# Breeding Birds in the Wider Countryside: their conservation status 2009

Baillie, S.R., Marchant, J.H., Leech, D.I., Joys, A.C., Noble, D.G., Barimore, C., Downie, I.S., Grantham, M.J., Risely, K. & Robinson, R.A.



# Breeding Birds in the Wider Countryside: their conservation status 2009

# Trends in numbers and breeding performance for UK birds

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- Summary of key findings
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Cuckoo was moved from the amber to the red list of UK Birds of Conservation Concern in 2009, in recognition of its continuing longterm population decline

# Using this web site

This web site is a one-stop shop for information about the population status of our common terrestrial birds. It is based on data gathered by many thousands of volunteers who contribute to BTO-led surveys. With one web page per species, users can quickly find all the key information about trends in population size and breeding performance over the period 1966–2008, as measured by BTO monitoring schemes.

The **summary of key findings** provides a brief overview of our main findings this year. For each species, we provide:

- General information concerning species' conservation listings and UK population sizes
- A brief summary of observed changes in the size of the population and information concerning the possible causes of these changes
- A series of graphs and tables showing the trends and changes in population size and breeding performance over the past 40 years
- Trends calculated from BTO/JNCC/RSPB Breeding Bird Survey (BBS) data, not only for the UK as a whole but also for each of its constituent countries (England, Scotland, Wales and Northern Ireland)
- Alerts that highlight population declines in any census scheme of greater than 25% or greater than 50% that have occurred over the past 5 years, 10 years, 25 years and the maximum period available (usually 40 years).

Other pages provide details of the field and analytical **methods** that were used to produce the results for each species and of the methods used to identify **alerts**. We **discuss** overall patterns of trends in abundance and breeding success, and compare the latest trend information and alerts with the *Birds* of

*Conservation Concern* list (**Eaton et al. 2009**). Four **appendices** list alerts and population changes by scheme, and there is also a facility to select and display your own **tables of population change**. A detailed **references** section lists more than 300 of the most relevant recent publications, with onward links to abstracts or full text where available, and is a valuable key to recent scientific work by BTO and other researchers.

You can navigate your way around the site using links from the **contents page**, from the **species index**, and between sections. Alternatively, use the drop-down menus accessible from the menu bar at the top of each page. 'Species quick links', on the right-hand side of the menu bar, provides a dropdown list (in taxonomic order) with quick access to the species accounts.

The website covers the majority of British breeding birds, 115 species in total, but excludes (with a few exceptions) colonial seabirds, which are well covered by the JNCC's **Seabird Monitoring Programme** (Mavor *et al.* 2008), and rare species that are included in the reports of the **Rare Breeding Birds** Panel (e.g. Holling & RBBP 2007b, 2008, 2009, 2010).

We value your comments on this report and particularly any suggestions on how it can be improved.

Email your comments

# Authors

This report was written by Stephen Baillie, John Marchant, David Leech, Andrew Joys, David Noble, Carl Barimore, Iain Downie, Mark Grantham, Kate Risely and Rob Robinson. The formal citation for the report is given in the page footer.

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# **Key findings**

- Declining species
- New alerts
- Positive changes

- Reduced breeding success
- Increased breeding success
- Early breeding

# **Declining species**

In the current report, there are 22 species for which the best long-term trends provide alerts to statistically significant population declines of greater than 50%.

These are Grey Partridge, Lapwing, Woodcock, Redshank, Turtle Dove, Cuckoo, Lesser Spotted Woodpecker, Skylark, Tree Pipit, Yellow Wagtail, Whitethroat, Willow Warbler, Spotted Flycatcher, Willow Tit, Marsh Tit, Starling, House Sparrow, Tree Sparrow, Linnet, Lesser Redpoll, Yellowhammer and Corn Bunting.



Tree Sparrows have declined by 97% in England over the last 40 years, despite an improving trend since 1997

All these rapidly declining species are already red or amber listed on the newly revised Population Status of Birds (**PSoB**, **BoCC3**) list. Despite ostensibly meeting a red-list criterion for population decline, the following species are, for various reasons, listed only as amber: **Woodcock**, **Redshank**, **House Martin**, **Whitethroat** and **Willow Warbler**. For several of the species listed, long-term trend data are available only for England, where BTO has more volunteers to record information. Different long-term trends could be operating in other parts of the UK. **Lesser Redpoll**, **Tree Pipit** and **Woodcock**, in particular, have limited data.

A further nine species trigger lower-level alerts, as a result of statistically significant long-term declines of between 25% and 50% over periods of 25 to 40 years. These are **Common Sandpiper**, **Little Owl**, **Meadow Pipit**, **Grey Wagtail**, **Dipper**, **Dunnock**, **Song Thrush**, **Mistle Thrush**, and **Bullfinch**. All of these species are on the current amber list on account of their population declines, except for **Song Thrush**, which remains red listed, **Dipper**, which remains on the green list, and **Little Owl**, which as an introduced species has no conservation listing.

In addition, Little Grebe (-35% since 1975), Curlew (-29% since 1967) and Nightingale (-45% on CES since 1984) have also declined by more than 25%, but raise no alerts because the confidence intervals around their change estimates are too wide.

# **Recent alerts and alert changes**

We draw special attention to the alert for **Redshank**, which has recently crossed the 50% decline threshold in the 25-year period. This species and **House Martin**, both currently amber listed, may already be candidates for addition to the red list at the next PSoB revision.



Redshanks have decreased by 56% since 1975 according to WBS/WBBS data and are also strongly declining on BBS sites

Grey Wagtail (-26% since 1975) and Dipper

(-30% over the same period), also raise alerts here but did not do so in our previous report. Their estimates have been improved by the inclusion of WBBS data for the first time. **Dipper** currently has no conservation listing but may now be a candidate for the amber list.

There are also two species that have moved to a lower category since the previous report. The 40-year change for **Song Thrush** is now marginally below the 50% threshold. **Little Grebe** raised a high alert last year with its decline on waterways, which then measured -59%. Its trend estimate since 1975 is now -35% and, because the confidence interval is wide, this does not raise an alert.

# **Positive changes**

For eight species that meet red or amber criteria for population decline over the long term – Little Grebe, Lapwing, Skylark, House Martin, Meadow Pipit, Mistle Thrush, Bullfinch and Yellowhammer – decline has started to level off, or has ceased, during the recent tenyear period.

Seven formerly declining species – Snipe, Grey Wagtail, Dunnock, Song Thrush, Whitethroat, Tree Sparrow and Reed Bunting – have shown significant positive trends over the last ten years. Where the earlier decline had been strong or long-lasting, however, as for the redlisted Tree Sparrow, population levels remain severely depleted.

The increase in the red-listed **Song Thrush** is particularly encouraging. **Reed Bunting** was also red listed until 2009, but its recent postive trend has allowed it to move to the amber list. Although BBS shows a 35% increase in **Snipe** over the last ten years, much of the former range across lowland Britain remains unoccupied, and moreover increase has ceased again since 2003.



The introduced non-native Ring-necked Parakeet has been monitored by BTO surveys only since 1994: with an increase of 600% during 1995– 2007, it is the fastest-increasing species in this report

Although not quite matching the 22 species that have at least halved, there are 19 species that have more than doubled over the long term (usually 40 years). These are **Mute Swan**, **Canada Goose**, **Shelduck**, **Mallard**, **Tufted Duck**, **Sparrowhawk**, **Buzzard**, **Stock Dove**, **Woodpigeon**, **Collared Dove**, **Green Woodpecker**, **Great Spotted Woodpecker**, **Wren**, **Reed Warbler**, **Blackcap**, **Great Tit**, **Nuthatch**, **Magpie** and **Carrion Crow**. Heading the list of long-term upward trends is **Buzzard**, which has increased by 444% in the UK over the last 40 years.

Over a shorter period, **Cetti's Warbler** has increased by 280% since 1997. Two further species with only relatively recent coverage are the fastest increasing species of all in this report – **Greylag Goose** (+430% since 1993) and the non-native **Ring-necked Parakeet** (+600% since 1995). These are both introduced

species: the parakeet is non-native and, although **Greylag Goose** is native to the UK, its presence as a breeder over much of Britain is due solely to introductions and restocking.

# **Reduced breeding success**



Spotted Flycatchers, in severe population decline, are fledging fewer young

The current report introduces a new summary figure, Fledglings Per Breeding Attempt (FPBA), representing the mean number of young leaving each nest in a given year. Eight species exhibit negative trends in FPBA over the past 20 years or more, indicating that reproductive output has decreased over time, including four BoCC redlisted species (Nightjar, Spotted Flycatcher, Linnet and Yellowhammer), three amber-listed species (Bullfinch, Reed Bunting and Dunnock) and one green-listed species (Chaffinch). While productivity of Nightjar, Reed Bunting and Linnet has been falling since the mid 1960s, declines in breeding success of the remaining five species have occurred over the last 15–20 years.

Productivity declines in the migrant **Nightjar** and **Spotted Flycatcher** may be driven by changes in habitat and/or climate on the African wintering grounds or by climatemediated disjunction with their invertebrate prey species on the breeding grounds. Alternatively, declining insect numbers in the UK may have reduced the amount of food available to both parents and nestlings.

Studies of declining Linnet, Reed Bunting and Yellowhammer populations have identified winter food availability as a key factor, and loss of condition during the winter could depress subsequent breeding success. These species, along with Dunnock and Bullfinch, may also have suffered from a loss of scrub habitat mediated at least in part by the increasing numbers of deer. Chaffinch populations are increasing steadily and it is possible that declines in breeding success may be density dependent, resulting from increased intraspecific competition or range expansion into suboptimal habitats.

CES ringing data indicate that productivity has fallen by more than 20% for 13 of the species monitored by this scheme (Nightingale, Blackbird, Song Thrush, Garden Warbler, Blackcap, Sedge Warbler, Willow Warbler, Blue Tit, Great Tit, Linnet, Lesser Redpoll, Goldfinch and Reed Bunting). Declines in FPBA for both Linnet and Reed Bunting suggest that these trends may be driven by declines in the productivity of individual attempts rather than by changes in the number of breeding attempts or in post-fledging survival rates. Seven species (Nightingale, Song Thrush, Sedge Warbler, Willow Warbler, Linnet, Lesser Redpoll and Reed Bunting) have experienced significant population declines, either on CES sites or more widely.

# Increased breeding success

Increasing breeding performance may be helping to drive population expansion of a number of rapidly increasing species: the predatory **Sparrowhawk**, **Buzzard** and **Barn Owl**; the columbids **Collared Dove** and **Stock Dove**; the corvids **Jackdaw**, **Magpie** and **Carrion Crow**; the resident insectivores **Pied Wagtail**, **Grey Wagtail**, **Robin**, **Stonechat**, **Nuthatch**; and the migrant insectivores, **Redstart** and **Reed Warbler**. Six further species (**Skylark**, **Dipper**, **Mistle Thrush**, **Starling**, **House Sparrow** and **Tree Sparrow**) are exhibiting significant increases in productivity as populations decline, which may be due to density dependence.



Breeding success is improving for Reed Warblers

# Early breeding



On average, Pied Flycatchers are now laying 11 days earlier than in 1968

Data from the Nest Record Scheme provide strong evidence of shifts towards earlier laying in a range of species, linked to climate change. We have now identified 43 species that, on average, are laying between 4 and 30 days earlier than in the mid 1960s. The species involved represent a wide range of taxonomic and ecological groups, including raptors (Kestrel – 7 days), waterbirds (Moorhen – 5 days), waders (Oystercatcher – 5 days), migrant and resident insectivores (Pied Flycatcher – 11 days, Blue Tit – 10 days), corvids (Magpie – 30 days) and resident seed-eaters (Greenfinch – 15 days).

For some species these shifts towards earlier laying may be insufficient to track seasonal advances in food availability. Recent research has shown that significantly stronger phenological responses to climate change are displayed at lower than at higher trophic levels, increasing the potential for disjunction and resulting population declines (**Thackeray** *et al.* in **press**).

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# **1. INTRODUCTION**

Since its formation in 1933, BTO has been deeply committed to gathering quantitative information on the bird populations of the UK. Its nationwide network of skilled volunteers, many of whom are long-term contributors to survey schemes, provides the ideal way to monitor the bird populations that are widely distributed across the countryside. BTO data, from such schemes as the **Common Birds Census**, **Nest Record Scheme** and **BTO/JNCC/RSPB Breeding Bird Survey**, have been increasingly influential in determining nature conservation policy in the UK. The partnership between JNCC and BTO has ensured that these schemes are operated and developed so as to provide high-quality information for nature conservation.

The value of the monitoring work undertaken by the BTO was recognised in the Government's Biodiversity Steering Group report (**Anon. 1995**). The BTO's results, particularly those regarding declining farmland species, are highlighted as an example of the way in which broad-scale surveillance techniques can identify important new trends. More generally, the report states that monitoring is essential if the broad aims, specific objectives and precise targets of the Government's Biodiversity Action Plans are to be achieved. It notes that:

- baselines must be established;
- regular and systematic recording must be made, to detect change; and
- the reasons for change should be studied, to inform action.

The BTO's monitoring schemes fulfil a considerable portion of these needs for a wide range of bird species in the UK.

The current system of **alerts** derived from the BTO's census and nest record data ensures that conservation bodies are quickly made aware of important demographic changes. Multi-species **indicators**, making extensive use of BTO census data, track how bird populations are faring generally across the countryside, UK-wide and within specific regions or habitats. These indicators were developed in association with Government and some have been adopted by them as policy drivers. More recently, indicators have been developed on the European scale (**click here**).

1.1 The BTO's monitoring of breeding birds in the UK

- 1.2 The value of combining results from different monitoring schemes
- 1.3 The aims of this report

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# 1.1 The BTO's monitoring of breeding birds in the UK

The Integrated Population Monitoring Programme has been developed by the BTO, in partnership with JNCC, to monitor the numbers, breeding performance and survival rates of a wide range of bird species. It has the following specific aims (Baillie 1990, 1991):

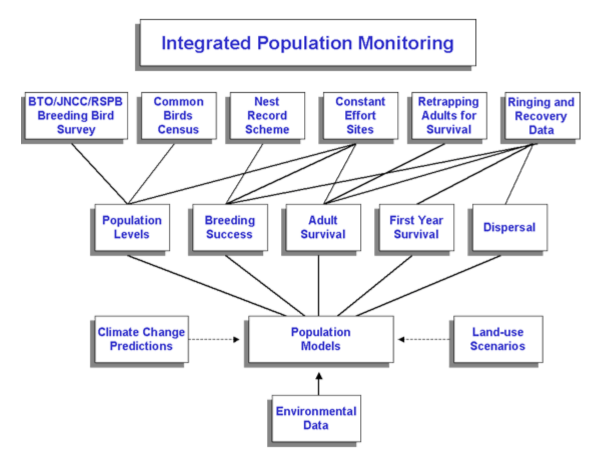
- (a) to establish thresholds that will be used to notify conservation bodies of requirements for further research or conservation action;
- (b) to identify the stage of the life cycle at which demographic changes are taking place;
- (c) to provide data that will assist in identifying the causes of such changes; and
- (d) to distinguish changes in population sizes or demographic rates induced by human activities from those that are due to natural fluctuations.

The programme brings together data from several long-running BTO schemes.

- Changes in numbers of breeding birds are measured by:
  - the BTO/JNCC/RSPB Breeding Bird Survey (BBS) which began in 1994 and replaced the CBC (below) as the major monitoring scheme for landbirds, after a seven-year overlap. BBS is based on around 3,000 1-km squares, within each of which birdwatchers count and record birds in a standardised manner along a 2-km transect. Because the survey squares are chosen randomly, the results are not biased towards particular habitats or regions. Combined CBC/BBS indices now provide long-running and ongoing population monitoring for many common birds.
  - the Common Birds Census (CBC) which ran from 1962 to 2000. This scheme mapped the breeding territories of common birds on 200–300 mainly farmland and woodland plots each year, averaging about 70 and 20 ha respectively.
  - the Waterways Breeding Bird Survey (WBBS) which began in 1998 and replaced the WBS (below) as the major monitoring scheme for breeding birds along rivers and canals, after a tenyear overlap. It is a transect scheme akin to BBS but with transects running alongside linear waterways. Transects comprise up to ten 500-m sections and cover typically 3–3.5 km of rich habitat. Around 250–300 sites are covered each year. Combined WBS/WBBS indices now provide long-running and ongoing population monitoring for many common waterside birds.
  - the Waterways Bird Survey (WBS) which ran from 1974 to 2007. WBS observers mapped the territories of birds along rivers, streams and canals on 80–130 plots each year, each on average 4.5 km long. Around 70 of these sites are now incorporated within WBBS.
  - the Constant Effort Sites Scheme (CES) which began in 1983 and is based on bird ringing at over 100 sites. The catching effort is kept constant at each site during each year, so that changes in numbers of birds caught will reflect population changes and not variation in catching effort.
  - the Heronries Census through which counts of 'apparently occupied nests' have been collected from a high proportion of the UK's heronries every year since 1928.
- Changes in breeding performance are measured by:
  - the Nest Record Scheme which began in 1939 and collates standardised information on up to 35,000 individual nesting attempts per year. This allows the measurement of:
    - laying dates
    - clutch sizes
    - brood sizes
    - nesting success during egg and chick stages
    - fledglings per breeding attempt (integrating success across all nesting stages).
    - the **CES** (see above) which provides information on overall productivity for a range of species by measuring the ratio of juveniles to adults caught each year.
- Changes in survival are measured by:
  - the **British and Irish Ringing Scheme** which provides information on the finding circumstances and longevity of ringed birds found dead by members of the public.
  - The CES also provides information on survival rates, based on the recapture of ringed birds at

constant-effort sites. In future, further information on survival rates will be provided through the **Retrapping Adults for Survival** (RAS) scheme.

The ways in which the schemes fit together are shown in the diagram below, which also demonstrates the way in which the BTO aims to combine all this information to understand the mechanisms behind changes in population sizes using population models.



Next section -1.2 The value of combining results from different monitoring schemes

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# 1.2 The value of combining results from different monitoring schemes

Monitoring the changes in the size of a population does not in itself provide sufficient information on which to base an effective conservation strategy (Goss-Custard 1993, Furness & Greenwood 1993). Concurrent monitoring of breeding performance and survival rates is necessary to allow changes in population size to be properly interpreted (Temple & Wiens 1989, Crick *et al.* 2003) and, for long-lived species, can provide early warning of impending conservation problems (Pienkowski 1991).

Where good long-term data sets for breeding performance and survival are lacking, conservation action might have to be taken without an adequate understanding of the mechanisms involved or might need to wait years for detailed research to be undertaken. For many species, however, BTO already has the necessary data, collected by its volunteers over periods of several decades (Greenwood 2000).

For a long-lived species, a decline in population may not begin until a long period of low survival or reduced reproductive output has already passed. The classic example is that of the **Peregrine**, which in the UK suffered from poor breeding performance during the 1940s and 1950s due to sub-lethal DDT contamination. This decreased the capacity of the non-breeding population to buffer the severe mortality of breeding adults that occurred due to cyclodiene poisoning from the mid 1950s onwards (**Ratcliffe 1993**). Monitoring of breeding performance gave an early warning of subsequent numerical decline (**Pienkowski 1991**). Another example of a decline in breeding performance that presaged population decline is the catastrophic breeding failures of seabirds, particularly Arctic Terns, in Shetland (**Monaghan** *et al.* 1989, 1992, Walsh *et al.* 1995, Mavor *et al.* 2003, 2004, Wanless *et al.* 2005).

#### Farmland birds

During the mid 1980s, the BTO identified rapid declines in the population sizes of several farmland bird species (O'Connor & Shrubb 1986, Fuller *et al.* 1995). The BTO has since been able to investigate the demographic mechanisms underlying these declines, using its long-term historical data sets (Siriwardena *et al.* 1998a, 2000a).

This investigation, which was Government-funded and undertaken jointly with Oxford University, looked at changes in population size, breeding performance and survival rates of a variety of species in relation to changing farming practice. It showed that species responded to different aspects of the agricultural environment, but that typically these aspects were linked to intensification or regional specialisation. Declines in survival rates were found to be the main factor driving population decline in these species, with the exception of Linnet, for which the main factor appears to have been a decline in nesting success at the egg stage (Siriwardena *et al.* 2000b). The study was therefore able to eliminate some possible causes of change, and identify areas for future research, thus helping conservation bodies to use their scarce resources productively. This work made an important contribution to the wider programme of work on farmland birds undertaken by many research and conservation organisations (Aebischer *et al.* 2000, Vickery *et al.* 2004).

This report describes a number of other cases where the combined analysis of BTO data sets has helped to identify the causes of population declines, for example on the pages for Lapwing (Peach *et al.* 1994), Song Thrush (Baillie 1990, Thomson *et al.* 1997, Robinson *et al.* 2004), Sedge Warbler (Peach *et al.* 1991), Willow Warbler (Peach *et al.* 1995a), Spotted Flycatcher (Freeman & Crick 2003), Starling (Freeman *et al.* 2002, 2007b), and House Sparrow (Freeman & Crick 2002). A fully integrated approach, estimating trends in numbers and demographic parameters through a single model containing data from various BTO surveys, has been introduced by Besbeas *et al.* (2002). More recently, the use of state-space models and Bayesian techniques for integrated monitoring has been pioneered by Baillie *et al.* (2009).

#### **Biodiversity Action Plans**

The ability to quickly determine the stage of the life-cycle most heavily involved during population

declines is particularly important for the conservation agencies when considering the plight of species on the lists of conservation concern (JNCC 1996, Anon. 1995, 1998). Analysis of BTO data sets, which has already helped to build these lists, is a key point in several of the UK Government's **Biodiversity Action Plans** for rapidly declining species. Once conservation actions have been initiated, the BTO's Integrated Population Monitoring programme has a further function, because the success of these actions will be measured and assessed by continued BTO monitoring.

Next section – 1.3 The aims of this report

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# **1.3** The aims of this report

This report is the latest in a series of reports that are used by conservation practitioners as a ready-reference guide to recent changes in status of breeding birds in the UK. By publishing it on the BTO website, we aim to make it available to a much wider audience, especially to BTO members and the general birdwatching public. We hope that it also provides a useful resource for schools, colleges and universities, the media, ecological consultants, decision-makers, local government, and the more general world of industry and commerce. In summary, its aims are:

- To provide, to as wide a readership as possible, a species-by-species overview of the trends in breeding population and reproductive success of birds covered by BTO monitoring schemes since the 1960s, at the UK or UK-country scale.
- 2) To provide warning alerts to JNCC and Country Agencies and to other conservation bodies about worrying declines in population size or reproductive success, with special reference to species on the UK red and amber lists.

This document is the result of the sustained fieldwork of many thousands of the BTO's volunteer supporters. Without their enthusiasm for collecting these hard-won facts, the cause of conservation in the UK would be very much the poorer. The data we present here include information on distributions, from breeding-season and winter atlas projects, and on estimates of the absolute size of breeding populations, which are reported at intervals by the Avian Population Estimates Panel (Stone *et al.* 1997, Baker *et al.* 2006). Colonial seabirds, which are well covered by the results of Seabird 2000 (Mitchell *et al.* 2004) and by the JNCC's Seabird Monitoring Programme (Mavor *et al.* 2008), and the majority of species covered by the Rare Breeding Birds Panel (Holling & RBBP 2007b, 2008, 2009, 2010), are not included here. Wintering populations of waterfowl are covered by the Wetland Bird Survey annual reports (e.g. Holt *et al.* 2009) and by the WeBS alerts system (Maclean & Austin 2008).

The main emphasis of this report is on trends in the abundance and demography of individual species. The data on trends in abundance also provide the basis for multi-species indicators of bird population changes (Gregory *et al.* 2004). The Wild Bird Indicator has been adopted as one of the UK Government's 15 headline Quality of Life indicators. Furthermore, the related Farmland Bird Indicator is being used as the basis of the Government's target for farmland bird recovery. This approach is now being extended more widely through a collaboration between EBCC, BirdLife and RSPB to produce pan-European bird indicators.

The report is the latest in a series, begun in 1997, produced under the BTO's partnership with the Joint Nature Conservation Committee (on behalf of Natural England, Scottish Natural Heritage, the Countryside Council for Wales, and the Council for Nature Conservation and the Countryside) as part of its programme of research into nature conservation. Only the first two reports were published as paper reports, with subsequent ones being produced solely as web documents. A complete list of all the previous reports and links to those published online can be found here.

# Section 2 – Methodology

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# 2. METHODOLOGY

Seven monitoring schemes have contributed data to this report. Six provide data on changes in abundance: these are the **Breeding Bird Survey**, **Common Birds Census**, **Waterways Breeding Bird Survey**, **Waterways Bird Survey**, **Heronries Census** and **Constant Effort Sites** ringing scheme. Two schemes, the **Nest Record Scheme** and Constant Effort Sites, provide data on changes in breeding productivity. In addition, information from detailed analyses of the recoveries of ringed birds, from the Ringing Scheme, and on waterbirds from the Wetland Bird Survey, is included where relevant.

The methodologies of the monitoring schemes are described below, including information on fieldwork, data preparation, sampling considerations and the statistical methods used in analysis.

- 2.1 Breeding Bird Survey
- 2.2 Common Birds Census
- 2.3 Combined CBC/BBS trends
- 2.4 Waterways Bird Survey and Waterways Breeding Bird Survey
- 2.5 Heronries Census
- 2.6 Constant Effort Sites Scheme
- 2.7 Nest Record Scheme
- 2.8 The alert system
- 2.9 Statistical methods used for alerts

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# 2.1 Breeding Bird Survey



The BTO/JNCC/RSPB Breeding Bird Survey (BBS) was launched in 1994, following two years of extensive pilot work and earlier desk-based studies. The introduction of the BBS was a move designed to overcome the limitations of the **Common Birds Census** (CBC), which had monitored bird populations since 1962. In particular, it improves the geographical representativeness of UK bird monitoring, thus boosting coverage of species and of habitats.

The BBS uses line transects rather than the more intensive territory-mapping method that was used by the CBC. This makes the survey relatively quick to undertake, and has been successful in encouraging a large number of volunteers to take part. The average time observers spend per visit is only around 90 minutes. Sampling units are the 1x1-km squares of the Ordnance Survey national grid, of which there are some 254,000 in the UK. From these we make random selections, by computer, for inclusion in the scheme (see **Square selection**, below). The BBS requires a relatively large sample of survey squares, and the initial aim was to achieve coverage of about 2,500 squares.

An important aspect of BBS is its coordination through a network of volunteer BBS Regional Organisers. Information and survey forms are distributed first to these organisers, who contact volunteers willing to survey the squares every year. After the field season, forms are returned to BTO headquarters again via the Regional Organisers, but an alternative, on-line method for submission of BBS data was introduced in 2003 is already used by the majority of observers – see the **BBS pages** of the main BTO website for details.

Fieldwork involves three visits to each survey square each year. The first is to record details of habitat and to establish or re-check the survey route, while the second and third (termed 'early' and 'late') are to count birds. A survey route is composed of two roughly parallel lines, each 1 km in length, although for practical reasons routes typically deviate somewhat from the ideal. Each of these lines is divided into five sections, making a total of ten 200-m sections, and birds and habitats are recorded within these ten units. The two bird-count visits are made about four weeks apart (ideally in early May and early June), ensuring that late-arriving migrants are recorded. Volunteers record all the birds they see or hear as they walk along their transect routes. Birds are noted in three distance categories (within 25 m, 25–100 m, or more than 100 m on either side of the line, measured at right angles to the transect line), or as in flight. Recording birds within distance bands provides a measure of bird detectability in different habitats and thus allows population densities to be estimated more accurately. The total numbers of each species, excluding juveniles, are recorded in each 200-m transect section and distance category, as well as the timing of the survey and weather conditions.

By 1998, more than 2,300 BBS squares were being surveyed annually, close to the original target of 2,500. Only around a quarter of these plots were covered in 2001, owing to Foot & Mouth Disease access restrictions, but (thanks to our keen observers) the sample recovered immediately to over 2,100 in 2002 and had increased further to 2,254 squares in 2003, 2,526 in 2004, 2,879 in 2005 and 3,295 in 2006. The sample soared to 3,604 in 2007 (**Risely et al. 2008**). Squares are distributed throughout the UK and cover a broad range of habitats, including uplands and urban areas. There are around 100 species that are present on 40 or more BBS squares annually and so can be monitored with good precision at the UK scale (**Joys et al. 2003**), although a few present special difficulties because of their colonial or flocking habit or their wide-ranging behaviour. For most of these 100 species, BBS can also assess annual population changes within **England** alone, using data from 30 or more squares, and for about half the species also within **Scotland** and **Wales** as separate units. Sample sizes in **Northern Ireland** currently allow about 25 species to be indexed annually.

#### Square selection

Survey squares are chosen randomly using a stratified random sampling approach from within 83 sampling regions. These sampling regions, which in most cases are the standard BTO regions, are the 'strata' (literally layers) of the sample. Survey squares are chosen at random within each region, to a density that varies with the number of BTO members resident there. Regions with larger numbers of

potential volunteers are thereby allotted a larger number of squares, enabling more birdwatchers to become involved in these areas. This does not introduce bias into the results because the analysis takes the differences in regional sampling density into account (see below).

#### Data analysis

Change measures between years are assessed using a log–linear model with Poisson error terms. For each species and square, counts are summed across all sections and distance bands for each visit ('early' and 'late') and the higher value is used in the model (or the single count if the square was visited only once). Counts are modelled as a function of square and year effects. Each observation is weighted by the number of 1-km squares in each region divided by the number of squares counted in that region, to correct for the differences in sampling density between regions. The upper and lower confidence limits of the changes indicate the certainty that can be attached to each change measure. When the limits are both positive or both negative, we can be 85% confident that a real change has taken place (see section 2.8.4 for details).

Trends are presented as graphs in which annual population indices are shown in blue and their 85% confidence limits in green. A caveat, 'small sample', is provided against the trends for England, Northern Ireland, Wales and Scotland where the mean sample size is between 30 and 40 plots per year. A minimum sample size of 40 plots is required for the UK trends.

#### Next section – 2.2 Common Birds Census

#### **Back to Methodology Index**

Click here to go to the BBS section of the main BTO website

#### BBWC Home > Contents > Methodology > Common Birds Census

# 2.2 Common Birds Census

The Common Birds Census (CBC), which ran from 1962 to 2000, was the first of the BTO's schemes for monitoring population trends among widespread breeding birds, but has now been superseded for this purpose by **BBS**.

The CBC was instigated to provide sound information on farmland bird populations in the face of rapid changes in agricultural practice. Although the original emphasis was on farmland, woodland plots were added by 1964. Fieldwork was carried out by a team of 250–300 volunteers. The same observers surveyed the same plots using the same methods year after year. On average, plots were censused for around seven consecutive years but a few dedicated observers surveyed the same sites for more than 30 years. Farmland plots averaged around 70 hectares in extent. Woodland plots were generally smaller, averaging just over 20 hectares. A small number of plots of other habitats, including heathlands and small wetlands, were also surveyed annually, especially before 1985.

A territory-mapping approach was used to estimate the number and positions of territories of each species present on each survey plot during the breeding season. Volunteers visited their survey plots typically eight to ten times between late March and early July and all contacts with birds, either by sight or sound, were plotted on outline maps at a standard scale of 1:2,500. Codes were used to note each bird's species, with sex and age where possible, and also to record activity such as song or nest-building. The registrations were then transferred to species maps and returned to BTO headquarters for analysis. The pattern of registrations on the species maps reveals the numbers of territories for each species. All assessments of territory number were made by trained BTO staff, applying rigorous guidelines, to ensure consistency between estimates across sites and years. Observers also provided maps and other details of the habitat on their plots. This makes it possible to match the distribution of bird territories with habitat features, providing the potential for detailed studies of bird–habitat relationships.

In 1990, the results from the Common Birds Census were brought together in the book *Population Trends in British Breeding Birds* (Marchant *et al.* 1990). This landmark publication discussed long-term population trends for the years 1962 to 1988 for 164 species, with CBC or WBS population graphs for around two-thirds of these.

The results from the Common Birds Census (CBC) provided reliable population trends for more than 60 of the UK's commoner breeding species and, through the linking of CBC with BBS, continue to be hugely influential in determining conservation priorities in the UK countryside. The store of detailed maps of almost a million birds' territories, collected through the CBC and maintained by BTO since the early 1960s, is a uniquely valuable resource for investigating the relationships between breeding birds and their environment, over wide temporal and spatial scales.

The weaknesses of the CBC as a monitor of UK bird populations were largely related to the timeconsuming nature of both fieldwork and analysis. This inevitably limited the number of volunteers able to participate in the scheme, with the result that areas with few birdwatchers were under-represented. Constrained by the relatively small sample size, CBC concentrated on farmland and woodland habitats. Bird population trends in built-up areas and the uplands were therefore poorly represented. Furthermore, as the plots were chosen by the observers, some may not have been representative of the surrounding countryside and some bias towards bird-rich habitats might be suspected. It is for these reasons that the BBS was introduced in 1994. The two surveys were run in parallel for seven years to allow calibration between the results: for many species, CBC and BBS trends can be linked to form joint CBC/BBS trends that provide ongoing monitoring, continuous since the 1960s (Freeman *et al.* 2003, 2007a; section 2.3 of this report).

#### Validation studies

The CBC was the first national breeding bird monitoring scheme of its kind anywhere in the world and its value has been widely recognised internationally. The territory-mapping method adopted by the CBC is acknowledged as the most efficient and practical way of estimating breeding bird numbers in small areas, and has been well validated. Although intensive nest searches may sometimes reveal more birds, a comparison by **Snow (1965)** concluded that mapping censuses were a good measure of the true breeding population for 70% of species. Experiments to test differences between observers'

abilities to detect birds found that, although there was considerable variation between individual abilities, the observers were consistent from year to year (O'Connor & Marchant 1981). As the CBC relies on data from plots covered by the same observer in consecutive years, this source of bias has no implications for the CBC's ability to identify population trends. It has also been confirmed that the sample of plots from which CBC results are drawn changed little in composition or character over the years (Marchant *et al.* 1990) and that the results of territory analysis are not affected by changes in analysts, once trained (O'Connor & Marchant 1981). Fuller *et al.* (1985) found that farmland CBC plots were representative of ITE lowland land-classes throughout England (excluding the extreme north and southwest), and closely reflected the agricultural statistics for southern and eastern Britain.

#### Data analysis

Population changes are modelled using a generalised additive model (GAM), a type of log–linear regression model that incorporates a smoothing function (Fewster *et al.* 2000). This replaces the Mountford model that employed a six-year moving window (Mountford 1982, 1985, Peach & Baillie 1994) and was used to produce annual population indices until 1999, but the principles are similar. These models are also very similar to log–linear poisson regression as implemented by program TRIM (Pannekoek & van Strien 1996). Counts are modelled as the product of site and year effects on the assumption that between-year changes are homogeneous across plots. Smoothing is used to remove short-term fluctuations (e.g. those caused by periods of severe weather or measurement error) and thus reveal the underlying pattern of population change. This is achieved by setting the degrees of freedom to about 0.3 times the number of years in the series. Confidence limits on the indices are estimated by bootstrapping (a resampling method; Manly 1991) and thus do not make any assumptions about the underlying distribution of counts.

Indices are plotted as the blue line on the graphs, and provide a relative measure of population size on an arithmetic scale relative to an arbitrary value of 100 in one of the years of the sequence. If an index value increases from 100 to 200, the population has doubled; if it declines from 100 to 50, it has halved. The two green lines on the graphs, above and below the index line, are the upper and lower 85% confidence limits. A narrow confidence interval indicates that the index series is estimated precisely, and a wider interval indicates that it is less precise. The use of 85% confidence limits allows relatively straightforward comparison of points along the modelled line: non-overlap of the 85% confidence limits is equivalent to a significant difference at approximately the 5% level (Anganuzzi 1993).

Caveats are provided to show where the data suffer from a 'Small sample' if the mean number of plots was less than 20. Data are flagged as 'Unrepresentative?' if the average abundance of a species in 10-km squares containing CBC plots was less than that in other 10-km squares of the species' distribution in the UK (as measured from *1988–91 Breeding Atlas* data (Gibbons *et al.* 1993)), or, where average abundances could not be calculated, if expert opinion judged that CBC data may not be representative.

In practice most CBC data included in this report have been combined with BBS data to provide joint CBC/BBS trends, using the methods described in the next section. These methods for producing joint trends represent an extension of those described above.

#### Next section – 2.3 Joint CBC/BBS trends

#### **Back to Methodology Index**

CLICK HERE to go to the CBC section of the main BTO website

# BBWC Home > Contents > Methodology > Combined CBC/BBS trends

# 2.3 Combined Common Birds Census (CBC) and Breeding Bird Survey (BBS) trends

The field protocols for the two surveys are described in sections 2.1 and 2.2. As previously noted, the **CBC** has been an enormously influential project, providing the main source of information on national population levels in the UK since its inception in 1962. Coverage was predominantly in lowland England, where the numbers of potential volunteers are greatest, while coverage was more patchy in more sparsely populated regions and especially the uplands (Marchant *et al.* 1990). CBC plots were situated in a limited number of habitats, predominantly farmland and woodland. Within a large rectangle of southeastern Britain (covering England and Wales south and east from Seascale, Scarborough and Exeter), the plots are nevertheless believed to be broadly representative, at least of lowland land-classes (Fuller *et al.* 1985). For species such as Wood Warbler and Meadow Pipit that have the greater part of their numbers in the far west or north of Britain, however, the CBC may not have accurately reflected UK trends.

The **BBS**, on account of its more rigorous, stratified random sampling design, and its simplicity in the field, produces data that better cover the previously under-represented regions and habitats. In some **early editions** of 'Breeding Birds in the Wider Countryside' (e.g. **Baillie** *et al.* 2002), separate indices were published from CBC and BBS data, for those species with sufficiently large sample sizes. There being no new CBC data since 2000, however, it is unnecessary to present a CBC-only trend – except for those few species that are now so rare that no joint or BBS index is available.

For most purposes, the presentation and analysis of longer time-series is required, dating back to before the establishment of the BBS but coming right up to the present day. The calculation of 25-year alert designations, as in this report, provides just one example. This need led the BTO to research the compatibility of indices from BBS and CBC data in various years and regions, and the possibility of deriving trustworthy long-term indices from the two data sources in combination (Freeman et al. 2003, 2007a). This research suggested that for the vast majority of species considered there was no significant difference between population trends, calculated from the two surveys, based on that part of the country where CBC data are sufficient to support a meaningful comparison. Where a statistically significant difference was found, this was sometimes for very abundant species for which the power to detect even a biologically insubstantial difference was considerable. Within this region, therefore, longterm trends based on CBC and BBS data can be produced for almost all species previously monitored by the CBC alone. For (Freeman et al. 2003, 2007a) this was the area covered by Fuller et al. (1985), because CBC plots in that region were shown to be representative of lowland farmland there. As this region covers the bulk of England, and for consistency with the rest of this report, we have produced joint indices for CBC/BBS for the whole of England (the CBC/BBS England index), rather than just the English part of the 'Fuller rectangle'.

A second question then is whether one can obtain reliable trends over the same period for the entire UK. That is, since prior to 1994 only CBC data are available, are the population trends within the region well covered by the CBC typical of those for the UK as a whole? The shortage of CBC data in the north and west means that the only way of investigating this is via the BBS data. Significant differences in trends between the area well covered by the CBC and the rest of the UK were found for approximately half the species (see **Freeman** *et al.* 2003, 2007a, for full details). For such species, a regional bias in CBC data means that no reliable UK index can be produced prior to 1994. In summary, joint population indices dating back to the start of the CBC can continue to be produced for that part of the country well served by the CBC (essentially England) for almost all common species. However, a similar UK index can be produced for only about 50% of species (CBC/BBS UK index).

This report presents joint CBC/BBS trends for the UK and/or England, as appropriate. Ideally the trends would have been estimated using generalised additive models (Fewster *et al.* 2000) but these were too computationally intensive, given the large number of sites involved. Therefore we fitted a generalised linear model, with counts assumed to follow a Poisson distribution, and a logarithmic link function, to the combined CBC/BBS data. Standard errors were calculated via a bootstrapping procedure and there is therefore no need to model overdispersion, as it does not affect the parameter estimates. BBS squares were weighted by the number of 1-km squares in each sampling region divided by the number of squares counted in that region as in standard BBS trend analyses. CBC plots

were assigned the average weight of all BBS squares as this allows them to be incorporated within the analysis while retaining the convention of not applying weights within the BBS sample. The population trend was smoothed using a thin-plate smoothing spline with degrees of freedom about one third the number of years. Confidence intervals were calculated via a bootstrap procedure. Bootstrap samples were generated by resampling sites from the original data set, with replacement. A generalised linear model was then fitted to each bootstrap replicate and a smoothing spline fitted to the annual population indices as described above. Confidence limits were then calculated as the appropriate percentiles from the sets of smoothed estimates. The overall result is a smoothed trend that is mathematically equivalent to that produced from a generalised additive model. The method of estimation is less statistically efficient because the smoothing is not incorporated within the estimation procedure, and is likely to have resulted in more conservative statistical tests and wider confidence limits. However this compromise was necessary to make it possible to fit the trends within a reasonable amount of computer time (still several weeks).

Indices are plotted as the blue line on the graphs, and provide a relative measure of population size on an arithmetic scale relative to an arbitrary value of 100 in one of the recent years of the sequence. If an index value increases from 100 to 200, the population has doubled; if it declines from 100 to 50, it has halved. Note that positive and negative percentage changes are not directly equivalent: for example, a decrease of 20% would require an increase of 25% to restore the population to its former level. The two green lines on the graphs, above and below the index line, are the upper and lower 85% confidence limits. A narrow confidence interval indicates that the index series is estimated precisely, and a wider interval indicates that it is less precise. The use of 85% confidence limits allows relatively straightforward comparison of points along the modelled line: non-overlap of the 85% confidence limits is equivalent to a significant difference at approximately the 5% level (Anganuzzi 1993).

#### Next section – 2.4 Waterways Bird Survey and Waterways Breeding Bird Survey

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# BBWC Home > Contents > Methodology > Waterways Bird Survey

# 2.4 Waterways Bird Survey and Waterways Breeding Bird Survey

# Waterways Bird Survey 1974–2007

The Waterways Bird Survey (WBS) monitored the population trends of up to 24 riparian bird species on canals and rivers throughout the UK during the period 1974–2007. WBS used a territory-mapping method like that of its parent scheme, the **Common Birds Census**, to estimate the breeding population of waterbirds on each of a number of observer-selected survey plots. Detailed territory maps were prepared alongside habitat data that show which features of linear waterways are important to breeding birds. The plots averaged 4.4 km in length; almost half were slow-flowing lowland rivers with the rest either fast-flowing rivers/streams or canals. In the scheme's final years there were around 90 plots distributed throughout the UK. The proportion of plots in the north and west of England was higher than existed in the CBC (Marchant *et al.* 1990). As with CBC, coverage outside England was relatively poor.

All fieldwork was carried out by BTO volunteers. Observers were asked to survey their plots on nine occasions between March and July, mapping all the birds seen or heard onto 1:10,000-scale maps. Registrations were then transferred to species maps, which were analysed to reveal the numbers and positions of territories for each species. For the first 20 years all territory analysis was performed by trained headquarters staff but, during 1994–2007, observers completed their own territory analysis, based on the scheme's written guidelines, with results checked by BTO staff. As WBS employed very similar methods to those of CBC, the validation studies carried out for the latter generally hold true for WBS (see section 2.2). Marchant *et al.* (1990) found that there had been little change by then in the composition of the WBS sample in terms of waterway type or geographical spread.

Population changes along waterways have been reported in *Bird Study* and *BTO News* for up to 24 riparian species. For specialist waterbirds, including Little Grebe, Mute Swan, Common Sandpiper, Kingfisher, Sand Martin, Grey Wagtail, Dipper and Reed Warbler, targeted surveys along waterways can provide a better precision of monitoring than is possible through the more generalised BBS surveys. Goosander is not covered at all as yet by BBS monitoring. WBS indices can also add a new perspective on trends in waterbirds that are monitored, largely in different habitats, by CBC/BBS. For Lapwing, populations declined rapidly on arable farmland during the late 1980s while numbers on WBS plots, typically representing populations along river floodplains, were more stable. Yellow Wagtails have declined much more steeply in WBS habitats than elsewhere.

# Waterways Breeding Bird Survey and joint indices

WBS had similar limitations as a monitoring scheme that led to the CBC's replacement by BBS. In particular, plot distribution was biased geographically and possibly also towards sites that were good for birds, and an intensive survey method was used that severely limited the sample size (Marchant *et al.* 1990). A drawback specific to WBS was that it covered only waterbirds.

BTO addressed these issues by setting up the **Waterways Breeding Bird Survey (WBBS)**, which ran in parallel with WBS from 1998 to 2007. WBBS uses BBS-style transect methods along random waterways, and includes all species of birds (and mammals, too). WBBS is currently funded by the Environment Agency. Following the closure of WBS after the 2007 season, it is now expected that WBBS will become an ongoing part of the BTO's core monitoring, providing useful monitoring data to supplement BBS.

In a similar development to joint CBC/BBS indices, it has proved possible to link the two waterways schemes to provide joint WBS/WBBS indices, some dating back to 1974, for the species previously covered by WBS (see below).

# Data analysis

Population trends are generated from the combined WBS and WBBS data using a Generalised Linear Model with counts assumed to follow a Poisson distribution and a logarithmic link function. Standard errors were calculated via a bootstrapping procedure involving 199 bootstraps. For presentation in the figures, both the population trend and its confidence limits were also subsequently smoothed using a thin-plate smoothing spline. The overall result is a smoothed trend that is mathematically equivalent to

that produced from a generalised additive model, as previously used in earlier reports for the WBS data alone.

Next section – 2.5 Heronries Census

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WBS and WBBS sections of the main BTO web site

#### BBWC Home > Contents > Methodology > Heronries

# **2.5 Heronries Census**

The BTO Heronries Census began in 1928 and is the longest-running breeding-season bird monitoring scheme in the world. As predators at the top of the freshwater food chain, Grey Herons are excellent indicators of environmental health in the countryside. They build large stick nests, mostly in colonies at traditional sites. The aim of this census is to collect annual nest counts of Grey Herons from as many sites as possible in the United Kingdom. Volunteer observers make counts of 'apparently occupied nests' at heron colonies each year. Changes in the numbers of nests, especially over periods of several years, provide a clear measure of the population trend.

In recent seasons, observers have also counted the nests of Little Egrets *Egretta garzetta*, which have been appearing in an increasing number of southern heronries since the first breeding records in 1996, and even of Cattle Egrets *Bubulcus ibis*. Since egrets are fully included in the Heronries Census, data are required from all breeding sites, whether or not Grey Herons are also present. Counts of Cormorant colonies, which often occur alongside heronries, are also welcome (Newson *et al.* 2007).

Coverage is coordinated through a network of regional organisers. A core of birdwatchers and ringers monitor their local colonies annually, providing a backbone of regular counts. Around two-thirds of the heronries in England and Wales are currently counted each year, with more-complete censuses carried out in 1929, 1954, 1964, 1985 and 2003. Historically rather few counts have been made of heronries in Scotland and Northern Ireland, except during the special surveys, but support for the Heronries Census has been growing fast in recent years. Counts are submitted mostly on cards and the data are entered onto computer at BTO headquarters. The number of heronries counted each year has grown in recent years to more than 500.

