north and mid Wales, counts show a drop of 7%, but overall the population in Wales shows no substantial change (a 1% increase) since 2002, owing to small increases in Pembrokeshire and Gower. No breeding Choughs were found on Jura (Argyll), along the Galloway coast (Dumfries & Galloway) or in Montgomery, all areas that formerly held breeding pairs.

On the Isle of Man, the population increased to 118 confirmed and probable breeding pairs in 2014 (from 114 in 2002). However, further work in 2015 (covering areas not surveyed in 2014) gave a revised estimate for the island (not included in the table below) of 134 confirmed and probable pairs (161 pairs including possible breeding evidence). These additional data suggest that the population may have increased by as much as 17% since 2002.

In England, the Cornish population has increased from one pair in 2002 to seven in 2014. A large number of volunteers monitor known sites annually; in 2014 almost all suitable habitat was surveyed for any undiscovered pairs, but no new pairs were found.

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The table below shows the total of confirmed and probable breeding pairs combined, to allow future compatibility with the 2014 survey results.

Red-billed Chough	confirmed and probable breeding pairs	total pairs	East Glamorgan Gower Meirionnydd	1 3 17	1 7 17
England, SW	7	9	Pembrokeshire	58	74
Cornwall	7	9	Scotland, N & W Argyll: Colonsay & Oronsay	53	63 9
Wales	214	258	Argyll: Islay	46	54
Anglesey	35	40	Northern Ireland	1	1
Caernarfonshire	77	89	Co. Antrim	1	1
Ceredigion	21	28	Isle of Man	118	140
Denbigh & Flint	2	2	TOTALS	393	471

Firecrest Regulus ignicapilla		Cusan
Scarce: 5-yr mean 832 bp	Coverage: moderate	Green

1,151 territories or singing males. This is the first time that we have reported over 1,000 territories. This is not unexpected, since this species is clearly increasing in numbers if not yet in range, and it was Green-listed in BoCC4. There were no reports from some Welsh counties this year, despite being looked for, but we suspect that in its main range the Firecrest is underrecorded. The high total in Hampshire was due to dedicated survey work – notably in the New Forest, which revealed 531 territories there – but fieldworkers believe that the county population may be as high as 1,500 territories (M. Ward pers. comm.).

Firecrest	singing males/	Kent	4
	territories	Oxfordshire	10
England, SW	819	Surrey	55
Avon	3	Sussex	73
Cornwall	2	England, E	68
Devon	16	Norfolk	34
Dorset	10	Suffolk	34
Gloucestershire	35	England, C	2
Hampshire	693	Warwickshire	1
Somerset	22	Worcestershire	1
Wiltshire	38	Wales	15
England, SE	239	Gwent	15
Bedfordshire	1	Channel Islands	8
Berkshire	72	Guernsey	7
Buckinghamshire	18	Jersey	1
Hertfordshire	6	TOTAL	1,151

Willow Tit Poecile montana		D. d
Less scarce: 3,400 bp (Musgrove et al. 2013)	Coverage: moderate	Red

163–676 pairs. There are parts of Britain where, in 2014, Willow Tits were reported in autumn/winter but not in the breeding season (March to July), suggesting that there may be undiscovered breeding populations in such areas. To improve monitoring of this rapidly declining species (down by 77% since 1995; Harris *et al.* 2016) it is essential that *all* records are submitted, to county recorders or via BirdTrack. In future reports we hope to include results from new local studies, which are improving knowledge of Willow Tit status in important refuges. Such studies have been helped by the development of better survey methods, based on playback of vocalisations.

Willow Tit	confirmed breeding pairs	total pairs	England, N Cheshire & Wirral	90 13	307 28
England, SW	6	63	Cleveland	1	5
Cornwall	0	4	Cumbria	0	3
Devon	2	15	Co. Durham	15	50
Gloucestershire	0	11	Greater Manchester	26	60
Hampshire	0	27	Lancashire & N Merseyside	0	20
Wiltshire	4	6	Northumberland	2	16
England, SE	0	5	Yorkshire	33	125
Berkshire	0	3	Wales	12	77
Oxfordshire	0	2	Breconshire	2	9
England, E	13	52	Ceredigion	0	3
Lincolnshire	7	28	Denbigh & Flint	1	4
Norfolk	6	22	East Glamorgan	0	11
Northamptonshire	0	2	Gwent	0	1
England, C	25	130	Meirionnydd	0	2
Derbyshire	12	41	Montgomeryshire	1	25
Leicestershire & Rutland	1 1	10	Pembrokeshire	1	4
Nottinghamshire	3	30	Radnorshire	7	18
Shropshire	1	4	Scotland, S	17	42
Staffordshire	7	31	Ayrshire	0	1
Warwickshire	0	8	Dumfries & Galloway	17	41
West Midlands	1	6	TOTALS	163	676