#### Data analysis

Population changes are estimated using a ratio-estimators approach derived from that of **Thomas** (1993). Essentially, the ratios of the populations in any two (not necessarily consecutive) years of the survey are estimated from counts at sites visited in each of those years. These ratios can be used to estimate the counts at sites that were not visited, and hence build an estimate of the total population. Further modifications have been made to allow for the extinction of colonies and the establishment of new ones (Marchant *et al.* 2004).

On the **Grey Heron** page of this report, the UK trend is presented graphically with annual estimates in blue and their 85% confidence limits in green. A smooth trend line in red is based on a non-parametric regression model, using thin-plate smoothing splines with 24 degrees of freedom. Trends are also shown for England and Wales together, and for England, Wales and Scotland alone.

#### Next section – 2.6 Constant Effort Sites Scheme

#### **Back to Methodology Index**

CLICK HERE to visit the Heronries Census page of the main BTO website

CLICK HERE to visit the Little Egret page of the main BTO website (WeBS)

# BBWC Home > Contents > Methodology > Constant Effort Sites

# 2.6 Constant Effort Sites Scheme

The Constant Effort Sites (CES) Scheme uses changes in catch sizes across a network of standardised mist-netting sites to monitor changes in the abundance and breeding success of common passerines in scrub and wetland habitats. At each constant effort site, licensed ringers erect a series of mist nets in the same positions, for the same amount of time, during 12 visits evenly spaced between May and August. Year-to-year changes in the number of adults caught provide a measure of changing population size, while the ratio of young birds to adults in the total catch is used to monitor annual productivity (breeding success). By monitoring the abundance of young birds between May and August, the CES method should integrate contributions to annual productivity from the entire nesting season, including second and third broods for multi-brooded species, but will also include a small component of mortality during the immediate post-fledging period. Between-year recaptures of ringed birds can also be used to calculate annual survival rates of adult birds, although this requires specialised analytical techniques (e.g. Peach 1993) and is not considered further here. Further details of the CES Scheme are presented by Peach *et al.* (1996) and methods of analysis are detailed in Peach *et al.* (1998) for abundance measures and Robinson *et al.* (2007) for productivity measures.

The CES Scheme began in 1983 with 46 sites and now has around 120. The distribution of CES sites tends to reflect the distribution of ringers within Britain and Ireland. The majority are operated in England, and there are small numbers in Scotland, Wales, Northern Ireland and the Republic of Ireland. The CES routinely monitors the populations of 25 species of passerines in scrub and wetland habitats.

#### Data analysis

Smoothed trends in the abundance of adults and young are separately assessed using a generalised additive model (GAM), with 85% confidence intervals calculated by bootstrapping (**Fewster et al. 2000**). At sites where catching effort in a year falls below the required 12 visits, but eight or more visits have been completed, annual catch sizes are corrected according to experience during years with complete coverage, by incorporating an offset into the GAM (see **Peach et al. (1998)** for full details). Sites with fewer than eight visits in a given year are omitted for the year in question. Annual indices of productivity (young per adult) are estimated from logistic regression models applied to the proportions of juvenile birds in the catch, the year-effects then being transformed to measures of productivity relative to an arbitrary value of 100 in the most recent year. As above, catch sizes are corrected where small numbers of visits have been missed. It should be noted that these indices are relative, and are not estimates of the actual numbers of young produced per adult (**Robinson et al. 2007**).

Data are presented graphically with the smoothed trend in blue and their 85% confidence limits in green. A caveat is provided for 'Small samples' when the average number of plots per year is between 10 and 20.

Annual estimates of adult survival are derived from a form of the standard CJS capture–mark– recapture model (Lebreton *et al.* 1992) modified to account for the presence of transient birds. Transients are birds passing through the site, or perhaps living on its periphery, and which therefore have a much lower probability of capture than resident birds living in the vicinity of the nets. The presence of transients thus tends to decrease the estimated survival rates. We allow for this by introducing an additional 'survival period' in the year of first capture: birds recaught subsequently survive this period and birds which are not recaught do not. Thus we assume that birds recaught more than once (in the same or subsequent years) are resident; those that are not may be resident, or transient, with a probability equal to the survival during the additional initial period. The annual estimates of survival presented are in fact the probability that adult birds return to the same CE site the following year; this will be lower (to a small but unknown extent) than the true survival rate. We do not estimate survival rates for juvenile birds, because of their much greater dispersal distances.

#### Next section – 2.7 Nest Record Scheme

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### 2.7 Nest Record Scheme

The BTO's Nest Record Scheme is the largest, longest-running and most highly computerised of such schemes in the world and possesses the most advanced and efficient techniques of data gathering, data capture and analysis (Crick *et al.* 2003). There are now more than a million nest records held by the Trust, of which 35% are computerised.

The primary aim of the Nest Record Scheme is to monitor the breeding performance of a wide range of UK birds annually as a key part of the BTO's data collection. Annual reports are published in *BTO News* (e.g. Leech & Barimore 2008) and the significant results communicated immediately to JNCC. Another primary aim is to undertake detailed analyses of breeding performance of species of conservation interest (e.g. Crick *et al.* 1994, Brown *et al.* 1995, Peach *et al.* 1995a, Crick 1997, Chamberlain & Crick 1999, Siriwardena *et al.* 2001, Crick *et al.* 2002, Chamberlain & Crick 2003, Freeman & Crick 2003, Browne *et al.* 2005, Tryjanowski *et al.* 2006).

The Nest Record Scheme gathers data on the breeding performance of birds in the UK through a network of volunteer ornithologists. Each observer is given a code of conduct that emphasises the responsibility of recorders towards the safety of the birds they record and explains their legal responsibilities. These observers complete standard nest record cards for each nest they find, giving details of nest site, habitat, contents of the nest at each visit and evidence for success or failure. When received by the BTO staff, the cards are checked, sorted and filed away ready for input and analysis. Those for Schedule 1 species are kept confidential. (These are species protected from disturbance at the nest by Schedule 1 of the Wildlife & Countryside Act 1981: they are generally rare species and the location of their nests may need to be protected from egg collecting (an illegal activity) or other programs developed by BTO check the data for errors and calculate first-egg date, clutch size, nest loss rates at egg and chick stages. Data are computerised according to priorities for population monitoring and for specific research projects.

Currently the BTO collects a total of more than 30,000 records each year for around 180 species. Typically, there are more than 150 records for 55 species and more than 100 for a further 10–15 species. The quality of records improved substantially in 1990 with the introduction of a new recording card, which promotes greater standardisation and clarity in the information recorded by observers. The general distribution of Nest Record Cards is patchy at the county scale but is more even over larger regions of the UK. Overall, Northern Ireland and parts of Scotland (southeast, Western Isles) and parts of England (West Midlands, southwest) have relatively low coverage, often reflecting observer density. A major analysis of trends over time in various aspects of breeding performance found relatively few differences between major regions in the UK, when analysed using analysis of covariance (Crick *et al.* 1993). Habitat coverage is broad, as the scheme receives records from all the UK's major habitats. Most records come from woodland, farmland and freshwater sites, but the scheme also receives data from scrub, grassland, heathland and coastal areas.

#### Data analysis

Five different variables were analysed for this report: laying date (where day 1 = January 1); clutch size; brood size; and daily nest failure rates during egg and nestling stages, calculated using the methods of Mayfield (1961, 1975) and Johnson (1979) (see Crick *et al.* 2003 for a review).

To minimise the incidence of errors and inaccurately recorded nests, a set of rejection criteria was applied to the data: laying date included only cases where precision was within �5 days; clutch size was not estimated for nests which had been visited only once, for nests which were visited when laying could still have been in progress, or for nests which were visited only after hatching; and maximum brood size was calculated only for nests which were observed after hatching. The last variable is an underestimate of brood size at hatching, because observers may miss early losses of individual chicks; it differs from clutch size because eggs may be lost during incubation and hatching success may be incomplete.

Daily failure rates of whole nests were calculated using a formulation of **Mayfield's (1961, 1975**) method as a logit–linear model with a binomial error term, in which success or failure over a given number of days (as a binary variable) was modelled, with the number of days over which the nest was

exposed during the egg and nestling periods as the binomial denominator (Crawley 1993, Etheridge *et al.* 1997, Aebischer 1999). Number of exposure days during the egg and nestling periods was calculated as the midpoint between the maximum and minimum possible, given the timing of nest visits recorded on each Nest Record Card (note that exposure days refer only to the time span for which data were recorded for each nest and do not represent the full length of the egg or nestling periods). Each calculation assumes that failure rates were constant during the period considered. Violations of this assumption of the Mayfield method can lead to biased estimates if sampling of nests is uneven over the course of each period. It is unlikely that any such bias would vary from year to year, so although absolute failure rates may be biased, annual comparisons should be unaffected (Crick *et al.* 2003). In this report, therefore, we present only temporal trends in daily nest failure rates.

As the combined influence of concurrent trends in these individual breeding parameters on overall productivity is difficult to assess, the estimates produced are used to derive an annual mean estimate of the number of 'fledglings produced per breeding attempt' (FPBA) according to the equation below (Crick *et al.* 2003):

$$FPBA = CS \times HS \times (1 - EF)^{EP} \times (1 - YF)^{YP}$$

where CS represents clutch size, HS represents hatching success, EF and YF represent egg- and chick-stage daily failure rates and EP and YP represent the length of the egg and nestling periods. Standard errors were derived using the formula given by **Siriwardena** *et al.* (2000b).

Statistical analyses of nest record data were undertaken using SAS programs (SAS 1990). Regressions through annual mean laying dates, clutch sizes and brood sizes were weighted by sample size. Nest survival was analysed by logistic regression. Quadratic regressions were used when the inclusion of a quadratic term provided a significant improvement over linear regression. These are described as 'curvilinear' in the tables on species pages. Significant linear trends are described as 'linear'. The best-fitting regressions (i.e. quadratic or linear) are presented on the figures in this report. Where neither regression is significant the linear regression line is shown for illustrative purposes.

Results are presented only if the mean sample size of records for a particular variable and species exceeds ten per year, and are presented with a caveat for small sample sizes if the mean number of records contributing data was between ten and 30 per year.

#### Next section – 2.8 The alert system

#### **Back to Methodology Index**

CLICK HERE to go to the NRS section of the main BTO website

#### BBWC Home > Contents > Methodology > The Alert System

### 2.8 The alert system

- 2.8.1 General approach
- 2.8.2 Smoothing population trends
- 2.8.3 Years used for analysis
- 2.8.4 Confidence limits and statistical testing
- 2.8.5 Data-deficient species

#### 2.8.1 General approach

The alert system used within this report is designed to draw attention to developing population declines that may be of conservation concern, and is described in detail by **Baillie & Rehfisch (2006)**. It also identifies situations where long-term declines have reversed, leading to an improvement in conservation status. It must be stressed that the changes reported here are advisory and do not supersede the agreed UK conservation listings (**Eaton et al. 2009**; see **PSoB** pages). They are based on similar criteria to *Birds of Conservation Concern*, however, and so provide an indication of likely changes at future revisions.

The system is based on statistical analyses of the population trend data for individual species. Alerts seek to identify rapid declines (>50%) and moderate declines (>25% but <50%). These declines are measured over a number of time-scales, depending on the availability of data – the full length of the available time series, and the most recent 25 years, 10 years and 5 years for which change can be estimated. The conservation emphasis is particularly on the longer periods, but short-term changes help to separate declines that are continuing – or accelerating – from those that have ceased or reversed.

The alerts are calculated annually using standard automated procedures. Where species are at the margin of two categories (e.g. a decline of about 25%) they may fire alerts in some years but not others, or different levels of alert in different years.

Data on some species might be biased, owing to possibly unrepresentative monitoring, or imprecise, owing to small sample sizes. Because these data often provide the only information that is available, our general approach is to report all the alerts raised but to flag up clearly any deficiencies in the data.

#### 2.8.2 Smoothing population trends

Bird populations show long-term changes that do not follow simple mathematical trajectories. In addition to the long-term trends, unsmoothed population indices also show short-term fluctuations resulting from a combination of natural population variability and statistical error. We use smoothing techniques that aim to extract the long-term pattern of population change, without forcing it to follow any particular shape (such as a straight line or a polynomial curve). These methods remove most of the effects of short-term fluctuations (including any natural year-to-year variability) so that the long-term trend is revealed more clearly.

#### Technical details available here

#### 2.8.3 Years used for analysis

Once a smoothed population trend has been calculated, change measures are calculated from the ratio of the smoothed population indices for the two years of interest. Population indices for the first and last years of a smoothed time series are less reliable than the others, and so we always drop them before calculating alerts. Because the latest year is not included, the alerts are therefore less up-to-date than they could be, but fewer false alarms are generated. The latest year's data points do contribute to the smoothed curve and are dropped only after the smoothing has taken place.

The time it takes BTO to collate and analyse bird monitoring data is another factor affecting the years that can be included in these analyses. Full analyses of data sets are not usually all available until 12–15 months after the end of a particular breeding season. Thus for a report prepared in year x (e.g. 2009) we have analyses of monitoring data up to year (x-1) (e.g. 2008). As we drop the final year of the

smoothed time series, we report here on change measures up to year (x-2) (e.g. 2007).

Long-term changes for most of the species included in this report are calculated from joint Common Birds Census and Breeding Bird Survey data (CBC/BBS indices). The CBC started on farmland in 1962 and on woodland in 1964. However, the early years of the CBC population indices are strongly influenced by the effects of the unusually severe winters of 1961/62 and 1962/63, as well as by developments in methodology (Marchant *et al.* 1990). Joint CBC/BBS indices have been calculated using only the data from 1966 onwards, therefore, and population changes are calculated back to 1967.

#### 2.8.4 Confidence limits and statistical testing

We show 90% confidence limits for population change measures wherever possible. Any decline where the confidence limits do not overlap zero (no change) is regarded as statistically significant and will trigger an alert if it is of sufficient magnitude. Note that, because we are seeking to detect only declines, we are using a one-tailed test – with a *P* value of 0.05. These confidence limits therefore do not indicate whether increases are statistically significant.

The graphs of population trends show 85% confidence limits because these allow an approximate visual test of whether the difference between the index values for any two given years is statistically significant: if the index values for two given years are assumed to be independent, and normally distributed with standard errors of comparable size (standard errors differing by a factor of up to about 2 are quite acceptable), then to a good approximation the difference between them is significant at the 5% level if there is no overlap in their 85% confidence intervals (**Buckland** *et al.* 1992, Anganuzzi 1993). This test is fairly robust, and the independence assumption is reasonable if the years are well separated.

#### Technical details available here

#### 2.8.5 Data-deficient species

There is uncertainty about the reliability of the results for some species, either because data may be unrepresentative or because they are based on a very small sample of plots. In these cases the cause of the uncertainty is recorded in the comment column of the population change table.

#### Unrepresentative data

In this report we present joint UK or England CBC/BBS trends only if there was no substantial or statistical difference between the trends from the two schemes over the period when they ran in parallel. Thus, since BBS results are drawn from a random sample, the trends are always considered to be representative of the region concerned.

In previous reports representativeness was assessed using the criteria developed by **Gibbons** *et al.* **(1993)**. Data from the 1988–91 Breeding Atlas were used to compare the average abundance of a given species in 10-km squares with and without CBC plots. If average abundance is higher in squares without CBC plots, it is likely that much of the population is not well sampled by the CBC. In past reports, CBC data for such species were labelled as "unrepresentative". Where there are insufficient data to undertake such calculations, expert opinion was used instead.

#### Sample size

Sample size is assessed from the average number of plots contributing to the population indices for a given species in each year. A plot with a zero count would be included provided that the species had been recorded there in at least one year and that records for that plot were available for at least two years. Plots where a species has never been recorded do not enter the index calculations. These average sample sizes are shown in column four (plots) of the population change tables. For CBC, WBS and CES, a mean of between 10 and 19 plots is flagged as a small sample. For BBS indices for individual countries a mean in the range 30–39 plots is flagged as a small sample. UK BBS indices are presented only where samples reach at least 40 plots.

#### Technical details available here

#### Next section – 2.9 Statistical methods used for alerts

# Back to Methodology Index

# BBWC home > Contents > Methodology > Statistical methods used for alerts

# 2.9 Statistical methods used for alerts

The Alert System page contains a general overview of how the alert system works. More detailed information is given below about the statistical methods used to estimate population indices, population changes and their confidence intervals.

2.9.1 General structure of data and models
2.9.2 Fitting smoothed models
2.9.3 CBC/BBS trends
2.9.4 WBS/WBBS trends
2.9.5 Constant Effort Sites Scheme
2.9.6 Heronries Census

# 2.9.1 General structure of data

The data for all of the schemes reported here consist of annual counts made over a period of years at a series of sites. They can thus be summarised as a data matrix of sites x years, within which a proportion of the cells contain missing values because not all of the sites are covered every year. Such data can be represented as a simple model:

log (count) = site effect + year effect

Each site has a single site-effect parameter. These site parameters are not usually of biological interest but they are important because abundance is likely to differ between sites. The main parameters of interest are the year effects. These can be modelled either with as many parameters as years (an annual model), or with a smaller number of parameters, representing a smoothed curve.

A simple annual model would be fitted as a generalised linear model with Poisson errors and a log link function. This is the main model provided by the program TRIM (Pannekoek & van Strien 1996), which is widely used for population monitoring.

# 2.9.2 Fitting smoothed models

Our preferred method for generating a smoothed population trend is to fit a smoothed curve to the data directly using a generalised additive model (GAM) (Hastie & Tibshirani 1990, Fewster *et al.* 2000). Thus the model from the previous section becomes:

log (count) = site effect + smooth (year)

where smooth (year) represents some smoothing function of year. It was not straightforward to fit GAMs to the CBC/BBS or Heronries Census data and we have therefore fitted smooth curves with a similar degree of smoothing to the annual indices (details below).

The non-parametric smooth curve fitted in our models is based on a smoothing spline. The degree of smoothing is specified by the number of degrees of freedom (df). A simple linear trend has df = 1, whereas the full annual model has df = t-1, where t is the number of years in the time series. Here we set df to be approximately 0.3 times the number of years in the time series (**Fewster** *et al.* 2000). The degrees of freedom used for the main data sets presented in this report are summarised below.

	Years	Length of time series	df for smoothed index
CBC/BBS	1966–2008	44	13
Waterways Bird Survey	1974–2008	36	11
Constant Effort Sites	1983–2008	27	8
Heronries Census	1928–2008	82	25

Note that the numbers of years shown here are different from those available for calculating change measures, because we use the whole time series available for analysis (i.e. prior to the truncation of end points), and because we count the number of years in the time series rather than the number of

#### annual change measures.

#### 2.9.3 CBC/BBS trends

The model fitted to the combined CBC and BBS data is that historically employed for the BBS, a Generalised Linear Model with counts assumed to follow a Poisson distribution and a logarithmic link function. Standard errors were calculated via a bootstrapping procedure. For presentation in the figures, both the population trend and its confidence limits were also subsequently smoothed using a thin-plate smoothing spline. The overall result is a smoothed trend that is mathematically equivalent to that produced from a generalised additive model.

A similar method as employed for the joint CBC/BBS trend has been used for the BBS alone. This adopted a Generalised Linear Model with counts assumed to follow a Poisson distribution and a logarithmic link function. Standard errors were calculated via a bootstrapping procedure involving 199 bootstraps. For presentation in the figures, both the population trend and its confidence limits were also subsequently smoothed using a thin-plate smoothing spline.

#### 2.9.4 WBS/WBBS trends

The model fitted to the combined WBS and WBBS data is identical to that employed for the joint CBC/BBS trend, a Generalised Linear Model with counts assumed to follow a Poisson distribution and a logarithmic link function. Standard errors were calculated via a bootstrapping procedure involving 199 bootstraps. For presentation in the figures, both the population trend and its confidence limits were also subsequently smoothed using a thin-plate smoothing spline. The overall result is a smoothed trend that is mathematically equivalent to that produced from a generalised additive model, as previously used in earlier reports for the WBS data alone.

#### 2.9.5 Constant Effort Sites

GAMs were fitted to the CES data for catches of adults and juveniles separately with the addition of an offset to correct for missing visits. Confidence limits were fitted using a bootstrap technique to avoid restrictive assumptions about the distribution of the data. Bootstrap samples were drawn from the data by sampling plots with replacement. We generated 199 bootstrap samples from each data set and fitted a GAM to each of them. Confidence limits for the smoothed population indices (85% cl) and change measures (90% cl) were determined by taking the appropriate percentiles from the distributions of the bootstrap estimates, in a similar manner to that employed for the WBS/WBBS trends.

#### 2.9.6 Heronries Census

The Heronries Census data were analysed using a modified sites x years model based on ratio estimation which incorporates information about new colonies (sites) that have been established and other colonies from the sample that are known to have gone extinct. The method was developed by **Thomas (1993)** specifically in relation to the heronries data set. Since then the heronries database has been substantially upgraded and the method has been applied to the full data set (Marchant *et al.* 2004).

The above method of analysis cannot be easily applied within a GAM framework. Therefore we fitted a smooth curve to the annual indices. This was done using PROC TSPLINE of SAS. This procedure should give very similar estimates to a GAM analysis but it does not provide confidence intervals for the smoothed population trend or the change measures derived from it. This is not a serious limitations as there are no potential alerts for **Grey Heron**, whose populations have generally been increasing.

#### Section 3 – Species pages

#### **Back to Methodology Index**

#### BBWC Home > Contents > Species List

# SPECIES LIST

Jump to

vio Wildfowl Gamebirds Waterbirds Raptors Waders Pigeons Owls Larks Thrushes Warblers Tits Crows Sparrows Finches Buntings

List of species (in BOU taxonomic order)

WILDFOWL **Mute Swan Greylag Goose Canada Goose** Shelduck Mallard **Tufted Duck** Goosander GAMEBIRDS **Red Grouse Red-legged Partridge Grey Partridge Pheasant WATERBIRDS Red-throated Diver Little Grebe Great Crested Grebe** Cormorant **Grey Heron** RAPTORS **Hen Harrier Sparrowhawk Buzzard** Kestrel Merlin Hobby Peregrine Moorhen Coot **WADERS Oystercatcher Ringed Plover Golden Plover** Lapwing Snipe Woodcock Curlew **Common Sandpiper** Redshank PIGEONS **Feral Pigeon Stock Dove** Woodpigeon **Collared Dove** 

**Yellow Wagtail Grey Wagtail Pied Wagtail** Dipper Wren **Dunnock** THRUSHES Robin Nightingale Redstart Whinchat Stonechat Wheatear **Ring Ouzel Blackbird** Song Thrush **Mistle Thrush WARBLERS Cetti's Warbler Grasshopper Warbler** Sedge Warbler **Reed Warbler** Blackcap **Garden Warbler** Lesser Whitethroat Whitethroat **Wood Warbler** Chiffchaff Willow Warbler Goldcrest **Spotted Flycatcher Pied Flycatcher** TITS **Long-tailed Tit Blue Tit Great Tit Coal Tit Willow Tit Marsh Tit Nuthatch** Treecreeper **CROWS** Jay Magpie

**Turtle Dove Ring-necked Parakeet** Cuckoo **OWLS Barn Owl** Little Owl Tawny Owl Nightjar Swift Kingfisher **Green Woodpecker Great Spotted Woodpecker** Lesser Spotted Woodpecker LARKS Woodlark **Skylark** Sand Martin Swallow House Martin **Tree Pipit Meadow Pipit** 

Jackdaw Rook **Carrion Crow Hooded Crow** Raven Starling **SPARROWS House Sparrow Tree Sparrow FINCHES** Chaffinch Greenfinch Goldfinch Siskin Linnet Lesser Redpoll Bullfinch **BUNTINGS** Yellowhammer **Reed Bunting Corn Bunting** 

Information to aid interpretation of the pages for individual species can be found on the **Species Help Page** 

# MUTE SWAN Cygnus olor

Population

changes

Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

Productivity

trends

# Long-term trend

UK, England: rapid increase

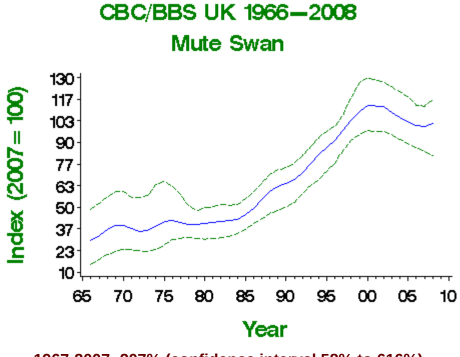
# **UK population size**

28,000–30,000 adults in 1990 (**Delany et al. 1992**: APEP06); 23,900–25,600 pairs in 2000 (updated using CBC/BBS trend: **BiE04**); 28,600–35,200 birds in Britain in 2002 (**Rowell & Spray 2004**)

# **Status summary**



Mute Swan populations, which had been fairly stable since the 1960s, have increased progressively since the mid 1980s, perhaps reflecting warmer winter weather and the replacement of anglers' lead weights, which had earlier caused many cases of lethal and sublethal poisoning, with non-toxic alternatives (Rowell & Spray 2004, Ward *et al.* 2007). Waterways, likely to be a preferred habitat for breeding swans, show a more moderate rate of increase than CBC/BBS. Winter trends as measured by WeBS have shown a parallel upturn (Holt *et al.* 2009). The increase in egg-stage nest failure rates, although statistically significant, may be to some extent an artefact of the relatively small and perhaps unrepresentative annual samples in the 1990s. After a spell on the amber list from 2002, for reasons unconnected with its UK trend, the species is now green listed once more.



1967-2007: 207% (confidence interval 58% to 616%)

# Population changes in detail Table of population changes for Mute Swan

Years

Source

Period

Plots Change Lower Upper Alert

	(yrs)		(n)	(%)	limit	limit	
CBC/BBS UK	40	1967-2007	87	207	58	616	
	25	1982-2007	129	142	68	244	
	10	1997-2007	250	3	-12	15	
	5	2002-2007	267	-11	-24	-2	
CBC/BBS England	40	1967-2007	75	189	21	551	Small CBC sample
	25	1982-2007	111	135	64	253	
	10	1997-2007	214	2	-15	14	
	5	2002-2007	228	-4	-19	6	
WBS/WBBS waterways	32	1975-2007	73	96	33	195	
	25	1982-2007	84	80	41	147	
	10	1997-2007	143	11	-13	47	
	5	2002-2007	159	2	-8	13	
BBS UK	12	1995-2007	223	14	-8	43	
	10	1997-2007	240	4	-14	17	
	5	2002-2007	267	-10	-27	0	
BBS England	12	1995-2007	191	4	-19	28	
	10	1997-2007	205	4	-15	16	
	5	2002-2007	228	-4	-18	5	



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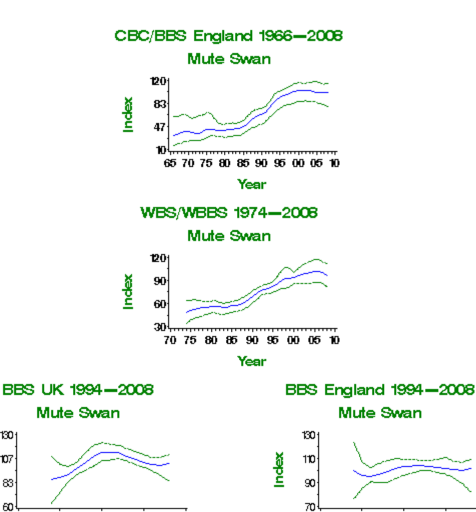
Year

**95** 

90

05

10



https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrmutsw.shtml[8/2/2017 9:57:55 AM]

**95** 

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Year

05

10

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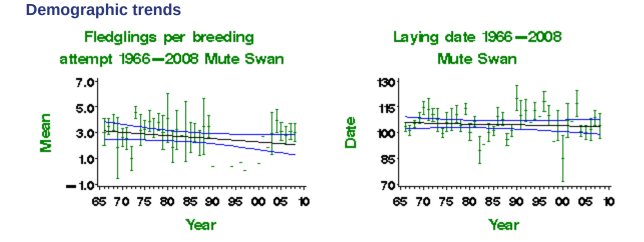
107

83

60

90

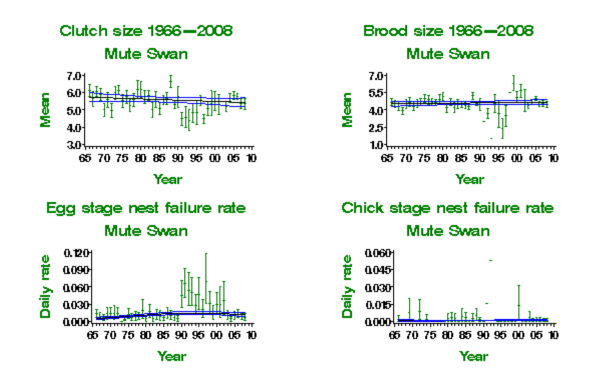
Index



#### More on demographic trends

### Table of demographic changes for Mute Swan

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	11	None				Small sample
Clutch size	39	1968- 2007	22	None				Small sample
Brood size	39	1968- 2007	39	None				
Daily failure rate (eggs)	39	1968- 2007	30	Curvilinear	0.6% nests/day	1.21% nests/day	101.7%	
Daily failure rate (chicks)	39	1968- 2007	26	None				Small sample
Laying date	39	1968- 2007	13	None				Small sample



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# GREYLAG GOOSE Anser anser

changes

ctivity • Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: not listed (introduced population); amber (localised NW Scottish population); amber (in winter, localised and >20% of NW European Flyway population)

trends

### Long-term trend

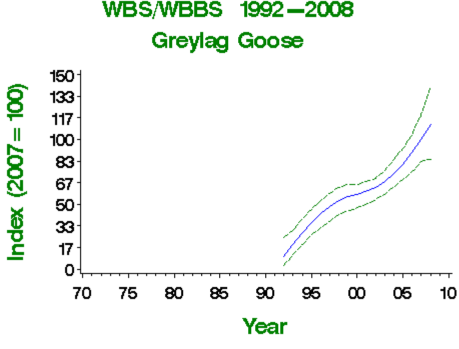
UK waterways: rapid increase

### **UK population size**

3,200 indigenous pairs in 1997, and 30,900 introduced adults in 1999 (Mitchell *et al.* 2000, Rehfisch *et al.* 2002, APEP06); 15,600–15,800 pairs in 2000 (BiE04)

#### **Status summary**

Apart from a small indigenous population in northwest Scotland and the Western Isles, and winter visitors mainly from Iceland, the Greylag Goose is an introduced species throughout the UK. Introduced Greylags increased very rapidly, at a rate estimated at 12% per annum in southern Britain between the 1988–91 Atlas period and 1999 (Rehfisch *et al.* 2002). This equates across Britain to 170%, or 9.4% per annum, in the period to 2000 (Austin *et al.* 2007). The WBS sample became large enough for annual monitoring in 1992, since when further steep increase has been recorded along linear waterways with no sign yet of levelling off. Annual breeding-season monitoring in a wider range of habitats through BBS has shown similar strong increases. Winter counts confirm that the introduced population is likely to be already much larger than the latest agreed population estimates, based on surveys in 1999 and 2000 (Holt *et al.* 2009).



### 1993-2007: 430% (confidence interval 150% to 975%)

Population changes in detail

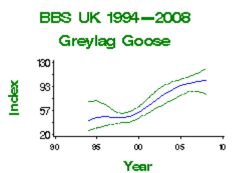


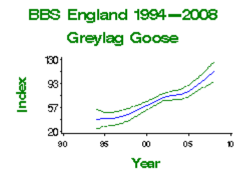
### Table of population changes for Greylag Goose

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
WBS/WBBS waterways	14	1993-2007	35	430	150	975		
	10	1997-2007	46	107	38	217		
	5	2002-2007	59	59	18	117		
BBS UK	12	1995-2007	141	118	16	289		
	10	1997-2007	155	121	53	218		
	5	2002-2007	193	40	7	94		
BBS England	12	1995-2007	115	155	78	325		
	10	1997-2007	128	133	71	259		
	5	2002-2007	159	39	17	64		



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB





#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# CANADA GOOSE Branta canadensis

 Population changes Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: not listed (introduced)

Productivity

trends

### Long-term trend

UK waterways: rapid increase

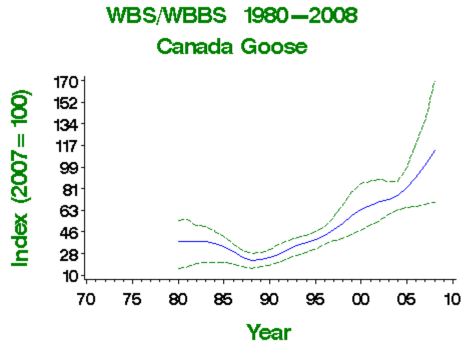
### **UK population size**

82,550 adults in 1999 (**Rehfisch** *et al.* 2002: APEP06); 88,866 adults in Britain in 2000 (Austin *et al.* 2007)

### **Status summary**



Canada Geese were first introduced to English parkland around 1665 but have expanded hugely in range and numbers following translocations in the 1950s and 1960s. They increased rapidly, at a rate estimated at 9.3% per annum in Britain between the 1988–91 Atlas period and 2000, with no sign of any slowing in the rate of increase (Austin *et al.* 2007). Most of this increase, amounting to 166% during that decade alone, has been in areas previously with low goose densities. The WBS sample became large enough for annual monitoring in 1980, since when further, apparently accelerating, increase has occurred on linear waterways. Annual breeding-season monitoring in a wider range of habitats through BBS has shown similar strong increases in England and in the UK as a whole. Winter monitoring by WeBS shows a continuing long-term increase (Holt *et al.* 2009). The economic, social and environmental impacts of rapidly expanding, non-native Canada Goose populations are of growing conservation concern across Europe.



1981-2007: 163% (confidence interval 37% to 632%)

#### **Population changes in detail**

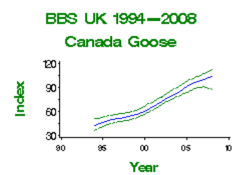
### Table of population changes for Canada Goose

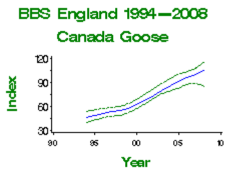
Source

Period Years Plots Change Lower Upper Alert Comment

	(yrs)		(n)	(%)	limit	limit	
WBS/WBBS waterways	26	1981-2007	59	163	37	632	
	25	1982-2007	60	166	33	576	
	10	1997-2007	110	112	20	285	
	5	2002-2007	127	42	-16	159	
BBS UK	12	1995-2007	417	116	71	155	
	10	1997-2007	452	94	56	125	
	5	2002-2007	523	39	12	55	
BBS England	12	1995-2007	390	105	61	148	
	10	1997-2007	421	88	50	131	
	5	2002-2007	484	36	8	52	







More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

### SHELDUCK *Tadorna tadorna* • Population • Productivity changes • trends

Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (localised in winter, >20% of NW European population in winter)

### Long term-trend

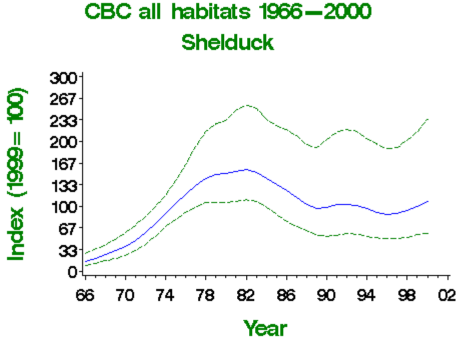
UK: probable rapid increase

### **UK population size**

10,900 pairs in 1990 (1988–91 Atlas: **APEP06**); 5,800– 10,800 pairs in 2000 (updated using CBC and BBS trends: **BiE04**)

### **Status summary**

Shelducks occurred on relatively few CBC plots, most of which were close to a coast or an estuary, and it is unclear how well the CBC trend represented the UK breeding population. The CBC showed a substantial increase from the mid 1960s until the early 1980s, some decrease during the 1980s, and stability during the 1990s, although the wide confidence intervals provide scope for other interpretations. Population increase was associated with expansion of range, measured as an additional 20% of occupied 10-km squares in Britain between 1968–72 and 1988–91 (Gibbons *et al.* 1993). The UK winter Shelduck population rose during the 1960s and 1970s, alongside the rise in breeding numbers, but has been falling again since the mid 1990s (Holt *et al.* 2009). The BBS index is affected by occasional large counts, and therefore its confidence intervals are again relatively wide. BBS results suggest an accelerating increase since 1994.



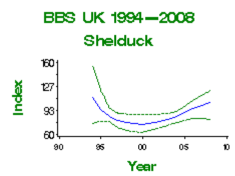
1968-1999: 300% (confidence interval 94% to 787%)

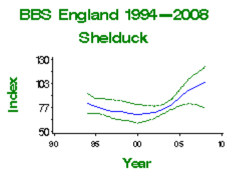
### Population changes in detail

### Table of population changes for Shelduck

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC all habitats	31	1968-1999	18	300	94	787		Small CBC sample
	25	1974-1999	21	12	-40	118		Small CBC sample
	10	1989-1999	21	3	-21	40		Small CBC sample
	5	1994-1999	23	4	-18	39		
BBS UK	12	1995-2007	136	5	-32	44		
	10	1997-2007	142	27	-8	63		
	5	2002-2007	150	28	-3	59		
BBS England	12	1995-2007	112	29	-9	66		
	10	1997-2007	117	38	-6	78		
	5	2002-2007	122	40	0	82		







#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# MALLARD Anas platyrhynchos

 Population changes

Productivity

 Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (winter decline)

trends

### Long-term trend

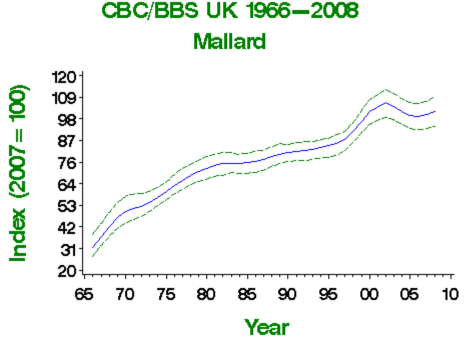
UK, England: rapid increase

### UK population size

50,400-127,100 pairs in 1990 (1988-91 Atlas: APEP06); 63,000–158,900 pairs in 2000 (updated using CBC/BBS trend: BiE04)

### Status summary

The Mallard has increased steadily as a breeding bird in the UK since the 1960s, and especially in England, a trend to which ongoing large-scale releases for shooting may have contributed (Marchant et al. 1990). Mallards originating from domesticated birds and not resembling wild-type birds in either plumage or behaviour are very abundant but perhaps under-represented in survey data, especially since many individuals appear to be semicaptive. A large part of the increase in breeding numbers may be attributable to such birds, rather than to truebred stock. Winter populations have declined since at least the late 1980s (Holt et al. 2009), linked apparently to a decrease in continental immigration (Mitchell et al. 2002). The species has recently been moved from the green to the amber list on the strength of this decline in the UK wintering population.



1967-2007: 169% (confidence interval 106% to 230%)

#### **Population changes in detail** Table of population changes for Mallard Source Years Plots Change Lower Alert Period Upper Comment (yrs) (n) (%) limit limit

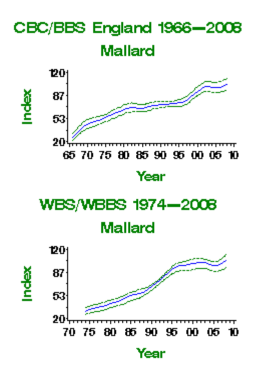


#### BTO - Breeding Birds of the Wider Countryside: Mallard

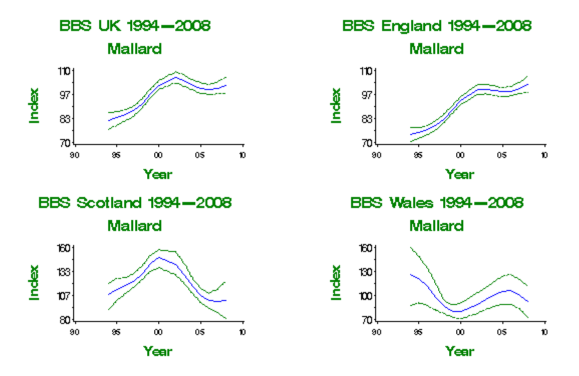
CBC/BBS UK	40	1967-2007	460	169	106	230		
	25	1982-2007	671	34	15	55		
	10	1997-2007	1281	15	8	22		
	5	2002-2007	1359	-6	-11	0		
CBC/BBS England	40	1967-2007	388	212	141	307		
	25	1982-2007	565	45	21	75		
	10	1997-2007	1076	26	17	34		
	5	2002-2007	1144	1	-5	6		
WBS/WBBS waterways	32	1975-2007	153	206	139	291		
	25	1982-2007	175	122	81	177		
	10	1997-2007	282	4	-6	13		
	5	2002-2007	326	-1	-6	5		
BBS UK	12	1995-2007	1166	19	12	31		
	10	1997-2007	1239	14	8	23		
	5	2002-2007	1359	-6	-11	0		
BBS England	12	1995-2007	977	32	24	44		
	10	1997-2007	1040	26	18	34		
	5	2002-2007	1144	1	-5	6		
BBS Scotland	12	1995-2007	95	-12	-29	12		
	10	1997-2007	96	-18	-32	-2		
	5	2002-2007	101	-29	-44	-10	>25	
BBS Wales	12	1995-2007	64	-17	-47	34		
	10	1997-2007	69	3	-32	50		
	5	2002-2007	76	12	-10	37		



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrmalla.shtml[8/2/2017 9:59:00 AM]



#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

## TUFTED DUCK *Aythya fuligula*

 Population changes Additional information

### **Conservation listings**

Europe: SPEC category 3 (declining) UK: amber (European decline)

### Long-term trend

UK waterways: rapid increase

### **UK population size**

7,000–8,000 pairs in GB in 1979–83 (**Owen** *et al.* **1986**: **APEP06**); 10,200–11,500 pairs in UK in 2000 (1988–91 Atlas estimate updated using WBS trend: **BiE04**)

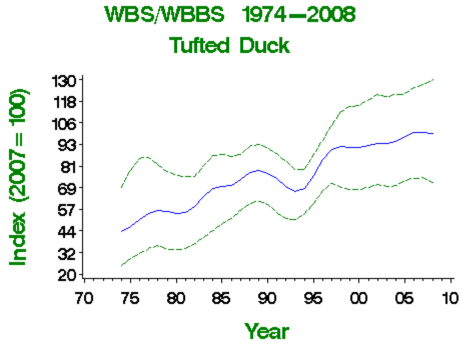
Productivity

trends

## Atlas estimate updated using WB Status summary



The colonisation of the UK by Tufted Ducks, which began in 1849, was aided by the spread of the zebra mussel *Dreissena polymorpha*, a non-native invasive species that had been introduced accidentally to Britain a few decades earlier. The long-term increase shown by WBS/WBBS, and the 15% increase in range in Britain between the two atlas periods (Gibbons *et al.* 1993) indicate that population expansion and in-filling of range are still occurring. BBS data also show significant increase since 1994 in the UK as a whole. The species' winter trend in the UK since the 1960s, which includes many continental visitors, is also shallowly upward overall (Holt *et al.* 2009). In contrast, moderate recent declines elsewhere in northern Europe have resulted in its reclassification as a species of conservation concern (BirdLife International 2004) and have moved the species from the green to the amber list in the UK (Eaton *et al.* 2009).



1975-2007: 112% (confidence interval -6% to 378%)

# Population changes in detail Table of population changes for Tufted Duck

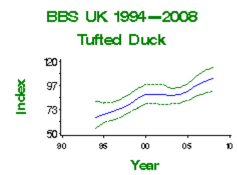
Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		

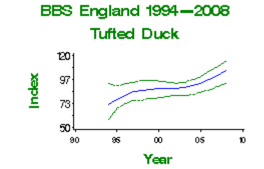
#### BTO - Breeding Birds of the Wider Countryside: Tufted Duck

WBS/WBBS waterways	32	1975-2007	35	112	-6	378	
	25	1982-2007	40	72	-1	241	
	10	1997-2007	60	11	-21	63	
	5	2002-2007	64	6	-17	41	
BBS UK	12	1995-2007	140	46	16	81	
	10	1997-2007	147	35	8	68	
	5	2002-2007	151	14	-7	38	
BBS England	12	1995-2007	121	30	-4	64	
	10	1997-2007	127	19	-6	50	
	5	2002-2007	131	14	-2	29	



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB





#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# GOOSANDER Mergus merganser

 Population changes Productivity 
 Additional 
 information

**Conservation listings** 

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

### Long-term trend

UK waterways: moderate increase

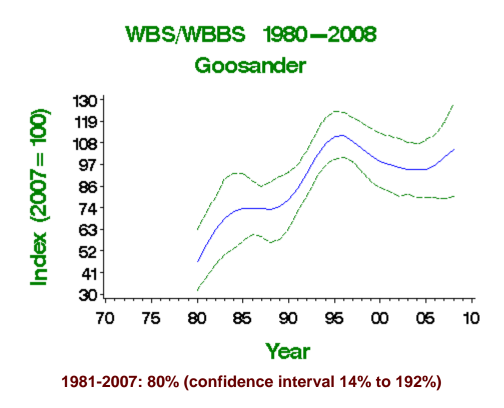
### **UK population size**

2,600 (2,300–2,900) pairs in 1987 (**Gregory** *et al.* **1997**: **APEP06**); 2,900–3,600 pairs in 2000 (updated using WBS trend: **BiE04**)

### **Status summary**



Goosanders were first discovered to have colonised the UK in Perthshire in 1871, and spread from Scotland into northern England in the 1940s (Holloway 1996). Between the two breeding atlases, the species expanded its range in northern England, and colonised Wales and southwest England. WBS samples became large enough for annual monitoring in 1980, and showed sustained population increase, although this may now have levelled off. The BTO's two national surveys of sawbills demonstrated an average increase in population size of 3% per annum between 1987 and 1997 (Rehfisch *et al.* 1999). Reasons for the colonisation of the UK, and the subsequent range expansion and population increase, are unknown. The species' winter trend in Britain, comprising British breeders and continental visitors, rose at an accelerating rate from the late 1960s to the mid 1990s, but subsequently began to decline (Holt *et al.* 2009).



# Population changes in detail Table of population changes for Goosander

Source

ce

Period

Years Plots Change Lower Upper

ver Upper Alert Comment

#### BTO - Breeding Birds of the Wider Countryside: Goosander

	(yrs)		(n)	(%)	limit	limit	
WBS/WBBS waterways	26	1981-2007	40	80	14	192	
	25	1982-2007	41	59	-1	158	
	10	1997-2007	67	-8	-31	20	
	5	2002-2007	81	5	-16	28	

### More on demographic trends

Demographic information is not currently available for this species

- Distribution maps for this species are not currently available online (see Atlases species help)
- BirdFacts page on species biology
- BirdTrack results

# RED GROUSE Lagopus lagopus

 Population changes  Productivity trends

Additional

information

Conservation listings

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (25–50% population decline) UK Biodiversity Action Plan: priority species

### Long-term trend

UK: decline

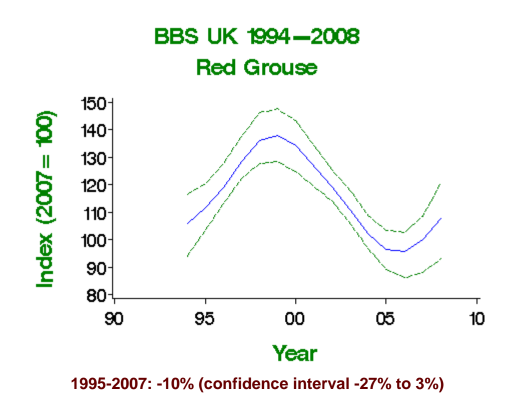
### **UK population size**

155,000 pairs in 2000 (1988–91 Atlas estimate updated using GCT gamebag data: **BiE04**, **APEP06**)

### **Status summary**



The distinctive dark-winged race *scotica* is endemic to Britain and Ireland and has the vast bulk of its population within the UK, thus conferring global significance to the UK trend. It is economically very important to some rural communities as a game bird and has benefited from intensive management of many moorlands that was designed specifically to increase the numbers of grouse available to be shot. BBS shows fluctuations but no overall trend since 1994. Shooting bags have revealed long-term declines, apparently driven by loss of heather moorland, increased predation from corvids and foxes, and an increasing incidence of viral disease (Hudson 1992, Newton 2004), which prompted the move of the species from the green to the amber list in 2002. Longer-term trends in Red Grouse abundance are overlain by cycles, with periods that vary regionally, linked to the dynamics of infection by a nematode parasite (Dobson & Hudson 1992, Gibbons *et al.* 1993). Raptor predation is believed not to affect breeding populations significantly, although it can reduce numbers in the post-breeding period (Redpath & Thirgood 1997). Hen Harriers in particular can reduce grouse shooting bags, limit grouse populations and cause economic losses to moor owners, and have been subject to much illegal persecution (Thompson *et al.* 2009). Finding a solution to the harrier–grouse conflict would bring considerable benefits to the management of the UK's heather moorlands and have broad implications for the conservation of predators (Redpath & Thirgood 2009).



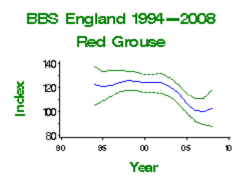
## Population changes in detail

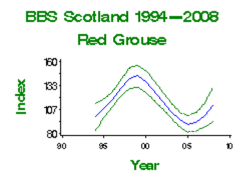
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	109	-10	-27	3		
	10	1997-2007	112	-22	-36	-11		
	5	2002-2007	112	-16	-29	-5		
BBS England	12	1995-2007	51	-17	-35	1		
	10	1997-2007	55	-19	-35	-6		
	5	2002-2007	61	-19	-31	-4		
BBS Scotland	12	1995-2007	53	-7	-25	16		
	10	1997-2007	51	-23	-39	-6		
	5	2002-2007	45	-13	-32	6		





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#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# RED-LEGGED PARTRIDGE Alectoris rufa

Productivity

trends

 Population changes  Additional information

### **Conservation listings**

Europe: SPEC category 2 (declining) UK: not listed (introduced)

### Long-term trend

UK, England: possible shallow decline

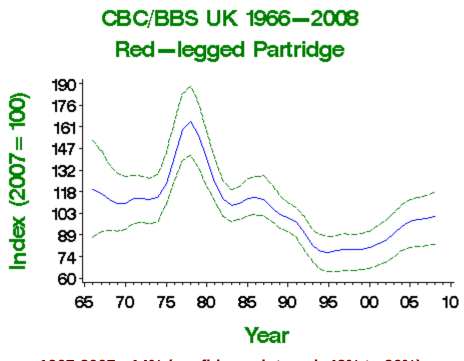
### **UK population size**

72,000–200,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)



#### **Status summary**

Since Red-legged Partridge is a non-native species released in the UK for the purpose of being shot by hunters, its possible population decrease over the recent 25-year period raises no conservation concern. Moreover, BBS data indicate that significant increase has occurred in the UK since 1994. Game-bag data show that the numbers released per unit area onto shooting estates, and the numbers shot, have both increased more than eightfold since 1980: around 6.5 million birds have been released annually in the UK in recent years (PACEC 2006). The effects on native fauna of such vast-scale releases of this species and Pheasant have been little studied. There is now evidence, however, that shooting operations based on large-scale releases of Red-legged Partridges can lead to local extinction of the red-listed native Grey Partridge (Watson *et al.* 2007).



1967-2007: -14% (confidence interval -43% to 26%)

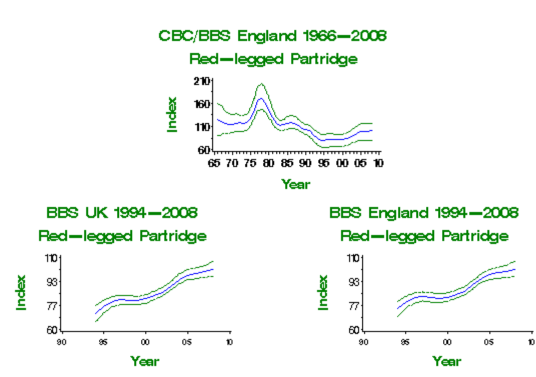
**Population changes in detail** 

### Table of population changes for Red-legged Partridge

Source	Period (yrs)	Years	Plots (n)	$\sim$			Comment
CBC/BBS UK	40	1967-2007	183	-14	-43	26	

	25	1982-2007	273	-12	-35	14	
	10	1997-2007	536	26	15	38	
	5	2002-2007	590	17	10	25	
CBC/BBS England	40	1967-2007	179	-18	-48	29	
	25	1982-2007	267	-15	-39	12	
	10	1997-2007	523	23	15	33	
	5	2002-2007	572	16	8	23	
BBS UK	12	1995-2007	493	32	20	47	
	10	1997-2007	524	24	15	36	
	5	2002-2007	590	17	9	24	
BBS England	12	1995-2007	482	27	16	39	
	10	1997-2007	511	21	11	33	
	5	2002-2007	572	16	8	23	





#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside: Red-legged Partridge

### GREY PARTRIDGE Perdix perdix • Population • Productivity

 Population changes Additional information

## **Conservation listings**

Europe: SPEC category 3 (vulnerable) UK: red (>50% population decline) **UK Biodiversity Action Plan: click here** 

trends

### Long-term trend

UK, England: rapid decline

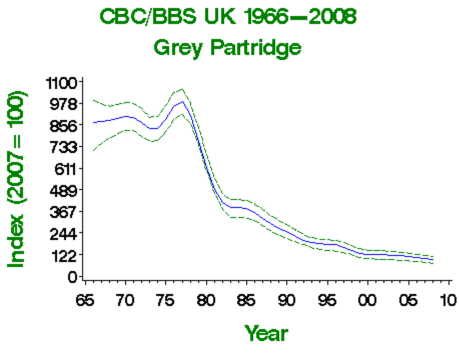
### **UK population size**

70,000–75,000 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

### **Status summary**



This species has declined enormously, probably because of the effects of agricultural intensification (specifically herbicides) on the food plants of young chicks' insect prey (Potts 1986). Despite years of research and the application of a government Biodiversity Action Plan (Aebischer & Ewald 2004), the continuing decline shown by CBC/BBS suggests that all efforts to boost the population have so far been unsuccessful. Local extinctions are now likely to be widespread, but masked in some areas by continuing releases of hand-reared birds onto shooting estates. Artificial rearing has increased since the mid 1980s, despite the failure of restocking as a means of restoring breeding numbers (see here), while releases of non-native gamebirds, which have increased greatly, can be detrimental to the native species. Infection with caecal nematodes from farm-reared Pheasants may be contributing to the decline of Grey Partridges in Britain (Tompkins *et al.* 2002). The practice of releasing Redlegged Partridges in large numbers can lead to Grey Partridge extinction, in part because shooters are unable to distinguish these two species (Watson *et al.* 2007): these authors conclude that overshooting has greater implications for Grey Partridge conservation than raptor predation. Grey Partridge is one of the most strongly decreasing bird species in Europe, with rapid declines evident in all regions (PECBMS 2009).



1967-2007: -89% (confidence interval -92% to -84%)

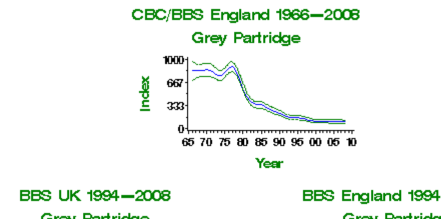
Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	124	-89	-92	-84	>50	
	25	1982-2007	151	-76	-83	-71	>50	
	10	1997-2007	244	-39	-47	-32	>25	
	5	2002-2007	234	-18	-27	-6		
CBC/BBS England	40	1967-2007	111	-88	-92	-83	>50	
	25	1982-2007	134	-75	-81	-67	>50	
	10	1997-2007	219	-29	-38	-20	>25	
	5	2002-2007	212	-7	-17	6		
BBS UK	12	1995-2007	232	-45	-51	-37	>25	
	10	1997-2007	232	-39	-47	-32	>25	
	5	2002-2007	234	-18	-30	-5		
BBS England	12	1995-2007	207	-38	-46	-29	>25	
	10	1997-2007	208	-29	-40	-22	>25	
	5	2002-2007	212	-7	-17	4		

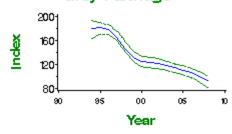
### Table of population changes for Grey Partridge

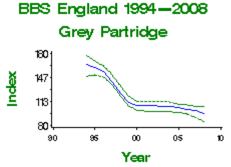


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Grey Partridge





More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- **BirdFacts page on species biology** •

BTO - Breeding Birds of the Wider Countryside: Grey Partridge

• BirdTrack results

# PHEASANT Phasianus colchicus

 Population changes

Productivity

 Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: not listed (introduced)

trends

### Long-term trend

England: moderate increase

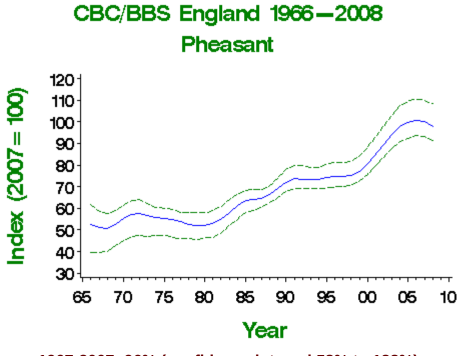
### UK population size

1,800,000-1,900,000 females in 2000 (Robertson et al. 1989, updated using CBC/BBS trend: BiE04, APEP06)

### Status summary



Pheasants have increased in abundance since the 1960s, at a rate that appears to be accelerating, but it must be noted that numbers of this introduced gamebird are determined principally by releases of reared birds for shooting (Marchant et al. 1990). Such releases have increased approximately fivefold since the early 1960s (GWCT figures) and are now running at around 35 million birds annually (PACEC 2006). The BBS records increase in England and Wales, but little change in Scotland since 1994. During 1968-88, a period when the total biomass of birds in Britain fell by an estimated 10%, CBC data indicate that Pheasant biomass rose by about 2,500 tonnes more than ten times more than any other species (Dolton & Brooke 1999). High Pheasant densities potentially have negative effects, that have not been adequately studied, on native UK birds: these include their effect on the structure of the field layer, the spread of disease and parasites, and competition for food (Fuller et al. 2005). Infection with caecal nematodes from farm-reared Pheasants may be contributing to the decline of Grey Partridges in Britain (Tompkins et al. 2002).



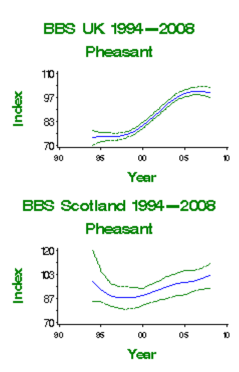
1967-2007: 96% (confidence interval 58% to 188%)

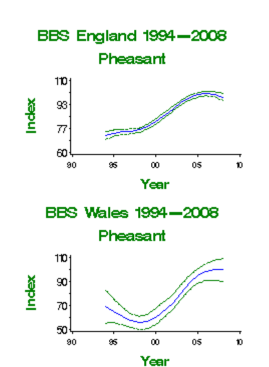
#### **Population changes in detail**

### Table of population changes for Pheasant

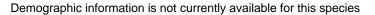
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	40	1967-2007	516	96	58	188		
	25	1982-2007	766	82	51	127		
	10	1997-2007	1481	34	28	41		
	5	2002-2007	1589	12	8	16		
BBS UK	12	1995-2007	1596	34	26	42		
	10	1997-2007	1700	33	27	40		
	5	2002-2007	1891	13	9	17		
BBS England	12	1995-2007	1346	36	30	43		
	10	1997-2007	1434	34	29	40		
	5	2002-2007	1589	12	8	15		
BBS Scotland	12	1995-2007	120	8	-11	31		
	10	1997-2007	124	15	0	34		
	5	2002-2007	136	8	-4	23		
BBS Wales	12	1995-2007	86	55	21	92		
	10	1997-2007	93	75	41	109		
	5	2002-2007	108	41	19	59		
BBS N.Ireland	12	1995-2007	33	158	44	246		
	10	1997-2007	37	87	33	129		
	5	2002-2007	44	46	11	76		







#### More on demographic trends



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# RED-THROATED DIVER Gavia stellata

#### Population changes

 Additional information

### **Conservation listings**

Europe: SPEC category 3 (depleted) UK: amber (European status)

### Long-term trend

UK: increase

### **UK population size**

935–1,500 pairs in 1994 (Gibbons *et al.* 1997: BiE04, APEP06); 1,255 (1,014–1,551) pairs in 2006 (Dillon *et al.* 2009)

Productivity

trends

### Status summary

Population trends are not monitored by the BTO, but JNCC's **Seabird Monitoring Programme** shows that breeding numbers at sample study areas in Shetland fluctuated without long-term change during 1980–2005, with low points in 1980, 2000 and 2004 (**Mavor et al. 2008**). Complete surveys of Shetland indicated a decrease of 36% there between 1983 and 1994, however (**Gibbons et al. 1997**). The estimated breeding population in 2006 had increased significantly by 34% since the first national survey in 1994, with stability in Shetland and Orkney but increase across the Hebrides and Scottish mainland (**Dillon et al. 2009**). Since the 1980s, there may have been some tendency for more pairs to hatch a second chick, although two-chick broods are only occasional in Orkney and the proportion of nest records from there could have changed over time.

#### Population changes in detail

Annual breeding population changes are not currently monitored by BTO for this species

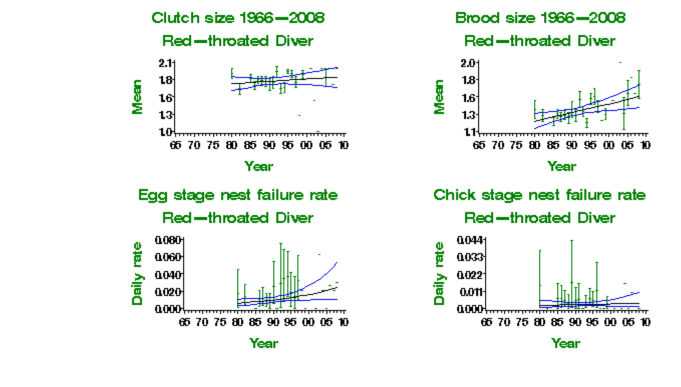
#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	27	1980- 2007	20	None				Small sample
Brood size	27	1980- 2007	31	Linear increase	1.24 chicks	1.54 chicks	24.4%	
Daily failure rate (eggs)	27	1980- 2007	12	Linear increase	0.6% nests/day	2.31% nests/day	285%	Small sample
Daily failure rate (chicks)	27	1980- 2007	17	None				Small sample

### Table of demographic changes for Red-throated Diver

Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species



Insufficient data on CES available for this species

- Distribution maps for this species are not currently available online (see Atlases species help)
- BirdFacts page on species biology

# LITTLE GREBE

Tachybaptus ruficollis

 Population changes  Productivity trends  Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (25–50% population decline)

### Long-term trend

UK: uncertain

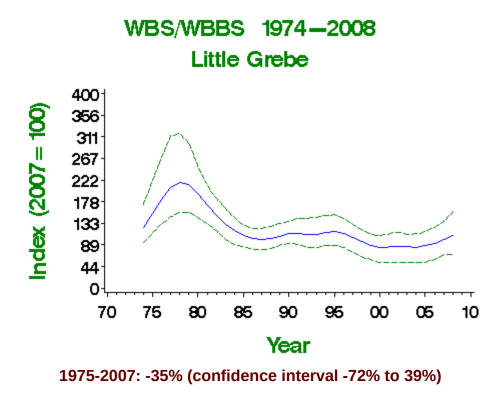
### **UK population size**

5,900–12,000 pairs in 1990 (1988–91 Atlas: **APEP06**); 3,800–13,000 pairs in 2000 (updated using CBC and WBS trends: **BiE04**)

### **Status summary**



The rapid decline shown by the WBS/WBBS may reveal problems among birds on linear waterways during the early 1980s and since the late 1990s, while shallow increases shown by the CBC and by BBS may suggest that wider populations (including birds on small still waters) are healthy. Because of the shortage of data, and the conflict between WBS and BBS assessments, the rapid decline indicated by WBS in the 1980s did not initially trigger a conservation listing. The species was moved from the green to the amber list in 2009, however, on the strength of its UK decline. In an analysis of nest record cards, Moss & Moss (1993) found that nests on ponds and lakes were significantly more successful than those on rivers and streams and that nests on rivers, subject to fluctuating water levels, experienced significantly higher failure rates through flooding than those on canals, where water levels are artificially maintained. Winter numbers, monitored by WeBS, have shown sustained shallow increase (Holt *et al.* 2009).

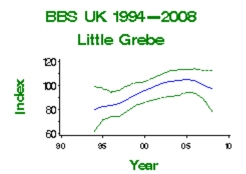


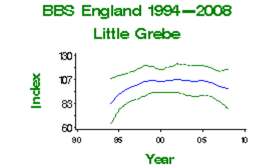
#### Population changes in detail

### Table of population changes for Little Grebe

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
WBS/WBBS waterways	32	1975-2007	21	-35	-72	39		
	25	1982-2007	21	-33	-67	14		
	10	1997-2007	25	-5	-32	34		
	5	2002-2007	25	17	-16	69		
BBS UK	12	1995-2007	64	21	-8	59		
	10	1997-2007	69	18	-7	48		
	5	2002-2007	78	-1	-18	21		
BBS England	12	1995-2007	52	9	-23	52		
	10	1997-2007	56	-1	-26	32		
	5	2002-2007	62	-6	-27	24		







#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# **GREAT CRESTED GREBE** Podiceps cristatus

 Population changes

 Productivity Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

trends

### Long-term trend

UK: probable increase

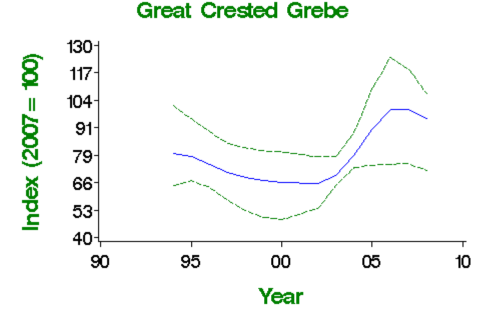
### UK population size

9,400 adults in 1990 (1988-91 Atlas: APEP06); 6,100 pairs in 2000 (updated using BBS trend: BiE04)

### **Status summary**

This species was believed to be on the verge of extinction in Britain around 1860, when only 32-72 pairs were known in England (Holloway 1996). A subsequent increase followed reductions in persecution, aided by statutory protection, and the creation of habitat in the form of gravel pits (Gibbons et al. 1993). Increase was tracked by special surveys to around 7,000 adult birds in Britain by 1975 (Hughes et al. 1979). The BBS provides the first annual, national monitoring of this species and indicates shallow increase since 1994. Winter numbers, monitored by WeBS, have shown sustained shallow increase (Holt et al. 2009).

BBS UK 1994-2008



1995-2007: 28% (confidence interval -24% to 79%)

### **Population changes in detail**

### Table of population changes for Great Crested Grebe

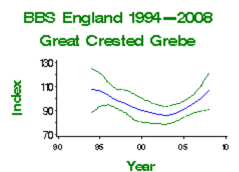
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	66	28	-24	79		
	10	1997-2007	70	42	-13	119		



https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrgrcgr.shtml[8/2/2017 9:59:11 AM]

	5 2002-2007	75	53	-4	130	
BBS England	12 1995-2007	60	-6	-25	13	
	10 1997-2007	63	2	-15	21	
	5 2002-2007	69	16	-4	41	





### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# CORMORANT Phalacrocorax carbo

 Population changes Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race *carbo*, >20% of European breeders; race *sinensis*, localised breeding)

Productivity

trends

### Long-term trend

UK: increase

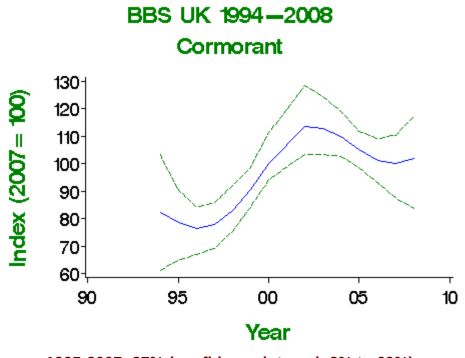
### **UK population size**

9,018 pairs in 1998–2002 (Mitchell *et al.* 2004: APEP06); 9,100 pairs including Channel Islands (BiE04)

### **Status summary**



The Cormorant was almost exclusively a coastal breeder in the UK until 1981, but has since established colonies in many inland areas of eastern and central England (**Rehfisch** *et al.* **1999; Newson** *et al.* **2006). Breeding numbers and productivity at sample colonies have been monitored annually since 1986 by JNCC's Seabird Monitoring Programme. Overall in Britain and Ireland there was a 15% increase in the population between full surveys in 1985–88 and 1998–2002 (Mitchell** *et al.* **2004). Trends during 1986–2005 show decreases in Scotland and in northeast and southwest England, but no trend in Wales, and steep increases inland in England and in regions bordering the northern part of the Irish Sea (Mavor** *et al.* **2008). By 2005, breeding had been recorded at 58 inland sites, and the inland population had risen to about 2,130 pairs (Newson** *et al.* **2007). Inland breeding in England is thought to have been sparked by birds of the continental race** *sinensis* **from the Netherlands and Denmark, although many nominate** *carbo* **from coastal colonies in Wales and England have contributed to its development. The winter trend in Britain, comprising British and Irish breeders and continental visitors, has shown strong increase since the late 1980s but now appears more stable (Holt** *et al.* **2009). Although the species is now green listed, both races that occur in the UK warrant amber listing, for reasons unconnected with the UK trend.** 



1995-2007: 27% (confidence interval -2% to 69%)

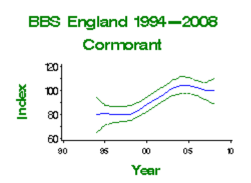
### Population changes in detail

### Table of population changes for Cormorant

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	213	27	-2	69		Non-breeders included
	10	1997-2007	233	28	4	57		Non-breeders included
	5	2002-2007	272	-12	-31	6		Non-breeders included
BBS England	12	1995-2007	176	24	6	49		Non-breeders included
	10	1997-2007	192	26	8	43		Non-breeders included
	5	2002-2007	227	3	-10	14		Non-breeders included



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# **GREY HERON** Ardea cinerea

 Population changes

Productivity

 Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

trends

### Long-term trend

UK, England: moderate increase Wales, Scotland: shallow increase

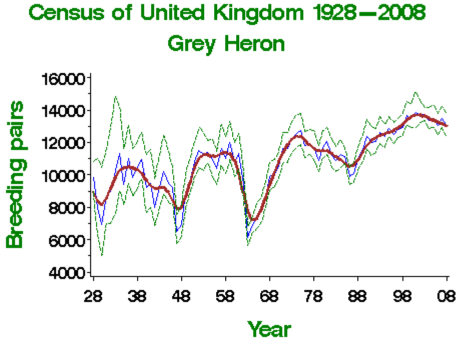
### UK population size

14,200 nests in 2003 (Heronries Survey 2003: APEP06); 12,959 (12,358-13,795) nests in 2008 (Heronries Census)



### Status summary

The BTO Heronries Census, which has monitored Grey Herons since 1928, shows the species to be more abundant in the early 2000s than at any time in the last 80 years. The effects of harsh winters, which induce severe mortality in this species (Besbeas et al. 2002), are clearly visible in the long-term trend. The general increase that underlies these fluctuations may stem from reduced persecution, improvements in water quality, the provision of new habitat as new lakes and gravel pits mature, and increased feeding opportunities at freshwater fisheries (Gibbons et al. 1993, Marchant et al. 2004). A downturn evident since 2001 seems unrelated to winter weather and is, as yet, unexplained. High rates of nest failure at the chick stage were noted in the late 1960s, but not subsequently. The mean laying date has advanced by almost a month since 1968. In the latest special survey of UK heronries, carried out in 2003 to mark the 75th anniversary of the Heronries Census, a record total of more than 10,441 Grey Heron nests were counted. The current population estimates for that year, implying that around 3,300 nests in the UK were not reported to the survey, allow for known heronries (mostly in Scotland) that were not visited in 2003, but not for the few areas, mainly in Scotland and Northern Ireland, where heronries have never been counted. This issue was addressed by random tetrad searches conducted in 2003 and 2004. Numbers have risen widely across Europe since 1980 (PECBMS 2009).



1929-2007: 57% (confidence interval 20% to 90%)

# Population changes in detail

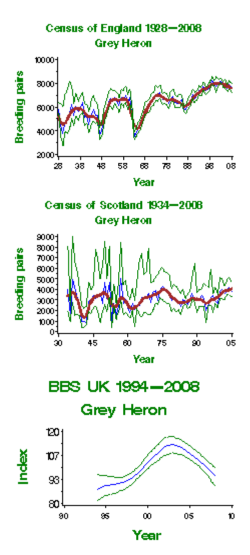
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Heronries UK	78	1929- 2007	317	57	20	90		
	25	1982- 2007	500	16	8	23		
	10	1997- 2007	574	2	-3	7		
	5	2002- 2007	632	-4	-8	-1		
Heronries England and Wales	78	1929- 2007	263	63	30	86		
	25	1982- 2007	406	16	8	22		
	10	1997- 2007	470	1	-4	5		
	5	2002- 2007	511	-4	-8	-1		
Heronries England	78	1929- 2007	221	62	22	89		
	25	1982- 2007	335	18	7	24		
		1997- 2007	398	1	-5	4		
		2002- 2007	432	-4	-8	-1		
Heronries Scotland		1935- 2007	45	25	•	•		
		1982- 2007	76	56	•	•		
		1997- 2007	88	43				
		2002- 2007	101	15	•	•		
Heronries Wales	72	1935- 2007	41	13	•	-		
	25	1982- 2007	68	3	•	-		
	10	1997- 2007	69	3	•	-		
	5	2002- 2007	76	-4				
BBS UK		1995- 2007	618	12	1	23		Non-breeders included
		1997- 2007	661	10	3			Non-breeders included
	5	2002- 2007	743	-10	-17	-4		Non-breeders included
BBS England	12	1995- 2007	505	7	-4	17		Non-breeders included

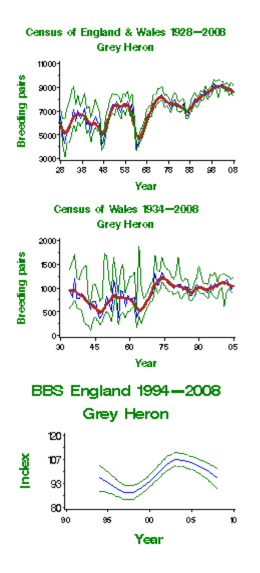
# Table of population changes for Grey Heron

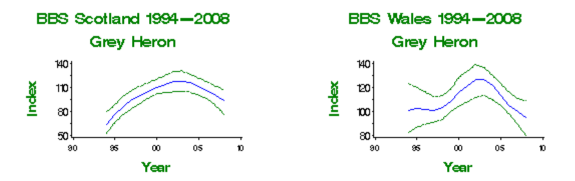
		1997- 2007	538	13	2	23	Non-breeders included
	÷	2002- 2007	613	-4	-11	2	Non-breeders included
BBS Scotland		1995- 2007	49	32	-1	71	Non-breeders included
		1997- 2007	51	6	-16	31	Non-breeders included
		2002- 2007	53	-14	-31	5	Non-breeders included
BBS Wales		1995- 2007	44	-2	-24	25	Non-breeders included
		1997- 2007	47	-1	-21	24	Non-breeders included
		2002- 2007	50	-21	-33	-4	Non-breeders included



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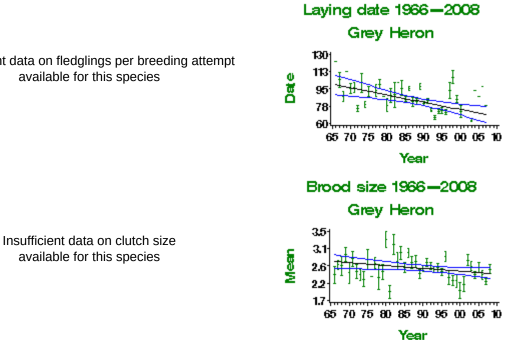




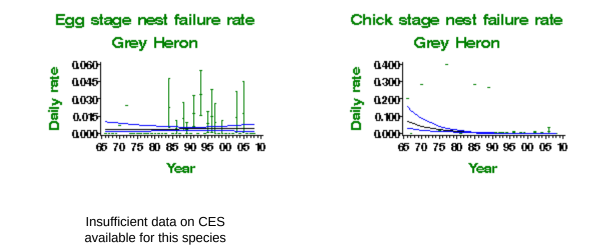
#### More on demographic trends

# Table of demographic changes for Grey Heron

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Brood size	39	1968- 2007	47	Linear decline	2.7 chicks	2.43 chicks	-10.1%	
Daily failure rate (eggs)	39	1968- 2007	14	None				Small sample
Daily failure rate (chicks)	39	1968- 2007	26	Linear decline	5.49% nests/day	0.03% nests/day	-99.5%	Small sample
Laying date	39	1968- 2007	26	Linear decline	Apr 8	Mar 10	-29 days	Small sample



Insufficient data on fledglings per breeding attempt available for this species



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# HEN HARRIER *Circus cyaneus* • Population • Productivity

changes trends

ity • Additional information

# **Conservation listings**

Europe: SPEC category 3, vulnerable UK: red (historical decline)

#### Long-term trend

UK: probable increase

#### **UK population size**

570 (500–640) territorial pairs in 1998 (Sim *et al.* 2001: BiE04, APEP06); 806 (732–889) territorial pairs in 2004 (Sim *et al.* 2007a)

#### **Status summary**



Red listed because of substantial declines over the last two centuries, this species has suffered in recent decades from loss of habitat as forestry plantations have matured (Bibby & Etheridge 1993) but more especially from continuing illegal persecution (Etheridge et al. 1997). Although the Hen Harrier and other raptors have been protected under UK law since 1961, many are still unlawfully killed or disturbed in efforts to protect the economic viability of driven shooting of Red Grouse (Thompson et al. 2009). The UK population was unchanged between surveys in 1988-89 and 1998, with declines in Orkney and England but increases in Northern Ireland and the Isle of Man (Sim et al. 2001). A decrease of 70% in the Orkney population over the last 20 years has been linked to reductions in the area of unmanaged grassland (Amar & Redpath 2005); the demographic drivers of this decline have been a decrease in polygyny and reduced nesting success among secondary females (Amar et al. 2005). The latest survey reveals a 41% increase in the UK and Isle of Man during 1998–2004, but with decreases in the Southern Uplands, east Highlands and England, all being areas with many managed grouse moors (Sim et al. 2007a). Although average clutch size declined substantially during the 1980s, further investigation has shown that this trend is due to the increased proportions in recent years of records from Orkney, where clutch sizes tend to be smaller than on the mainland (Summers 1998, Crick 1998). Recent results confirm that rough grass is a critical habitat for Orkney Hen Harriers, providing the necessary food during the incubation period (Amar et al. 2008).

#### Population changes in detail

Annual breeding population changes for this species are not currently monitored by BTO

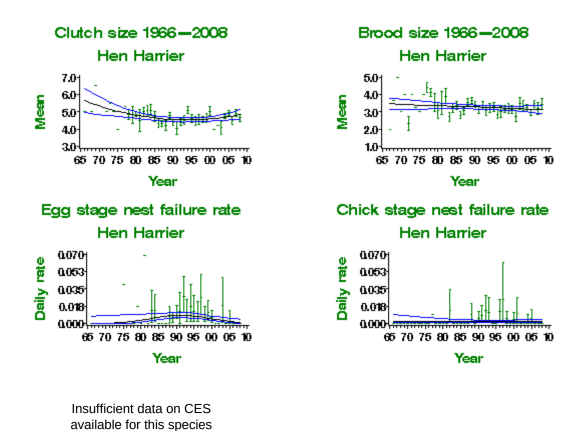
#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007	13	Curvilinear	5.5 eggs	4.8 eggs	-12.8%	Small sample
Brood size	39	1968- 2007	20	None				Small sample
Daily failure rate (eggs)	39	1968- 2007	11	Curvilinear	0.02% nests/day	0.16% nests/day	700%	Small sample
Daily failure rate (chicks)	39	1968- 2007	14	None				Small sample

# Table of demographic changes for Hen Harrier

Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species



- Distribution maps for this species are not currently available online (see Atlases species help)
- BirdFacts page on species biology
- BirdTrack results

#### SPARROWHAWK Accipiter nisus • Population changes • Productivity trends

## **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

Additional

information

# Long-term trend

England: rapid increase

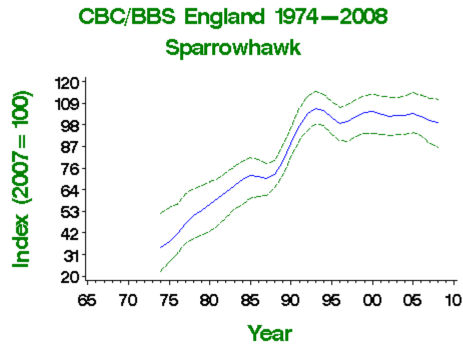
#### **UK population size**

40,100 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**



Sparrowhawks suffered a severe population crash caused by organochlorine pesticides in the 1950s and 1960s, when the species was extinguished from large areas of lowland Britain (Newton 1986). Following a ban on the use of organochlorines, the species increased and spread, and became common enough on CBC plots for annual monitoring in the early 1970s. Between then and the mid 1990s, the CBC charted a steep increase. Many former haunts especially in the Midlands and east of England were reoccupied between the two atlas periods (Gibbons *et al.* 1993). Improving numbers of fledglings per breeding attempt is likely to have contributed to this remarkable period of success: failure rates at the egg stage fell markedly from high initial values, and brood sizes increased throughout. The population has stabilised since the mid 1990s and, possibly through the effects of intraspecific competition, average brood size has begun to fall again.



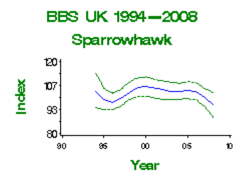
1975-2007: 164% (confidence interval 64% to 320%)

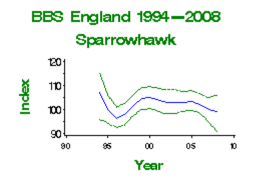
#### **Population changes in detail** Table of population changes for Sparrowhawk Period Source Change Years Plots Lower Upper Alert Comment (yrs) (n) (%) limit limit

CBC/BBS England	32	1975-2007	138	164	64	320	
	25	1982-2007	169	59	24	127	
	10	1997-2007	303	1	-7	12	
	5	2002-2007	308	-2	-11	8	
BBS UK	12	1995-2007	326	1	-10	13	
	10	1997-2007	347	1	-9	10	
	5	2002-2007	375	-4	-11	5	
BBS England	12	1995-2007	269	0	-9	10	
	10	1997-2007	286	2	-7	11	
	5	2002-2007	308	-3	-12	7	

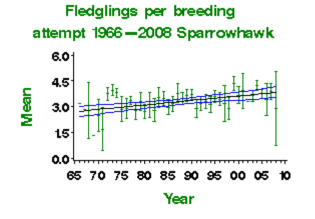


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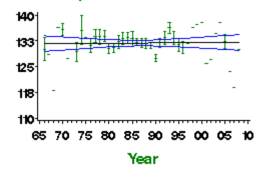




### **Demographic trends**







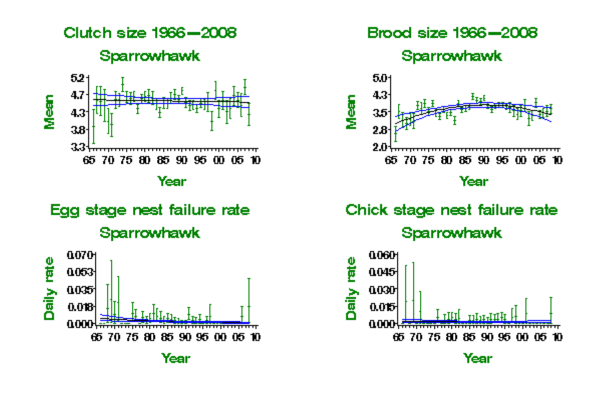
#### More on demographic trends

Date

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	24	Linear increase	2.78 fledglings	3.8 fledglings	36.6%	Small sample
Clutch size	39	1968- 2007	36	None				
Brood size	39	1968- 2007	70	Curvilinear	3.12 chicks	3.43 chicks	9.9%	
Daily failure rate (eggs)	39	1968- 2007	34	Linear decline	0.48% nests/day	0.08% nests/day	-83.3%	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrsparr.shtml[8/2/2017 10:00:17 AM]

Daily failure rate (chicks)	39	1968- 2007	47	None		
Laying date	39	1968- 2007	14	None		Small sample



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# BUZZARD Buteo buteo

 Population changes

 Productivity Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

trends

#### Long-term trend

UK, England: rapid increase

#### **UK population size**

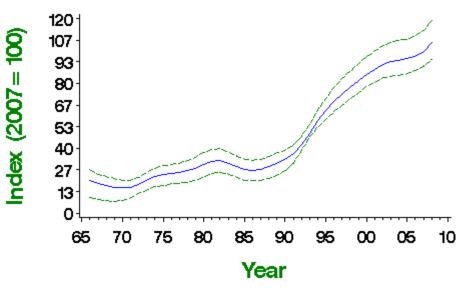
31,100-44,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06); 44,000-61,000 territorial pairs in GB in 2001 (Clements 2002)



#### **Status summary**

The Common Buzzard has shown a substantial eastward range expansion since the 1988–91 Atlas, and is arguably now the most abundant diurnal raptor in Britain (Clements 2002). The increasing trend identified by the CBC relates especially to the spread of range into central and eastern Britain, where CBC was more strongly represented. If anything, however, the upsurge has been ampified with the addition of the more geographically representative BBS data since 1994. The increase has been associated with rapidly improving nesting success, perhaps through reduced persecution, the recovery of rabbit populations from the effects of myxomatosis and release from the deleterious effects of organochlorine pesticides (Elliott & Avery 1991, Clements 2002).





1967-2007: 444% (confidence interval 274% to 1359%)

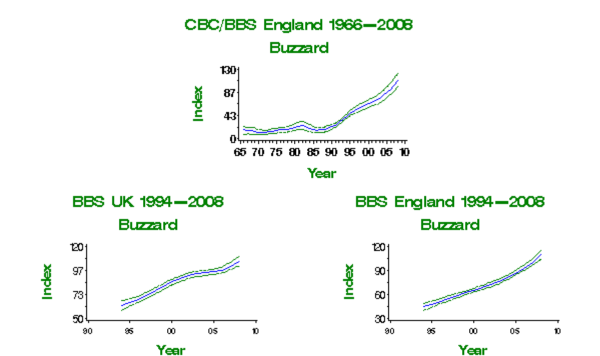
#### **Population changes in detail**

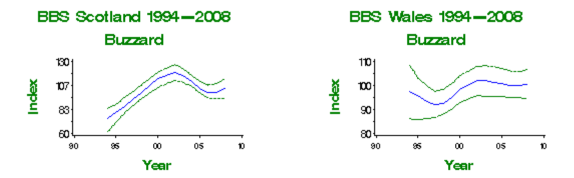
#### Table of population changes for Buzzard

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	244	444	274	1359		
	25	1982-2007	381	210	123	357		
	10	1997-2007	819	36	28	48		
	5	2002-2007	961	9	4	16		
CBC/BBS England	40	1967-2007	149	539	318	1327		Small CBC sample
	25	1982-2007	233	318	167	644		
	10	1997-2007	509	80	63	97		
	5	2002-2007	615	39	32	49		
BBS UK	12	1995-2007	724	53	40	67		
	10	1997-2007	801	38	28	50		
	5	2002-2007	961	9	4	16		
BBS England	12	1995-2007	442	109	88	139		
	10	1997-2007	495	82	66	101		
	5	2002-2007	615	39	30	49		
BBS Scotland	12	1995-2007	122	25	8	51		
	10	1997-2007	129	7	-6	24		
	5	2002-2007	144	-16	-25	-4		
BBS Wales	12	1995-2007	137	5	-8	25		
	10	1997-2007	149	9	-3	23		
	5	2002-2007	165	-2	-12	7		



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB

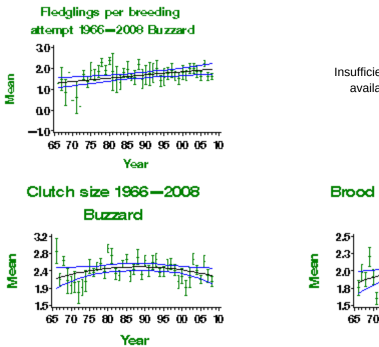




#### More on demographic trends

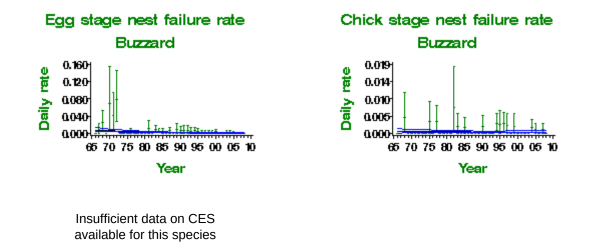
# Table of demographic changes for Buzzard

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	21	Linear increase	1.34 fledglings	1.94 fledglings	45.1%	Small sample
Clutch size	39	1968- 2007	32	Curvilinear	2.22 eggs	2.26 eggs	1.8%	
Brood size	39	1968- 2007	96	Curvilinear	1.87 chicks	1.94 chicks	4%	
Daily failure rate (eggs)	39	1968- 2007		Linear decline	0.75% nests/day	0.1% nests/day	-86.7%	Small sample
Daily failure rate (chicks)	39	1968- 2007	48	None				



Insufficient data on laying date available for this species





- Distribution maps for this species are not currently available online (see Atlases species help)
- BirdFacts page on species biology
- BirdTrack results



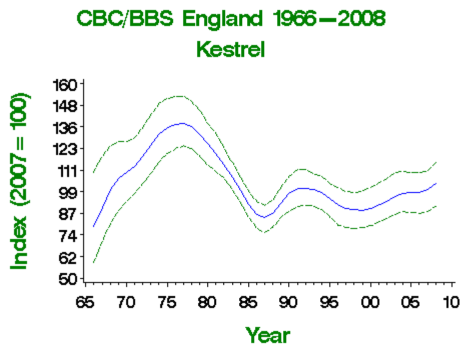
#### **UK population size**

36,800 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**



Kestrels had recovered from the lethal and sublethal effects of organochlorine pesticides by the mid 1970s, the recovery probably driven by improving nesting success, but subsequently entered a decline which has been linked to the effects of agricultural intensification on farmland habitats and their populations of small mammals (Gibbons *et al.* 1993). Since the mid 1980s, the English population has fluctuated without a long-term trend being apparent. In Scotland, however, there has been a significant decline since 1994. There has been substantial increase in the number of fledglings per breeding attempt; brood sizes increased up to 1990, but a subsequent decline has resulted in the inclusion of Kestrel in the NRS concern list (Leech & Barimore 2008). Despite its decline since the mid 1970s, the Kestrel breeds at high density in mixed farmland across much of England, suggesting that the British population may number more than 50,000 pairs (Clements 2008).



1967-2007: 11% (confidence interval -22% to 57%)

#### Population changes in detail

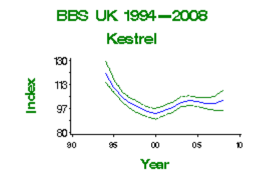
#### Table of population changes for Kestrel

Source	Period (yrs)	Years	Plots (n)				Comment
<b>CBC/BBS England</b>	40	1967-2007	229	11	-22	57	

	25	1982-2007	319	-13	-29	4		
	10	1997-2007	581	12	6	20		
	5	2002-2007	600	7	0	14		
BBS UK	12	1995-2007	608	-10	-19	-2		
	10	1997-2007	639	0	-8	9		
	5	2002-2007	689	3	-5	11		
BBS England	12	1995-2007	527	4	-5	11		
	10	1997-2007	556	13	4	20		
	5	2002-2007	600	8	0	14		
BBS Scotland	12	1995-2007	42	-38	-58	-14	>25	
	10	1997-2007	41	-26	-47	1		
	5	2002-2007	44	-11	-35	22		

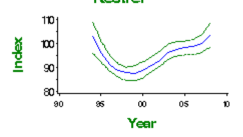


The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



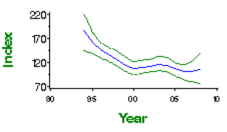
Date

BBS England 1994-2008 Kestrel



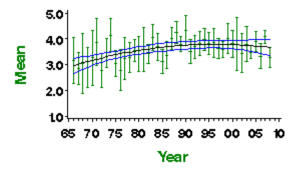
BBS Scotland 1994-2008

Kestrel

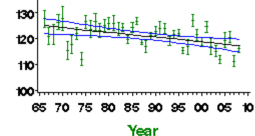


# **Demographic trends**

Fledglings per breeding attempt 1966-2008 Kestrel



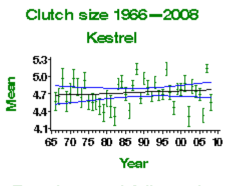




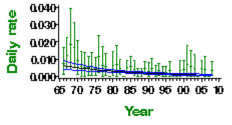
#### More on demographic trends

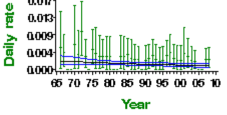
# Table of demographic changes for Kestrel

Variable	Period (yrs)	Years	Mean annual sample	Trend	Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	37	Curvilinear	3.07 fledglings	3.69 fledglings	20.3%	
Clutch size	39	1968- 2007	55	None				
Brood size	39	1968- 2007	128	None				
Daily failure rate (eggs)	39	1968- 2007	41	Linear decline	0.57% nests/day	0.08% nests/day	-86%	
Daily failure rate (chicks)	39	1968- 2007	68	None				
Laying date	39	1968- 2007	22	Linear decline	May 5	Apr 28	-7 days	Small sample









Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside: Kestrel

### MERLIN Falco columbarius • Population • Productivity • Additional trends • information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (historical decline)

#### Long-term trend

UK: probable increase

#### **UK population size**

1,300 pairs in 1990–94 (**Rebecca & Bainbridge 1998**: **BiE04**, **APEP06**)

#### **Status summary**



Having declined substantially over the past two centuries, Merlin shows indications of a recent doubling of population (Rebecca & Bainbridge 1998). This increase may be associated with an increased use of forest edge as a nesting habitat (Parr 1994, Little *et al.* 1995). Because of its recent population upturn, the species was moved from the red to the amber list in 2002. It remains much too scarce, however, for annual population monitoring via BBS: dedicated observers and specialised field methods are required, as described by Hardey *et al.* (2009). Submissions to the Rare Breeding Birds Panel fall well short of the estimated UK total population but show an average of 1.86 young fledged per occupied territory during 1996–2004 (Holling & RBBP 2007a). Breeding performance has tended to improve since the 1960s, probably linked to the declining influence of organochlorine pesticides (Crick 1993). Hatching rates in the southeast Yorkshire Dales were consistently higher than had been recorded in earlier studies in Northumberland (Wright 2005). A repeat survey of Merlin's British breeding status was undertaken in 2008.