Bearded Tit Panurus biarmicus		Current
Scarce: 5-yr mean 609 bp	Coverage: moderate	Green

At least 70 sites: a minimum of 772 pairs. This is the highest total reported since Bearded Tit was added to the Panel's list in 1995. In recent years records have tended to come from the same counties and mostly the same sites; the species is limited by the availability of reedbeds, although its propensity to explore new areas in autumn should help it to colonise new sites as they become available. Malzer & West (2015) reviewed the status of the Bearded Tit and issues associated with its conservation, and the results of an 18-year study into the use of reed nestboxes by the Leighton Moss (Lancashire & N Merseyside) population have recently been published (Wilson 2015).

Bearded Tit	minimum	confirmed	Norfolk	15	85
	no. sites	and probable	Suffolk	8	108
		breeding pairs	England, N	5	140
England, SW	10	73	Lancashire & N Merseyside	1	24
Dorset	5	24	Yorkshire .	4	116
Hampshire	3	10	Wales	1	6
Somerset	2	39	Gwent	1	6
England, SE	21	105	Scotland, Mid	3	196
Bedfordshire	2	2	North-east Scotland	1	1
Essex	4	20	Perth & Kinross	1	194
Kent	11	73	Upper Forth	1	1 2 4
Sussex	4	10	1.1	1	1
England, E	29	251	Channel Islands	1	1
Cambridgeshire	3	31	Jersey	1	1
Lincolnshire	3	27	TOTALS	70	772

Short-toed Lark Calandrella brachydactyla Potential breeder

One site: one singing male. Although the Short-toed Lark is a regular scarce migrant in the UK (see, for example, White & Kehoe 2016b), this is the first time that it has appeared in the RBBP reports.

Scotland, N & W

Outer Hebrides One site: a singing male, apparently holding territory, from 20th May to 10th June.

Cetti's Warbler Cettia cetti Less scarce: 5-yr mean 1,622 bp

Coverage: moderate





Fig. 7. The location of all Cetti's Warbler Cettia cetti records received by the RBBP where a four- or six-figure grid reference was supplied, 2012–14. Adjacent territories appear as larger dots.

1,789 singing males or territories. The population continues its recovery from the setback caused by cold winters at the beginning of this decade, although it is undoubtedly underrecorded in parts of southern England where it is now relatively widespread and numerous. The 5-year mean has declined, as the peak years of 2007-09 when over 2,000 territories were recorded - are now lost from the calculation, but note that estimates for Suffolk and Kent are 250 and 500+ territories respectively, whereas numbers actually reported in those counties in 2014 are far lower. Denbigh & Flint had its first record of confirmed

breeding, and every county of Wales where Cetti's Warblers occur reported stable or increasing numbers.

Fig. 7 shows the distribution of all records received, where a grid reference was supplied, for the 2012–14 breeding seasons, i.e. following recent milder winters. It shows the relationship with coastal areas and river valleys and how the population is still restricted to the southern half of Britain. Indeed, one in autumn 2014 in the Outer Hebrides was only the second ever in Scotland (McGowan & McInerny 2016).

Cetti's Warbler	singing males/	Somerset	57
Cetti 3 TTAI Diei	territories	Wiltshire	43
England, SW	458	England, SE	510
Avon	28	Bedfordshire	20
Cornwall	19	Berkshire	53
Devon	24	Buckinghamshire	10
Dorset	54	Essex	158
Gloucestershire	43	Greater London	21
Hampshire	165	Hertfordshire	51
Isle of Wight	25	Kent	81

Cetti's Warbler cont.	singing males/ territories	England, N Cheshire & Wirral	40 6
	territories		-
Oxfordshire	12	Greater Manchester	7
Surrey	26	Lancashire & N Merseyside	15
Sussex	78	Yorkshire	12
England, E	445	Wales	222
Cambridgeshire	86	Anglesey	8
Lincolnshire	27	Breconshire	5
	=-	Caernarfonshire	8
Norfolk	118	Carmarthenshire	24
Northamptonshire	40	Ceredigion	2
Suffolk	174	Denbigh & Flint	1
England, C	94	East Glamorgan	29
Derbyshire	28	Gower	41
Leicestershire & Rutland	16	Gwent	81
Nottinghamshire	21	Meirionnydd	1
Staffordshire	8	Pembrokeshire	22
Warwickshire	15	Channel Islands	20
West Midlands	1	Jersey	20
Worcestershire	5	TOTAL	1,789

Greenish Warbler Phylloscopus trochiloides

Potential breeder

One site: one singing male, the second consecutive year that a territorial male was reported.