#### Population changes in detail

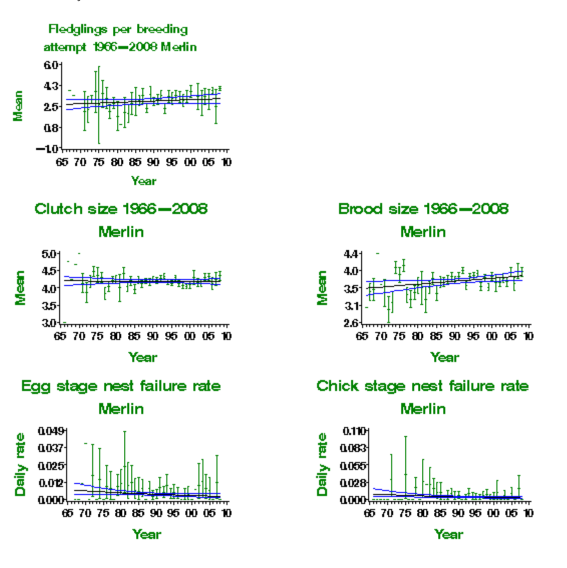
Annual breeding population changes for this species are not currently monitored by BTO

#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	23	None				Small sample
Clutch size	39	1968- 2007	38	None				
Brood size	39	1968- 2007	55	Linear increase	3.51 chicks	3.8 chicks	8.3%	
Daily failure rate (eggs)	39	1968- 2007	26	Linear decline	0.65% nests/day	0.24% nests/day	-63.1%	Small sample
Daily failure rate (chicks)	39	1968- 2007	29	Linear decline	0.84% nests/day	0.27% nests/day	-67.9%	Small sample

### Table of demographic changes for Merlin

Insufficient data on laying date available for this species



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

#### HOBBY Falco subbuteo • Population changes • Productivity trends • Additional information

# Conservation listings

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

#### Long-term trend

UK: increase

#### **UK population size**

2,200 pairs in 2000 (Clements 2001: BiE04, APEP06)

#### **Status summary**



This species cannot be monitored by any of the standard monitoring schemes, due to its low population density and unobtrusive habits. Many sightings must refer to migrants, first-summer non-breeders, or to breeding birds from distant nests, and do not help to establish whether nesting occurs in the locality. Dedicated observers and specialised field methods are required, as described by Hardey *et al.* (2009). The Rare Breeding Birds Panel collects annual data, which under-represent the true population to unknown degrees, but adequately establish the long-term upward trend (Holling & RBBP 2010). The Hobby's distribution has spread markedly northwards in England since the 1970s (Gibbons *et al.* 1993), perhaps linked to increases in its dragonfly prey supplies (Prince & Clarke 1993) and to a decreasing dependency on its traditional heathland habitat, but the reasons underlying the increase are still only speculative (Clements 2001). A success rate of more than 90% was recorded for nests in Derbyshire during 1992–2001, with successful nests fledging a mean of 2.44 young (Messenger & Roome 2007). The small annual samples of nest record cards indicate no long-term change in either brood size or nest success.

#### Population changes in detail

Annual breeding population changes for this species are not currently monitored by BTO

#### More on demographic trends

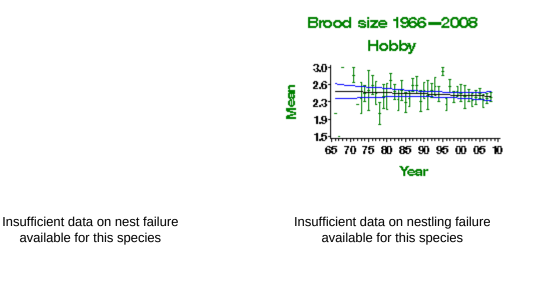
Variable	Period (yrs)		Mean annual sample		Modelled in first year	Change	Comment
Brood size	39	1968-2007	19	None			Small sample
Daily failure rate (chicks)	39	1968-2007	12	None			Small sample

#### Table of demographic changes for Hobby

Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species

Insufficient data on clutch size available for this species



Insufficient data on CES available for this species

- Distribution maps for this species are not currently available online (see Atlases species help)
- BirdFacts page on species biology
- BirdTrack results

# PEREGRINE Falco peregrinus

 Population changes  Productivity trends

Additional

information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race *peregrinus*, >20% of European breeders, European status)

#### Long-term trend

UK, England: increase Northwest Scotland: decline since 1991

#### **UK population size**

1,283 pairs in 1991 (Crick & Ratcliffe 1995: APEP06); 1,400 pairs in 2002 (Banks *et al.* 2003: BiE04)

#### Status summary



The UK population size, distribution and breeding performance have all largely recovered from the detrimental effects of organochlorine pesticides in the 1950s and 1960s. Populations and breeding performance have declined recently, however, in northwest Scotland and the Northern Isles (Crick & Ratcliffe 1995). Nest record information for the UK as a whole shows a significant decline in clutch size, although samples for the first ten years are small. No trends are yet evident in the number of fledglings per breeding attempt. The number of UK breeding pairs has been censused every ten years since 1961 by BTO/JNCC/RSPB/Raptor Study Groups, and has been estimated as follows: 1961 – 385 pairs; 1971 – 489 pairs; 1981 – 728 pairs; 1991 – 1,283 pairs (Ratcliffe 1993). The National Peregrine Survey 2002 found 1,402 breeding pairs, a further 10% increase overall since 1991 but with declines in north and west Scotland, North Wales and Northern Ireland (Banks *et al.* 2003); around 50 pairs were missed in Wales, however (Dixon *et al.* 2008). Similar increases across Europe have resulted in a downgrading of conservation listing from 'SPEC 3 (rare)' to 'secure' (BirdLife International 2004), and consequently the species has recently been moved from the amber to the green list in the UK.

#### Population changes in detail

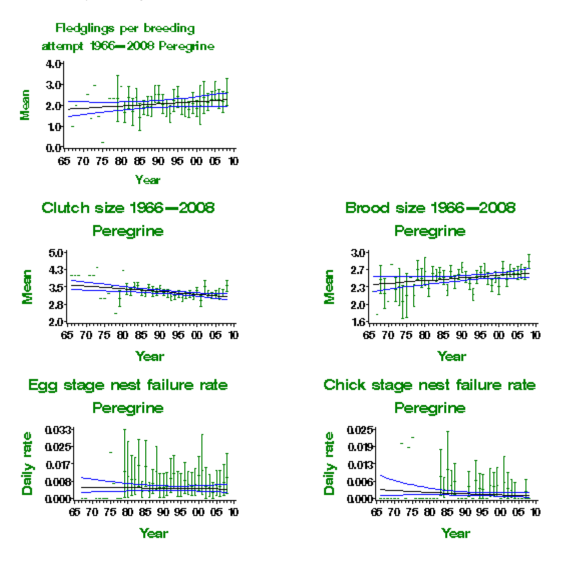
Annual population changes are not monitored for this species

#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual		in first	Modelled in 2007	Change	Comment
			sample		year			
Fledglings per breeding attempt	39	1968- 2007	11	None				Small sample
Clutch size	39	1968- 2007	16	Linear decline	3.56 eggs	3.1 eggs	-12.8%	Small sample
Brood size	39	1968- 2007	41	Linear increase	2.37 chicks	2.57 chicks	8.6%	
Daily failure rate (eggs)	39	1968- 2007	21	None				Small sample
Daily failure rate (chicks)	39	1968- 2007	23	None				Small sample

#### Table of demographic changes for Peregrine

Insufficient data on laying date available for this species



Insufficient data on CES available for this species

- Distribution maps for this species are not currently available online (see Atlases species help)
- BirdFacts page on species biology

changes

# MOORHEN Gallinula chloropus • Population • Productivity

 Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

trends

# Long-term trend

UK: fluctuating, with no long-term trend

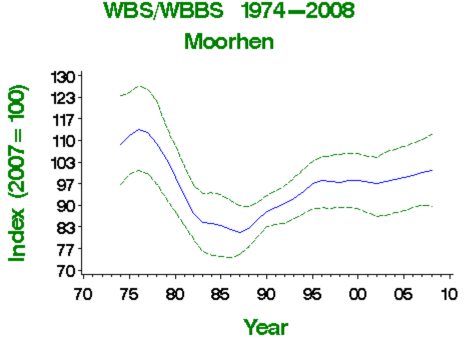
#### **UK population size**

270,000 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**



While the long-term CBC/BBS trend is of shallow increase, much of the population increase took place before 1974, when WBS monitoring began, and may have been a recovery from heavy mortality during the cold winters of the early 1960s. On both CBC/BBS and WBS/WBBS evidence, there was decrease during the 1970s and 1980s, but this has been followed by a partial recovery. A decline in the number and quality of farmland ponds, and the spread of American mink *Mustela vison*, which is an important predator especially along watercourses, have been suggested as possible causes of decline. The failure rate of nests over the full 25-day egg period (20 days for incubation and 5 days for laying) has increased, earning the species a place on the NRS concern list (Leech & Barimore 2008), but average brood sizes have increased and no trend has been evident in the number of fledglings per breeding attempt.



1967-2007: 28% (confidence interval -4% to 60%)

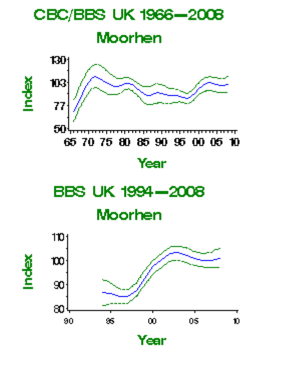
#### Population changes in detail Table of population changes for Moorhen Source Period Years Plots Change Lower Upper Alert Comment (yrs) (%) limit limit (n)

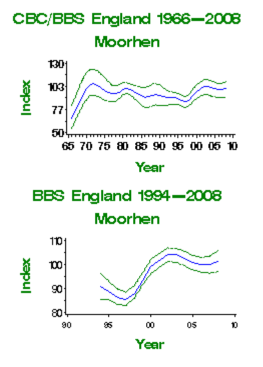
#### BTO - Breeding Birds of the Wider Countryside: Moorhen

CBC/BBS UK	40	1967-2007	276	28	-4	60	
	25	1982-2007	377	0	-13	16	
	10	1997-2007	675	18	11	25	
	5	2002-2007	693	-2	-7	4	
CBC/BBS England	40	1967-2007	252	33	-6	65	
	25	1982-2007	346	0	-12	14	
	10	1997-2007	620	17	9	23	
	5	2002-2007	640	-4	-9	2	
WBS/WBBS waterways	32	1975-2007	118	-10	-29	12	
	25	1982-2007	132	14	-8	40	
	10	1997-2007	203	3	-6	13	
	5	2002-2007	225	4	-3	12	
BBS UK	12	1995-2007	610	16	7	25	
	10	1997-2007	643	18	11	25	
	5	2002-2007	693	-3	-7	3	
BBS England	12	1995-2007	561	13	3	21	
	10	1997-2007	590	17	10	25	
	5	2002-2007	640	-4	-9	1	

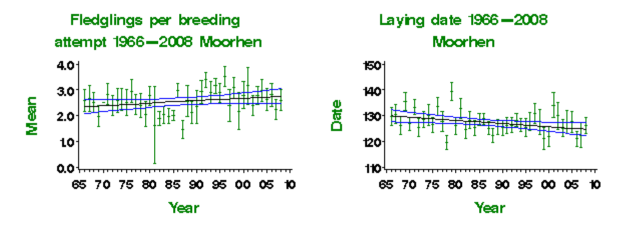


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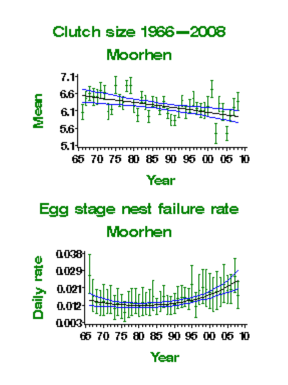
**Demographic trends** 



#### More on demographic trends

#### Table of demographic changes for Moorhen

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	31	None				
Clutch size	39	1968- 2007	91	Linear decline	6.52 eggs	5.97 eggs	-8.4%	
Brood size	39	1968- 2007	78	Linear increase	2.57 chicks	3.84 chicks	49.4%	
Daily failure rate (eggs)	39	1968- 2007	111	Curvilinear	1.36% nests/day	2.32% nests/day	70.6%	
Laying date	39	1968- 2007	68	Linear decline	May 10	May 5	-5 days	



#### 

# Insufficient data on nestling failure available for this species

Insufficient data on CES

available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

Population

changes

# COOT Fulica atra

Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

Productivity

trends

#### Long-term trend

UK waterways: rapid increase

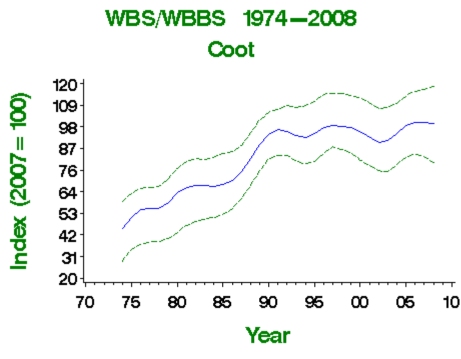
#### **UK population size**

22,600–28,800 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS and WBS trends: **BiE04**, **APEP06**)



#### **Status summary**

WBS/WBBS and CBC/BBS trends for Coot indicate a long-term increase, although the magnitude of the change is not clear. Small CBC samples, mainly of birds on small water-bodies, suggested a rapid rise in the late 1960s. WBS/WBBS and BBS include more birds on larger waters, and so may be more representative of Coot populations, but WBS/WBBS has not recorded the strong increase found by BBS observers since 1994. The combination of CBC and BBS data suggests that the long-term increase in the UK and England may have been rapid. Winter abundance on large still waters, as monitored by WeBS, showed shallow increase from the mid 1980s to around 2000/01 but has since declined, especially in Northern Ireland (Holt *et al.* 2009).



1975-2007: 96% (confidence interval 31% to 239%)

#### Population changes in detail

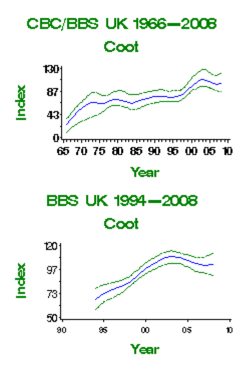
# Table of population changes for Coot

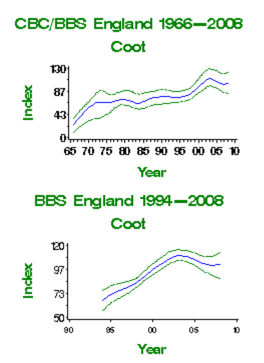
Source	Period (yrs)	Years	Plots (n)		Lower limit		Alert	Comment
CBC/BBS UK	40	1967-2007	102	201	89	660		

	25	1982-2007	146	49	4	110	
	10	1997-2007	275	27	10	48	
	5	2002-2007	287	-6	-17	4	
CBC/BBS England	40	1967-2007	92	198	88	608	
	25	1982-2007	132	49	2	99	
	10	1997-2007	248	28	7	49	
	5	2002-2007	260	-7	-20	9	
WBS/WBBS waterways	32	1975-2007	59	96	31	239	
	25	1982-2007	68	48	-3	144	
	10	1997-2007	105	1	-22	21	
	5	2002-2007	113	11	-10	30	
BBS UK	12	1995-2007	245	37	11	65	
	10	1997-2007	262	26	8	49	
	5	2002-2007	287	-6	-16	6	
BBS England	12	1995-2007	221	39	14	70	
	10	1997-2007	237	26	7	51	
	5	2002-2007	260	-7	-19	6	



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB





#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology

BTO - Breeding Birds of the Wider Countryside: Coot

• BirdTrack results

# OYSTERCATCHER

Haematopus ostralegus

 Population changes

 Productivity Additional trends

information

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable)

UK: amber (>20% of European breeding population, >20% of East Atlantic Flyway population in winter, localised wintering population)

#### Long-term trend

UK waterways: moderate increase

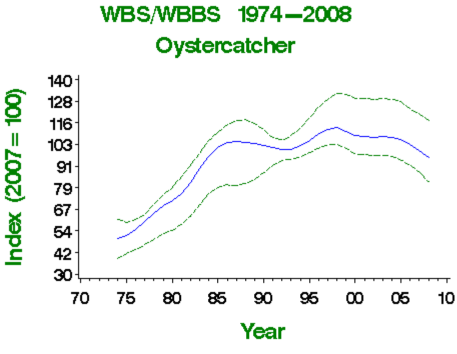
#### UK population size

113,000 (98,500-127,000) pairs in 1985-99 (O'Brien 2005: BiE04, APEP06)

#### Status summary



Oystercatchers increased along linear waterways between 1974 and about 1986, as the species colonised inland sites across England and Wales (Gibbons et al. 1993). Thereafter, the WBS index stabilised, so showing a pattern similar to that in winter abundance revealed by WeBS (Holt et al. 2009). Surveys in England and Wales revealed an increase of 47% in breeding birds in wet meadows between 1982 and 2002 (Wilson et al. 2005). BBS data since 1994, which include birds in a broader range of locations and habitats, show strong increase in England but a significant decline in Scotland. The increase in nest failure rates during the 27-day egg stage (25 days for incubation and 2 days for laying) probably results from the spread of the species into less favourable habitats, where nest losses through predation or trampling may be more likely. The trend towards earlier laying can be partly explained by recent climate change (Crick & Sparks 1999).



1975-2007: 92% (confidence interval 44% to 199%)

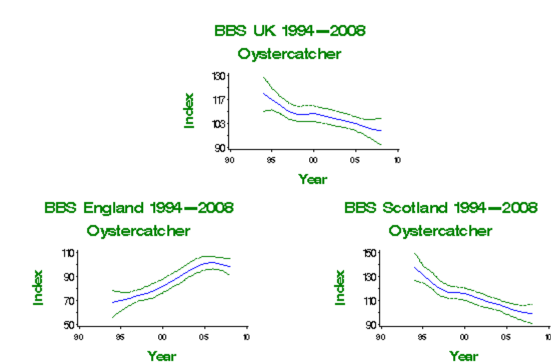
#### **Population changes in detail**

### Table of population changes for Oystercatcher

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
WBS/WBBS waterways	32	1975-2007	43	92	44	199		
	25	1982-2007	50	22	-6	98		
	10	1997-2007	87	-11	-24	6		
	5	2002-2007	105	-7	-18	6		
BBS UK	12	1995-2007	287	-14	-23	-4		
	10	1997-2007	301	-9	-17	-1		
	5	2002-2007	329	-6	-14	2		
BBS England	12	1995-2007	146	44	23	71		
	10	1997-2007	158	35	21	53		
	5	2002-2007	181	12	1	24		
BBS Scotland	12	1995-2007	126	-24	-33	-15		
	10	1997-2007	127	-16	-27	-8		
	5	2002-2007	130	-10	-20	0		



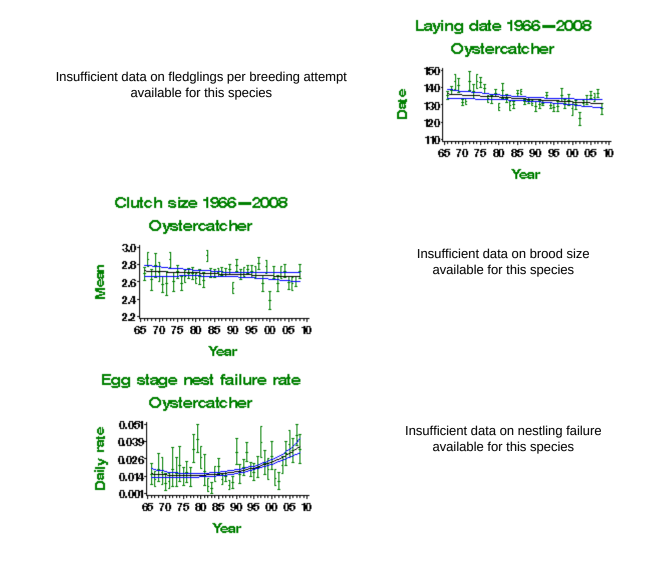
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#### More on demographic trends

# Table of demographic changes for Oystercatcher

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007	102	None				
Daily failure rate (eggs)	39	1968- 2007	112	Curvilinear	1.49% nests/day	3.34% nests/day	124.2%	
Laying date	39	1968- 2007	45	Linear decline	May 16	May 11	-5 days	



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# RINGED PLOVER Charadrius hiaticula

 Population changes  Productivity trends

 Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable)

UK: amber (species level and race *hiaticula*, 25–50% decline, >20% East Atlantic Flyway population in winter)

## Long-term trend

UK: decline

### **UK population size**

8,540 pairs in 1984 (**Prater 1989**: **APEP06**, rounded to 8,600 **BiE04**); 5,438 (5,257–5,622) pairs in 2007 (**Conway** *et al.* **2008**)

### **Status summary**



The breeding population is not monitored annually, but a BTO survey in 1984 showed increases throughout the UK since the previous survey in 1973–74 (Prater 1989). The spread of the breeding distribution inland between the two atlas periods, especially in England, was probably associated with the increase in number of gravel pits and reservoirs (Gibbons *et al.* 1993). The 1984 survey revealed that over 25% of the UK population nested on the Western Isles, especially on the machair, but breeding waders there have subsequently suffered greatly from predation by introduced hedgehogs (Jackson *et al.* 2004) – a problem that appears increasingly severe (Jackson 2007). Surveys in England and Wales revealed an increase of 12% in breeding birds in wet meadows between 1982 and 2002 (Wilson *et al.* 2005). The BTO's repeat national survey in 2007 found an overall decrease in UK population of around 37% since 1984, with the greatest decreases in inland areas (Burton & Conway 2008, Conway *et al.* 2008, Conway & Burton 2009; click here). Ringed Plovers that choose beaches for nesting are especially vulnerable to disturbance, however, and already in 1984 were largely confined in some regions to wardened reserves (Prater 1989). Human usage of beach areas severely restricts the availability of this habitat to nesting plovers (Liley & Sutherland 2007). The marked increase in nest failures at the egg stage has earned Ringed Plover a place on the NRS concern list (Leech & Barimore 2008). Wintering numbers have been in decline since the late 1980s (Holt *et al.* 2009).

#### Population changes in detail

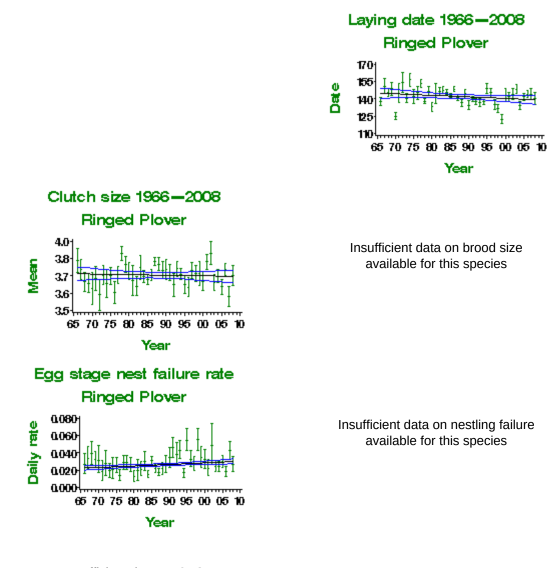
Annual breeding population changes for this species are not currently monitored by BTO

### More on demographic trends

Variable	Period (yrs)		Mean annual sample		Modelled in first year		Change	Comment
Clutch size	39	1968-2007	86	None				
Daily failure rate (eggs)	39	1968-2007	124	Linear increase	2.3% nests/day	3% nests/day	30.4%	
Laying date	39	1968-2007	38	None				

# Table of demographic changes for Ringed Plover

Insufficient data on fledglings per breeding attempt available for this species



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

Population

# GOLDEN PLOVER Pluvialis apricaria

changes trends
Conservation listings

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: amber

Productivity

Additional

information

### Long-term trend

UK: possible decline

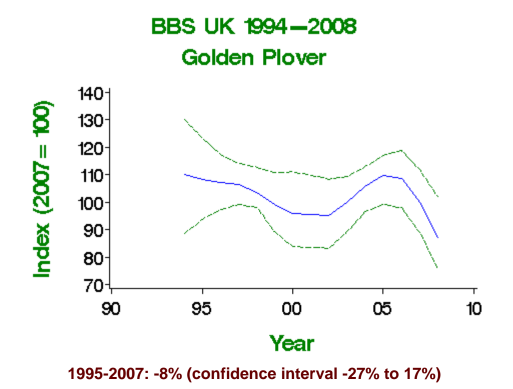
#### **UK population size**

22,600 pairs in 1981–84 (**Reed 1985**, **Stroud** *et al.* **1987**: **APEP06**); 38,400–59,400 pairs in 1980–2000 (**BiE04**)

#### **Status summary**



There was no annual monitoring of the breeding population before the inception of BBS. Since 1994, BBS has shown some increase in Scotland and the UK, but this is believed to follow an earlier decline (**Gibbons** *et al.* **1993**). A detailed survey has confirmed a sharp decline in Wales since the 1980s, with just 36 pairs located in 2007 (Johnstone *et al.* **2008**). Nest survival on grass moors, unlike that on heather moors, may have declined over time (Crick 1992), perhaps linked to increased stocking densities of sheep (Fuller 1996). There is no clear trend in clutch size; a large number of late-season nest records, which provide higher proportions of two- and three-egg clutches, were submitted from an intensive study during 1996–98 (J.W. Pearce-Higgins, pers. comm.). Warmer springs are reported to advance the breeding phenology of Golden Plovers and of their tipulid prey (Pearce-Higgins *et al.* **2005**). Winter numbers counted by WeBS, although mainly at coastal sites and omitting some big concentrations inland, have increased sharply in Britain since the mid 1980s (Holt *et al.* **2009**); these birds are mainly of Fennoscandian or Russian origin. The species has recently been restored to the amber list because of the international importance of the UK's wintering population.



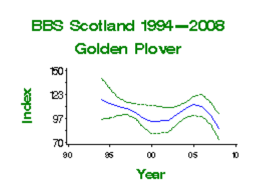
Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	55	-8	-27	17		
	10	1997-2007	54	-6	-21	10		
	5	2002-2007	52	5	-16	33		
BBS Scotland	12	1995-2007	42	-12	-30	15		
	10	1997-2007	40	-7	-22	12		
	5	2002-2007	36	6	-16	36		

### Table of population changes for Golden Plover



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



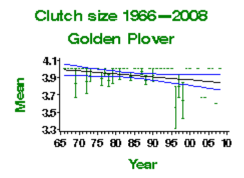
More on demographic trends

### Table of demographic changes for Golden Plover

Variable	Period (yrs)		Mean annual sample		Modelled in first year		Change	Comment
Clutch size	39	1968-2007	13	Linear decline	3.98 eggs	3.84 eggs	-3.4%	Small sample

Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species



Insufficient data on brood size available for this species

Insufficient data on nest failure available for this species

Insufficient data on nestling failure available for this species

Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

#### LAPWING Vanellus vanellus • Population changes • Productivity trends • Additional information

### **Conservation listings**

Europe: SPEC category 2, vulnerable UK: red UK Biodiversity Action Plan: priority species

### Long-term trend

UK: moderate decline

### **UK population size**

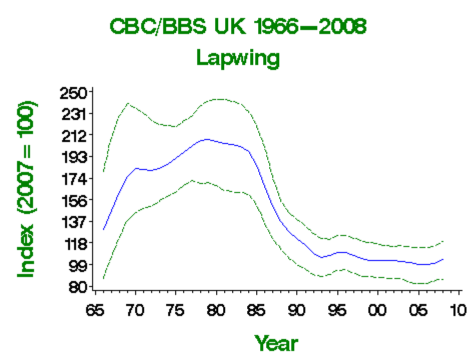
156,000 (137,000–174,000) pairs in 1985–99 (**O'Brien** 2005: BiE04, APEP06)

### **Status summary**



Although CBC recorded some increase in its early years, Lapwings have declined continuously on lowland farmland since the mid 1980s, probably because changes in agricultural practice have led to their breeding productivity dropping below a sustainable level (Galbraith 1988, Hudson et al. 1994, Siriwardena et al. 2000a, Besbeas et al. 2002, Milsom 2005). National surveys in England and Wales showed a 49% population decline between 1987 and 1998 (Wilson et al. 2001). Population declines of more than 50% over 15 years in Northern Ireland (Henderson et al. 2002) mirror similar declines throughout grassland areas of Wales and southeast England (Wilson et al. 2001, 2005). BBS data indicate some increase in England since 1994, but steep decline in Scotland. Adult and first-year survival rates show no trend through time (Peach et al. 1994, Catchpole et al. 1999). Mean clutch size increased significantly as the population fell. Using NRS data for 1962–99, Chamberlain & Crick (2003) found that marginal upland had relatively low reproductive performance, and arable relatively high, while grazed grass had higher failure rates and lower clutch sizes than ungrazed grass: their results suggest that recent population change may have been influenced by changes in clutch failure rates, perhaps mediated by an increase in grazing intensity in marginal uplands and by increased predation, possibly associated with habitat change. There have been several very poor years for egg-stage survival since 1996, and the species is therefore now of NRS concern (Leech & Barimore 2008). A recent study has indicated that 88% of nest predations occurred during darkness, suggesting that nocturnal mammals were to blame (Bolton et al. 2007). Nests with close neighbours and furthest from field edges were most likely to survive (MacDonald & Bolton 2008). Sharpe et al. (2008), however, conclude that chick mortality is the main determinant of poor Lapwing productivity and therefore of population decline.

Winter numbers counted by WeBS, mainly at coastal sites and omitting some big concentrations inland, increased in Britain during the 1980s and early 1990s and are now decreasing again (Holt *et al.* 2009); these birds are mainly of continental origin. Lapwing is one of the most strongly declining bird species in Europe, having decreased in all regions since 1980, although with differing regional timing (PECBMS 2009). The 2009 review moved this species from amber to the UK red list, for which it qualifies on the strength of its UK decline.

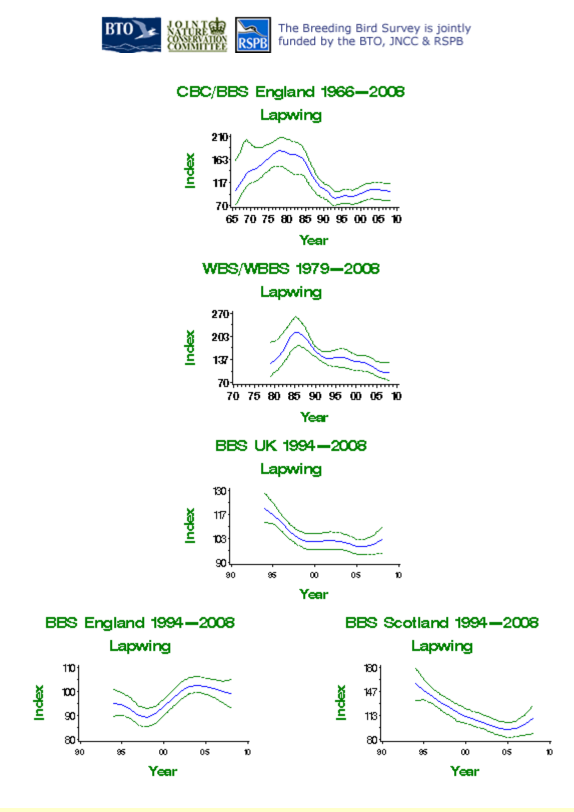


1967-2007: -31% (confidence interval -60% to 7%)

Population changes in detail

Table of	f population	changes f	for	Lapwin	g
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Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	247	-31	-60	7		
	25	1982-2007	356	-51	-65	-36	>50	
	10	1997-2007	668	-7	-17	4		
	5	2002-2007	715	-2	-11	10		
CBC/BBS England	40	1967-2007	204	-11	-51	36		
	25	1982-2007	294	-42	-59	-20	>25	
	10	1997-2007	555	12	1	23		
	5	2002-2007	601	0	-7	6		
WBS/WBBS waterways	27	1980-2007	65	-25	-58	21		
	25	1982-2007	68	-38	-61	0	>25	
	10	1997-2007	107	-29	-45	-4	>25	
	5	2002-2007	124	-21	-33	-5		
BBS UK	12	1995-2007	634	-14	-22	-5		
	10	1997-2007	655	-7	-16	2		
	5	2002-2007	715	-2	-10	8		
BBS England	12	1995-2007	523	6	-5	16		
	10	1997-2007	544	11	0	22		
	5	2002-2007	601	0	-6	6		
BBS Scotland	12	1995-2007	88	-33	-48	-16	>25	
	10	1997-2007	88	-24	-41	-4		
	5	2002-2007	89	-3	-25	19		



### More on demographic trends

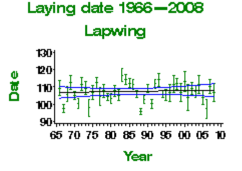
### Table of demographic changes for Lapwing

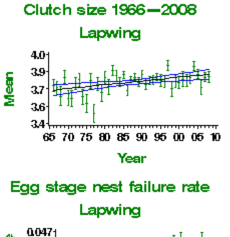
Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007		Linear increase	3.7 eggs	3.83 eggs	3.5%	
Daily failure rate (eggs)	39	1968- 2007	133	Curvilinear	1.66% nests/day	2.46% nests/day	48.2%	

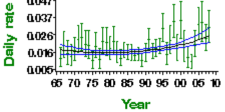
https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrlapwi.shtml[8/2/2017 10:01:31 AM]



Insufficient data on fledglings per breeding attempt available for this species







Insufficient data on CES available for this species

Insufficient data on brood size available for this species

Insufficient data on nestling failure available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

#### SNIPE Gallinago gallinago • Population changes • Productivity trends • Additional information

### **Conservation listings**

Europe: SPEC category 3 (declining) UK: amber (European status)

### Long-term trend

UK: probable decline

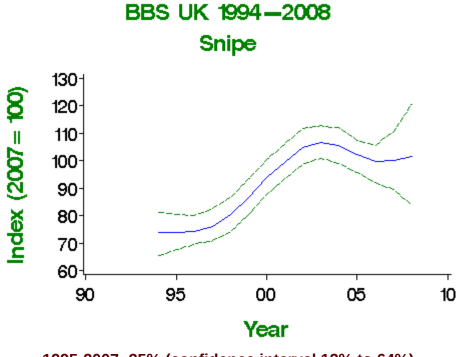
### **UK population size**

59,300 (52,600–69,000) pairs in 1985–99 (**O'Brien** 2005: BiE04, APEP06)

### Status summary



Snipe were monitored by the CBC mainly in lowland England, where numbers have fallen rapidly since the 1970s as farmland has been drained (Gibbons et al. 1993, Siriwardena et al. 2000a). The CBC index fell from the early 1970s until 1984, when the number of occupied plots became too small for further monitoring (Marchant et al. 1990), and the graph is not shown here. In Northern Ireland, a breeding decline of around 30% occurred between the mid 1980s and 1999 (Henderson et al. 2002). Surveys in England and Wales revealed a decrease of 62% in breeding birds in wet meadows between 1982 and 2002, with the remaining birds becoming highly aggregated into a tiny number of suitable sites (Wilson et al. 2005). Birds were more likely to persist where soils remained soft and wet; the fact that Snipe have continued to decline, despite soil conditions being improved for them at many lowland wetland reserves, suggests that other key aspects of habitat quality, such as prey abundance, are more likely to be driving the decline (Smart et al. 2008). The trend in the upland and moorland strongholds of the species is not fully known, but the 1988–91 atlas documented range loss widely in Wales, Northern Ireland and Scotland, as well as lowland England, and a general decrease is therefore highly probable. The BBS shows increases in England and especially in Scotland since 1994, though with little change in recent seasons. Daily nest failure rates at the egg stage appear to have halved. Following declines across much of Europe since 1980 (PECBMS 2009), this previously 'secure' species is now provisionally evaluated as 'declining' (BirdLife International 2004).



1995-2007: 35% (confidence interval 12% to 64%)

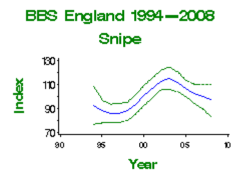
### Population changes in detail

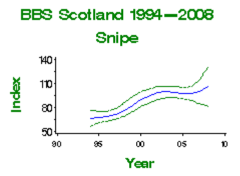
### Table of population changes for Snipe

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	138	35	12	64		
	10	1997-2007	141	31	7	61		
	5	2002-2007	157	-5	-20	11		
BBS England	12	1995-2007	66	14	-7	39		
	10	1997-2007	69	17	-5	40		
	5	2002-2007	79	-11	-25	3		
BBS Scotland	12	1995-2007	55	48	14	90		
	10	1997-2007	54	41	7	84		
	5	2002-2007	56	2	-20	33		



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### More on demographic trends

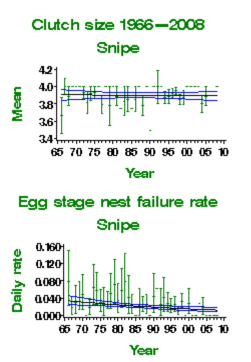
### Table of demographic changes for Snipe

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year		Change	Comment
Clutch size	39	1968- 2007	13	None				Small sample
Daily failure rate (eggs)	39	1968- 2007	15	Linear decline	3.3% nests/day	1.33% nests/day	-59.7%	Small sample

Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species

Insufficient data on brood size available for this species



Insufficient data on nestling failure available for this species

Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

### WOODCOCK Scolopax rusticola • Population • Productivity

 Population changes Additional information

### **Conservation listings**

Europe: SPEC category 3 (declining) UK: amber (European status)

trends

### Long-term trend

UK: probable decline

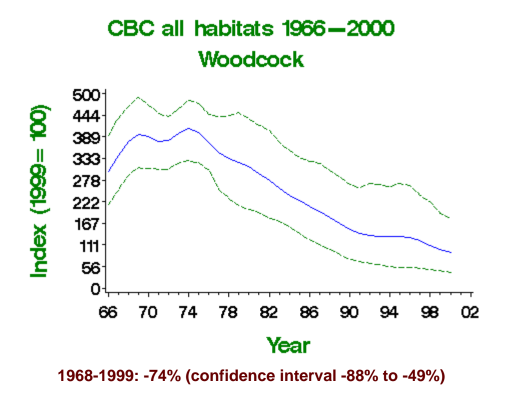
### **UK population size**

5,400–13,700 pairs in 2000 (1988–91 Atlas estimate updated using CBC trend: **BiE04**, **APEP06**); 78,346 (61,717–96,493) males in 2003 (Hoodless *et al.* 2009)

### **Status summary**



The Woodcock declined rapidly and significantly on CBC plots for the three decades up to 2000. Because CBC did not include many coniferous forests and its plots were concentrated in lowland Britain, however, it is not certain how well this trend represents the whole UK population. Range contractions, that might have had the same cause as the decline in abundance, were recorded concurrently with part of the CBC decline (Gibbons *et al.* 1993). Recreational disturbance, the drying out of natural woodlands, overgrazing by deer, declining woodland management, and the maturation of new plantations are possible causes of the Woodcock's decline, but there is no strong hypothesis as yet (Fuller *et al.* 2005). BBS is inefficient at recording this scarce, mainly crepuscular species, and cannot continue the index series. The first special survey aimed at monitoring the UK's breeding Woodcock took place in 2003 and has provided a new, much higher baseline population estimate for future monitoring (Hoodless *et al.* 2009; also, here). It is important to note, though, that the upward revision of the population estimate is due to new methodology and carries no information about population trends. The CBC decline was discounted in 2009 as a reason for the species' amber listing (BoCC3), which now rests on the breeding declines recorded across Europe, especially European Russia (BiE04). Annual numbers shot in the UK, which include winter visitors from declining populations in Europe, have increased around threefold since 1945 and are currently running at a historically high level.



### Population changes in detail

### Table of population changes for Woodcock

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC all habitats	31	1968-1999	20	-74	-88	-49	>50	Small CBC sample
	25	1974-1999	20	-76	-88	-51	>50	Small CBC sample
	10	1989-1999	13	-40	-62	-11	>25	Small CBC sample
	5	1994-1999	13	-24	-44	-3		Small sample

### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# CURLEW Numenius arquata

 Population changes

 Productivity Additional information

### **Conservation listings**

Europe: SPEC category 2 (declining) UK: amber (>20% of European breeding and winter populations) UK Biodiversity Action Plan: priority species

trends

### Long-term trend

England: probable decline

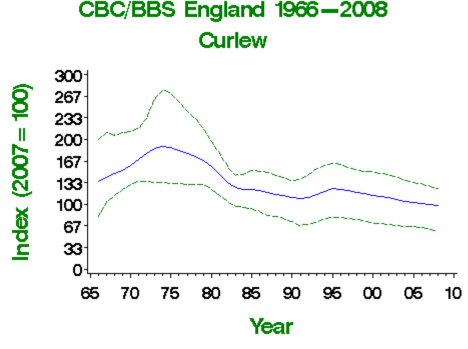
### UK population size

107,000 (99,500-125,000) pairs in 1985-99 (O'Brien 2005: BiE04, APEP06)

### Status summary



Curlews monitored by CBC were mostly in lowland habitats and may have been affected primarily by drainage of farmland (Gibbons et al. 1993). Surveys of breeding birds in wet meadows in England and Wales revealed a decrease of 39% between 1982 and 2002 (Wilson et al. 2005). A 2006 survey highlighted the rapid decline of the species across all habitats in Wales, with low breeding success as a plausible mechanism (Johnstone et al. 2007). In Northern Ireland, a breeding decline of around 60% occurred between the mid 1980s and 1999 (Henderson et al. 2002). BBS data also show that decline has been widespread. WBS data, in contrast, indicate a moderate increase during the 1980s in Curlews nesting alongside waterways. Wintering Curlew abundance showed a shallow long-term increase to around 2000, but has since declined (Holt et al. 2009).



1967-2007: -29% (confidence interval -75% to 30%)

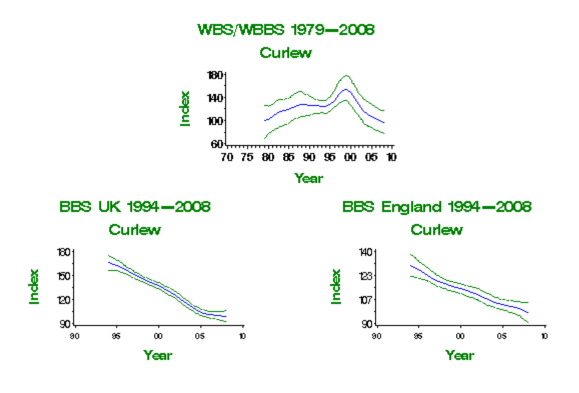
#### **Population changes in detail** Table of population changes for Curlew Source Period Years Plots Change Lower Upper Alert Comment (yrs) (n) (%) limit limit

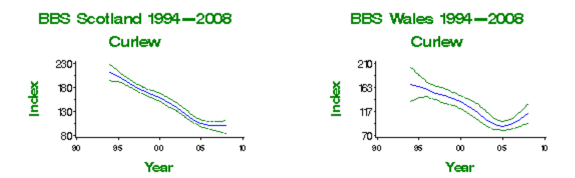
#### BTO - Breeding Birds of the Wider Countryside: Curlew

CBC/BBS England	40	1967-2007	102	-29	-75	30		Small CBC sample
	25	1982-2007	154	-25	-62	32		Small CBC sample
	10	1997-2007	297	-17	-25	-10		
	5	2002-2007	301	-9	-16	-3		
WBS/WBBS waterways	27	1980-2007	41	-2	-34	57		
	25	1982-2007	43	-11	-39	45		
	10	1997-2007	71	-31	-45	-14	>25	
	5	2002-2007	84	-21	-30	-10		
BBS UK	12	1995-2007	463	-38	-44	-32	>25	
	10	1997-2007	475	-34	-39	-28	>25	
	5	2002-2007	476	-20	-26	-14		
BBS England	12	1995-2007	279	-21	-29	-13		
	10	1997-2007	289	-17	-24	-9		
	5	2002-2007	301	-9	-15	-2		
BBS Scotland	12	1995-2007	122	-51	-59	-44	>50	
	10	1997-2007	121	-45	-53	-39	>25	
	5	2002-2007	116	-27	-41	-19	>25	
BBS Wales	12	1995-2007	38	-39	-52	-22	>25	
	10	1997-2007	39	-34	-46	-21	>25	
	5	2002-2007	37	-12	-31	6		



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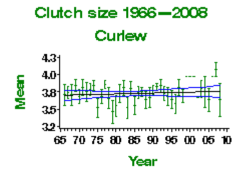
### More on demographic trends

### Table of demographic changes for Curlew

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Change	Comment
Clutch size	39	1968-2007	20	None			Small sample
Daily failure rate (eggs)	39	1968-2007	23	None			Small sample

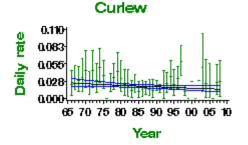
Insufficient data on fledgling per breeding attempt available for this species

Insufficient data on laying date available for this species



Insufficient data on brood size available for this species





Insufficient data on CES available for this species

Insufficient data on nestling failure available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

### COMMON SANDPIPER Actitis hypoleucos

#### Population changes

 Additional information

### **Conservation listings**

Europe: SPEC category 3 (declining) UK: amber (25-50% population decline)

### Long-term trend

UK waterways: moderate decline

### UK population size

12,000 pairs in 2000 (1988-91 Atlas estimate updated using WBS trend: BiE04, APEP06); about 24,000 pairs in Britain (Dougall et al. 2004)

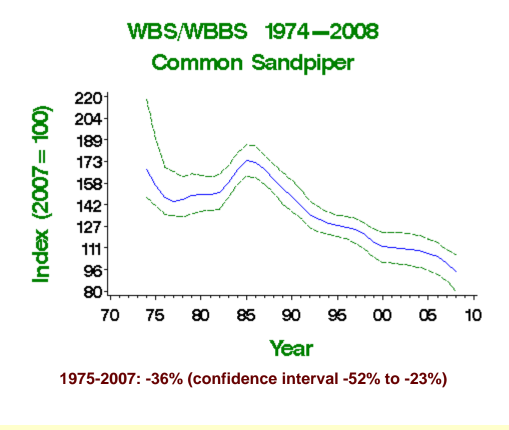
Productivity

trends

### Status summary



WBS/WBBS results for this species show a decline from 1985 onwards (after a more gradual increase) that has yet to be explained. The recent decrease is matched by BBS data from Scotland and from the UK as a whole, and warrants a BTO alert. Poorer breeding success and reduced survival of first-year birds over the winter in West Africa were both suggested as possible reasons for the failure of the Peak District population to recover after a hard-weather event in 1989 (Holland & Yalden 2002). Following declines during the 1990s in the large Swedish and Finnish populations, and more widely in Europe, the European status of this species is no longer considered 'secure' (BirdLife International 2004). The mean change across all European countries during the 1990s was a significant decline (Sanderson et al. 2006). UK clutch sizes appear to have shown a slight decline since the 1960s. The species has recently been moved to the amber list on the strength of its declines in UK and across Europe.