Scotland, S.

Lothian One site: a male singing from 7th to 22nd June.

Pallas's Leaf Warbler Phylloscopus proregulus

Potential breeder

One site: one singing male. This is the first record of Pallas's Leaf Warbler in our reports and follows more regular overwintering by a species which is typically a late-autumn vagrant along the east coast (White & Kehoe 2016b).

England, E

Norfolk One site: a male singing from 30th March to 10th April.

Iberian Chiffchaff Phylloscopus ibericus

Potential breeder

One site: one singing male. A long-staying singing bird in Orkney was well to the north of any previous potential breeding record; the only other Scottish record in the RBBP files was in Lothian in 2006. Only one other Iberian Chiffchaff was reported in 2014, in Yorkshire. This was found on a more typical date, in mid April, but the bird stayed for only two days (Hudson *et al.* 2015).

Scotland, N & W

Orkney One site: a male singing from 9th June to 8th July.

Spectacled Warbler Sylvia conspicillata

Potential breeder

One site: one singing male. This was only the eighth British record of this mainly Mediterranean species (Hudson *et al.* 2015); surprisingly, it has appeared in RBBP reports twice before, in

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Yorkshire in 1992 (Ogilvie *et al.* 1995) and in Devon in 1999 (Ogilvie *et al.* 2001), although the 2014 bird stayed longer and showed more signs of a genuine breeding attempt.

England, E

Norfolk One site: a first-summer male singing from 2nd to 18th June that built three nests, but no female was seen.

Dartford Warbler Sylvia undata		
Less scarce: 3,214 bp (Wotton et al. 2009)	Coverage: moderate	Amber

819 territories.

Dartford Warbler	total pairs	Sussex	29
England, SW	424	England, E	80
Cornwall	13	Suffolk England, C Staffordshire Wales Caernarfonshire	5
Devon	36		75
Dorset	91		1
Hampshire	258		1 29
Isle of Wight	6		4
Somerset	20		15
England, SE	235	Pembrokeshire	10
Bedfordshire	1	Channel Islands	50
Berkshire	18	Jersey	50
Surrey	187	TOTAL	819

Savi's Warbler Locustella luscinioides Very rare: 5-yr mean 6 bp Coverage: near-complete

Red

Six sites: 0–6 pairs. In addition to the records below, an apparently short-staying singing bird was noted in **Somerset**, on 26th–28th April, and a third singing bird in Cambridgeshire was heard on only one date, 4th June (Hudson *et al.* 2015). The total of six shows an improvement after two lean years, though ten birds were reported in 2010 and 2011.

England, E

Cambridgeshire Two sites: (1) one singing male, 13th May to 6th July; (2) one singing male, 12th June to 31st July. Norfolk One site: one singing male, 3rd–30th May. Suffolk One site: one singing male, 8th–19th June at least.

Wales

Gwent One site: one singing male, 24th May to 8th June.

Scotland, Mid

North-east Scotland One site: one singing male, 29th May to 15th June.

Icterine Warbler Hippolais icterina

Occasional breeder; last bred in 2009

One site: 0–1 pairs. As in 2013, another late spring songster in Highland, where breeding has occurred in the past.

Scotland, N & W

Highland One site: one singing male from at least 31st May to 4th June.

Blyth's Reed Warbler Acrocephalus dumetorum

Potential breeder

One site: 0-1 pairs. BBRC reports show a significant recent increase in records of this species, which was removed from the BBRC list at the end of 2014. No fewer than 19 were reported in

spring 2014 (Hudson *et al.* 2015), almost all of them in song, but most were short-stayers. All were found in coastal areas but this is a species that could easily be overlooked inland. The species' breeding range is extending westwards in northern Europe, where it favours riverine woodlands and the edges of marshes with rank herbaceous vegetation, so the song of Blyth's Reed Warbler is one with which birders should perhaps be familiarising themselves.

Scotland, S

Clyde Islands One site: one singing male from 19th June to 5th July.

Marsh Warbler Acrocephalus palustris

Very rare: 5-yr mean 8 bp

Coverage: high

Red

Six sites: 2–8 pairs. The 2014 breeding records occurred in what are now typical locations: east-coast sites with rank vegetation.

England, SE

Essex Two sites: (1) One probable and one possible breeding pairs; (2) one singing male, probably nest-building, but reported only on one date in late May. Sussex One site: one singing male, 8th–20th June.

Yorkshire One site: one pair bred, fledging two young.

Scotland, N & W

Fair Isle One site: two singing males remained after an arrival of migrants in June, staying until 5th and 17th July respectively. Shetland One site: one pair bred, singing from 12th June (with a second male on 14th June), and at least one fledged juvenile seen from mid July.

Great Reed Warbler Acrocephalus arundinaceus

Potential breeder

One site: 0–1 pairs. The majority of British records are of males in song but most are short-stayers. We include only the longer-staying birds here and we still await proof of a pair at a potential breeding site.

England, SE

Kent One site: One singing male from 23rd May to 10th June.

Fair Isle Wren Troglodytes troglodytes fridariensis

Very rare: 5-yr mean 36 bp

Coverage: near-complete

Red

The all-island survey in 2014 revealed 41 territories, the highest total since the late 1960s. The first fledged chicks were seen on 2nd June, just one day later than the earliest-ever first-fledging date.

Redwing Turdus iliacus

Very rare: 5-yr mean 13 bp

Coverage: low

Red

17 sites: 6–17 pairs. This is one of several species breeding in Scotland which is greatly underrecorded. Visitors to northern Scotland between mid May and July should be on the lookout for Redwings and follow up any sightings to look for breeding evidence if possible.

Scotland, N & W

Highland 16 sites: six pairs bred, three probable and one possible breeding pairs, six singing males. Outer Hebrides One site: one possible breeding pair. One bird seen on 27th July.

Black Redstart Phoenicurus ochruros

Rare: 5-yr mean 59 bp

Coverage: moderate

Red

54 sites: 25–68 pairs. In addition to the list below, there were some reports of apparently recently fledged juveniles in late July or August in areas where no breeding was known to have occurred

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(for example on the Isle of May and in Buckinghamshire), suggesting that pairs had nested close by, perhaps in areas with restricted access. Black Redstarts in Britain often favour industrial or 'brownfield' sites, so it is likely that there are a number of overlooked pairs; hence the coverage statement is amended from high to moderate.

England, SW

Hampshire Two sites: (1) one pair bred; (2) one singing male. Somerset One site: one pair bred, one singing male. This is only the second confirmed breeding record for the county (the first was in 1996).

England, SE

Berkshire One site: one pair bred. Essex One site: one singing male. Greater London 20 sites: five pairs bred, three possible breeding pairs, 17 singing males. Kent 11 sites: eight pairs bred, six possible breeding pairs, one singing male. Sussex Two sites: one pair bred, one singing male.

England, E

Norfolk Three sites: one pair bred, fledging five young; two possible breeding pairs, one singing male. Suffolk Two sites: two pairs bred.

England, C

Leicestershire & Rutland Two sites: (1) one pair bred, one possible breeding pair, two singing males; (2) one pair bred. West Midlands Three sites: one possible breeding pair, two singing males.

England, N

Cheshire & Wirral One site: one pair bred. Co. Durham One site: one pair bred. Greater Manchester One site: one singing male. Lancashire & N Merseyside One site: one possible breeding pair.

Wales

Breconshire One site: one singing male, at a site where breeding occurred in 2010, 2011 and 2013 (note that in the 2013 report the nest was assigned to Gwent in error). Denbigh & Flint One site: one pair bred.

Blue-headed Wagtail Motacilla f. flava

Very rare: 5-yr mean I bp

Coverage: high

Amber

One site: one pair.

England, SW

Gloucestershire One site: one pair bred, fledging two young.

White Wagtail Motacilla a. alba

Very rare: 5-yr mean 3 bp

Coverage: high



Four sites: 2–13 pairs. Data from the Channel Islands are omitted from the 5-year mean shown above.

England, SE

Berkshire One site: one mixed pair bred. A female White Wagtail paired with a male Pied *M. a. yarrellii* fledged four young. Sussex One site: one pair bred, assumed to have been a mixed pair, with one *M. a. alba* feeding young on 25th May.

Scotland, N & W

Fair Isle One site: one singing male held territory from late May to 15th July but was apparently unpaired. Channel Islands

White Wagtail is a rare but annual breeder on the islands, with a minimum of ten pairs breeding on both Jersey and Guernsey.