# Table of population changes for Common Sandpiper

Period

Source

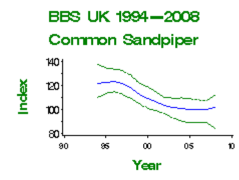
**Population changes in detail** 

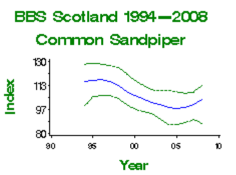
Years

	(yrs)		(n)	(%)	limit	limit		
WBS/WBBS waterways	32	1975-2007	44	-36	-52	-23	>25	
	25	1982-2007	50	-34	-46	-21	>25	
	10	1997-2007	79	-20	-30	-8		
	5	2002-2007	94	-9	-20	0		
BBS UK	12	1995-2007	62	-18	-35	-6		
	10	1997-2007	62	-17	-35	-6		
	5	2002-2007	58	-3	-17	10		
BBS Scotland	12	1995-2007	32	-14	-31	3		
	10	1997-2007	31	-14	-30	0		



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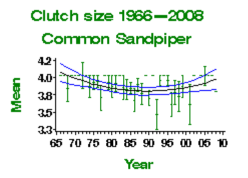
More on demographic trends

### Table of demographic changes for Common Sandpiper

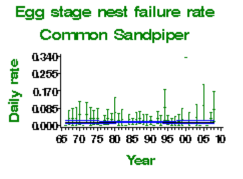
Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year		Change	Comment
Clutch size	39	1968-2007	11	Curvilinear	4 eggs	3.93 eggs	-1.7%	Small sample
Daily failure rate (eggs)	39	1968-2007	12	None				Small sample

Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species



Insufficient data on brood size available for this species



Insufficient data on nestling failure available for this species

Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

changes

# REDSHANK Tringa totanus

 Productivity trends Additional

information

**Conservation listings** 

Europe: SPEC category 2 (declining) UK: amber (>50% population decline but data possibly unrepresentative, >20% of East Atlantic Flyway population in winter)

### Long-term trend

UK: moderate or rapid decline

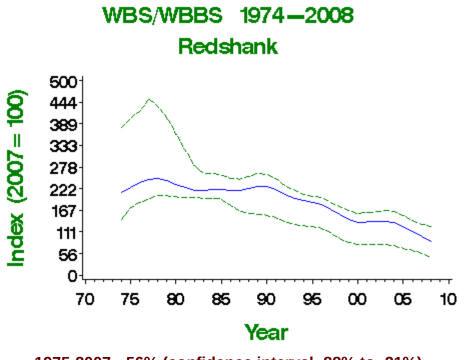
### **UK population size**

38,800 (31,400–44,400) pairs in 1985–99 (**O'Brien** 2005: **BiE04**, **APEP06**)

### **Status summary**



UK population decline has recently been added to the criteria by which Redshank qualifies for amber listing; the scale of decline reported here now meets the red-list criterion, however. Considerable range contraction had occurred from many areas of the UK by 1988–91, probably as a result of the drainage of farmland (Gibbons *et al.* 1993). WBS/WBBS results show a decline along waterways that apparently accelerated during the 1990s. BBS shows continuing overall decrease. Surveys in England and Wales revealed a decrease of 29% in breeding birds in wet meadows between 1982 and 2002 (Wilson *et al.* 2005). The substantial section of the British population that nests on saltmarshes decreased by 23% between 1985 and 1996, apparently as a result of increased grazing pressure (Brindley *et al.* 1998, Norris *et al.* 1998). Wintering populations (augmented by many Icelandic and some other northern European breeders) had been stable since the mid 1980s but have declined in recent seasons (Holt *et al.* 2009). The failure rate of nests at the egg stage has fallen steeply since the 1960s. Numbers have fallen widely across Europe since 1980 (PECBMS 2009).



1975-2007: -56% (confidence interval -88% to -21%)

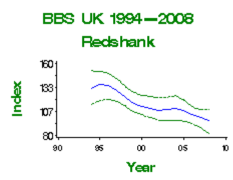
### Population changes in detail

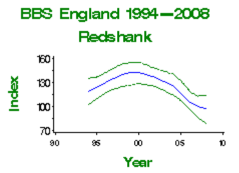
### Table of population changes for Redshank

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
WBS/WBBS waterways	32	1975-2007	24	-56	-88	-21	>50	
	25	1982-2007	25	-54	-81	-34	>50	
	10	1997-2007	32	-41	-56	-21	>25	
	5	2002-2007	35	-27	-41	-8	>25	
BBS UK	12	1995-2007	79	-26	-40	-10	>25	
	10	1997-2007	81	-23	-38	-8		
	5	2002-2007	88	-7	-24	8		
BBS England	12	1995-2007	53	-19	-35	0		
	10	1997-2007	56	-26	-41	-6	>25	
	5	2002-2007	61	-27	-41	-10	>25	



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### More on demographic trends

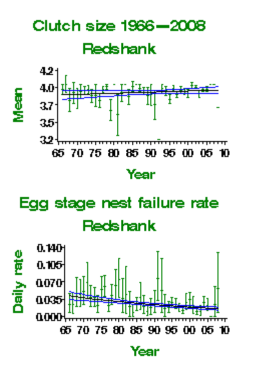
### Table of demographic changes for Redshank

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007	30	None				Small sample
Daily failure rate (eggs)	39	1968- 2007	33	Linear decline	3.99% nests/day	1.64% nests/day	-58.9%	

Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species

Insufficient data on brood size available for this species



Insufficient data on nestling failure available for this species

Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

### FERAL PIGEON Columba livia

 Population changes Productivity 
 Additional 
 information

**Conservation listings** 

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (Rock Dove *C. I. livia*)

### Long-term trend

UK: possible increase

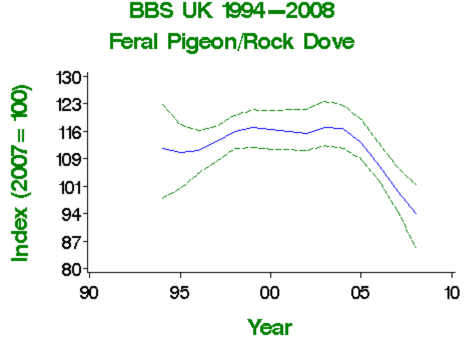
### **UK population size**

>100,000 pairs in 1968–72 (1968–72 Atlas: **APEP06**); 100,000–250,000 pairs in 1988–91 (**BiE04**)

### **Status summary**



CBC samples for Feral Pigeon were consistently too small for annual monitoring, and there was no trend information before BBS began in 1994. Breeding atlas data show a 39% increase in occupied 10-km squares between 1968–72 and 1988–91 (Gibbons *et al.* 1993), suggesting that Feral Pigeons may be on an upward trajectory, like the other *Columba* species in the UK. At the time of the first atlas, however, Feral Pigeons were commonly overlooked during bird surveys, and some of the reported subsequent range increase may have been due to greater observer awareness. It is now clear that Feral Pigeons are almost ubiquitous in the UK, nesting in rural as well as urban habitats, and avoiding only the highest ground. No distinction can realistically be drawn between feral birds of domestic origin and true wild-type Rock Doves, although birds of wild-type plumage still predominate on the more remote Scottish islands. In field conditions, it is not usually possible to distinguish between pure native Rock Doves, wild-nesting Feral Pigeons, semicaptive dovecote breeders, and passing racing pigeons, nor between adults and young of the year, and BBS counts are likely to include birds from all of these groups. BBS indices suggest that a minor decrease has occurred in recent years.



1995-2007: -9% (confidence interval -20% to 6%)

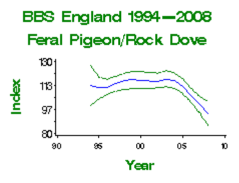
**Population changes in detail** 

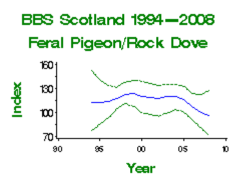
### Table of population changes for Feral Pigeon/Rock Dove

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	638	-9	-20	6		
	10	1997-2007	673	-12	-19	-1		
	5	2002-2007	708	-13	-21	-4		
BBS England	12	1995-2007	533	-10	-21	1		
	10	1997-2007	561	-13	-22	-4		
	5	2002-2007	585	-14	-23	-5		
BBS Scotland	12	1995-2007	57	-11	-40	39		
	10	1997-2007	59	-15	-39	17		
	5	2002-2007	62	-15	-37	20		
BBS Wales	12	1995-2007	32	30	-14	85		
	10	1997-2007	35	8	-21	43		
	5	2002-2007	38	-13	-33	10		



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More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

changes

# STOCK DOVE Columba oenas

Additional information

### **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: amber (>20% of European breeding population)

trends

### Long-term trend

England: rapid increase

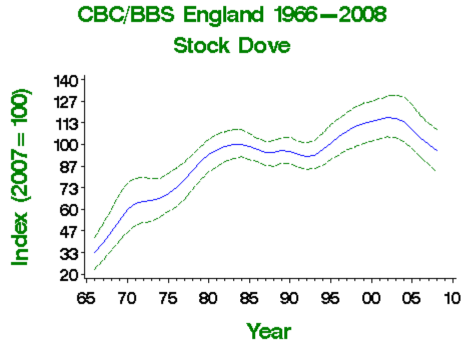
### **UK population size**

309,000 territories in 2000 (1988–91 Atlas estimate updated using CBC trend: **BiE04**, **APEP06**)

### **Status summary**



Following release from the lethal and sublethal effects of the organochlorine seed-dressings used in the 1950s and early 1960s, Stock Dove populations have increased very substantially (O'Connor & Mead 1984). Numbers appeared to level off in the early 1980s, and entered a further increasing phase in the early 1990s. Recent indices suggest that numbers have fallen significantly in the last few years. The increase in nest failure rates at the egg stage, now reversed, was not detectable in farmland habitats alone (Siriwardena *et al.* 2000b). Overall, nest failure rates have fallen substantially since the 1980s and there has been a major increase in the number of fledglings raised per breeding attempt.



1967-2007: 155% (confidence interval 70% to 307%)

### Population changes in detail

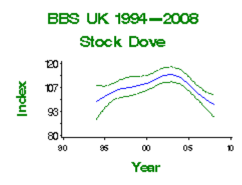
### Table of population changes for Stock Dove

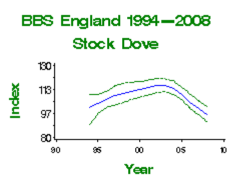
Source	Period (yrs)	Years	Plots (n)		Lower limit		Alert	Comment
CBC/BBS England	40	1967-2007	264	155	70	307		

	25	1982-2007	385	2	-19	27	
	10	1997-2007	708	-8	-17	3	
	5	2002-2007	735	-14	-20	-8	
BBS UK	12	1995-2007	705	-2	-11	7	
	10	1997-2007	740	-5	-14	4	
	5	2002-2007	798	-11	-17	-5	
BBS England	12	1995-2007	650	-3	-12	8	
	10	1997-2007	682	-8	-17	3	
	5	2002-2007	735	-14	-19	-7	

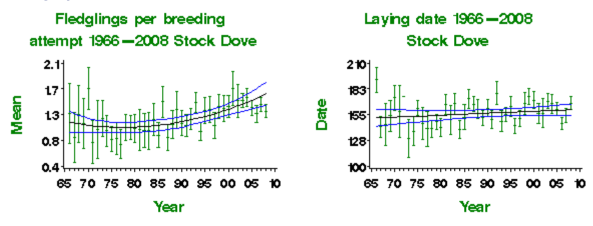


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### **Demographic trends**



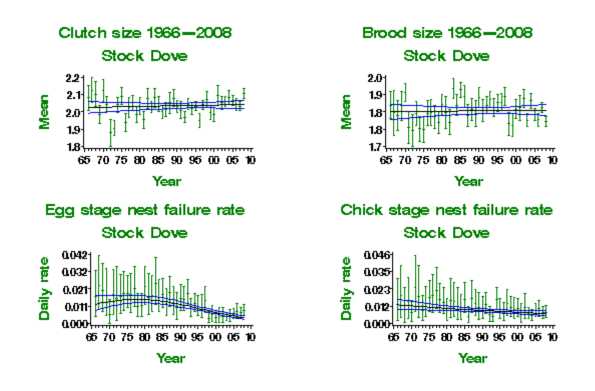
### More on demographic trends

Table of	demographic	changes for	Stock Dove
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Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	55	Curvilinear	1.1 fledglings	1.56 fledglings	41.8%	
Clutch size	39	1968- 2007	85	None				
Brood size	39	1968- 2007	123	None				
Daily failure rate (eggs)	39	1968- 2007	82	Curvilinear	1.26% nests/day	0.39% nests/day	-69%	
Daily failure rate (chicks)	39	1968-	59	Linear	1.21%	0.69%	-43%	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrstodo.shtml[8/2/2017 10:01:44 AM]

		2007		decline	nests/day	nests/day	
Laying date	39	1968- 2007	17	None			Small sample



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

### WOODPIGEON Columba palumbus

 Population changes

 Productivity Additional information

### **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

trends

### Long-term trend

UK, England: rapid increase

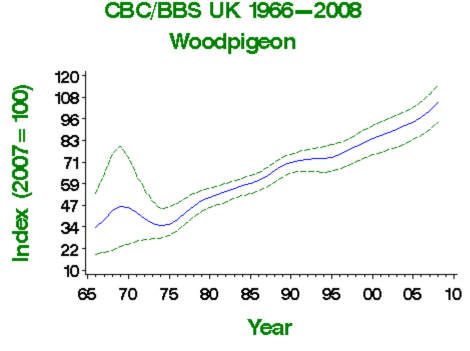
### UK population size

2,570,000-3,160,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

### Status summary



The CBC/BBS trend for this species is of a steady, steep increase since at least the mid 1970s. The spread of intensive arable cultivation, especially of oilseed rape, which has been shown to promote overwinter survival, may explain the rise in numbers (Gibbons et al. 1993). Since 1994, BBS has recorded significant increase in the UK, and in England, Wales and Northern Ireland separately, but stability in Scotland. O'Connor & Shrubb (1986) found that the breeding season had advanced in response to the switch to autumn sowing, and thus earlier ripening, of cereals, with more pairs nesting in May and June and relatively fewer in July-September. A trend toward earlier nesting could have led CBC, with its fieldwork finishing in early July, to overestimate the rate of increase (Marchant et al. 1990). Numbers have risen widely in Europe since 1980 (PECBMS 2009).



1967-2007: 158% (confidence interval 22% to 497%)

#### **Population changes in detail** Table of population changes for Woodpigeon Source Period Years Plots Change Lower Upper Alert Comment (yrs) (n) (%) limit limit

#### BTO - Breeding Birds of the Wider Countryside: Woodpigeon

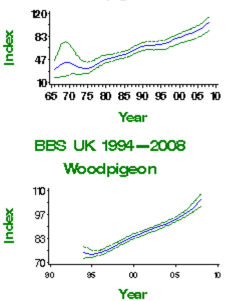
CBC/BBS UK	40	1967-2007	788	158	22	497	
	25	1982-2007	1232	83	58	110	
	10	1997-2007	2422	29	24	35	
	5	2002-2007	2555	14	10	18	
CBC/BBS England	40	1967-2007	633	181	45	523	
	25	1982-2007	989	100	65	134	
	10	1997-2007	1933	35	30	41	
	5	2002-2007	2032	17	13	22	
BBS UK	12	1995-2007	2240	34	28	40	
	10	1997-2007	2363	30	24	35	
	5	2002-2007	2555	14	10	18	
BBS England	12	1995-2007	1788	41	35	48	
	10	1997-2007	1883	35	30	41	
	5	2002-2007	2032	17	13	21	
BBS Scotland	12	1995-2007	182	-1	-18	19	
	10	1997-2007	186	2	-13	18	
	5	2002-2007	198	-2	-15	10	
BBS Wales	12	1995-2007	181	35	19	50	
	10	1997-2007	196	29	15	41	
	5	2002-2007	214	20	12	30	
BBS N.Ireland	12	1995-2007	76	68	29	118	
	10	1997-2007	85	38	14	57	
	5	2002-2007	95	6	-4	18	

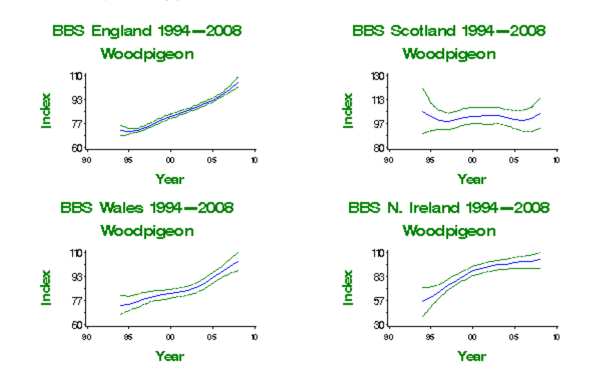


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# CBC/BBS England 1966-2008

Woodpigeon





#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

### COLLARED DOVE Streptopelia <u>decaocto</u>

 Population changes Additional information

### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

Productivity

trends

### Long-term trend

UK, England: rapid increase

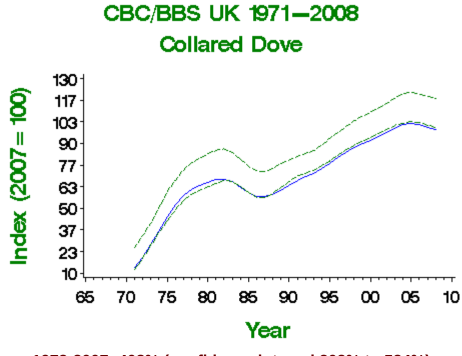
### **UK population size**

298,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

### **Status summary**



Collared Dove abundance has increased rapidly since the species first colonised Britain in 1955. From just four birds known to be present in that year, the population was put conservatively at 15,000–25,000 pairs by 1970 (Hudson 1972). The CBC index showed an almost exponential rise as colonisation continued during the early 1970s, but had levelled off by about 1980. BBS shows continuing increases, at least in England and Wales. The UK population size now rivals that of **Stock Dove**. Despite the population increase, the number of fledglings per breeding attempt has also increased, perhaps as the species has become better adapted to its new environment. The species has increased widely across Europe since 1980 (PECBMS 2009).



1972-2007: 408% (confidence interval 202% to 534%)

### Population changes in detail

### Table of population changes for Collared Dove

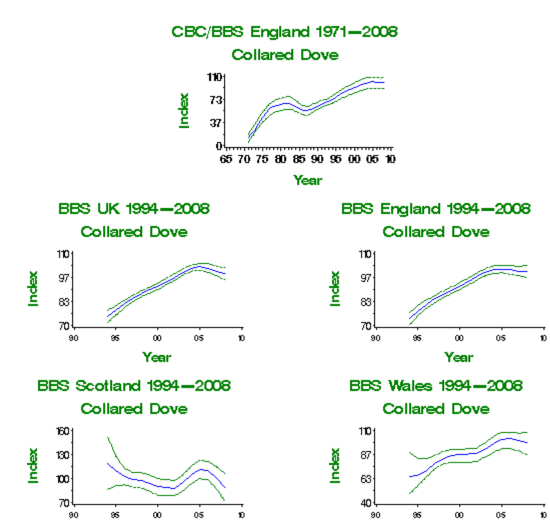
Source	Period (yrs)	Years	Plots (n)				Alert	Comment
CBC/BBS UK	35	1972-2007	507	408	202	534		

	25	1982-2007	680	47	13	81	
	10	1997-2007	1334	18	12	25	
	5	2002-2007	1428	3	-1	8	
CBC/BBS England	35	1972-2007	446	438	232	678	
	25	1982-2007	599	50	12	94	
	10	1997-2007	1172	18	12	25	
	5	2002-2007	1245	3	-1	7	
BBS UK	12	1995-2007	1232	27	20	36	
	10	1997-2007	1308	18	12	25	
	5	2002-2007	1428	4	-1	8	
BBS England	12	1995-2007	1086	28	20	36	
	10	1997-2007	1149	18	12	25	
	5	2002-2007	1245	3	-1	7	
BBS Scotland	12	1995-2007	44	-9	-34	27	
	10	1997-2007	46	2	-17	27	
	5	2002-2007	53	15	-8	39	
BBS Wales	12	1995-2007	66	51	8	93	
	10	1997-2007	73	29	3	52	
	5	2002-2007	81	14	-2	31	



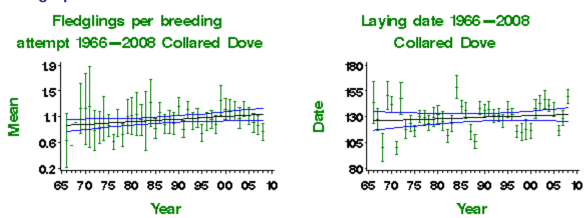
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Year



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Year

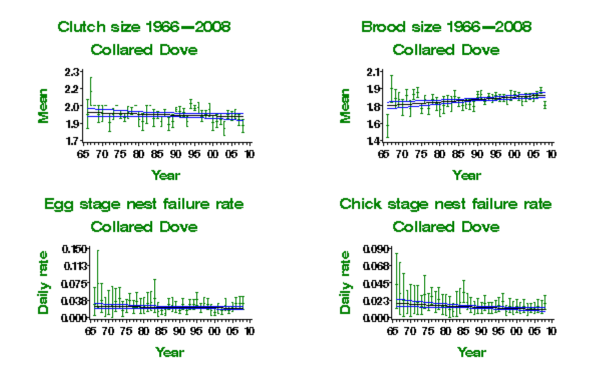


### Demographic trends

### More on demographic trends

### Table of demographic changes for Collared Dove

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	28	Linear increase	0.92 fledglings	1.09 fledglings	18.7%	Small sample
Clutch size	39	1968- 2007	43	None				
Brood size	39	1968- 2007	72	Linear increase	1.76 chicks	1.86 chicks	5.5%	
Daily failure rate (eggs)	39	1968- 2007	63	None				
Daily failure rate (chicks)	39	1968- 2007	57	Linear decline	1.81% nests/day	1.06% nests/day	-41.4%	
Laying date	39	1968- 2007	44	None				



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# TURTLE DOVE Streptopelia turtur

 Population changes Additional information

### **Conservation listings**

Europe: SPEC category 3 (declining) UK: red (>50% population decline) **UK Biodiversity Action Plan: click here** 

### Long-term trend

UK, England: rapid decline

### **UK population size**

44,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

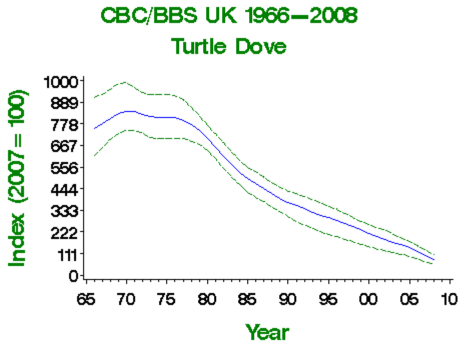
Productivity

trends

### **Status summary**



The CBC/BBS trend is of severe declines in Turtle Dove abundance, beginning in the late 1970s and continuing to the present. Hunting during migration is a possible cause of the UK decline, to add to those related to agricultural intensification that have been postulated for other farmland seed-eaters (O'Connor & Shrubb 1986, Krebs *et al.* 1999). Analysis of nest record cards and ringing data for farmland Turtle Doves suggests, although without statistical significance, that productivity per nesting attempt has increased while annual survival has fallen (Siriwardena *et al.* 2000a, 2000b, Browne *et al.* 2005). Browne & Aebischer (2004, 2005) conclude that Turtle Doves today have a substantially earlier close to the breeding season and consequently produce barely half the number of clutches and young per pair they did in the 1960s. Thus, the recovery of Turtle Doves in Britain would benefit from the provision and sympathetic management of nesting as well as foraging habitats. Turtle Dove is one of the most strongly declining bird species in Europe, having decreased at an annual rate of 4% during 1980–2006 (PECBMS 2009). Conditions in winter may also be influencing trends: a recent study has demonstrated a positive correlation between survival rate among breeding adults in France and food supply in West Africa, as measured by cereal production (Eraud *et al.* 2009).



1967-2007: -87% (confidence interval -93% to -81%)

Population changes in detail

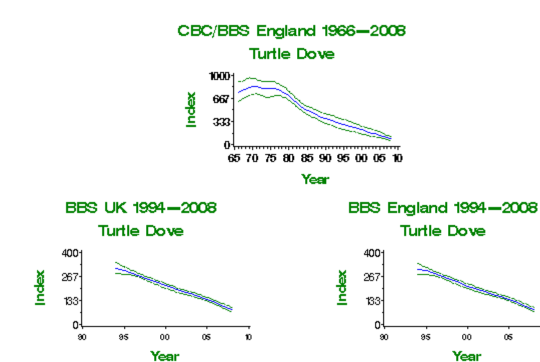
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	106	-87	-93	-81	>50	
	25	1982-2007	126	-84	-90	-78	>50	
	10	1997-2007	189	-62	-67	-56	>50	
	5	2002-2007	154	-45	-52	-36	>25	
CBC/BBS England	40	1967-2007	106	-87	-92	-80	>50	
	25	1982-2007	124	-84	-89	-76	>50	
	10	1997-2007	186	-62	-67	-55	>50	
	5	2002-2007	152	-45	-51	-35	>25	
BBS UK	12	1995-2007	178	-66	-72	-60	>50	
	10	1997-2007	178	-62	-68	-57	>50	
	5	2002-2007	154	-45	-52	-36	>25	
BBS England	12	1995-2007	176	-66	-71	-59	>50	
	10	1997-2007	175	-62	-66	-55	>50	
	5	2002-2007	152	-45	-50	-35	>25	

### Table of population changes for Turtle Dove



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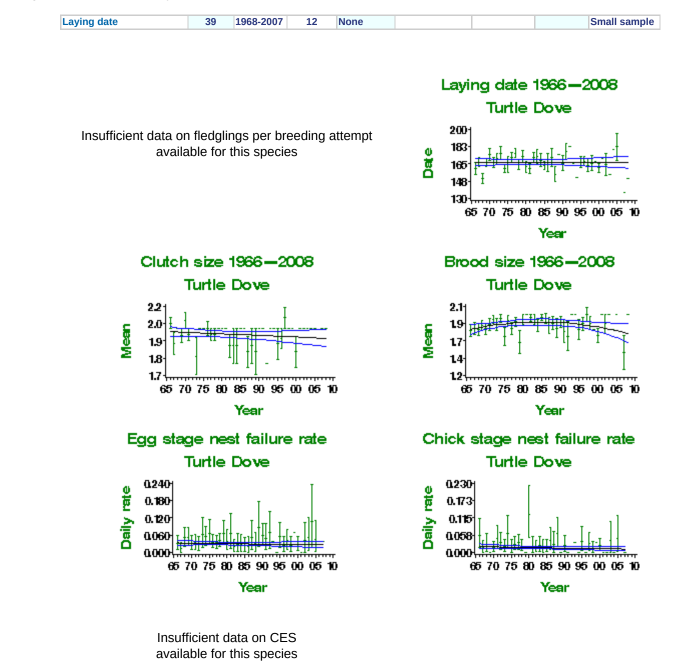
### Year

### More on demographic trends

### Table of demographic changes for Turtle Dove

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year		Change	Comment
Clutch size	39	1968-2007	12	None				Small sample
Brood size	39	1968-2007	16	Curvilinear	1.82 chicks	1.76 chicks	-3.1%	Small sample
Daily failure rate (eggs)	39	1968-2007	16	None				Small sample
Daily failure rate (chicks)	39	1968-2007	12	None				Small sample

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- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

#### **RING-NECKED PARAKEET** Psittacula krameri Productivity Population Additional changes trends information

## **Conservation listings**

Europe: not evaluated (introduced) UK: not listed (introduced)

## Long-term trend

England: rapid increase

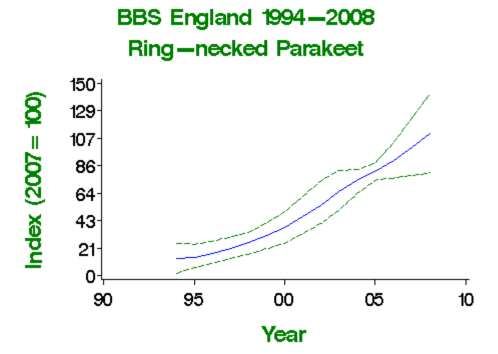
## **UK population size**

4,300 individual adults in winter 2000/01 (Butler 2002: APEP06); further growth (Holling & RBBP 2007b)

#### Status summary



Following escapes and releases over many decades, this African and Asian parrot began breeding annually in the UK in 1969. Substantial but highly localised self-sustaining populations of this species have since built up, with the two largest being in the southern part of Greater London and in the Isle of Thanet, east Kent. Population modelling has revealed that populations in Greater London have increased by approximately 30% per year, and those in Thanet by 15% per year, but that the range has expanded by only 0.4 km per year in the Greater London area and so far not at all in Thanet (Butler 2003). A single roost site used each night by birds from throughout the south London range held 6,818 birds in August 2003 (Holling & RBBP 2007b). There have been subsequent estimates of up to 30,000 birds, but no source can yet be identified for such figures. The species has already been reported causing economic damage to crops, as has occurred elsewhere in its native and introduced range (Butler 2003). A recent study in Belgium has identified negative effects on breeding Nuthatch, but not on other native hole-nesting species, such as Starling (Strubbe & Matthysen 2007).



1995-2007: 600% (confidence interval 211% to 2181%)

#### **Population changes in detail** Table of population changes for Ring-necked Parakeet Period Years Lower Comment

Source

**Plots** Change Upper Alert

#### BTO - Breeding Birds of the Wider Countryside: Ring-necked Parakeet

	(yrs)		(n)	(%)	limit	limit	
BBS UK	12	1995-2007	40	600	211	2181	
	10	1997-2007	47	367	157	1174	
	5	2002-2007	69	83	2	206	
BBS England	12	1995-2007	40	600	212	1912	
	10	1997-2007	47	367	163	938	
	5	2002-2007	69	83	3	214	

## More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch page

#### CUCKOO Cuculus canorus • Population changes • Productivity trends

Additional information

## **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: red

UK Biodiversity Action Plan: priority species

## Long-term trend

England: rapid decline

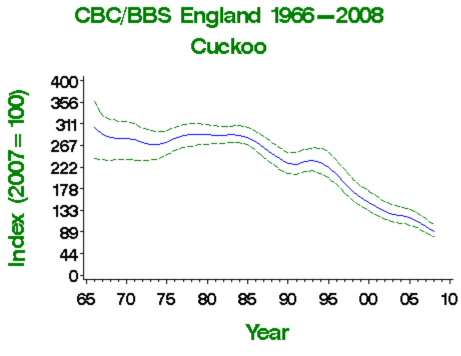
## **UK population size**

9,600–20,000 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

## **Status summary**



The CBC/BBS trend shows Cuckoo abundance to have been in decline since the early 1980s. The species was moved in 2002 from the green to the amber list, and in the latest review met red-list criteria. The sensitivity of CBC to change in this species may have been relatively low, mainly because Cuckoo territories were typically larger than census plots (Marchant *et al.* 1990). BBS shows a continuing strong decline in England and Wales, but apparent increase in Scotland. Cuckoo numbers may have fallen because the populations of some key host species, such as Dunnock and Meadow Pipit, have declined (Brooke & Davies 1987). Decreases among certain British moths may have reduced food supplies for returning adults, and the species may also be suffering difficulties on migration or in winter (Glue 2006). Strong variation in Cuckoo population trends between habitats may reflect regional differences in the main hosts and differing trends in Cuckoo breeding success among those host species: Cuckoos increased significantly during 1994–2006 in lowland semi-natural grass, heath and bog but decreased in almost all other habitat types (Newson *et al.* 2009).



1967-2007: -65% (confidence interval -74% to -50%)

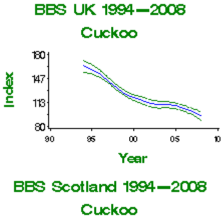
Population changes in detail

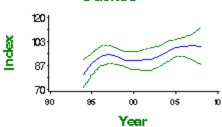
## Table of population changes for Cuckoo

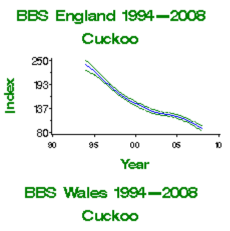
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	40	1967-2007	268	-65	-74	-50	>50	
	25	1982-2007	371	-65	-71	-58	>50	
	10	1997-2007	603	-47	-51	-43	>25	
	5	2002-2007	537	-23	-28	-19		
BBS UK	12	1995-2007	732	-37	-42	-31	>25	
	10	1997-2007	730	-30	-35	-25	>25	
	5	2002-2007	687	-11	-17	-3		
BBS England	12	1995-2007	585	-55	-59	-51	>50	
	10	1997-2007	580	-46	-50	-43	>25	
	5	2002-2007	537	-23	-27	-17		
BBS Scotland	12	1995-2007	68	14	-5	36		
	10	1997-2007	67	6	-8	23		
	5	2002-2007	67	10	-10	29		
BBS Wales	12	1995-2007	56	-32	-47	-20	>25	
	10	1997-2007	59	-32	-46	-17	>25	
	5	2002-2007	58	-12	-27	4		

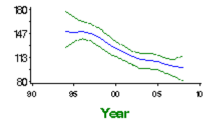


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## More on demographic trends

Demographic information is not currently available for this species

Index

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

changes

# BARN OWL Tyto alba

 Productivity trends Additional

information

**Conservation listings** 

Europe: SPEC category 3 (declining) UK: amber (25–50% distribution decline)

Long-term trend

UK: decline

#### **UK population size**

4,000 (3,000–5,000) pairs in 1995–97 (**Toms** *et al.* **2001**: **BiE04**, **APEP06**)

#### Status summary



Distributional data provide good evidence for a decline in this species that lasted throughout the 20th century, although annual monitoring started only very recently. Productivity has tended to improve since the 1950s and 1960s when Barn Owls appear to have been affected by organochlorine pesticides (Percival 1990). A national census during 1995-97, organised jointly by Hawk & Owl Trust and BTO, provided a replicable baseline population estimate (Toms et al. 2000, 2001; for more information, click here). The lack of annual population change data for this species is now being addressed by the BTO's Barn Owl Monitoring Programme (BOMP), which began in 2000; additional nest record, ringing and biometric information is also being collected through this scheme (Leech et al. 2005). BOMP already provides evidence that fewer pairs attempt to nest following cold or wet winters (Leech et al. 2006a). In earlier decades, the plight of such a charismatic and popular bird led to extensive releasing of captive-bred birds in well-meaning attempts at restocking: by 1992, when licensing became a requirement for such schemes, it was estimated that between 2,000 and 3,000 birds were being released annually by about 600 operators, although many birds died quickly and few would have joined the nesting population (Balmer et al. 2000). More recently, the erection of Barn Owl nest boxes, already numbering c. 25,000 by the mid 1990s, has enabled the species to occupy areas (notably the Fens) that were previously devoid of nesting sites, and may have been a factor in improving nesting success. RBBP provide a county breakdown of 2005 nesting totals here (Holling & RBBP 2008).

#### Population changes in detail

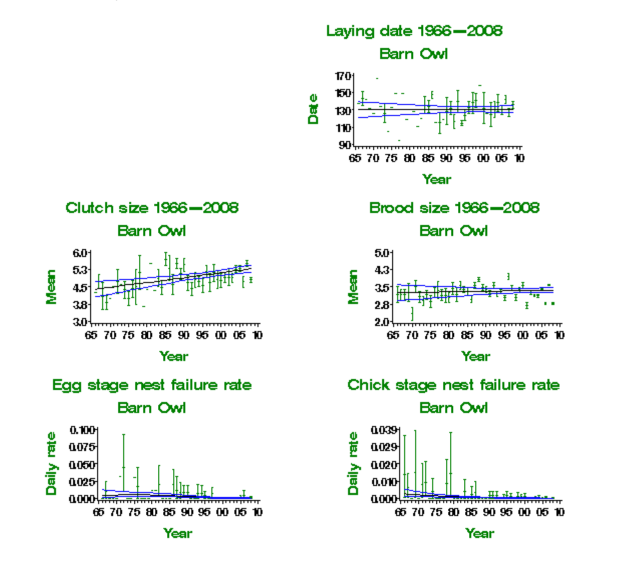
Annual breeding population changes for this species are not currently monitored by BTO

#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007	26	Linear increase	4.44 eggs	5.27 eggs	18.8%	Small sample
Brood size	39	1968- 2007	189	None				
Daily failure rate (eggs)	39	1968- 2007	20	Curvilinear	0.49% nests/day	0.03% nests/day	-93.9%	Small sample
Daily failure rate (chicks)	39	1968- 2007	85	Linear decline	0.24% nests/day	0.02% nests/day	-91.7%	
Laying date	39	1968- 2007	11	None				Small sample

## Table of demographic changes for Barn Owl

Insufficient data on fledglings per breeding attemptavailable for this species



Insufficient data on CES available for this species

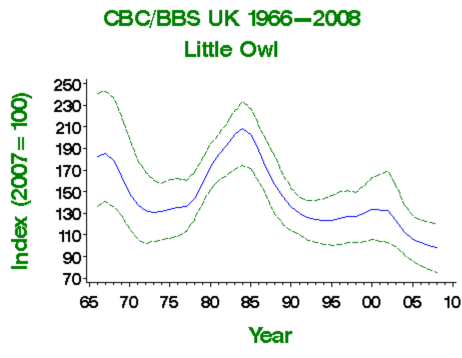
- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results



## **Status summary**



The CBC/BBS trend for Little Owl in the UK shows very wide variation, but a downturn in recent seasons suggests that a moderate long-term decline probably lies behind the observed fluctuations. Trends are poorly known, however, because the species has large breeding territories and, being largely inactive during the day, is difficult to detect except by dedicated surveys. A population estimate of c. 7,000 pairs from the BTO/Hawk & Owl Trust's **Project Barn Owl (Toms et al. 2000)** is the first replicable estimate for Little Owls in the UK. No trends are evident in the number of fledglings per breeding attempt, but few nest records are available.



1967-2007: -46% (confidence interval -68% to -16%)

## Population changes in detail

## Table of population changes for Little Owl

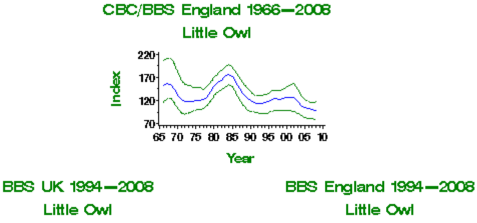
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit		Alert	Comment
CBC/BBS UK	40	1967-2007	56	-46	-68	-16	>25	
	25	1982-2007	72	-48	-62	-29	>25	

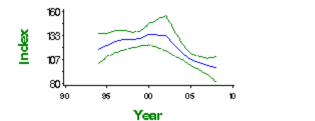
	10	1997-2007	113	-21	-33	-9		
	5	2002-2007	105	-25	-42	-8		
CBC/BBS England	40	1967-2007	53	-36	-64	-8	>25	
	25	1982-2007	69	-39	-56	-20	>25	
	10	1997-2007	110	-19	-31	-6		
	5	2002-2007	102	-21	-38	-1		
BBS UK	12	1995-2007	100	-18	-31	-3		
	10	1997-2007	104	-22	-34	-10		
	5	2002-2007	105	-25	-41	-7		
BBS England	12	1995-2007	97	-14	-30	0		
	10	1997-2007	101	-20	-35	-7		
	5	2002-2007	102	-21	-40	-1		

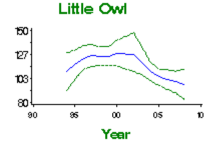


The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB

Index



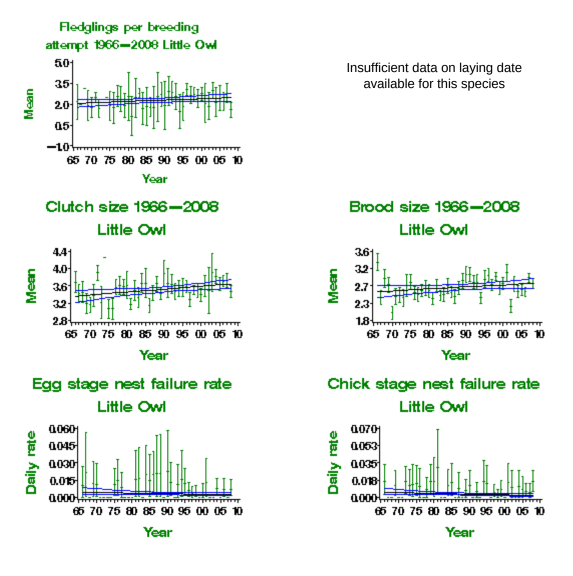




## More on demographic trends

## Table of demographic changes for Little Owl

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Commen
Fledglings per breeding attempt	39	1968- 2007	13	None				Small sample
Clutch size	39	1968- 2007	18	Linear increase	3.38 eggs	3.64 eggs	7.7%	Small sample
Brood size	39	1968- 2007	39	None				
Daily failure rate (eggs)	39	1968- 2007	16	None				Small sample
Daily failure rate (chicks)	39	1968- 2007	20	None				Small sample



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# TAWNY OWL Strix aluco

changes

Additional information

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

trends

## Long-term trend

UK, England: probably stable

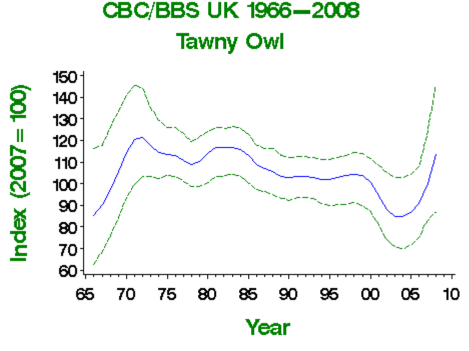
## **UK population size**

19,400 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

## **Status summary**



As a nocturnal species, Tawny Owl is covered relatively poorly by the BTO's monitoring schemes. The pattern shown by CBC/BBS is a relatively stable one, however, in keeping with the longevity, sedentary behaviour, and slow breeding rate of this species. There has been a shallow downward trend in the index since the early 1970s. It may be relevant to this possible long-term decline that **Gibbons** *et al.* (1993) found evidence for a contraction of the species' UK range between the two atlas periods. The substantial improvements in nest success during the c.29-day egg stage could be linked to the declining impact of organochlorine pesticides, which were banned in the early 1960s. The numbers of fledglings per breeding attempt have increased steeply. Special post-breeding surveys of this species were conducted in autumn 2005 (click here), following methodology established by an earlier survey in 1989 (Percival 1990).



1967-2007: 11% (confidence interval -33% to 80%)

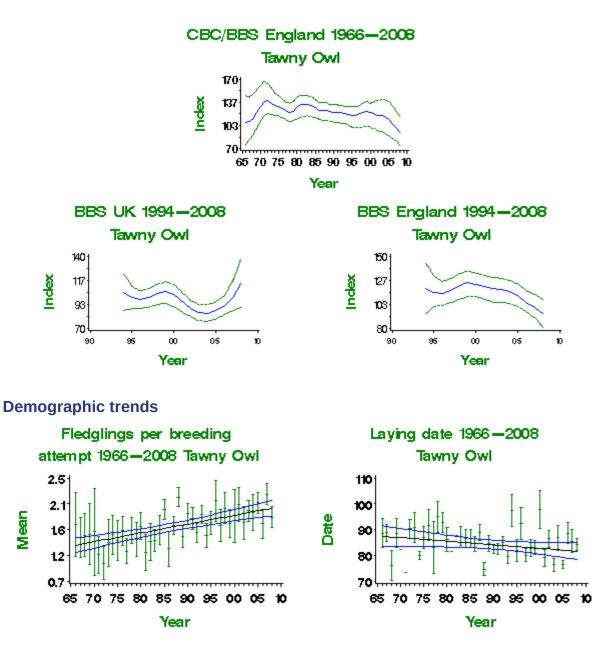
#### Population changes in detail Table of population changes for Tawny Owl Source Period (yrs) Years (n) Plots (%) Change limit Lower limit Upper limit Alert Comment

#### BTO - Breeding Birds of the Wider Countryside: Tawny Owl

<b>CBC/BBS UK</b>	40	1967-2007	76	11	-33	80	
	25	1982-2007	89	-15	-35	17	
	10	1997-2007	110	-4	-19	21	
	5	2002-2007	90	13	-5	42	
<b>CBC/BBS England</b>	40	1967-2007	65	-9	-44	52	
	25	1982-2007	76	-25	-45	5	
	10	1997-2007	95	-17	-29	5	
	5	2002-2007	79	-15	-27	6	
BBS UK	12	1995-2007	86	1	-20	30	Nocturnal species
	10	1997-2007	90	0	-20	28	Nocturnal species
	5	2002-2007	90	12	-9	41	Nocturnal species
BBS England	12	1995-2007	74	-13	-30	8	Nocturnal species
	10	1997-2007	77	-14	-30	7	Nocturnal species
	5	2002-2007	79	-15	-28	5	Nocturnal species



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB

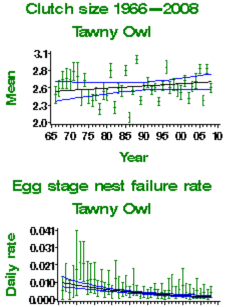


https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrtawow.shtml[8/2/2017 10:01:59 AM]

#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	52	Linear increase	1.36 fledglings	1.96 fledglings	44.2%	
Clutch size	39	1968- 2007	79	None				
Brood size	39	1968- 2007	147	Linear increase	2.05 chicks	2.22 chicks	8.6%	
Daily failure rate (eggs)	39	1968- 2007	56	Linear decline	0.94% nests/day	0.18% nests/day	-80.9%	
Daily failure rate (chicks)	39	1968- 2007	86	Curvilinear	0.3% nests/day	0.09% nests/day	-70%	
Laying date	39	1968- 2007	14	None				Small sample

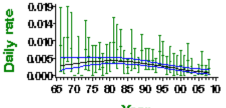
Table of demographic changes for Tawny Owl





Brood size 1966–2008 Tawny Owl 2.5 2.3 2.1 1.9 1.7 65 70 75 80 85 90 95 00 05 10 Year

## Chick stage nest failure rate Tawny Owl



Year

Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

#### NIGHTJAR Caprimulgus europaeus • Population changes • Productivity trends •

 Additional information

## **Conservation listings**

Europe: SPEC category 2, (declining) UK: red (>50% distribution decline) **UK Biodiversity Action Plan: click here** 

## Long-term trend

UK: uncertain

## **UK population size**

3,400 males in 1992 (Morris *et al.* 1994: BiE04, APEP06); 4,600 males in 2004 (Conway *et al.* 2007)

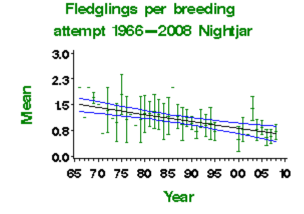
## Status summary

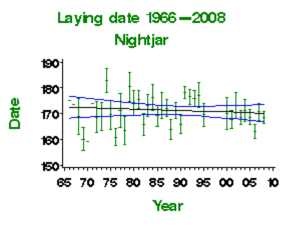
Following a catastrophic decline in range of more than 50% of 10-km squares between breeding atlases, the 1992 national survey revealed a welcome increase of 50% in population size since 1981, probably due to the increased availability of young forest habitat as plantations were felled and replanted (Morris *et al.* 1994). A National Nightjar Survey in 2004 revealed that a further 36% increase had taken place in the UK population in 12 years, with a 2.6% increase in the number of 10-km squares occupied (Conway *et al.* 2007). There was evidence of population declines and range contractions since 1992, however, in North Wales, northwest England, and Scotland. Although annual nest record sample are very small, the increases in nest failure rates and decreases in clutch and brood sizes have resulted in the inclusion of Nightjar on the NRS concern list (Leech & Barimore 2008). A steep linear decrease is evident in the number of fledglings per breeding attempt. A recent study suggests that nest failure is most likely in areas heavily frequented by walkers and dogs (Langston *et al.* 2007).