Hawfinch Coccothraustes coccothraustes

Less scarce: 5-yr mean: 145 bp*

Coverage: low



47–169 pairs. These are typical numbers of this secretive and under-recorded species. Any record, even of a single bird, in suitable habitat from April to July should be reported as at least possible breeding. [* 2011 estimate was 500–1,000 bp (Clements 2013).]

England, SW

Gloucestershire Two pairs bred, one probable and eight possible breeding pairs. Hampshire In a partial

survey of the New Forest, 75 territories at 39 widespread sites were located. There were no other breeding reports elsewhere in the county. Wiltshire Five probable and two possible breeding pairs.

England, SE

Hertfordshire One pair bred. Kent No records from the breeding season were submitted, although the species is believed still to be a breeding bird in the county. Surrey One possible breeding pair.

England, E

Norfolk One pair bred, one possible breeding pair.

England, C

Derbyshire One probable breeding pair.

England, N

Cumbria Four pairs bred, 18 possible breeding pairs. Lancashire & N Merseyside Two pairs bred. Yorkshire One probable and two possible breeding pairs.

Wales

East Glamorgan Three probable breeding pairs. Gwent In the Wye Valley, a radio-tracking study located 21 breeding pairs; elsewhere, one pair bred and one probable breeding pair. Meirionnydd 12 pairs bred. Radnorshire Three pairs bred, two probable breeding pairs.

Scotland, S

Borders One site: one singing male in March.

Common Redpoll Acanthis flammea

Very rare: 5-yr mean 10 bp

Coverage: low



Eight sites: 3–10 pairs. This is the third year in a row that breeding has been confirmed in Shetland.

Scotland, N & W

Highland One site: one possible breeding pair at an island site on 15th July. Outer Hebrides Two sites: two possible breeding pairs. Shetland Five sites: (1) three pairs bred; (2)–(5) four probable breeding pairs.

Two-barred Crossbill Loxia leucoptera

Potential breeder

Two sites: 0–5 pairs. This is the first time this species has been included in these reports and follows a sizeable influx in 2013. A number of individuals were reported in 2014 (see Hudson *et al.* 2015), with potential breeding behaviour among the flocks in Gloucestershire and Yorkshire. Two-barred Crossbills can breed very early in the year (*BWP*) but there was no evidence of breeding at these sites other than song and courtship feeding.

England, SW

Gloucestershire One site: Up to 16 birds frequented the area but none was recorded after 26th March. Courtship feeding was seen in late February and at least two singing males were present in March.

England, N

Yorkshire One site: three possible breeding pairs. Up to nine birds, a maximum of six males and three females, frequented a forest area. At least three males were regularly heard in song between 23rd March and 11th April, but none was seen after 7th May.

Snow Bunting Plectrophenax nivalis

Rare: 79 bp (2011 survey)

Coverage: low



4–30 pairs. Casual records from the main breeding areas in the Cairngorms (Highland/Moray & Nairn/North-east Scotland) provided evidence of 26 pairs: three confirmed, seven probable and two possible breeding pairs, plus 14 other singing males. Some 13 of these were located in a survey of the Abernethy RSPB reserve. We also received reports from other mountain ranges in Highland (where there were two probable breeding pairs), North-east Scotland (one pair bred) and Perth & Kinross (one possible breeding pair).

Cirl Bunting Emberiza cirlus

Scarce: 862 bp (Stanbury et al. 2010) Coverage: low



149 pairs. Jeffs *et al.* (2016) summarised the fortunes of the now established reintroduced population in Cornwall. In 2014, 79% of nests there were successful.

England, SW

Cornwall 39 territories. Devon Only limited information received: a total of 108 territories and at least 13 pairs bred.

Channel Islands

Jersey Two pairs bred.

Appendix 1. Other species considered by the RBBP for which no data were received in 2014.

The following taxa are regular breeding birds in the UK but the size of their populations qualifies them to be reported annually by the RBBP. In 2014, no breeding records were submitted to the Panel.

Short-toed Treecreeper Certhia brachydactyla

A small breeding population of Short-toed Treecreepers occurs in woodlands, parks and large gardens on the islands of Guernsey and Jersey (Balmer *et al.* 2013).

St Kilda Wren Troglodytes troglodytes hirtensis

The last census was in 1993 but covered only part of the islands; 136 territories were counted. Miles (2011) summarised all published estimates, while Forrester *et al.* (2007) considered the population to be 230–250 breeding pairs.