## Population changes in detail

Annual population changes are not monitored for this species

## **Demographic trends**





#### More on demographic trends

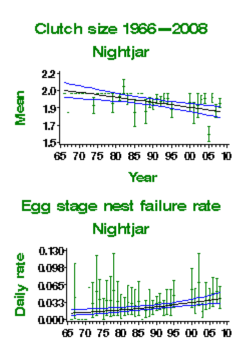
## Table of demographic changes for Nightjar

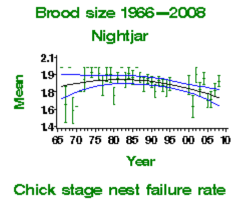
Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	13	Linear decline	1.46 fledglings	0.67 fledglings		Small sample



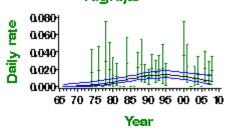
#### BTO - Breeding Birds of the Wider Countryside: Nightjar

Clutch size	39	1968- 2007	17	Linear decline	2.02 eggs	1.82 eggs	-10%	Small sample
Brood size	39	1968- 2007	25	Curvilinear	1.82 chicks	1.7 chicks	-6.4%	Small sample
Daily failure rate (eggs)	39	1968- 2007	23	Linear increase	1.31% nests/day	3.87% nests/day	195.4%	Small sample
Daily failure rate (chicks)	39	1968- 2007	21	Curvilinear	0.06% nests/day	0.68% nests/day	1033.3%	Small sample
Laying date	39	1968- 2007	19	None				Small sample









Insufficient data on CES available for this species

Year

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

## COMMON SWIFT Apus apus • Population • Productivity

changes

• Productiv

Additional information

## Conservation listings

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (25–50% decline)

## Long-term trend

UK: decline

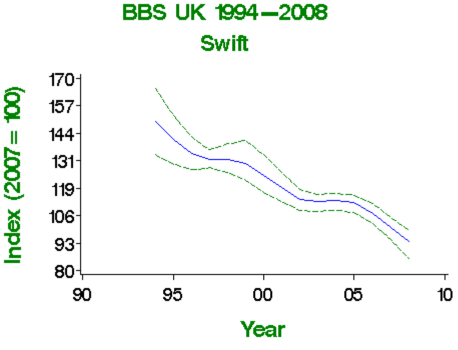
## **UK population size**

85,000 pairs in 1990 (1988–91 Atlas: **APEP06**); 20,000– 100,000 pairs in 2000 (**BiE04**)

## **Status summary**



Swifts were not monitored before the inception of the BBS. Their monitoring is complicated by the difficulty of finding occupied nests, by the weather-dependent and sometimes extraordinary distances from the nest at which breeding adults may forage, and by the often substantial midsummer influx of non-breeding individuals to the vicinity of breeding colonies. Since Swifts do not normally begin breeding until they are four years old, non-breeding numbers can be large. BBS results suggest steep declines in England, Scotland and Wales. Many Swifts seen on BBS visits will not be nesting nearby, however, and the relationship between BBS transect counts and nesting numbers is not properly understood so far. On the strength of the BBS decline, Swift has recently been moved from the green to the amber list of conservation concern (Eaton *et al.* 2009). Concern for Swifts, a small private organisation, is trying to promote the deliberate provision of nesting sites for this species, as so many suitable cavities are being lost to redevelopment. It is also gathering information on populations to try to clarify the breeding status of the species.





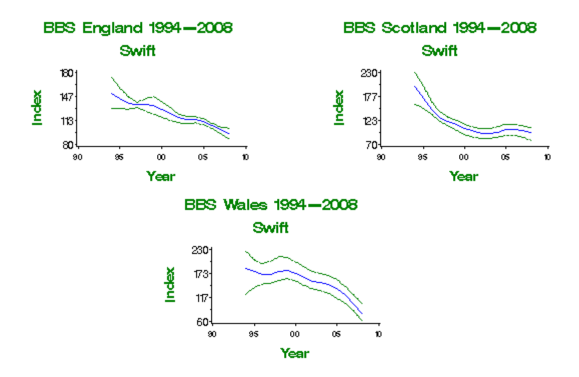
Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	982	-29	-38	-19	>25	
	10	1997-2007	1023	-24	-31	-18		
	5	2002-2007	1080	-12	-18	-4		
BBS England	12	1995-2007	846	-30	-39	-19	>25	
	10	1997-2007	878	-26	-30	-21	>25	
	5	2002-2007	922	-14	-21	-8		
BBS Scotland	12	1995-2007	47	-42	-56	-24	>25	
	10	1997-2007	49	-23	-39	-9		
	5	2002-2007	54	7	-14	28		
BBS Wales	12	1995-2007	66	-43	-57	-12	>25	
	10	1997-2007	71	-41	-61	-17	>25	
	5	2002-2007	75	-35	-48	-18	>25	

## Table of population changes for Swift



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

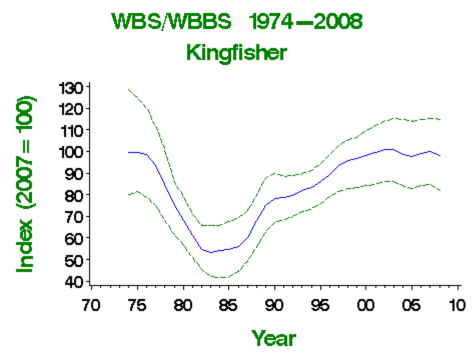
BTO - Breeding Birds of the Wider Countryside: Swift



4,800-8,000 pairs in 2000 (1988-91 Atlas estimate updated using WBS trend: BiE04, APEP06)

## Status summary

The Kingfisher declined along linear waterways (its principal habitat) until the mid 1980s, since when it seems to have made a complete recovery. The decline was associated with a contraction of range in England (Gibbons et al. 1993). Kingfishers suffer severe mortality during harsh winters but, with up to three broods in a season, and up to six chicks in a brood, their potential for rapid population growth is unusually high. Amber listing of this species in the UK results from its 'depleted' status in Europe as a whole, following declines between 1970 and 1990 (BirdLife International 2004).



1975-2007: 1% (confidence interval -31% to 39%)

#### Population changes in detail

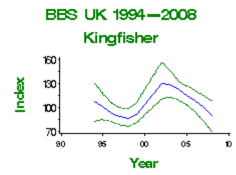
## Table of population changes for Kingfisher

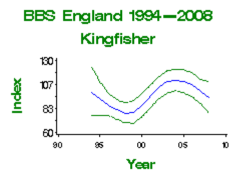
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
WBS/WBBS waterways	32	1975-2007	52	1	-31	39		
	25	1982-2007	58	82	29	159		
	10	1997-2007	99	7	-10	27		

	5	2002-2007	115	-1	-10	10	
BBS UK	12	1995-2007	54	0	-24	30	
	10	1997-2007	57	13	-13	43	
	5	2002-2007	65	-23	-47	3	
BBS England	12	1995-2007	47	8	-18	46	
	10	1997-2007	49	22	-6	54	
	5	2002-2007	57	-3	-22	21	



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## More on demographic trends

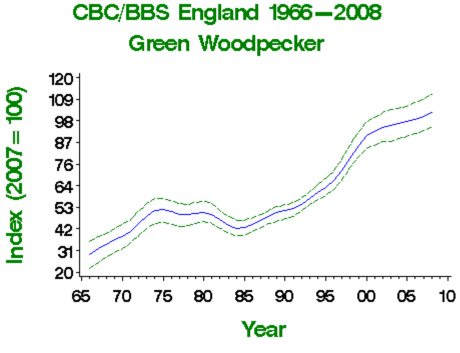
Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

<ul> <li>Population changes</li> </ul>	<ul> <li>Productivity trends</li> </ul>	<ul> <li>Additional information</li> </ul>
Conservation	listings	
Europe: SPEC cate UK: amber (Europe		
Long-term tre	nd	
England: rapid incre	ease	
UK population	n size	
24,200 pairs in 200 CBC trend: <b>BiE04</b> ,	•	timate updated using
Status summa		



Green Woodpecker populations have risen steadily in Britain since 1966, except for a period of stability or shallow decline centred around 1980 that was probably the result of a series of harsh winters. There was considerable range expansion in central and eastern Scotland between the 1968–72 and 1988–91 atlas periods. Recent results indicate that the current phase of increase is continuing across England, but not Wales, where some contraction of range has recently been detected. The ecological factors underlying the increase are not yet known but, given the species' susceptibility to cold weather, it may be related to climate change. Numbers have risen widely in Europe since 1980 (PECBMS 2009).



1967-2007: 213% (confidence interval 149% to 360%)

## Population changes in detail Table of population changes for Green Woodpecker

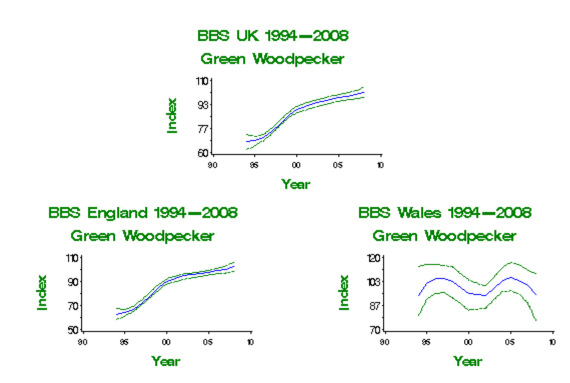
 Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment

#### BTO - Breeding Birds of the Wider Countryside: Green Woodpecker

CBC/BBS England	40 1967-	2007 272	213	149	360	
	25 1982-	2007 398	114	77	160	
	10 1997-	2007 763	39	31	45	
	5 2002-	2007 806	6	2	11	
BBS UK	12 1995-	2007 723	47	36	58	
	10 1997-	2007 782	35	26	41	
	5 2002-	2007 868	7	2	12	
BBS England	12 1995-	2007 669	56	46	67	
	10 1997-	2007 724	40	30	46	
	5 2002-	2007 806	6	1	12	
BBS Wales	12 1995-	2007 47	-2	-21	22	
	10 1997-	2007 50	-5	-24	20	
	5 2002-	2007 54	7	-11	31	



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside: Green Woodpecker

# GREAT SPOTTED WOODPECKER Dendrocopos major

trends

#### Population changes

 Additional information

## **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race *anglicus*, >20% of European breeders)

Productivity

## Long-term trend

UK, England: rapid increase

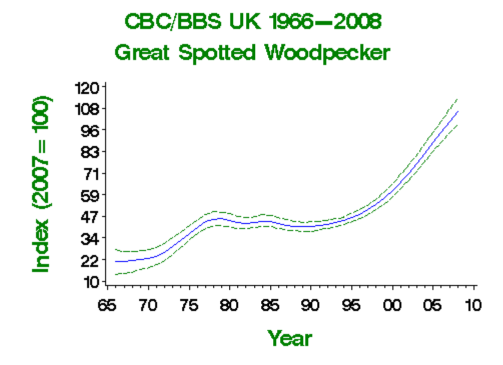
## **UK population size**

37,000–44,400 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

## **Status summary**



This species increased rapidly in the 1970s and began a further increase in the early 1990s. Dutch Elm Disease, which greatly increased the amount of standing dead timber and its associated insects, has been linked to the increase that occurred during the 1970s (Marchant *et al.* 1990). The ecological factors underlying the current increase are not yet known, but the species may be benefiting from the maturation of new forests and from the increasing provision of winter food in gardens. The decline in **Starling** numbers in recent decades has led to increased breeding success of this woodpecker and may have allowed it to expand its breeding distribution into more open, less wooded habitats (Smith 2005, 2006). Nesting phenology in Hertfordshire woodlands has advanced over the last two decades in response to warmer spring weather (Smith 2006). Numbers have risen widely in Europe since 1980 (PECBMS 2009).



1967-2007: 374% (confidence interval 262% to 653%)

#### Population changes in detail

Table of population changes for Great Spotted Woodpecker

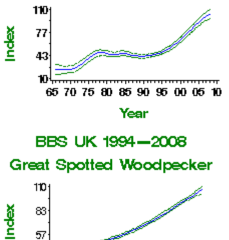
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	353	374	262	653		
	25	1982-2007	518	134	102	168		
	10	1997-2007	996	98	88	112		
	5	2002-2007	1123	41	34	48		
CBC/BBS England	40	1967-2007	316	344	221	536		
	25	1982-2007	462	123	94	153		
	10	1997-2007	884	86	77	96		
	5	2002-2007	990	32	26	37		
BBS UK	12	1995-2007	873	123	109	138		
	10	1997-2007	950	96	85	107		
	5	2002-2007	1123	41	34	47		
BBS England	12	1995-2007	774	111	96	125		
	10	1997-2007	841	84	74	95		
	5	2002-2007	990	32	26	38		
BBS Scotland	12	1995-2007	31	254	141	373		
	10	1997-2007	34	188	104	300		
	5	2002-2007	45	97	61	166		
BBS Wales	12	1995-2007	66	128	89	192		
	10	1997-2007	72	109	77	157		
	5	2002-2007	86	60	40	108		



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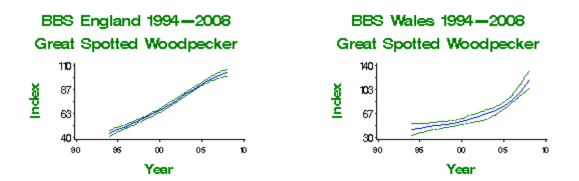
## CBC/BBS England 1966-2008

## Great Spotted Woodpecker





57



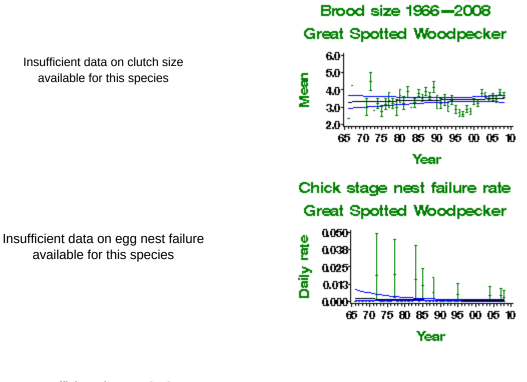
#### More on demographic trends

## Table of demographic changes for Great Spotted Woodpecker

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Change	Comment
Brood size	39	1968-2007	25	None			Small sample
Daily failure rate (chicks)	39	1968-2007	32	None			

Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

## LESSER SPOTTED WOODPECKER Dendrocopos minor

trends

Productivity

Additional

information

Conservation listings

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: red (>50% population decline) UK Biodiversity Action Plan: priority species

## Long-term trend

UK: rapid decline

Population

changes

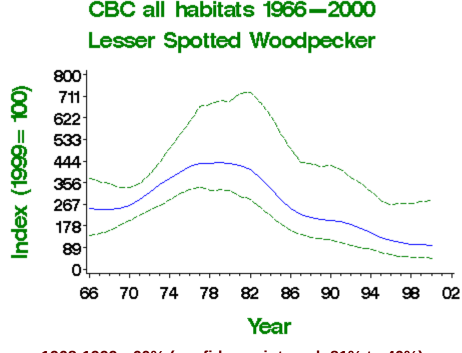
## **UK population size**

1,400–2,900 pairs in 2000 (1988–91 Atlas estimate updated using CBC trend: **BiE04**, **APEP06**)

## Status summary



The Lesser Spotted Woodpecker has declined significantly and very rapidly since around 1980, following a shallower increase; it had already contracted in range between the two atlas periods (Gibbons *et al.* 1993), and has subsequently disappeared from many more of its former localities. It has become so rare that BBS observers have been unable to continue the annual monitoring that was possible until 2000 through CBC. The species qualifies easily for red listing. Competition with and predation by Great Spotted Woodpeckers, and reductions in small-diameter dead wood suitable for foraging, are the most likely causes of decline, while the species' large home ranges suggest that landscape-scale changes in woodland (loss of mature broadleaved woodland, losses of non-woodland trees such as elms, and woodland fragmentation) may also be important (Fuller *et al.* 2005). Lesser Spotted Woodpecker is one of the most strongly declining bird species in Europe, having decreased at an annual rate of 7% during 1980–2005 (PECBMS 2007, 2009).



1968-1999: -60% (confidence interval -81% to 40%)

#### Population changes in detail

Table of population changes for Lesser Spotted Woodpecker

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC all habitats	31	1968-1999	17	-60	-81	40		Small CBC sample
	25	1974-1999	18	-73	-86	-31	>50	Small CBC sample
	10	1989-1999	11	-51	-75	-22	>50	Small CBC sample
	5	1994-1999	9	-33	-56	0		Small sample



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB

## More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

## WOODLARK Lullula arborea

 Population changes Additional information

## **Conservation listings**

Europe: SPEC category 2 (depleted) UK: amber (European status, long-term UK range contraction, localised UK breeding) **UK Biodiversity Action Plan: click here** 

trends

Productivity

## Long-term trend

UK: increase

## **UK population size**

1,426–1,552 pairs in 1997 (Wotton & Gillings 2000: APEP06, rounded to 1,400–1,600 BiE04); 3,064 (2,472– 3,687) territories in 2006 (Conway *et al.* 2009)

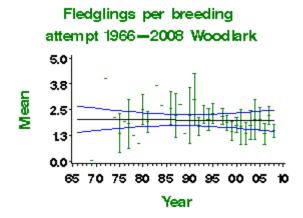
## **Status summary**

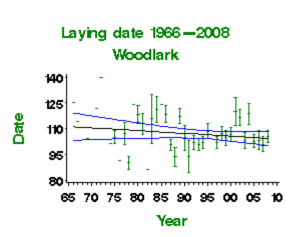
This species is too rare and restricted in range for population changes to be monitored annually by BTO volunteer surveys. A 62% reduction occurred in the number of 10-km squares occupied between 1968–72 and 1988–91; the species had ceased to breed in Wales and in several southern English counties over this period (Gibbons et al. 1993). Sitters et al. (1996) report that the UK population increased from c.250 pairs in 1986 to c.600 pairs in 1993, probably helped by mild winters and increased habitat availability due to storm damage in plantations, forest restocking, and heathland management. A repeat national survey in 1997 showed that the population had increased further, accompanied by expansion of the range into new areas (Wotton & Gillings 2000; for more information, click here). A further repeat in 2006 recorded an increase since 1997 of 88% accompanied by major range expansion, with a pair breeding in Wales for the first time since 1981 (Conway et al. 2009; also here). Farmland setaside, especially close to forest, was valuable additional habitat for the expanding population, although clutch sizes may be lower there than in more traditional habitats (Wright et al. 2007). Climate change may benefit Woodlark, because it is able to make more nesting attempts in warmer years (Wright et al. 2009). The small NRS sample suggests that nest failure rates have become less frequent at the egg stage. There has been no trend, however, in the number of fledglings per breeding attempt. Human disturbance at heathland sites apparently reduces population density, but the effects are partly offset by higher breeding productivity at lower densities (Mallord et al. 2007). The species' partial recovery in numbers and range resulted in a move from the red to the amber list at the 2009 review (Eaton et al. 2009).

#### Population changes in detail

Annual breeding population changes for this species are not currently monitored by BTO

## **Demographic trends**









## More on demographic trends

## Table of demographic changes for Woodlark

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	11	None				Small sample
Clutch size	39	1968- 2007	17	None				Small sample
Brood size	39	1968- 2007	28	None				Small sample
Daily failure rate (eggs)	39	1968- 2007	21	Curvilinear	6.22% nests/day	2.51% nests/day	-59.6%	Small sample
Daily failure rate (chicks)	39	1968- 2007	30	None				Small sample
Laying date	39	1968- 2007	18	None				Small sample

Brood size 1966-2008

Woodlark

...............................

Chick stage nest failure rate

Woodlark

65 70 75 80 85 90 95 00 05 10

Year

65 70 75 80 85 90 95 00 05 10

Year

5.0·

4.3

35

2.8<sup>-</sup> 2.0<sup>-</sup>

0.2504

0.188

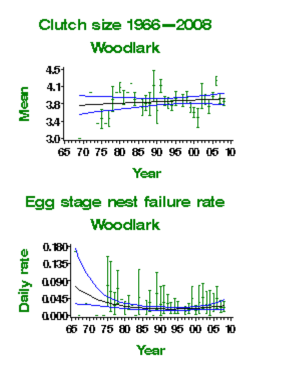
0.125

0.063

0.000

Mean

Daily rate



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside: Woodlark

changes

# SKYLARK Alauda arvensis

 Productivity trends

Additional

information

**Conservation listings** 

Europe: SPEC category 3 (depleted) UK: red (species level, race *arvensis*); amber (race *scotica*, >20% of European breeders) **UK Biodiversity Action Plan: click here** 

## Long-term trend

England: rapid decline

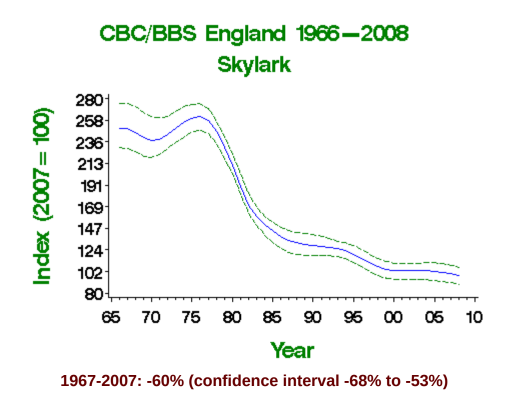
## **UK population size**

1,785,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**); 801,000–1,003,000 pairs in Britain in 1997 (**Browne et** *al.* 2000)

## Status summary



The Skylark declined rapidly from the mid 1970s until the mid 1980s, when the rate of decline slowed; more recent data show further decline, however, at least in England. Considerable effort by BTO and other researchers in recent years has indicated that the most likely cause of the decline is the change to autumn sowing of cereals: this practice restricts opportunities for late-season nesting attempts, because the crop is by then too tall, and may depress overwinter survival by reducing the area of stubbles (Wilson *et al.* 1997, Donald & Vickery 2000, 2001; for more information, click here). Chamberlain & Siriwardena (2000) have provided a general review of the effects of agricultural practice on Skylark population trends. More recently, Gillings *et al.* (2005) have identified better population performance in areas with extensive winter stubble, presumably because overwinter survival is relatively high. Breeding success per nesting attempt increased during the steepest period of decline (Chamberlain & Crick 1999, Siriwardena *et al.* 2000b), but since 2000 has shown signs of reversal. Leaving small, rectangular patches of bare ground ('Skylark plots') within autumn-sown cereals appears to provide many of the benefits of spring-sown cereals at very low cost to the farmer (Donald & Morris 2005). Numbers have fallen steeply across in Europe since 1980 (PECBMS 2009).



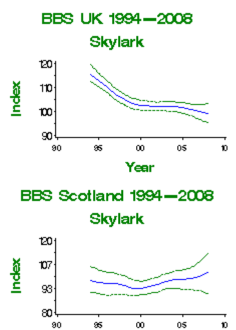
## Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	40	1967-2007	488	-60	-68	-53	>50	
	25	1982-2007	710	-41	-50	-34	>25	
	10	1997-2007	1346	-10	-15	-6		
	5	2002-2007	1388	-3	-6	1		
BBS UK	12	1995-2007	1595	-11	-17	-7		
	10	1997-2007	1656	-7	-13	-2		
	5	2002-2007	1739	-2	-6	3		
BBS England	12	1995-2007	1259	-17	-21	-14		
	10	1997-2007	1312	-10	-14	-6		
	5	2002-2007	1388	-3	-6	1		
BBS Scotland	12	1995-2007	199	3	-13	20		
	10	1997-2007	198	4	-9	21		
	5	2002-2007	201	5	-7	17		
BBS Wales	12	1995-2007	102	-13	-27	0		
	10	1997-2007	109	-13	-27	1		
	5	2002-2007	114	-10	-25	9		
BBS N.Ireland	12	1995-2007	34	-29	-43	-19	>25	
	10	1997-2007	36	-38	-50	-32	>25	
	5	2002-2007	37	-32	-48	-27	>25	

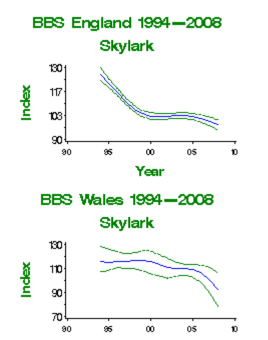
## Table of population changes for Skylark



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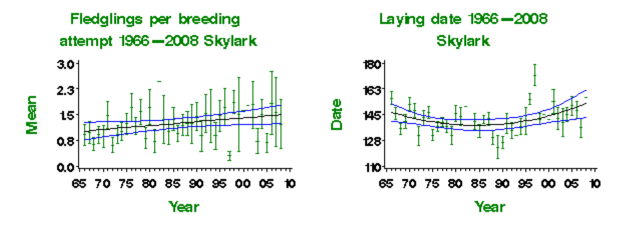


Year



Year

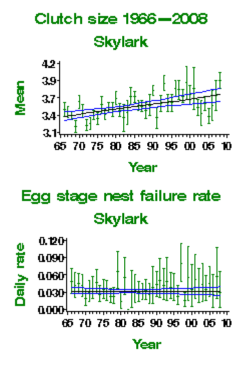
**Demographic trends** 

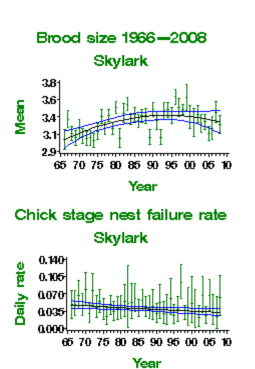


#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	23	Linear increase	1.04 fledglings	1.49 fledglings	42.2%	Small sample
Clutch size	39	1968- 2007	37	Linear increase	3.37 eggs	3.69 eggs	9.2%	
Brood size	39	1968- 2007	66	Curvilinear	3.1 chicks	3.3 chicks	6.3%	
Daily failure rate (eggs)	39	1968- 2007	46	None				
Daily failure rate (chicks)	39	1968- 2007	55	Linear decline	4.7% nests/day	3.34% nests/day	-28.9%	
Laying date	39	1968- 2007	20	Curvilinear	May 25	May 31	6 days	Small sample

Table of demographic changes for Skylark





Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

#### SAND MARTIN *Riparia riparia* • Population changes • Productivity trends • Additional information

## **Conservation listings**

Europe: SPEC category 3 (depleted) UK: amber (European status)

#### Long-term trend

UK: fluctuating, with no long-term trend

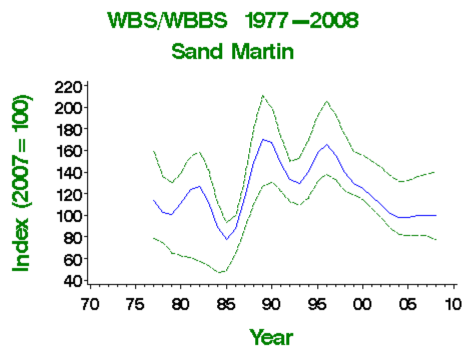
#### **UK population size**

85,000–270,000 nests in 1990 (1988–91 Atlas: APEP06); 66,300–211,000 pairs in 2000 (updated using WBS trend: BiE04)

#### **Status summary**



This species is unusually difficult to monitor, because active and inactive nest holes are difficult to distinguish, and because whole colonies frequently disperse or shift to new locations as suitable sand cliffs are created and destroyed. WBS counts, which are of apparently occupied nest holes along riverbanks, suggest a stable or shallowly increasing population, with wide fluctuations, although the ongoing decrease since the late 1990s has been steep enough to raise BTO alerts. BBS counts, which are of birds seen, show clearly that large year-to-year changes occur, but do not yet reveal a clear long-term trend. Nest record samples are small, but indicate that nest failure rates have decreased enormously since the 1960s; clutch size has increased, but brood size has fallen and no trend can be detected in the numbers of fledglings per breeding attempt. Rainfall in the species' trans-Saharan wintering grounds prior to the birds' arrival promotes annual survival and thus abundance in the following breeding season (Szép 1995). Annual survival rates from RAS sites in the UK for 1990–2004 were correlated positively with minimum monthly rainfall during the wet season in West Africa (Robinson *et al.* 2008). More recently, it has been discovered that summer rainfall on the breeding grounds has a negative influence on survival rates through the following winter (Cowley & Siriwardena 2005).



1978-2007: -2% (confidence interval -37% to 100%)

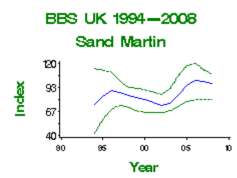
Population changes in detail

# Table of population changes for Sand Martin

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
WBS/WBBS waterways	29	1978-2007	41	-2	-37	100		
	25	1982-2007	45	-21	-49	133		
	10	1997-2007	83	-35	-51	-13	>25	
	5	2002-2007	101	-9	-30	14		
BBS UK	12	1995-2007	117	20	-33	104		
	10	1997-2007	121	14	-22	56		
	5	2002-2007	129	36	3	57		
BBS England	12	1995-2007	78	19	-21	57		
	10	1997-2007	81	1	-28	27		
	5	2002-2007	86	17	-7	39		



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BBS England 1994-2008 Sand Martin

00

Year

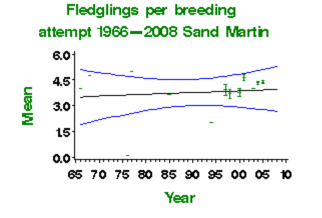
05

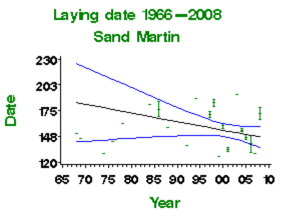
10

95

90

#### **Demographic trends**





#### More on demographic trends

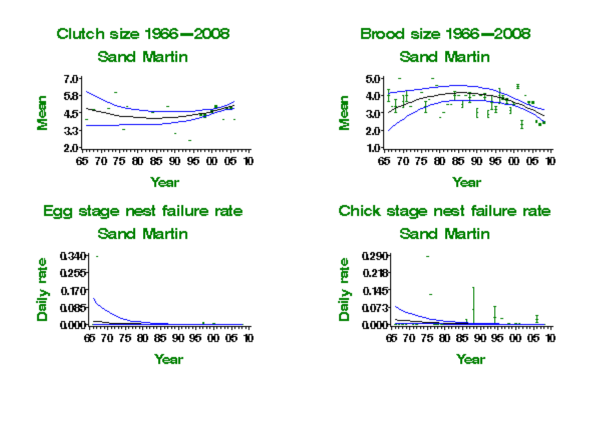
## Table of demographic changes for Sand Martin

Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	20	None				Small sample

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrsanma.shtml[8/2/2017 10:03:10 AM]

#### BTO - Breeding Birds of the Wider Countryside: Sand Martin

Clutch size	39	1968- 2007	32	Curvilinear	4.68 eggs	5.15 eggs	1 <b>0</b> .1%	
Brood size	39	1968- 2007	39	Curvilinear	3.25 chicks	2.96 chicks	-8.9%	
Daily failure rate (eggs)	39	1968- 2007	26	Linear decline	1.33% nests/day	0.01% nests/day	-99.2%	Small sample
Daily failure rate (chicks)	39	1968- 2007	40	Linear decline	1.68% nests/day	0.07% nests/day	-95.8%	
Laying date	39	1968- 2007	29	None				Small sample



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

changes

# SWALLOW Hirundo rustica

Additional information

# **Conservation listings**

Europe: SPEC category 3 (depleted) UK: amber (European status)

#### Long-term trend

England: possible shallow increase

#### **UK population size**

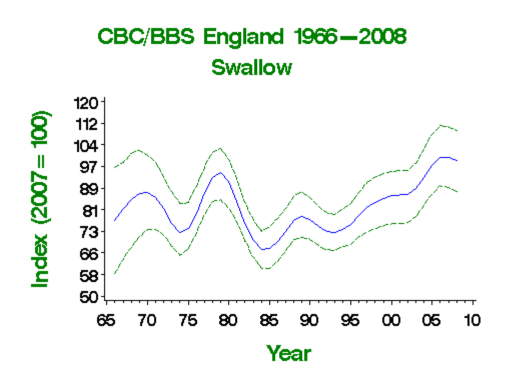
726,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

trends

#### **Status summary**



Swallow was originally amber-listed partly on the strength of a perceived CBC decline, but continues to qualify through its widespread decline across the European continent (BirdLife International 2004). Modern methods of estimating population change from CBC give evidence of fluctuations but not for long-term decline in the UK (Robinson et al. 2003). BBS data suggest increases throughout the UK since 1994. Analysis has shown that the population fluctuations are most strongly related to variable losses on their wintering grounds (Baillie & Peach 1992). Population change has been shown to be correlated with rainfall in the western Sahel prior to the birds' spring passage through West Africa, but with neither cattle numbers nor nest-site availability in the UK (Robinson et al. 2003). Annual survival rates from RAS sites in the UK for 1998–2004 were correlated positively with mean monthly rainfall during the early austral summer in southern Africa (Robinson et al. 2008). It is likely that, in eastern parts of the UK, the loss of livestock farming and grazed grassland, together with arable intensification, has caused the Swallow population to decline, while an increase in the area of pasture in the west and north has promoted a population increase which apparently has more than compensated for declines elsewhere (Evans & Robinson 2004). A link between regional changes in the availability of preferred feeding habitats and the regional patterns of UK population change again suggests that habitat change on the breeding grounds may explain population trend, at least partly (Henderson et al. 2007). Clutch and brood sizes increased up to the late 1980s, and may now be falling again, while the numbers of fledglings per breeding attempt show no trend. Climatic warming is leading to both an earlier start and later finish to the breeding season for European Swallows, but there has been increased chick mortality in hot, dry summers and reduced post-fledging survival because of poor conditions for birds migrating through North Africa (Turner 2009).



# 1967-2007: 23% (confidence interval -9% to 79%)

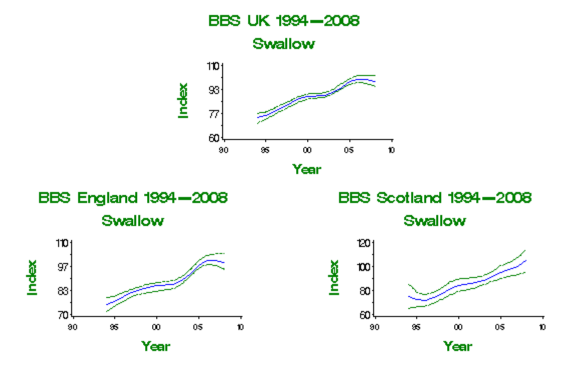
# Population changes in detail

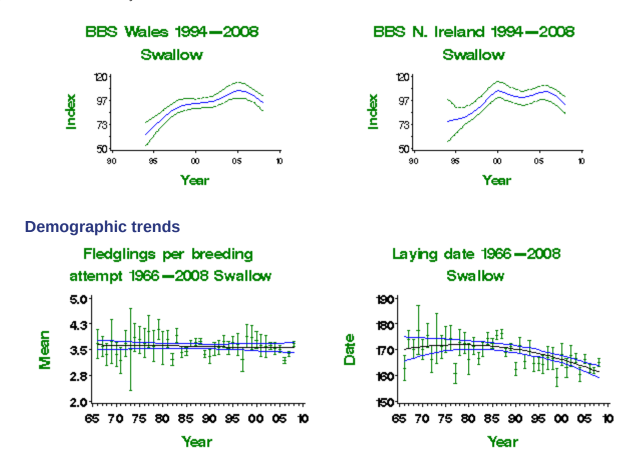
# Table of population changes for Swallow

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	40	1967-2007	478	23	-9	79		
	25	1982-2007	726	31	8	60		
	10	1997-2007	1442	22	15	30		
	5	2002-2007	1535	15	9	20		
BBS UK	12	1995-2007	1754	33	25	41		
	10	1997-2007	1861	24	17	31		
	5	2002-2007	2014	12	7	17		
BBS England	12	1995-2007	1344	30	22	39		
	10	1997-2007	1419	22	15	30		
	5	2002-2007	1535	15	10	23		
BBS Scotland	12	1995-2007	156	39	21	62		
	10	1997-2007	162	36	18	55		
	5	2002-2007	171	16	3	30		
BBS Wales	12	1995-2007	164	41	17	69		
	10	1997-2007	178	17	-1	33		
	5	2002-2007	195	5	-5	16		
BBS N.Ireland	12	1995-2007	79	29	1	66		
	10	1997-2007	88	18	0	35		
	5	2002-2007	98	-1	-12	10		



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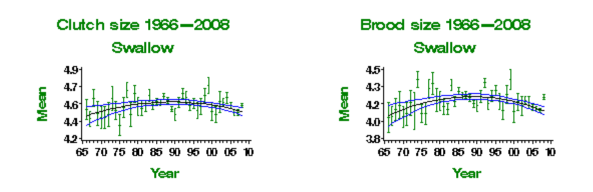




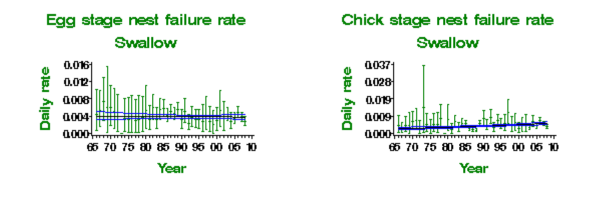
#### More on demographic trends

# Table of demographic changes for Swallow

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	199	None				
Clutch size	39	1968- 2007	237	Curvilinear	4.45 eggs	4.48 eggs	0.7%	
Brood size	39	1968- 2007	414	Curvilinear	4.06 chicks	4.09 chicks	0.8%	
Daily failure rate (eggs)	39	1968- 2007	303	None				
Daily failure rate (chicks)	39	1968- 2007	274	Linear increase	0.28% nests/day	0.54% nests/day	92.9%	
Laying date	39	1968- 2007	111	Curvilinear	Jun 20	Jun 11	-9 days	



https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrswall.shtml[8/2/2017 10:03:11 AM]



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# HOUSE MARTIN **Delichon urbicum** Productivity

 Population changes

 Additional information

# **Conservation listings**

Europe: SPEC category 3 (declining) UK: amber (25-50% population decline)

trends

#### Long-term trend

UK: probable decline

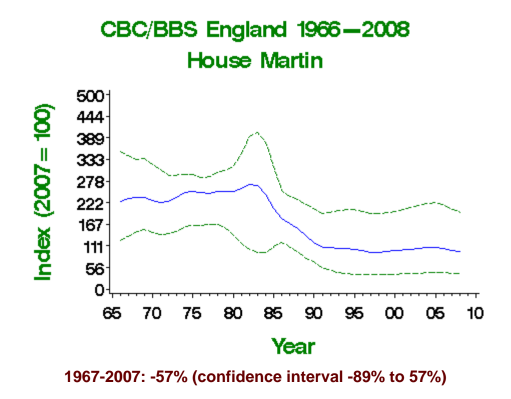
#### **UK population size**

273,000-535,000 pairs in 2000 (1988-91 Atlas estimate updated using CBC trend: BiE04, APEP06)

#### Status summary



The House Martin's loosely colonial habits and strong association with human settlements mean that it is extraordinarily difficult to monitor. Anecdotal evidence of decline is often unreliable, because demise of a colony may be balanced by single nests or small groups becoming established elsewhere. For these reasons, study areas should be large, covered thoroughly, and ideally randomly selected. The available long-term data suggest a rapid decline, although BBS shows overall increase since 1994. The species was moved from the green to the amber list in 2002, because of moderate decline in the CBC trend for 1974–99, and is newly listed as of European concern following declines elsewhere in Europe (BirdLife International 2004). The mean change across all European countries during the 1990s was a significant decline (Sanderson et al. 2006). Annual survival rates from RAS sites in the UK for 1994–2004 were correlated positively with maximum monthly rainfall in West Africa; some decline in survival rate is apparent over this period but does not correspond to the population decline (Robinson et al. 2008).



# **Population changes in detail** Table of population changes for House Martin Period Years

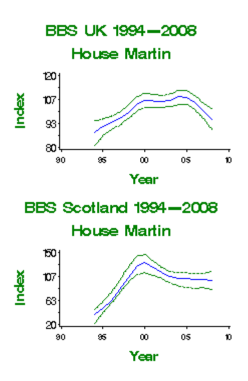
Source

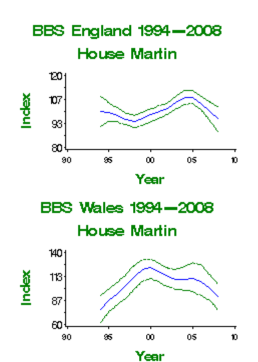
Plots Change Lower Upper Alert

	(yrs)		(n)	(%)	limit	limit	
CBC/BBS England	40	1967-2007	236	-57	-89	57	Small CBC sample
	25	1982-2007	366	-63	-92	112	Small CBC sample
	10	1997-2007	736	5	-4	15	
	5	2002-2007	786	-1	-9	7	
BBS UK	12	1995-2007	883	9	-1	19	
	10	1997-2007	928	4	-4	13	
	5	2002-2007	999	-5	-11	2	
BBS England	12	1995-2007	698	1	-9	11	
	10	1997-2007	729	5	-4	14	
	5	2002-2007	786	-1	-9	7	
BBS Scotland	12	1995-2007	55	102	41	163	
	10	1997-2007	59	22	-18	50	
	5	2002-2007	64	-12	-29	6	
BBS Wales	12	1995-2007	86	16	-12	57	
	10	1997-2007	92	-3	-27	32	
	5	2002-2007	95	-11	-28	11	
BBS N.Ireland	12	1995-2007	37	54	-8	144	
	10	1997-2007	41	21	-14	57	
	5	2002-2007	47	-7	-25	17	



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#### More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# TREE PIPIT Anthus trivialis

 Population changes

 Productivity Additional trends

information

**Conservation listings** 

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: red

UK Biodiversity Action Plan: priority species

# Long-term trend

England: rapid decline

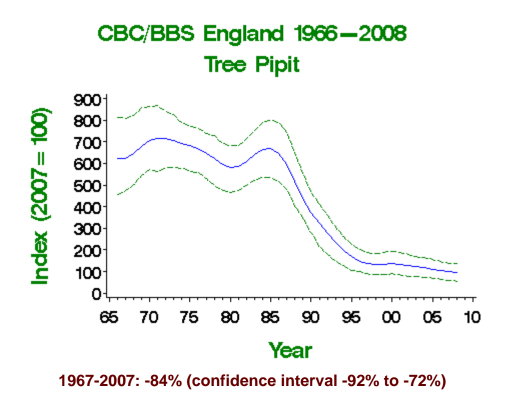
# UK population size

74,400 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

# Status summary



Tree Pipits occur in greatest abundance in Wales, northern England and Scotland, and thus the marked CBC decline between the two atlas periods may reflect the range contraction that occurred then in central and southeast England (Gibbons et al. 1993). Since 1994, CBC/BBS data have shown further severe decrease, especially in England. The causes of the population decline are unclear, but may be linked to changing forest structure, as new plantations mature, and reduced management of lowland woods (Fuller et al. 2005). In Thetford Forest, Tree Pipits prefer large blocks of habitat and benefit from targeted management such as the retention of mature trees for use as songposts (Burton 2007). There has been an increase in brood size and a substantial decline in failure rates over the 17-day egg stage; the species is on the NRS concern list, however, because of an overall decrease in nest survival (Leech & Barimore 2008). Although the species has no European conservation listing as yet, numbers have fallen widely in Europe since 1980 (PECBMS 2009), and the mean change across all European countries during the 1990s was a significant decline (Sanderson et al. 2006). The species was moved from the green to the amber list in 2002, and most recently to red, on the strength of its UK population decline (Eaton et al. 2009).



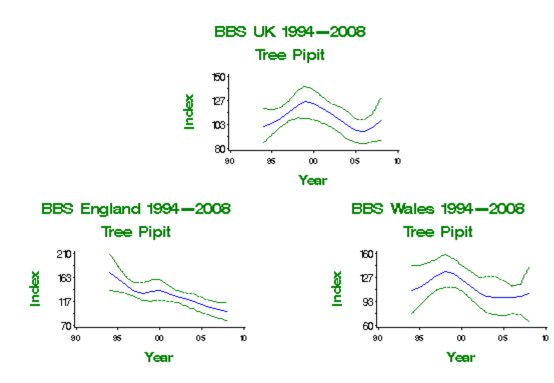
**Population changes in detail** 

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	40	1967-2007	44	-84	-92	-72	>50	
	25	1982-2007	49	-84	-92	-71	>50	Small CBC sample
	10	1997-2007	72	-26	-46	-6	>25	
	5	2002-2007	66	-21	-37	-8		
BBS UK	12	1995-2007	125	-4	-24	20		
	10	1997-2007	127	-13	-33	8		
	5	2002-2007	121	-12	-28	14		
BBS England	12	1995-2007	68	-38	-54	-15	>25	
	10	1997-2007	68	-27	-46	-8	>25	
	5	2002-2007	66	-21	-36	-4		
BBS Wales	12	1995-2007	32	-11	-46	37		
	10	1997-2007	34	-22	-52	12		
	5	2002-2007	32	-5	-34	27		

# Table of population changes for Tree Pipit



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



#### More on demographic trends

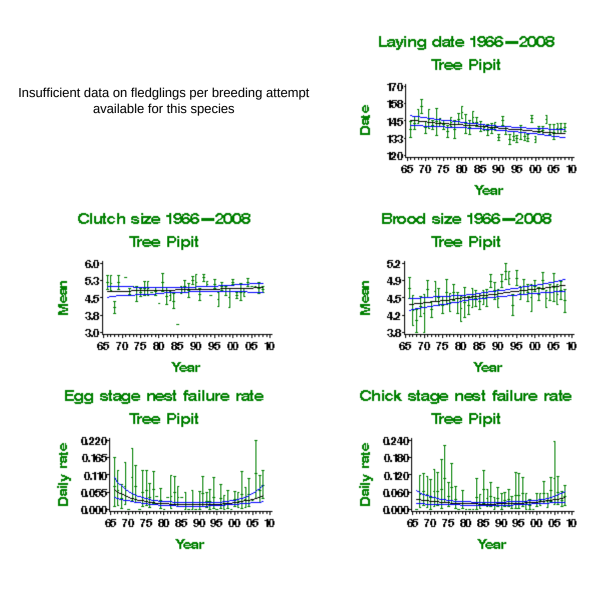
# Table of demographic changes for Tree Pipit

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007	10	None				Small sample
Brood size	39	1968- 2007	28	Linear increase	4.39 chicks	4.74 chicks	8.1%	Small sample
Daily failure rate (eggs)	39	1968-	13	Curvilinear	4.97%	3.97%	-20.1%	Small

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrtrepi.shtml[8/2/2017 10:03:14 AM]

#### BTO - Breeding Birds of the Wider Countryside: Tree Pipit

		2007			nests/day	nests/day		sample
Daily failure rate (chicks)	39	1968- 2007	20	Curvilinear	3.25% nests/day	3.8% nests/day	16.9%	Small sample
Laying date	39	1968- 2007	19	Linear decline	May 25	May 16	-9 days	Small sample



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# **MEADOW PIPIT** Anthus pratensis

 Population changes

 Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: amber (25-50% population decline)

Productivity

trends

# Long-term trend

England: moderate decline

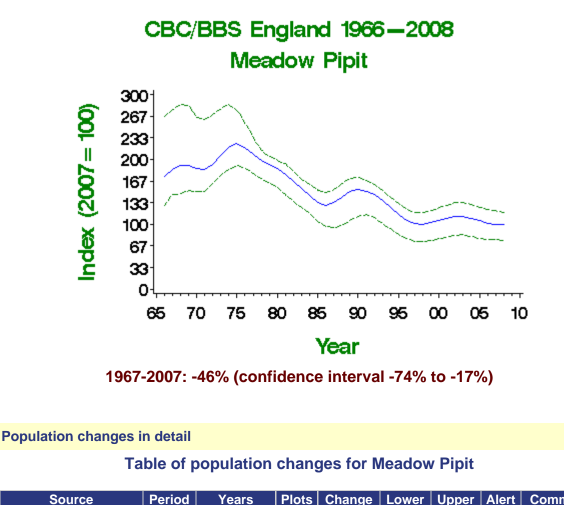
## UK population size

1,680,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

## Status summary



The CBC/BBS trend has been downward since the mid 1970s, accompanied by a range contraction from lowland England (Gibbons et al. 1993). Meadow Pipits are partial migrants and conditions on the Iberian wintering grounds have been linked to the decline, as have losses of marginal land from parts of the breeding range (Gibbons et al. 1993). Moorland, the key Meadow Pipit habitat, was not covered well by the CBC, leading to some doubt about the significance of the early results for this species, but BBS now provides more representative monitoring and has enabled the species to move from the green to the amber list. Nest failure rates during the 12day nestling stage have declined markedly, which may reflect the loss of birds from suboptimal habitat, but no trend is evident in the number of fledglings per breeding attempt. A trend towards earlier laying is probably related to climate change (Crick & Sparks 1999). A widespread decline is evident across Europe since 1980 (PECBMS 2009).



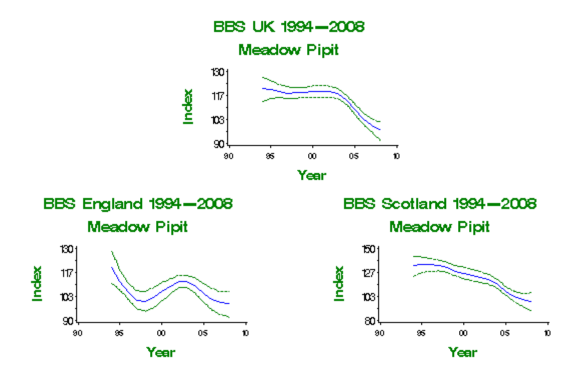
Source

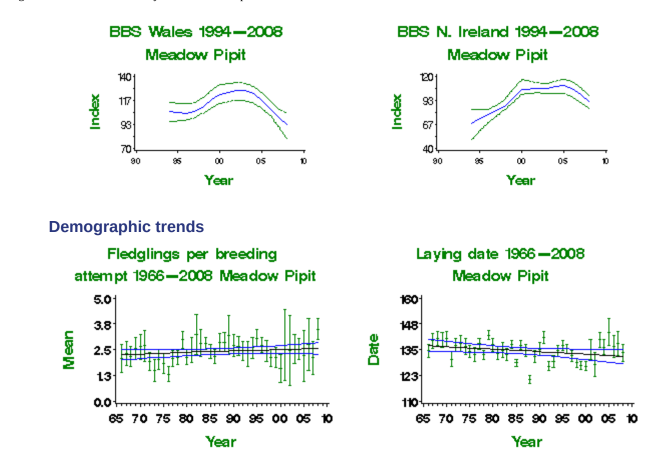
Years Plots Change Lower Upper Alert Comment

	(yrs)		(n)	(%)	limit	limit		
CBC/BBS England	40	1967-2007	146	-46	-74	-17	>25	
	25	1982-2007	211	-40	-56	-20	>25	
	10	1997-2007	402	-1	-11	13		
	5	2002-2007	430	-11	-17	-2		
BBS UK	12	1995-2007	725	-16	-23	-10		
	10	1997-2007	751	-15	-22	-10		
	5	2002-2007	801	-16	-20	-11		
BBS England	12	1995-2007	374	-10	-21	-1		
	10	1997-2007	392	-1	-12	11		
	5	2002-2007	430	-10	-18	-2		
BBS Scotland	12	1995-2007	201	-25	-33	-17	>25	
	10	1997-2007	196	-25	-33	-17		
	5	2002-2007	195	-18	-26	-10		
BBS Wales	12	1995-2007	85	-4	-15	6		
	10	1997-2007	91	-6	-19	7		
	5	2002-2007	97	-21	-32	-7		
3BS N.Ireland	12	1995-2007	62	38	10	82		
	10	1997-2007	68	22	4	42		
	5	2002-2007	75	-6	-18	2		



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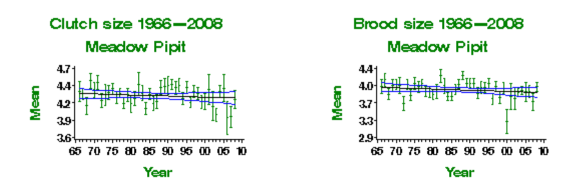




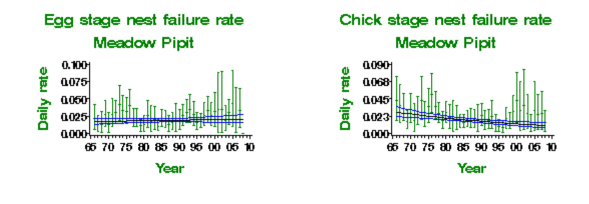
#### More on demographic trends

#### Table of demographic changes for Meadow Pipit

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	23	None				Small sample
Clutch size	39	1968- 2007	35	None				
Brood size	39	1968- 2007	67	None				
Daily failure rate (eggs)	39	1968- 2007	45	None				
Daily failure rate (chicks)	39	1968- 2007	60	Linear decline	2.68% nests/day	1.09% nests/day	-59.3%	
Laying date	39	1968- 2007	37	None				



https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrmeapi.shtml[8/2/2017 10:03:17 AM]



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

#### YELLOW WAGTAIL *Motacilla flava* • Population changes • Productivity trends

 Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: red (species level, races *flavissima* and *flava*) UK Biodiversity Action Plan: priority species

#### Long-term trend

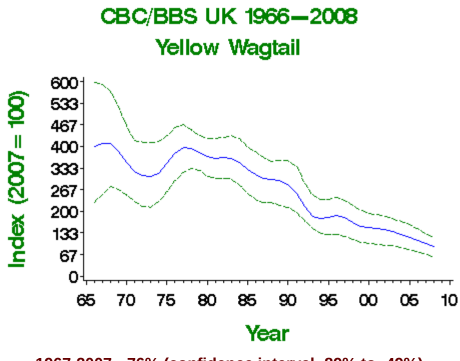
UK, England: rapid decline

#### **UK population size**

11,500–26,500 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS and WBS trends: **BiE04**, **APEP06**)

## **Status summary**

Britain holds almost the entire population of the distinctive race *flavissima*, and so population changes in the UK are of global conservation significance. Yellow Wagtails have been in decline since the early 1980s, according to CBC/BBS and especially WBS/WBBS and, after a shift from the green to the amber list in 2002, the species has now been moved to the red list (Eaton *et al.* 2009). Gibbons *et al.* (1993) identified a range contraction towards a core area in central England, concurrent with the early years of decline. Farmland drainage, the conversion of pasture to arable land, the change from spring to winter cereals, and the loss of insects associated with cattle have been cited as possible causes (Gibbons *et al.* 1993, Nelson *et al.* 2003). Although nest record sample sizes are small, there has been a notable reduction in brood size since the mid 1960s, and the species is listed as of NRS concern (Leech & Barimore 2008). The European trend, which includes other races of the species, has also been strongly downward since 1980 (PECBMS 2009).



1967-2007: -76% (confidence interval -89% to -49%)

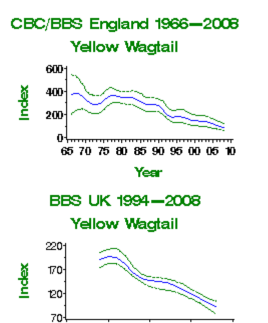
#### **Population changes in detail**

#### Table of population changes for Yellow Wagtail

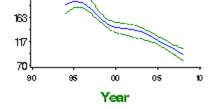
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	73	-76	-89	-49	>50	
	25	1982-2007	96	-73	-84	-60	>50	
	10	1997-2007	158	-44	-55	-36	>25	
	5	2002-2007	149	-30	-40	-16	>25	
CBC/BBS England	40	1967-2007	71	-74	-87	-40	>50	
	25	1982-2007	94	-71	-82	-56	>50	
	10	1997-2007	155	-44	-54	-34	>25	
	5	2002-2007	146	-29	-38	-18	>25	
WBS/WBBS waterways	32	1975-2007	25	-94	-98	-90	>50	
	25	1982-2007	24	-94	-98	-90	>50	
	10	1997-2007	27	-75	-83	-64	>50	
	5	2002-2007	28	-38	-56	-10	>25	
BBS UK	12	1995-2007	157	-49	-58	-40	>25	
	10	1997-2007	153	-45	-55	-36	>25	
	5	2002-2007	149	-29	-38	-16	>25	
BBS England	12	1995-2007	154	-48	-57	-40	>25	
	10	1997-2007	150	-44	-55	-37	>25	
	5	2002-2007	146	-28	-37	-13	>25	



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WBS/WBBS 1974-2008 Yellow Wagtail 3000 2000 1000 70 75 80 85 90 95 00 05 10 Year BBS England 1994-2008 Yellow Wagtail



More on demographic trends

90

95

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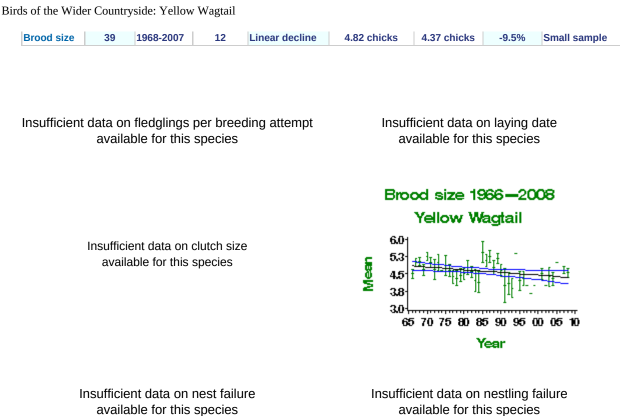
Year

05

10

## Table of demographic changes for Yellow Wagtail

Varial	Period (yrs)	Mean annual sample	Modelled in first year	Change	Comment



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology •
- BirdTrack results

# **GREY WAGTAIL** Motacilla cinerea

 Population changes

 Productivity Additional trends

information

**Conservation listings** 

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (25-50% population decline)

# Long-term trend

UK: probable moderate decline

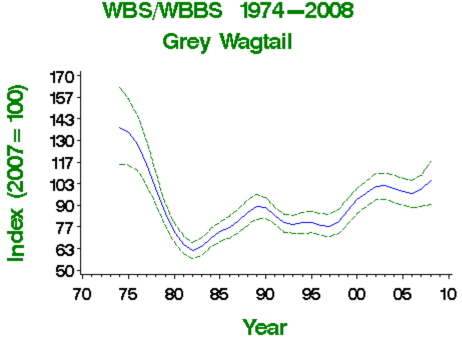
# UK population size

38,400-46,200 pairs in 2000 (1988-91 Atlas estimate updated using CBC and WBS trends: BiE04, APEP06)

# Status summary



Grey Wagtails occur at highest densities along fast-flowing upland streams. WBS/WBBS shows a fluctuating population size along waterways, with a fall during the late 1970s and early 1980s from an initial high point in 1974, and some increase since the late 1990s. The species was moved from the green to the amber list in 2002, because of a 41% decline recorded between 1975 and 1999, and remains in that category despite substantial population recovery. BBS figures showed an initial ten-year phase of increase, which has now stabilised. The trends for Grey Wagtail are very similar to those for Pied Wagtail, suggesting that similar factors may be affecting these two species. Clutch and brood size of Grey Wagtails rose as the population fell, and are now getting smaller again, raising NRS concern (Leech & Barimore 2008). Nest failure rates have dropped substantially, and there has been linear increase in the number of fledglings per breeding attempt.



1975-2007: -26% (confidence interval -42% to -7%)

# **Population changes in detail** Table of population changes for Grey Wagtail

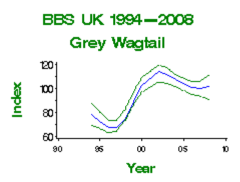
Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		

#### BTO - Breeding Birds of the Wider Countryside: Grey Wagtail

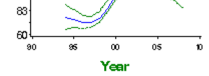
WBS/WBBS waterways	32	1975-2007	92	-26	-42	-7	>25	
	25	1982-2007	104	61	35	86		
	10	1997-2007	164	30	14	43		
	5	2002-2007	197	-2	-13	8		
BBS UK	12	1995-2007	203	38	18	57		
	10	1997-2007	217	49	28	66		
	5	2002-2007	250	-12	-22	2		
BBS England	12	1995-2007	133	34	11	58		
	10	1997-2007	142	40	22	60		
	5	2002-2007	167	-12	-22	-3		
BBS Scotland	12	1995-2007	30	58	12	116		
	10	1997-2007	31	71	19	104		
	5	2002-2007	34	-21	-38	7		

BTO JANE RSP

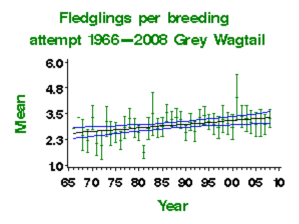
The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



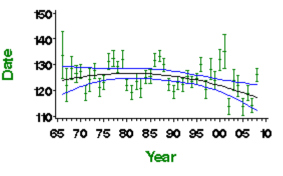
BBS England 1994-2008 Grey Wagtail



# **Demographic trends**



Laying date 1966—2008 Grey Wagtail



More on demographic trends

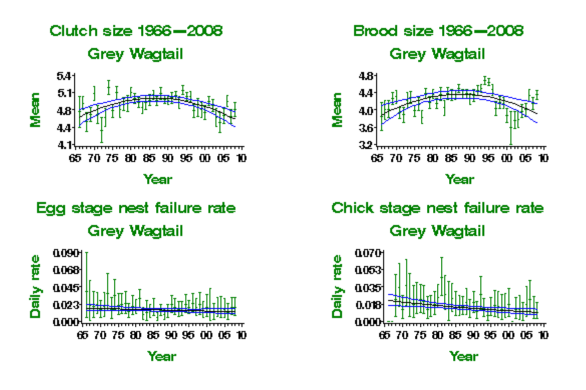
# Table of demographic changes for Grey Wagtail

Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007		Linear increase	2.6 fledglings	3.29 fledglings	26.5%	Small sample
Clutch size	39	1968-	38	Curvilinear	4.68 eggs	4.62 eggs	-1.3%	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrgrewa.shtml[8/2/2017 10:03:21 AM]

BTO - Breeding Birds of the Wider Countryside: Grey Wagtail

		2007						
Brood size	39	1968- 2007	80	Curvilinear	3.97 chicks	3.97 chicks	0%	
Daily failure rate (eggs)	39	1968- 2007	60	None				
Daily failure rate (chicks)	39	1968- 2007	58	Linear decline	2.06% nests/day	0.96% nests/day	-53.4%	
Laying date	39	1968- 2007	61	Curvilinear	May 5	Apr 28	-7 days	



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# PIED WAGTAIL Motacilla alba

 Population changes Productivity
 trends

 Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race *yarrellii*, >20% of European breeders)

#### Long-term trend

UK: uncertain

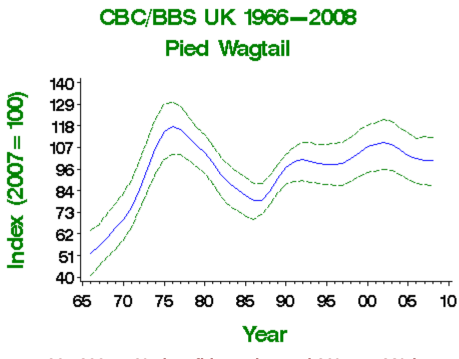
#### **UK population size**

272,000–352,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS and WBS trends: **BiE04, APEP06**)



#### **Status summary**

Britain and Ireland together hold almost the entire population of the distinctive dark-backed race *yarrellii*, and for this reason population changes in the UK are of global conservation significance. The CBC shows that a strong increase occurred up to the mid 1970s, such that populations have shown moderate increase overall since 1966. Since 1974, however, the results of monitoring are somewhat conflicting: CBC/BBS and WBS/WBBS trends fluctuate in parallel but, whereas little overall change is evident in the CBC/BBS index, WBS/WBBS has shown a moderate decline, perhaps suggesting the influence of factors specific to linear waterways. The long-term trend in abundance is similar to those shown by **Wren** and **Long-tailed Tit**, two other resident insectivores (**Siriwardena** *et al.* **1998a**). Average clutch and brood sizes have declined a little, raising NRS concern (Leech & Barimore **2008**), but this has been counteracted by a large fall in nest failure rates. The number of fledglings per breeding attempt has shown a strong linear increase.



1967-2007: 79% (confidence interval 26% to 138%)

#### Population changes in detail

#### Table of population changes for Pied Wagtail

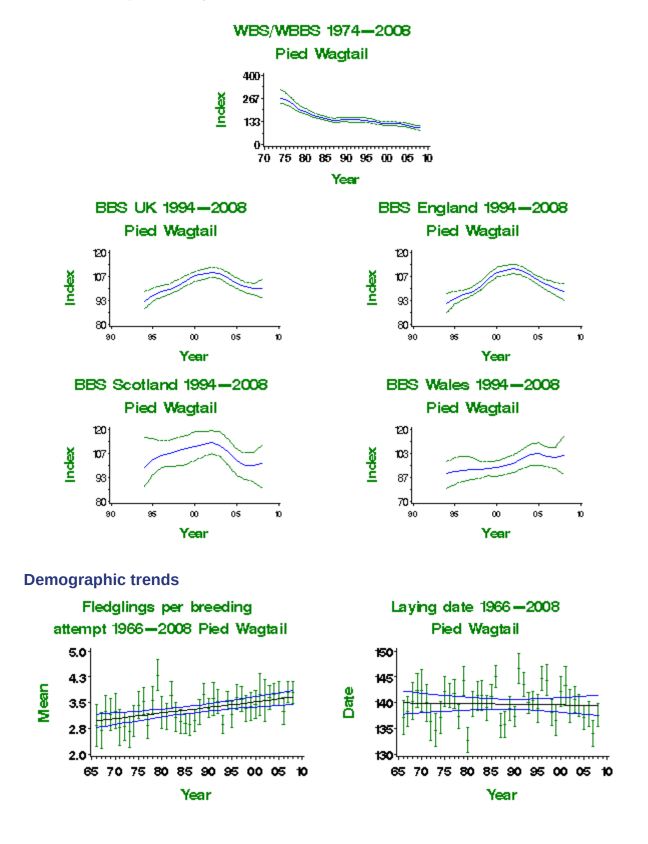
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	442	79	26	138		
	25	1982-2007	652	8	-15	38		
	10	1997-2007	1277	1	-4	8		
	5	2002-2007	1357	-8	-13	-3		
CBC/BBS England	40	1967-2007	341	83	34	165		
	25	1982-2007	498	12	-9	50		
	10	1997-2007	973	3	-2	9		
	5	2002-2007	1035	-10	-15	-5		
WBS/WBBS waterways	32	1975-2007	106	-61	-70	-52	>50	
	25	1982-2007	118	-41	-51	-29	>25	
	10	1997-2007	188	-24	-34	-14		
	5	2002-2007	222	-17	-26	-5		
BBS UK	12	1995-2007	1186	4	-3	10		
	10	1997-2007	1250	1	-6	6		
	5	2002-2007	1357	-8	-13	-4		
BBS England	12	1995-2007	902	6	-2	12		
	10	1997-2007	951	2	-4	8		
	5	2002-2007	1035	-10	-15	-5		
BBS Scotland	12	1995-2007	128	-3	-21	13		
	10	1997-2007	128	-6	-20	8		
	5	2002-2007	132	-11	-23	-1		
BBS Wales	12	1995-2007	113	10	-8	33		
	10	1997-2007	122	9	-8	25		
	5	2002-2007	133	4	-7	16		
BBS N.Ireland	12	1995-2007	39	39				
	10	1997-2007	45	28				
	5	2002-2007	52	17				



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CBC/BBS England 1966-2008 Pied Wagtail 140 Index 103 67 30 65 70 75 80 85 90 95 00 05 10 Year

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#### More on demographic trends

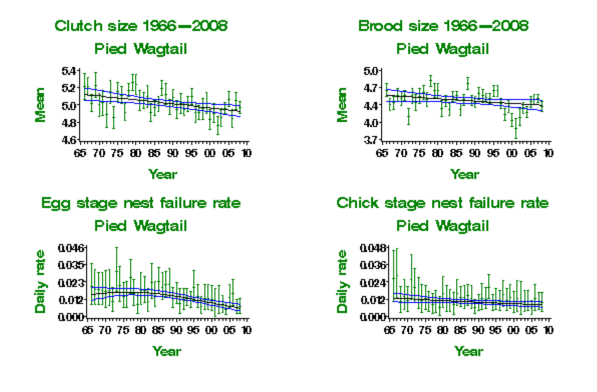
# Table of demographic changes for Pied Wagtail

Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding	39	1968-	46	Linear	3 fledglings	3.64	21%	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrpiewa.shtml[8/2/2017 10:03:21 AM]

BTO - Breeding Birds of the Wider Countryside: Pied Wagtail

attempt		2007		increase		fledglings		
Clutch size	39	1968- 2007	60	Linear decline	5.12 eggs	4.94 eggs	-3.5%	
Brood size	39	1968- 2007	115	Linear decline	4.52 chicks	4.35 chicks	-3.8%	
Daily failure rate (eggs)	39	1968- 2007	84	Curvilinear	1.51% nests/day	0.61% nests/day	-59.6%	
Daily failure rate (chicks)	39	1968- 2007	92	Linear decline	1.26% nests/day	0.84% nests/day	-33.3%	
Laying date	39	1968- 2007	80	None				



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

changes

# DIPPER Cinclus cinclus

Productivity
 trends

 Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race *gularis*, >20% of European breeders; race *hibernicus*, >20% of European breeders, European status)

#### Long-term trend

UK waterways: moderate decline

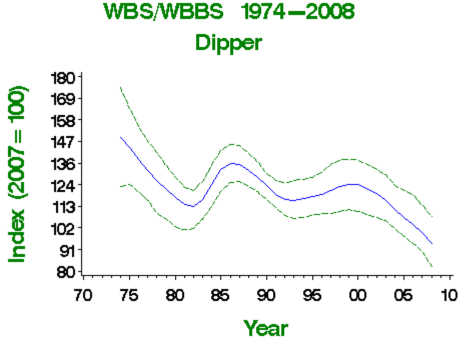
#### **UK population size**

6,800–20,000 pairs in 2000 (1988–91 Atlas estimate updated using WBS trend: **BiE04**, **APEP06**)

#### **Status summary**



The WBS/WBBS shows that Dipper populations have fluctuated over the last thirty years, but with an overall downward trend. The species is unusually sensitive to acidity and other water pollution (Ormerod & Tyler 1989, 1990), with lower breeding densities and productivity on acidic than on more neutral streams (Ormerod *et al.* 1991, Vickery 1991, 1992). Breeding performance has improved strongly over time, and laying dates have shifted earlier, perhaps because of climate change (Crick & Sparks 1999). Broods now average larger than in the late 1960s and 1970s, and there has been substantial reduction in failure rates of nests at the egg stage, leading to sustained increase in the number of fledglings per breeding attempt.



1975-2007: -30% (confidence interval -45% to -7%)

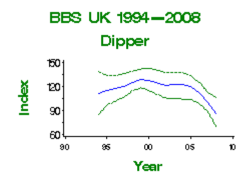
#### Population changes in detail Table of population changes for Dipper Source Period (yrs) Years (n) Plots (%) Change limit Lower limit Upper Alert Comment

#### BTO - Breeding Birds of the Wider Countryside: Dipper

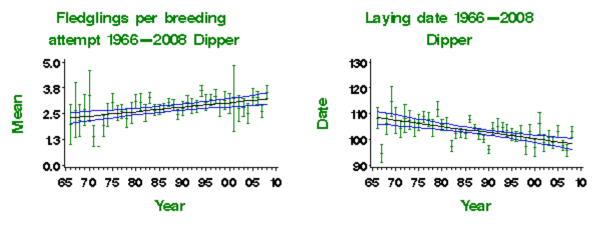
WBS/WBBS waterways	32	1975-2007	60	-30	-45	-7	>25	
	25	1982-2007	68	-12	-26	11		
	10	1997-2007	105	-18	-28	-5		
	5	2002-2007	127	-17	-24	-5		
BBS UK	12	1995-2007	53	-12	-32	19		
	10	1997-2007	55	-17	-33	7		
	5	2002-2007	56	-18	-32	2		



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB







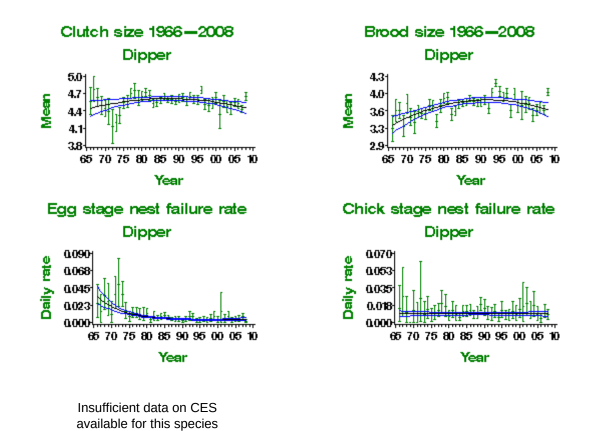
#### More on demographic trends

# Table of demographic changes for Dipper

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	55	Linear increase	2.35 fledglings	3.19 fledglings	36%	
Clutch size	39	1968- 2007	72	Curvilinear	4.47 eggs	4.47 eggs	<b>-0.1%</b>	
Brood size	39	1968- 2007	137	Curvilinear	3.39 chicks	3.65 chicks	7.6%	
Daily failure rate (eggs)	39	1968- 2007	101	Curvilinear	2.65% nests/day	0.42% nests/day	-84.2%	
Daily failure rate (chicks)	39	1968- 2007	79	None				

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrdippe.shtml[8/2/2017 10:03:24 AM]





- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# WREN Troglodytes troglodytes • Population changes • Productivity trends • Population changes • Productivity trends • Oppulation changes • Productivity trends • Population changes • Productivity trends • Oppulation changes • Productivity trends • Oppulation changes • Productivity trends • Oppulation changes • Additional information Conservation listings • Additional information Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race indigenus, >20% of European breeders; races hebridensis and zetlandicus, >20% of European breeders, European status); red (races fridariensis and hirtensis, rare

breeders of global importance) UK Biodiversity Action Plan: priority species (Fair Isle & St Kilda races only)

## Long-term trend

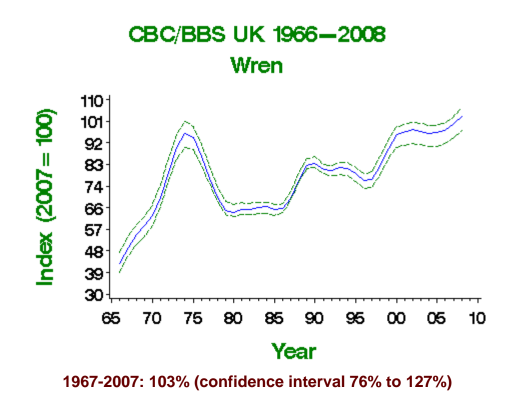
UK: rapid increase England: moderate increase

#### **UK population size**

8,512,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**

The Wren's current UK population estimate is the highest for any species. Abundance can vary sharply from year to year in this species, however, although this is not evident from the smoothed trends presented here. Annual numbers are influenced by mortality rates that may be very high in severe winters and by the species' high breeding potential (Peach *et al.* 1995b). Wren numbers in the UK were greatly depleted by the cold winter of 1962/63 (Marchant *et al.* 1990). Following a rapid recovery up to the mid 1970s, abundance fell again in response to a further series of cold winters only to return to its previous high level. BBS results suggest that increase since 1994 has been much stronger in Scotland and Northern Ireland than in Wales and England. Rather fewer nests are now failing at the egg stage, but there has been no trend in the number of fledglings per breeding attempt. Numbers have risen widely in Europe since 1980 (PECBMS 2009).





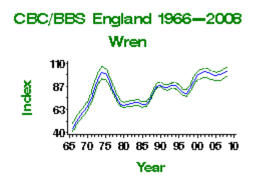
# Population changes in detail

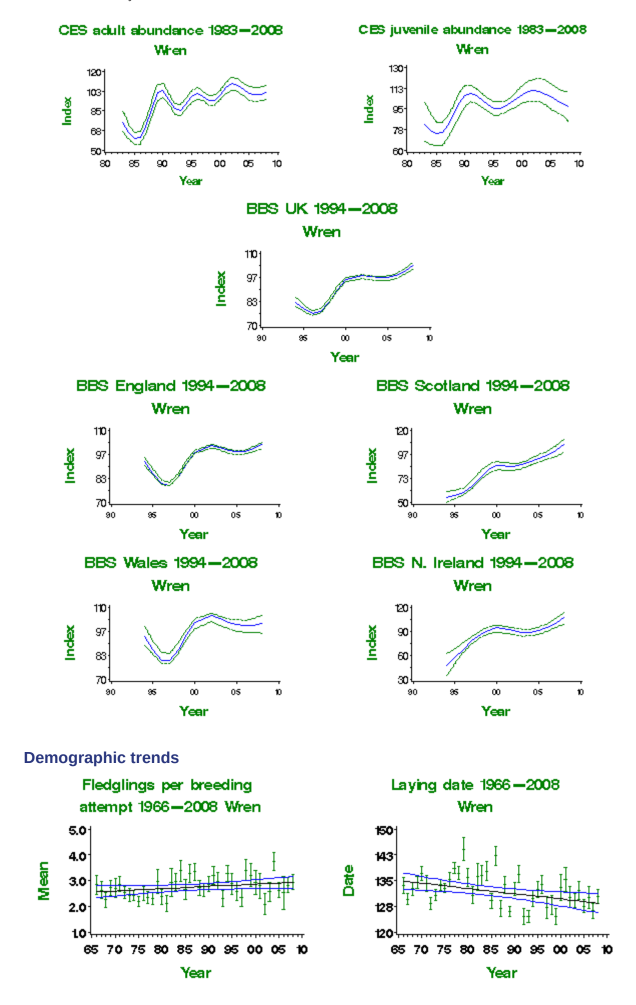
# Table of population changes for Wren

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
		4007 2007						
CBC/BBS UK		1967-2007	879	103	76	127		
		1982-2007	1273	54	39	66		
		1997-2007	2408	29	24	32		
		2002-2007	2535	2	0	6		
CBC/BBS England		1967-2007	699	93	65	116		
		1982-2007	1003	44	31	55		
	10	1997-2007	1875	25	20	27		
	5	2002-2007	1967	-2	-4	0		
CES adults	23	1984-2007	98	52	32	75		
	10	1997-2007	114	2	-6	11		
	5	2002-2007	110	-9	-16	-2		
CES juveniles	23	1984-2007	97	30	-1	78		
	10	1997-2007	113	3	-11	19		
	5	2002-2007	109	-9	-20	2		
BBS UK	12	1995-2007	2202	26	20	30		
	10	1997-2007	2328	29	24	32		
	5	2002-2007	2535	2	0	5		
BBS England	12	1995-2007	1712	16	11	19		
	10	1997-2007	1806	26	20	27		
	5	2002-2007	1967	-2	-3	0		
BBS Scotland	12	1995-2007	203	76	55	92		
	10	1997-2007	208	53	32	65		
	5	2002-2007	221	17	8	28		
BBS Wales		1995-2007	190	16	4	25		
		1997-2007	206	24	13	33		
		2002-2007	226	-5	-10	1		
BBS N.Ireland		1995-2007	85	76	34	115		
		1997-2007	95	28	12	41		
		2002-2007	106	10	4	19		
	Э	2002-2007	100	10	4	19		



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB

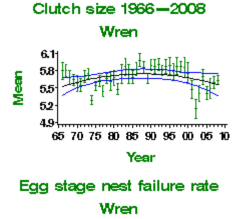


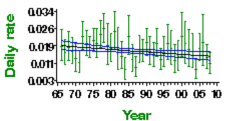


#### More on demographic trends

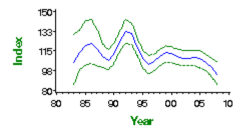
Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	61	None				
Clutch size	39	1968- 2007	95	Curvilinear	5.56 eggs	5.57 eggs	0.3%	
Brood size	39	1968- 2007	97	None				
Daily failure rate (eggs)	39	1968- 2007	142	Linear decline	1.84% nests/day	1.41% nests/day	-23.4%	
Daily failure rate (chicks)	39	1968- 2007	100	None				
Laying date	39	1968- 2007	87	Linear decline	May 15	May 9	-6 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	102	Smoothed trend	112 Index value	100 Index value	-10%	
Juvenile to Adult ratio (CES)	10	1997- 2007	117	Smoothed trend	103 Index value	100 Index value	-3%	
Juvenile to Adult ratio (CES)	5	2002- 2007	112	Smoothed trend	107 Index value	100 Index value	-7%	

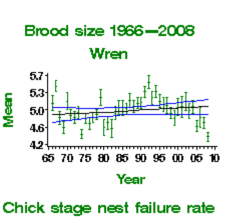
# Table of demographic changes for Wren



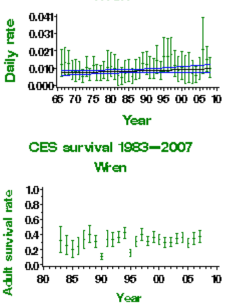








#### Wren



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# DUNNOCK Prunella modularis

 Population changes

 Productivity Additional information

**Conservation listings** 

Europe: no SPEC category (concentrated in Europe, conservation status favourable)

trends

UK: amber (species level, race occidentalis, 25-50% population decline; race *hebridium*, >20% of European breeders)

UK Biodiversity Action Plan: priority species

#### Long-term trend

UK, England: moderate decline

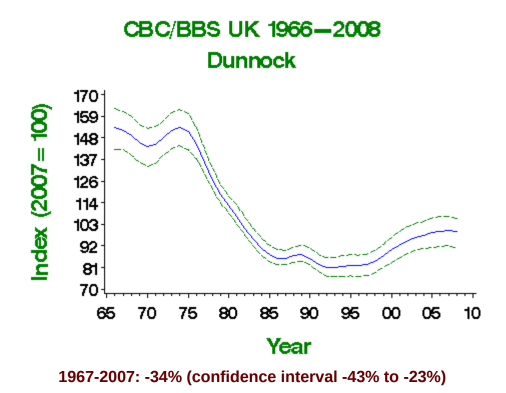
### UK population size

2,163,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

### Status summary



Dunnock abundance fell substantially between the mid 1970s and mid 1980s, after a period of population stability. Some recovery has occurred throughout the UK since the late 1990s, but the species is still amber listed. The cause of the decline remains unknown. In many lowland woods, canopy closure in the absence of forest management and increasing browsing pressure from deer are likely to have reduced the suitability of the habitat for this species (Fuller et al. 2005). There has been little variation in survival rates over time (Siriwardena et al. **1998a**). Clutch and brood sizes, and the number of fledglings per breeding attempt all increased as the population fell. Egg-stage nest faliure rates are currently increasing, and are of NRS concern (Leech & Barimore 2008). Numbers have fallen widely in Europe since 1980 (PECBMS 2009).

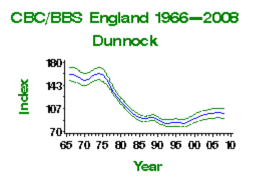


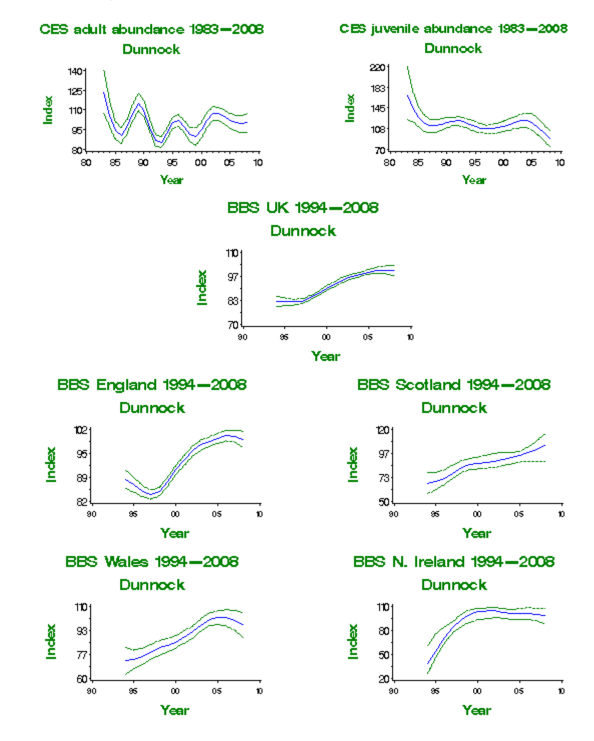
**Population changes in detail** 

### Table of population changes for Dunnock

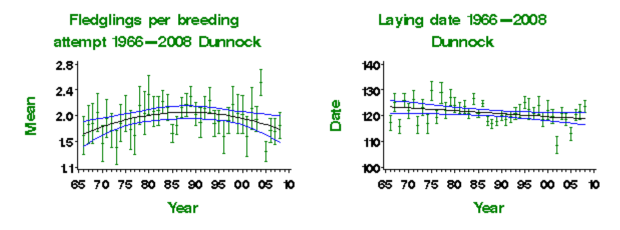
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	754	-34	-43	-23	>25	
	25	1982-2007	1077	-1	-12	10		
	10	1997-2007	2028	21	16	26		
	5	2002-2007	2141	5	2	9		
CBC/BBS England	40	1967-2007	624	-38	-47	-28	>25	
	25	1982-2007	887	-5	-17	5		
	10	1997-2007	1650	19	16	23		
	5	2002-2007	1735	4	1	7		
CES adults	23	1984-2007	97	-5	-19	9		
	10	1997-2007	112	3	-6	13		
	5	2002-2007	107	-7	-15	1		
CES juveniles	23	1984-2007	94	-31	-50	0		
	10	1997-2007	110	-7	-21	15		
	5	2002-2007	106	-16	-26	-1		
BBS UK	12	1995-2007	1849	21	16	28		
	10	1997-2007	1958	21	16	26		
	5	2002-2007	2141	5	2	9		
BBS England	12	1995-2007	1508	15	11	20		
	10	1997-2007	1589	19	15	23		
	5	2002-2007	1735	4	1	7		
BBS Scotland	12	1995-2007	120	45	16	72		
	10	1997-2007	127	29	3	50		
	5	2002-2007	136	13	-6	31		
BBS Wales	12	1995-2007	144	36	18	60		
	10	1997-2007	157	28	11	50		
	5	2002-2007	173	9	-2	19		
BBS N.Ireland	12	1995-2007	65	85	18	129		
	10	1997-2007	73	19	-2	41		
	5	2002-2007	84	-4	-11	9		







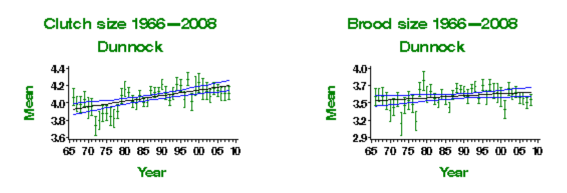
**Demographic trends** 

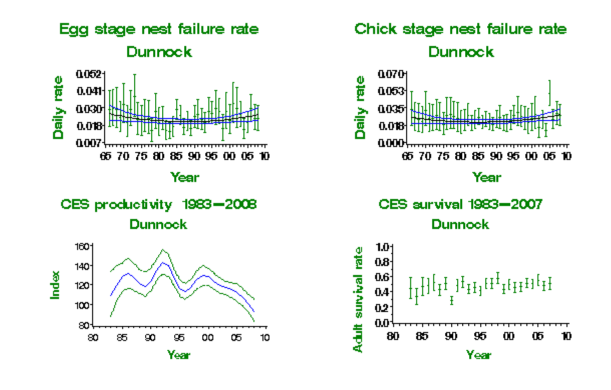


#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	58	Curvilinear	1.71 fledglings	1.75 fledglings	2.5%	
Clutch size	39	1968- 2007	100	Linear increase	3.94 eggs	4.19 eggs	6.3%	
Brood size	39	1968- 2007	107	None				
Daily failure rate (eggs)	39	1968- 2007	145	Curvilinear	2.49% nests/day	2.46% nests/day	-1.2%	
Daily failure rate (chicks)	39	1968- 2007	118	Curvilinear	2.44% nests/day	2.74% nests/day	12.3%	
Laying date	39	1968- 2007	79	Linear decline	May 3	Apr 29	-4 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	101	Smoothed trend	120 Index value	100 Index value	-17%	
Juvenile to Adult ratio (CES)	10	1997- 2007	116	Smoothed trend	118 Index value	100 Index value	-15%	
Juvenile to Adult ratio (CES)	5	2002- 2007	111	Smoothed trend	120 Index value	100 Index value	-17%	







- Maps and statistics from British and Irish atlases
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- BirdTrack results
- Garden BirdWatch results

### ROBIN Erithacus rubecula • Population • Productivity • Additional information Conservation listings

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

### Long-term trend

UK: shallow increase England: moderate increase

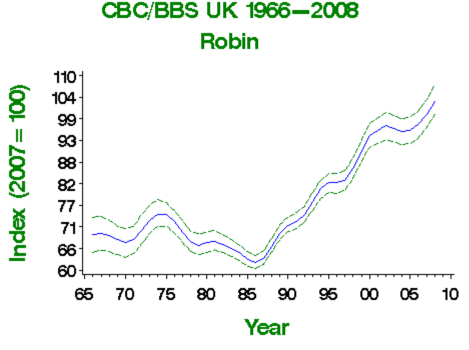
### **UK population size**

5,895,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

### **Status summary**



Robins have increased markedly since the mid 1980s, according to both CBC/BBS and CES results, having been set back earlier by a succession of cold winters. Steep improvements have occurred concurrently in the numbers of fledglings per breeding attempt, as measured by nest record data, due to reductions in nest failure rates at both egg and chick stages, although CES productivity measures have declined. Survival rates, as measured by CES, may perhaps show an increasing trend. The CES and BBS data show that marked and significant annual fluctuations occur in numbers, perhaps in response to winter weather, although these are not evident in the smoothed trends that are presented. Laying dates have advanced by almost a week since the 1960s. A shallow increase has been evident widely across Europe since 1980 (PECBMS 2009).