Parrot Crossbill Loxia pytyopsittacus

No breeding records of Parrot Crossbills were received from **North-east Scotland** and the only report from **Highland** was that they were present in Abernethy Forest. Summers & Buckland (2011) estimated the Scottish population to be 131 individuals or 50 breeding pairs. An influx into south and east England in late 2013 produced no evidence of a breeding attempt.

Appendix 2. Other species considered by the RBBP and also recorded in 2014.

The following occasional or potential breeding species were recorded during the breeding season in 2014, but showed no further signs of breeding than are documented here.

King Eider Somateria spectabilis

In North-east Scotland, a drake was present in a Common Eider *S. mollissima* colony from 25th April to 27th June.

Night Heron Nycticorax nycticorax

In Somerset, up to four birds were present from 7th June to 1st July at least. There was no suggestion of breeding behaviour but, given the extent of suitable habitat in the county, this is a future possibility.

Ring-billed Gull Larus delawarensis

In Perth & Kinross, an adult was again reported in late May at a site where breeding occurred in 2009, but there was no indication that the bird was paired.

Snowy Owl Bubo scandiacus

In **Moray & Nairn**, an adult male was present in potentially suitable breeding habitat from mid May to mid October.

Hoopoe Upupa epops

In **Lothian**, a single bird was present in potentially suitable breeding habitat on 19th–23rd May at least, and heard singing occasionally.

Common Rosefinch Erythrina erythrina

In Perth & Kinross, a singing male on 22nd June was possibly the same bird recorded at this site in 2013.

Lapland Bunting Calcarius Iapponicus

In North-east Scotland, one was reported in potential breeding habitat on 28th June.

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The Rare Breeding Birds Panel would like to thank the many contributors who have supplied the data that this report is based upon. Birdwatchers across the country provide many of the original observations and we gratefully acknowledge these. In most cases, their records are made available to the RBBP only because of the hard work and diligence of those county and regional bird recorders who form a unique network of expertise across the whole of the UK. All of them do this invaluable but time-consuming work on a voluntary basis, and we salute the willing cooperation and assistance of recorders past and present. There are too many individuals to list here, but they are named individually on our website. Most recorders also reviewed an early draft of this report, helping to ensure the accuracy of the data presented.

Input from specialist study groups, conservation bodies and various key individuals also means that the report can be even more comprehensive. Valuable supplementary data were submitted from a number of national monitoring schemes, both professional and amateur. Information for many species was supplied via the Schedule I licensing system by the Joint Nature Conservation Committee (JNCC), Natural England (NE), Natural Resources Wales (NRW), Scottish Natural Heritage (SNH), the BTO and the RSPB. For significant additional information on Schedule I species we acknowledge in particular the help of Jane Barber (NE), Jez Blackburn (BTO), Amy Challis (Scottish Raptor Monitoring Scheme), David Raw (North of England Raptor Forum), Eimear Rooney and Marc Ruddock (Northern Ireland Raptor Study Group), Adrienne Stratford (RSPB Wales) and Bob Taylor Gill (SNH). Carl Barimore (BTO), Will George (RSPB), John Marchant (BTO) and Roddy Mavor (JNCC/RSPB/SOTEAG Seabird Monitoring Programme) were also helpful in providing access to Nest Record Scheme, RSPB reserve, Little Egret and seabird data respectively. Will has also given the benefit of his data management experience in the development and support of the RBBP database. We also thank the RSPB for additional information from species surveys they coordinate, and the BTO for allowing access to selected records from the BTO/RSPB/BirdWatch Ireland/SOC/WOS BirdTrack dataset. More generally, many individuals in these organisations provided friendly advice and information over the year, for which we are most grateful.

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Find out more about the Panel at www.rbbp.org.uk









Announcement

BOC/NBC/NHM joint meeting in London

There will be an all-day meeting held jointly by the British Ornithologists' Club, the Neotropical Bird Club and the Natural History Museum at the museum in South Kensington on Saturday 17th September. The meeting will include a variety of talks on Neotropical subjects by speakers Cristina Banks-Leite, Nigel Collar, Thomas Donegan, Alex

Lees and Fabrice Schmitt. The meeting will also include this year's NBC AGM. Entrance to the meeting is free and starts at 10.00 hrs in the Flett Lecture Theatre, accessed from the Exhibition Road entrance of the museum. For full details see: www.neotropicalbirdclub.org/nbcbocnhm-one-day-conference-17-september-2016