1967-2007: 44% (confidence interval 31% to 59%)

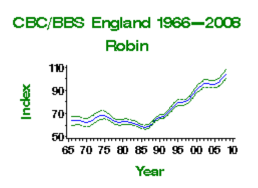
#### **Population changes in detail** Table of population changes for Robin Source Period Years Plots Change Lower Alert Comment Upper (yrs) (n) (%) limit limit

#### BTO - Breeding Birds of the Wider Countryside: Robin

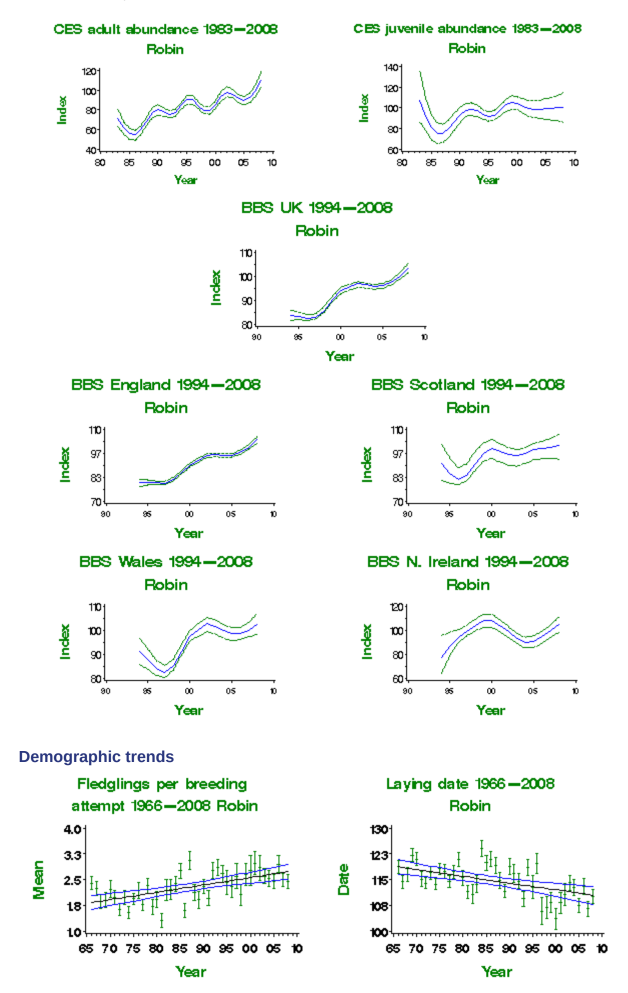
CBC/BBS UK	40	1967-2007	852	44	31	59	
	25	1982-2007	1233	50	40	61	
	10	1997-2007	2331	20	17	24	
	5	2002-2007	2448	3	1	6	
CBC/BBS England	40	1967-2007	685	56	41	74	
	25	1982-2007	983	60	49	73	
	10	1997-2007	1839	25	22	28	
	5	2002-2007	1927	4	2	6	
CES adults	23	1984-2007	93	61	39	91	
	10	1997-2007	108	18	8	27	
	5	2002-2007	105	2	-8	10	
CES juveniles	23	1984-2007	97	9	-22	47	
	10	1997-2007	113	2	-12	17	
	5	2002-2007	109	1	-11	14	
BBS UK	12	1995-2007	2128	20	16	24	
	10	1997-2007	2253	20	17	23	
	5	2002-2007	2448	3	1	6	
BBS England	12	1995-2007	1677	24	21	28	
	10	1997-2007	1771	25	22	28	
	5	2002-2007	1927	5	3	7	
BBS Scotland	12	1995-2007	172	17	1	29	
	10	1997-2007	177	19	4	28	
	5	2002-2007	186	4	-6	14	
BBS Wales	12	1995-2007	186	14	6	24	
	10	1997-2007	202	21	14	28	
	5	2002-2007	221	-3	-7	2	
BBS N.Ireland	12	1995-2007	81	16	-4	33	
	10	1997-2007	90	1	-9	11	
	5	2002-2007	99	1	-6	9	



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB



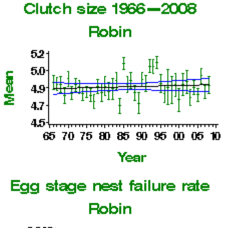
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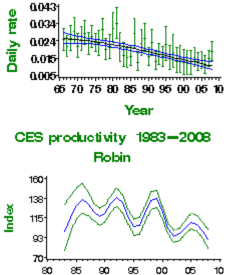


#### More on demographic trends

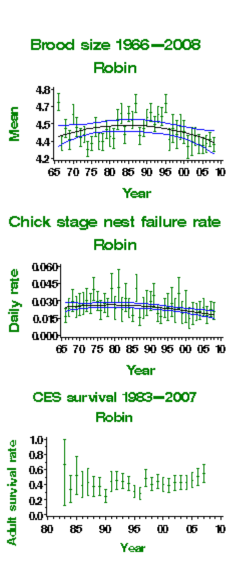
Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	77	Linear increase	1.88 fledglings	2.72 fledglings	44.7%	
Clutch size	39	1968- 2007	124	None				
Brood size	39	1968- 2007	172	Curvilinear	4.41 chicks	4.36 chicks	-1.3%	
Daily failure rate (eggs)	39	1968- 2007	191	Curvilinear	2.5% nests/day	1.08% nests/day	-56.8%	
Daily failure rate (chicks)	39	1968- 2007	164	Curvilinear	2.51% nests/day	1.85% nests/day	-26.3%	
Laying date	39	1968- 2007	120	Linear decline	Apr 28	Apr 21	-7 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	102	Smoothed trend	115 Index value	100 Index value	-13%	
Juvenile to Adult ratio (CES)	10	1997- 2007	117	Smoothed trend	120 Index value	100 Index value	-17%	
Juvenile to Adult ratio (CES)	5	2002- 2007	112	Smoothed trend	94 Index value	100 Index value	6%	

### Table of demographic changes for Robin





Year



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# NIGHTINGALE

Luscinia megarhynchos

 Population changes

 Productivity Additional information

### **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: amber (25-50% distribution decline)

trends

### Long-term trend

UK: probable decline

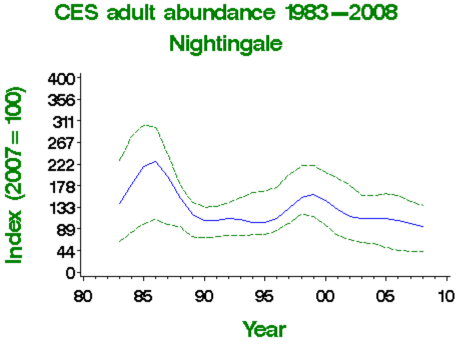
#### UK population size

6,700 (5,600-9,350) males in 1999 (Wilson et al. 2002: **BiE04, APEP06)** 

### Status summary



In 1999, the BTO organised a national survey of Nightingales, which showed a marked range contraction since the previous survey in 1980, but only an 8% overall population decline (Wilson et al. 2002; for more details click here). Nightingales are scarce birds, and CBC and BBS data are correspondingly meagre. Nevertheless, analysis of the available CBC data shows continuous decline (G.M. Siriwardena, unpubl.) and CES suggests a probable decline. Fuller et al. (2005) suggest the likely causes of Nightingale decline relate to pressures on migration and in winter, perhaps compounded by habitat loss in Britain. The increasing intensity of browsing by deer is known to reduce habitat quality for this species (Gill & Fuller 2007). CES indicates a sharp decline in productivity during the 1980s, perhaps because Nightingale nesting success may be adversely affected by cold and wet springs. Nightingale is one of the most strongly declining bird species in Europe, having decreased at an annual rate of 4% during 1980-2005 ; this overall figure masks a contrast between severe decreases in southern and western Europe and strong increases in the east of the range (PECBMS 2007, 2009).



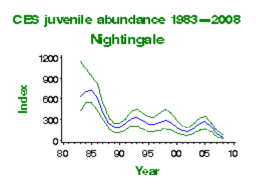
1984-2007: -45% (confidence interval -85% to 103%)

#### **Population changes in detail**

### Table of population changes for Nightingale

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CES adults	23	1984-2007	10	-45	-85	103		Small sample
BBS England	12	1995-2007	30	-37	-59	-3	>25	
	10	1997-2007	32	-40	-59	-11	>25	
	5	2002-2007	30	-18	-41	19		



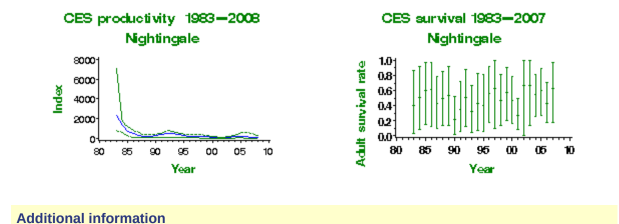


#### More on demographic trends

### Table of demographic changes for Nightingale

Variable	Period (yrs)		Mean annual sample		Modelled in first year		Change	Comment
Juvenile to Adult ratio (CES)	23	1984- 2007		Smoothed trend	1274 Index value	100 Index value	-92% >50	Small sample
Juvenile to Adult ratio (CES)	10	1997- 2007		Smoothed trend	196 Index value	100 Index value		Small sample

Insufficient data on fledglings per breeding attempt available for this species	Insufficient data on laying date available for this species
Insufficient data on clutch size available for this species	Insufficient data on brood size available for this species
Insufficient data on nest failure available for this species	Insufficient data on nestling failure available for this species

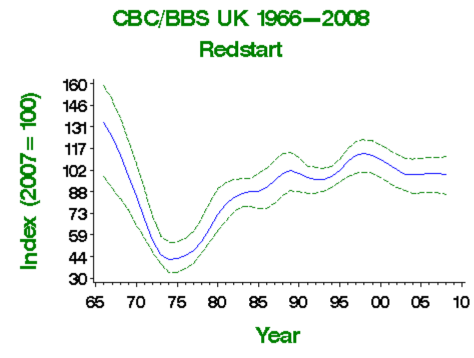


- Maps and statistics from British and Irish atlasesBirdFacts page on species biology
- BirdFacts page on sp
  BirdTrack results



#### **Status summary**

The decline in the late 1960s and early 1970s was thought to be due to severe drought conditions in the Sahel wintering area in Africa (Marchant *et al.* 1990). There was a loss of range of 20% in Britain between 1968–72 and 1988–91, in terms of the numbers of occupied 10-km squares (Gibbons *et al.* 1993). A recovery in population size began in the mid 1970s and appears to have continued, at least in England, into the late 1990s. This increase has been associated with steeply improving numbers of fledglings per breeding attempt and progressively earlier laying dates. The trend towards earlier laying can be partly explained by recent climate change (Crick & Sparks 1999).



1967-2007: -19% (confidence interval -45% to 22%)

#### **Population changes in detail**

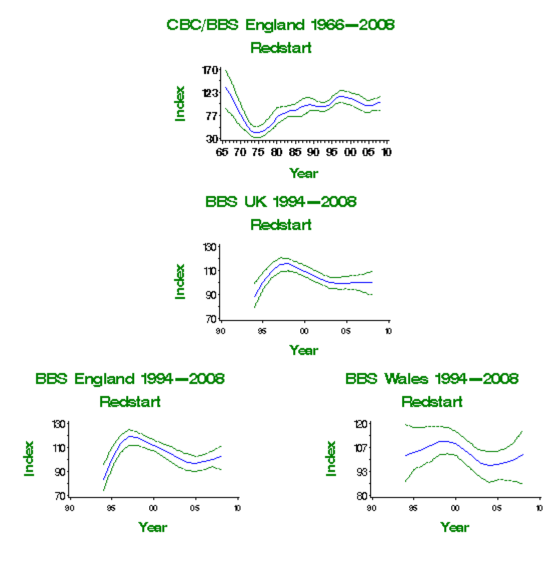
### Table of population changes for Redstart

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	66	-19	-45	22		
	25	1982-2007	92	19	-5	48		

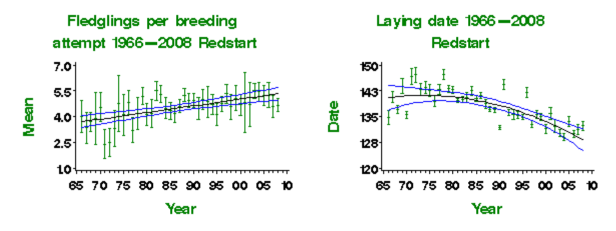
https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrredst.shtml[8/2/2017 10:04:29 AM]

	10	1997-2007	161	-11	-23	0	
	5	2002-2007	152	-2	-12	8	
CBC/BBS England	40	1967-2007	40	-17	-44	36	Small CBC sample
	25	1982-2007	54	23	-5	51	Small CBC sample
	10	1997-2007	90	-13	-23	-3	
	5	2002-2007	83	-5	-15	9	
BBS UK	12	1995-2007	146	1	-14	13	
	10	1997-2007	152	-13	-23	0	
	5	2002-2007	152	-2	-13	9	
BBS England	12	1995-2007	79	0	-16	16	
	10	1997-2007	83	-16	-25	-4	
	5	2002-2007	83	-5	-15	8	
BBS Wales	12	1995-2007	55	-4	-24	18	
	10	1997-2007	57	-7	-29	10	
	5	2002-2007	57	-1	-17	15	





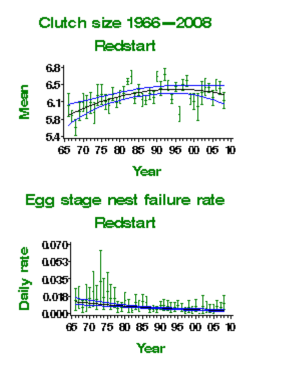
**Demographic trends** 

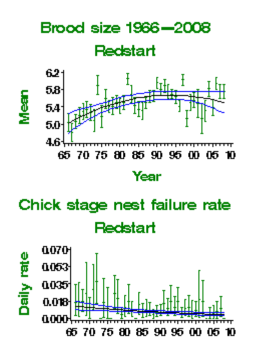


#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	34	Linear increase	3.79 fledglings	5.3 fledglings	39.9%	
Clutch size	39	1968- 2007	48	Curvilinear	5.91 eggs	6.27 eggs	6.1%	
Brood size	39	1968- 2007	85	Curvilinear	5.12 chicks	5.53 chicks	8.1%	
Daily failure rate (eggs)	39	1968- 2007	73	Linear decline	1.14% nests/day	0.31% nests/day	-72.8%	
Daily failure rate (chicks)	39	1968- 2007	53	Linear decline	1.19% nests/day	0.42% nests/day	-64.7%	
Laying date	39	1968- 2007	61	Curvilinear	May 21	May 9	-12 days	

Table of demographic changes for Redstart







Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

changes

### WHINCHAT Saxicola rubetra • Population • Productivity

Additional information

### **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: amber (25–50% decline)

trends

### Long-term trend

UK: decline

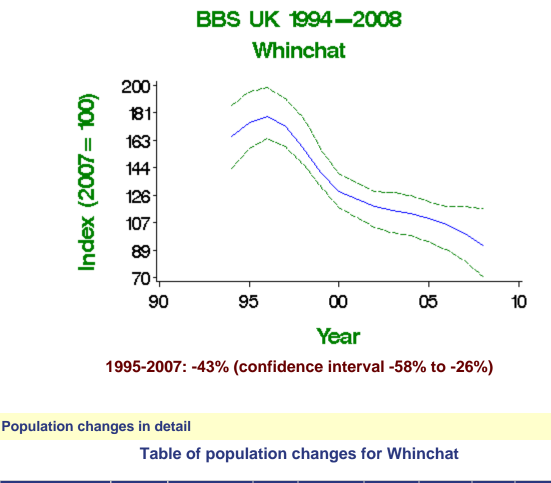
### **UK population size**

14,000–28,000 pairs in 1990 (1988–91 Atlas: **APEP06**); 11,000–22,100 pairs in 2000 (updated using BBS trend: **BiE04**)



### **Status summary**

Whinchats were not monitored until the BBS began in 1994. By then, however, **Gibbons** *et al.* (1993) had already identified a major range contraction, mainly from lowland England, that was probably at least partly due to the loss of marginal farmland habitats (Marchant et al. 1990). Further extinctions have occurred since then among the remaining pockets of lowland breeders. BBS data indicate that further strong population decline took place during the 1990s, raising BTO alerts for the UK as a whole as well as for England. Nest record samples are small, but indicate substantial recent rises in nest losses at the egg and chick stages, which are of NRS concern (Leech & Barimore 2008). Whinchats are estimated to have declined by 2% per year across Europe during 1980–2006 (PECBMS 2009). On the strength of its UK decline, Whinchat has recently been moved from the green to the amber list of conservation concern (Eaton *et al.* 2009).



Source

Years | Plots | Change

Upper Alert Comment

Lower

Period

	(yrs)		(n)	(%)	limit	limit		
BBS UK	12	1995-2007	75	-43	-58	-26	>25	
	10	1997-2007	72	-42	-59	-26	>25	
	5	2002-2007	66	-15	-33	11		
BBS England	12	1995-2007	31	-36	-55	-9	>25	
	10	1997-2007	30	-34	-54	-3	>25	



#### More on demographic trends

### Table of demographic changes for Whinchat

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007	12	None				Small sample
Brood size	39	1968- 2007	37	None				
Daily failure rate (eggs)	39	1968- 2007	15	Linear increase	0.69% nests/day	2.06% nests/day	198.6%	Small sample
Daily failure rate (chicks)	39	1968- 2007	25	None				Small sample
Laying date	39	1968- 2007	27	Linear decline	May 30	May 25	-5 days	Small sample

Insufficient data on fledglings per breeding attempt available for this species

Clutch size 1966-2008

Whinchat

65 70 75 80 85 90 95 00 05 10 Year

7.0

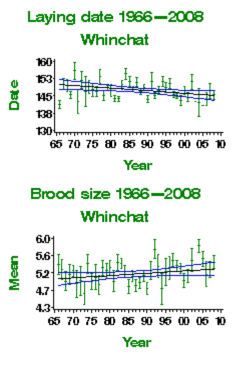
6.0

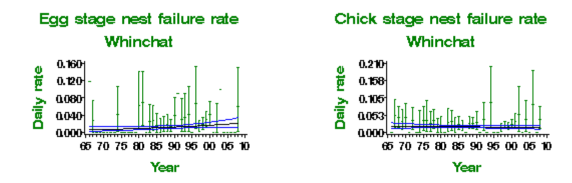
5.0

4.0

3.0

Mean





Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# STONECHAT Saxicola torquatus

 Population changes Productivity 
 Additional 
 information

**Conservation listings** 

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

### Long-term trend

UK: uncertain, possible decline

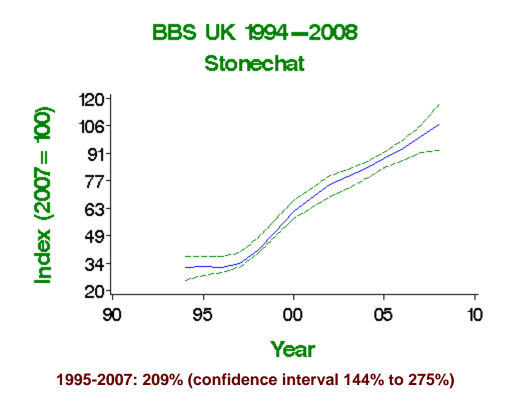
### **UK population size**

9,000–23,000 pairs in 1990 (1988–91 Atlas: **APEP06**); 19,300–49,400 pairs in 2000 (updated using BBS trend: **BiE04**)



### **Status summary**

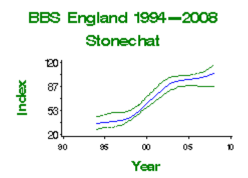
Trends were poorly quantified before the start of the BBS, but a long-term decline is suspected: severe winter weather, and loss and fragmentation of suitable breeding habitat in many inland regions, are believed to have reduced the population from the 1940s onward (Marchant *et al.* 1990). Breeding atlas data showed a substantial contraction in the Stonechat's range between the early 1970s and late 1980s (Gibbons *et al.* 1993). Nest failure rates have fallen markedly over the long term, and the numbers of fledglings per breeding attempt have risen steeply. Against this background, the current, strongly increasing BBS trend represents substantial and possibly even complete recovery. Following similar increases widely across Europe, the species is now provisionally categorised as 'secure' (BirdLife International 2004) and consequently the species has recently been moved from the amber to the green list in the UK (Eaton *et al.* 2009).



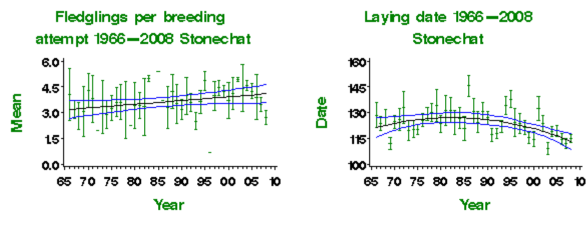


	(yrs)		(n)	(%)	limit	limit	
BBS UK	12	1995-2007	137	209	144	275	
	10	1997-2007	154	191	127	238	
	5	2002-2007	194	33	14	55	
BBS England	12	1995-2007	55	170	76	278	
	10	1997-2007	61	159	72	234	
	5	2002-2007	80	19	-6	45	
BBS Scotland	12	1995-2007	34	259	139	390	
	10	1997-2007	37	304	171	392	
	5	2002-2007	47	65	27	127	
BBS Wales	12	1995-2007	35	201	86	372	
	10	1997-2007	39	117	42	200	
	5	2002-2007	49	13	-11	38	





### **Demographic trends**



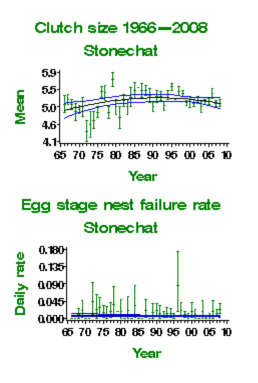
More on demographic trends

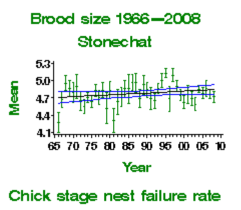
### Table of demographic changes for Stonechat

Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	21	Linear increase	3.23 fledglings	4.07 fledglings	25.9%	Small sample
Clutch size	39	1968-	31	Curvilinear	4.95 eggs	5.11 eggs	3.2%	

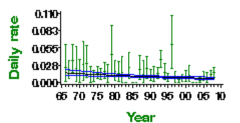
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		2007						
Brood size	39	1968- 2007	60	None				
Daily failure rate (eggs)	39	1968- 2007	36	None				
Daily failure rate (chicks)	39	1968- 2007	55	Linear decline	1.48% nests/day	0.67% nests/day	-54.7%	
Laying date	39	1968- 2007	36	Curvilinear	May 3	Apr 25	-8 days	





Stonechat



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

changes

### WHEATEAR Oenanthe oenanthe • Population • Productivity

Additional information

### **Conservation listings**

Europe: SPEC category 3 (declining) UK: amber (species level and race *oenanthe*, European status)

trends

### Long-term trend

UK: possible decline

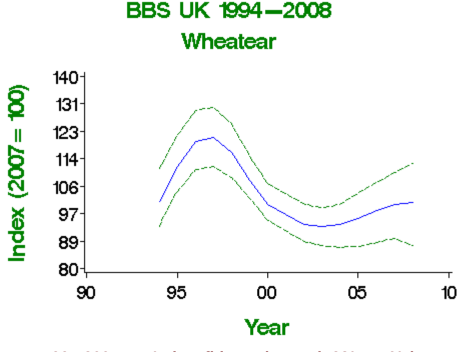
### **UK population size**

56,000 pairs in 1990 (1988–91 Atlas: **APEP06**); 52,500 pairs in 2000 (updated using BBS trend: **BiE04**); 100,000–200,000 pairs in Britain (**Sellers 2006**)

### Status summary



Although it is a common breeding species in many upland areas, the Wheatear was not monitored at the UK scale until the BBS began in 1994. Gibbons *et al.* (1993) had by then identified range contractions from lowland Britain since 1968–72, perhaps due to losses of suitable grassland and declines in rabbit abundance. BBS shows wide fluctuations, with further decrease in England and Wales, but as yet no clear trend in abundance since 1994 in Scotland. BBS data indicate that the estimates of UK population made for the 1988–91 Atlas may have been far too low, possibly by an order of magnitude (Gillings *et al.* 2007). Failure rates at the egg stage (18 days, comprising 14 days incubation and 4 days laying) have fallen substantially. Wheatear is one of the most strongly declining bird species in Europe, having decreased at an annual rate of 4% during 1980–2006 (PECBMS 2009). Following widespread declines across Europe during the 1990s, the European status of this species is no longer considered 'secure' (BirdLife International 2004). Accordingly, the species has recently been moved from the green to the amber list in the UK (Eaton *et al.* 2009).



1995-2007: -11% (confidence interval -28% to 6%)

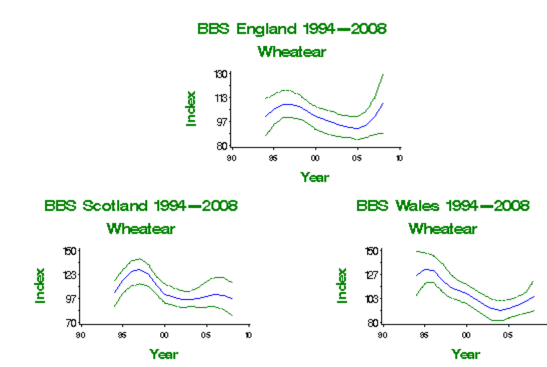
#### Population changes in detail

#### Table of population changes for Wheatear

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	282	-11	-28	6		
	10	1997-2007	289	-17	-32	0		
	5	2002-2007	314	6	-10	22		
BBS England	12	1995-2007	141	-5	-24	19		
	10	1997-2007	146	-8	-26	17		
	5	2002-2007	164	4	-15	27		
BBS Scotland	12	1995-2007	78	-14	-35	22		
	10	1997-2007	76	-22	-41	10		
	5	2002-2007	78	5	-17	34		
BBS Wales	12	1995-2007	51	-24	-41	-7		
	10	1997-2007	54	-18	-35	2		
	5	2002-2007	58	2	-14	22		



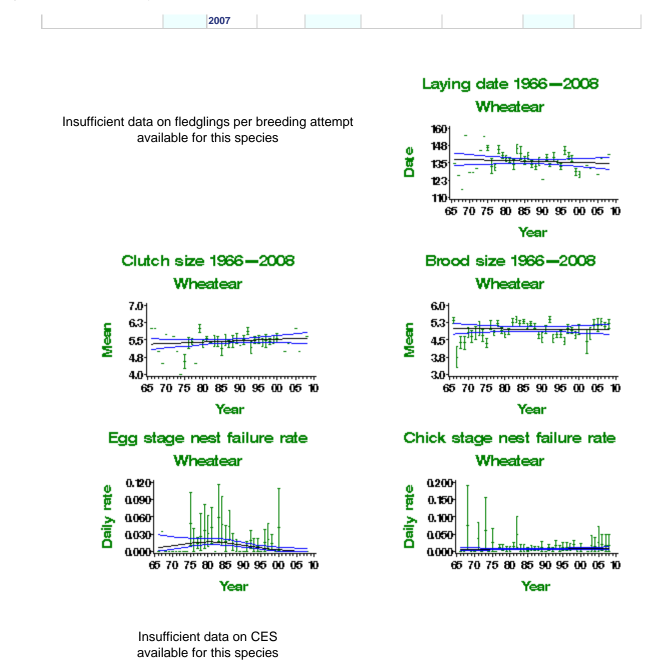
10



### More on demographic trends

### Table of demographic changes for Wheatear

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007	12	None				Small sample
Brood size	39	1968- 2007	58	None				
Daily failure rate (eggs)	39	1968- 2007	18	Curvilinear	0.82% nests/day	0.07% nests/day	-91.5%	Small sample
Daily failure rate (chicks)	39	1968- 2007	39	None				
Laying date	39	1968-	13	None				Small sample



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

changes

### RING OUZEL Turdus torquatus • Population • Prod

 Productivity trends Additional

information

**Conservation listings** 

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: red (>50% population decline) UK Biodiversity Action Plan: priority species

### Long-term trend

UK: probable decline

### **UK population size**

6,157–7,549 pairs in 1999 (Wotton *et al.* 2002: BiE04, APEP06)

### **Status summary**



The first breeding atlases showed a decline of 27% in the number of 10-km squares occupied between 1968–72 and 1988–91 (Gibbons *et al.* 1993), and the extent of population decline has since been established by a special survey: a 58% population decline was estimated for the period between 1988–91 and 1999, warranting red listing for this species (Gregory *et al.* 2002). British & Irish bird observatory data show a decline, but no decline at eastern observatories where most birds are of Fennoscandian origin (Burfield & Brooke 2005). These authors infer that, since these populations winter together, the reasons for decline among UK breeders must lie on the breeding grounds or on passage: they also point out that UK birds are more exposed to hunting pressures, particularly in southwest France. It has proved difficult to establish any reasons for decline that are linked to the breeding grounds (Buchanan *et al.* 2003). In southeast Scotland, however, the breeding sites that are still occupied tend to be those at higher altitude and that have retained an extensive cover of heather (Sim *et al.* 2007b). In the same study, it was shown that declines were greatest in years following warm summers on the breeding grounds and also greater two years after high spring rainfall in Morocco: these results suggest that the population decline could be linked to reduced food supplies, and consequently higher rates of natural mortality, in autumn and winter (Beale *et al.* 2006).

#### Population changes in detail

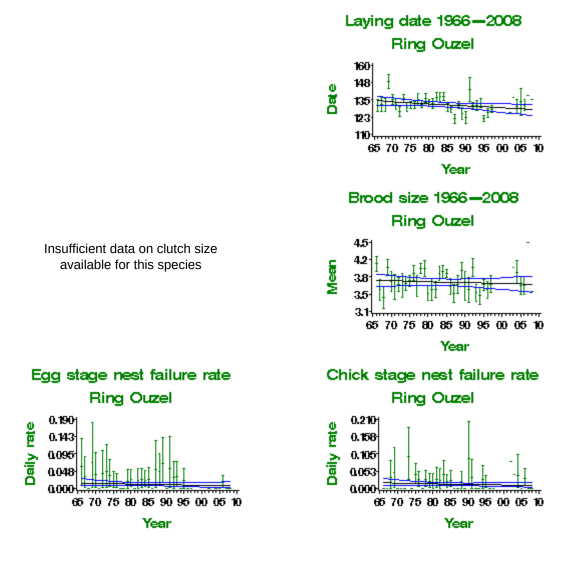
Annual breeding population changes for this species are not currently monitored by BTO

#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Brood size	39	1968-2007	21	None				Small sample
Daily failure rate (eggs)	39	1968-2007	11	None				Small sample
Daily failure rate (chicks)	39	1968-2007	14	None				Small sample
Laying date	39	1968-2007	23	None				Small sample

### Table of demographic changes for Ring Ouzel

#### Insufficient data on fledglings per breeding attempt available for this species



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

changes

#### BLACKBIRD Turdus merula Population Productivity

 Additional information

### **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

trends

### Long-term trend

UK, England: shallow decline

### UK population size

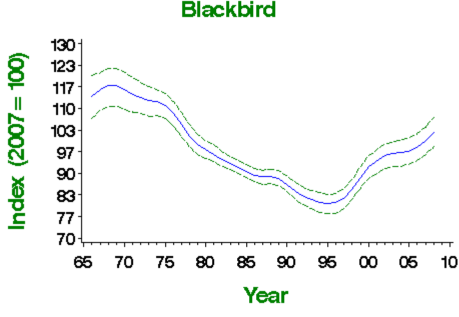
4,935,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

### Status summary

Both CBC/BBS and CES data show long-term declines in Blackbird abundance, but recent increases indicate that the population has begun to recover. The moderate-decline criteria for amber listing and for BTO alerts are no

longer met, and the species has been listed in the green category since 2002. CBC results show that the decline began in the mid 1970s. It is likely that reduced survival drove the decline (Siriwardena et al. 1998a), although there has been no change in survival as recorded by CES since 1983. Fleglings per breeding attempt also show no change. Agricultural intensification is likely to have contributed (Fuller et al. 1995), but, since numbers fell in woodland as well as farmland, additional factors probably operated.

CBC/BBS UK 1966-2008



1967-2007: -14% (confidence interval -21% to -3%)

### **Population changes in detail**

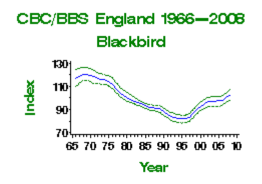
### Table of population changes for Blackbird

Source	Period (yrs)	Years	Plots (n)				Alert	Comment
CBC/BBS UK	40	1967-2007	889	-14	-21	-3		

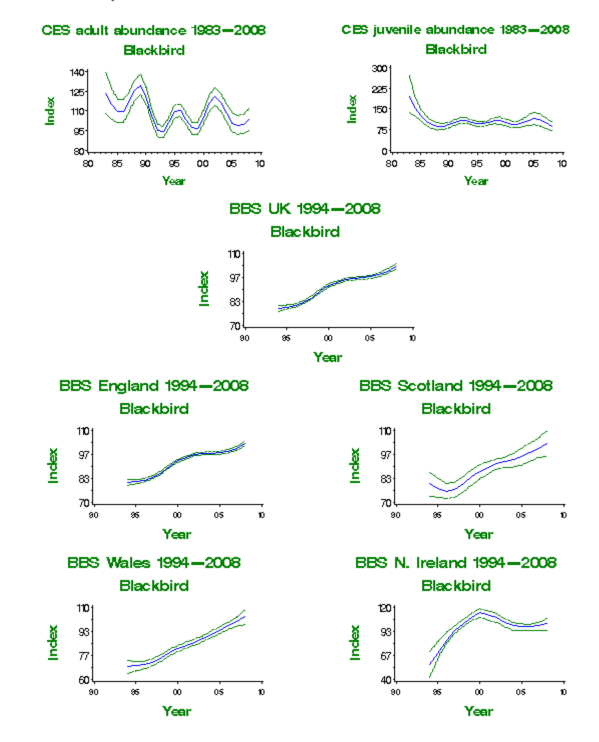


	25	1982-2007	1285	6	-1	13		
	10	1997-2007	2430	22	19	24		
	5	2002-2007	2548	5	3	7		
CBC/BBS England	40	1967-2007	720	-16	-24	-8		
	25	1982-2007	1034	3	-5	10		
	10	1997-2007	1932	20	17	22		
	5	2002-2007	2014	3	2	5		
CES adults	23	1984-2007	99	-13	-27	3		
	10	1997-2007	114	-4	-11	6		
	5	2002-2007	108	-17	-23	-11		
CES juveniles	23	1984-2007	89	-36	-59	-8	>25	
	10	1997-2007	103	-1	-20	22		
	5	2002-2007	100	8	-10	29		
BBS UK	12	1995-2007	2222	25	21	28		
	10	1997-2007	2350	21	18	24		
	5	2002-2007	2548	5	3	7		
BBS England	12	1995-2007	1769	23	19	26		
	10	1997-2007	1864	19	17	22		
	5	2002-2007	2014	4	2	5		
BBS Scotland	12	1995-2007	173	29	13	46		
	10	1997-2007	179	30	16	48		
	5	2002-2007	194	9	2	19		
BBS Wales	12	1995-2007	189	44	32	57		
	10	1997-2007	205	39	30	50		
	5	2002-2007	227	17	11	23		
BBS N.Ireland	12	1995-2007	80	45	14	62		
	10	1997-2007	89	7	-4	13		
	5	2002-2007	98	-8	-16	-2		

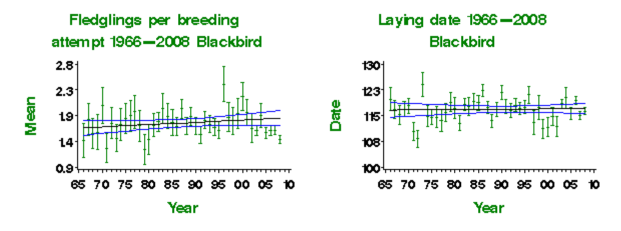




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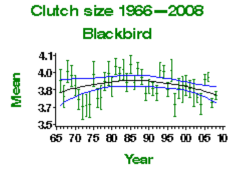
**Demographic trends** 

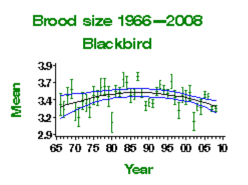


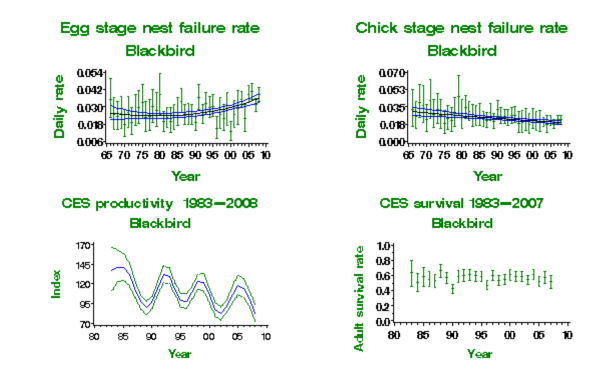
#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	77	None				
Clutch size	39	1968- 2007	126	Curvilinear	3.8 eggs	3.77 eggs	-0.8%	
Brood size	39	1968- 2007	161	Curvilinear	3.34 chicks	3.33 chicks	-0.1%	
Daily failure rate (eggs)	39	1968- 2007	194	Curvilinear	2.52% nests/day	3.52% nests/day	39.7%	
Daily failure rate (chicks)	39	1968- 2007	166	Linear decline	2.97% nests/day	1.96% nests/day	-34%	
Laying date	39	1968- 2007	152	None				
Juvenile to Adult ratio (CES)	23	1984- 2007	102	Smoothed trend	141 Index value	100 Index value	-29% >25	
Juvenile to Adult ratio (CES)	10	1997- 2007	116	Smoothed trend	109 Index value	100 Index value	-9%	
Juvenile to Adult ratio (CES)	5	2002- 2007	111	Smoothed trend	82 Index value	100 Index value	22%	

### Table of demographic changes for Blackbird







- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

## SONG THRUSH Turdus philomelos

 Population changes Additional information

### **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable)

Productivity

trends

UK: red (species level, races *clarkei* and *hebridensis*) UK Biodiversity Action Plan: click here

### Long-term trend

UK, England: moderate decline

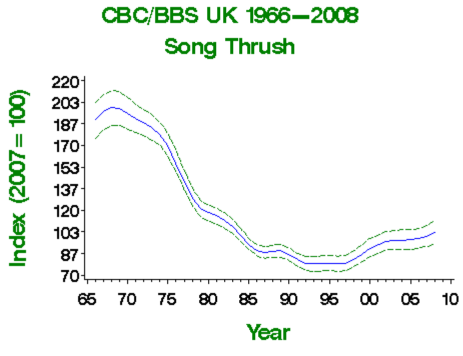
### **UK population size**

1,144,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

### **Status summary**



CBC/BBS shows a rapid decline in Song Thrush abundance that began in the mid 1970s. The second half of this decline can also be seen in the CES index. CES productivity showed an initial decrease, followed by some partial recovery, and NRS data indicate that productivity may have improved since 1981. Changes in survival in the first winter, and perhaps also the post-fledging period, are sufficient to have caused the population decline (Thomson *et al.* 1997, Siriwardena *et al.* 1998a, Robinson *et al.* 2004). The environmental causes of these changes are not known, but changes in farming practices, land drainage, pesticides and predators are all possible contributors (Fuller *et al.* 1995, Robinson *et al.* 2004). In woodland, drainage of damp ground and the depletion of woodland shrub layers through canopy closure and deer browsing may also be implicated (Fuller *et al.* 2005). Recent CBC/BBS data show a general increase, but population levels remain relatively low. Recovery of rural Song Thrush populations requires challenging new policy initiatives that should aim to restore nesting cover in scrub and woodland understorey, grazed grassland in arable-dominated areas, and damper soils in summer (Peach *et al.* 2004).

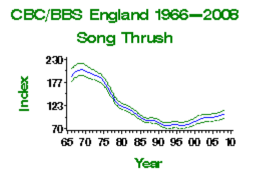


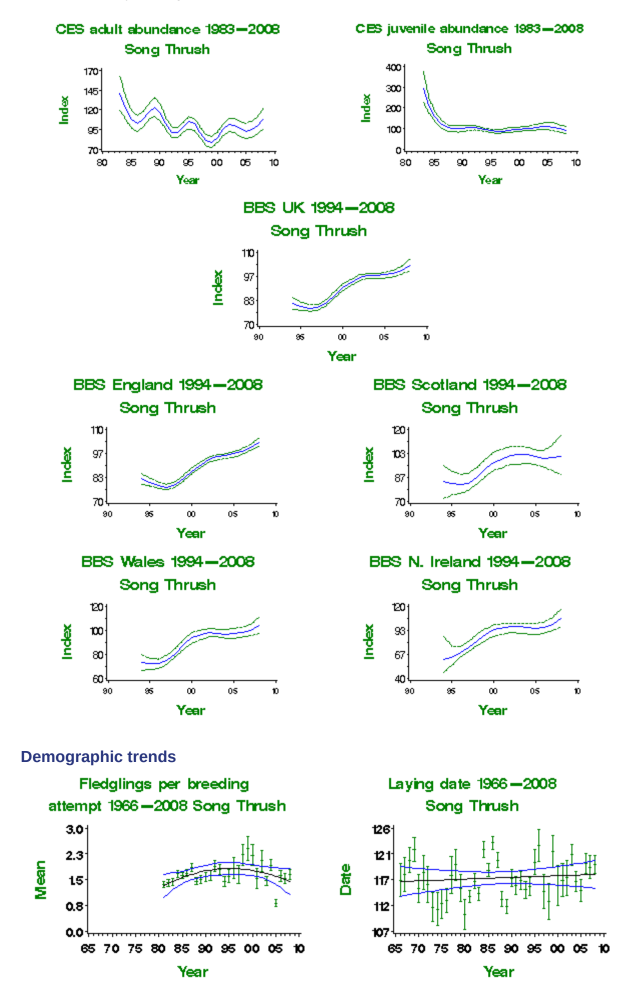
1967-2007: -49% (confidence interval -56% to -40%)

Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	727	-49	-56	-40	>25	
	25	1982-2007	1034	-11	-22	2		
	10	1997-2007	1946	26	21	32		
	5	2002-2007	2085	4	0	8		
CBC/BBS England	40	1967-2007	579	-50	-58	-42	>25	
	25	1982-2007	814	-13	-25	0		
	10	1997-2007	1514	29	23	34		
	5	2002-2007	1621	7	4	10		
CES adults	23	1984-2007	84	-18	-34	2		
	10	1997-2007	95	10	-7	30		
	5	2002-2007	94	-1	-11	13		
CES juveniles	23	1984-2007	69	-53	-67	-29	>50	
	10	1997-2007	80	14	-7	37		
	5	2002-2007	80	-3	-18	18		
BBS UK	12	1995-2007	1769	25	18	31		
	10	1997-2007	1877	26	20	32		
	5	2002-2007	2085	4	0	8		
BBS England	12	1995-2007	1375	24	18	29		
	10	1997-2007	1455	29	24	33		
	5	2002-2007	1621	7	4	11		
BBS Scotland	12	1995-2007	154	22	0	43		
	10	1997-2007	158	21	0	40		
	5	2002-2007	170	-2	-14	14		
BBS Wales	12	1995-2007	161	38	24	54		
	10	1997-2007	176	33	21	47		
	5	2002-2007	195	2	-5	12		
BBS N.Ireland	12	1995-2007	70	58	21	95		
	10	1997-2007	78	34	14	52		
	5	2002-2007	89	2	-7	17		

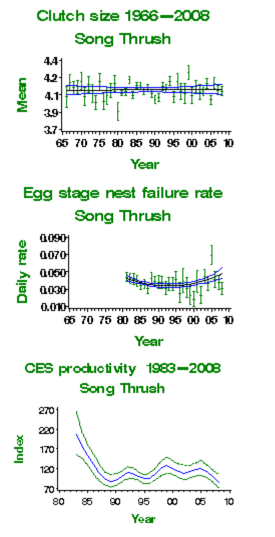


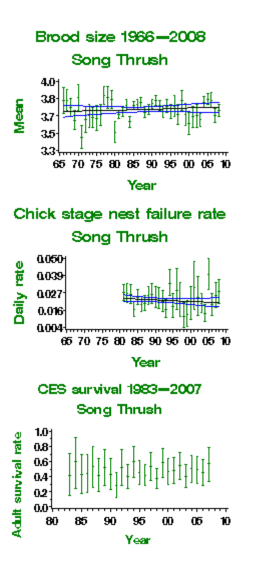




Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Commen
Fledglings per breeding attempt	26	1981- 2007	133	Curvilinear	1.32 fledglings	1.5 fledglings	13%	
Clutch size	39	1968- 2007	167	None				
Brood size	39	1968- 2007	184	None				
Daily failure rate (eggs)	26	1981- 2007	320	Curvilinear	4.3% nests/day	4.62% nests/day	7.4%	
Daily failure rate (chicks)	26	1981- 2007	242	None				
Laying date	39	1968- 2007	192	None				
Juvenile to Adult ratio (CES)	23	1984- 2007	92	Smoothed trend	179 Index value	100 Index value	-44% >25	
Juvenile to Adult ratio (CES)	10	1997- 2007	106	Smoothed trend	108 Index value	100 Index value	-7%	
Juvenile to Adult ratio (CES)	5	2002- 2007	104	Smoothed trend	108 Index value	100 Index value	-7%	

## Table of demographic changes for Song Thrush





- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

## **MISTLE THRUSH** Turdus viscivorus

 Population changes

 Productivity Additional information

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: amber (25-50% population decline)

trends

## Long-term trend

UK, England: moderate decline

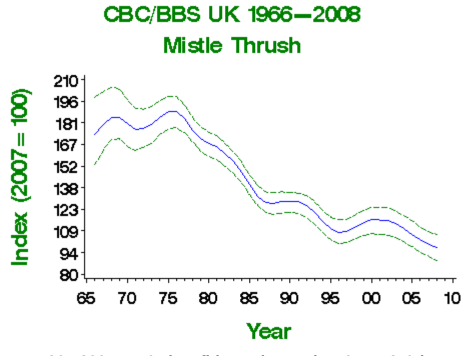
## UK population size

222,500 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

## Status summary



Like those of Song Thrush and Blackbird, Mistle Thrush populations have declined significantly since the mid 1970s, especially on farmland. The species was recently moved from the green to the amber list because of population decline, and recent BBS data suggest that this decline is continuing. The Scottish BBS trend, in contrast to those elsewhere in the UK, is of strong increase since the late 1990s. There has been linear increase in the number of fledglings per breeding attempt, and a minor increase in clutch size; population decline is thus likely to have been driven by reduced annual survival (Siriwardena et al. 1998). Numbers have fallen widely in Europe since 1980 (PECBMS 2009).



1967-2007: -44% (confidence interval -54% to -34%)

### **Population changes in detail**

## Table of population changes for Mistle Thrush

Source	Period (yrs)	Years	Plots (n)		Lower limit		Alert	Comment
CBC/BBS UK	40	1967-2007	473	-44	-54	-34	>25	

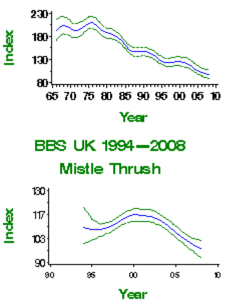
	25 1982-2007	666	-38	-44	-29	>25	
	10 1997-2007	1224	-8	-14	-3		
	5 2002-2007	1248	-14	-18	-9		
CBC/BBS England	40 1967-2007	387	-50	-58	-39	>25	
	25 1982-2007	540	-45	-53	-38	>25	
	10 1997-2007	974	-19	-23	-13		
	5 2002-2007	982	-18	-23	-13		
BBS UK	12 1995-2007	1120	-8	-15	1		
	10 1997-2007	1180	-9	-14	-3		
	5 2002-2007	1248	-13	-18	-9		
BBS England	12 1995-2007	894	-20	-25	-14		
	10 1997-2007	936	-19	-23	-14		
	5 2002-2007	982	-18	-22	-13		
BBS Scotland	12 1995-2007	69	47	16	96		
	10 1997-2007	71	24	-1	61		
	5 2002-2007	77	-7	-22	14		
BBS Wales	12 1995-2007	98	6	-18	34		
	10 1997-2007	107	7	-11	28		
	5 2002-2007	114	0	-13	15		
BBS N.Ireland	12 1995-2007	56	14	-46	110		
	10 1997-2007	63	9	-13	30		
	5 2002-2007	72	-17	-33	-1		

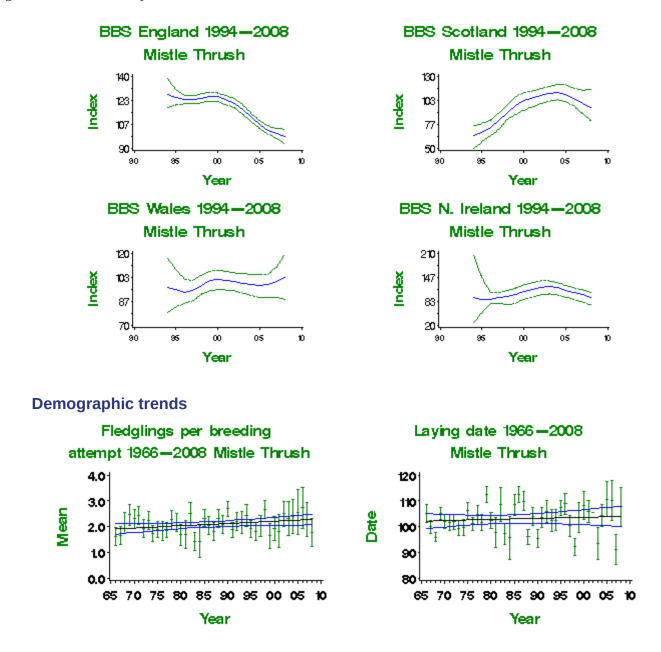


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## CBC/BBS England 1966-2008

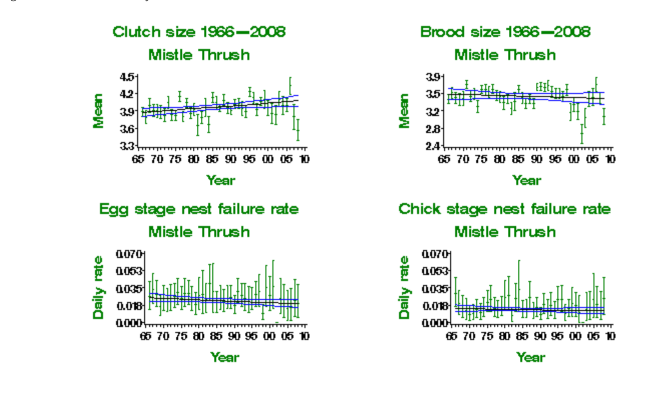
### Mistle Thrush





## Table of demographic changes for Mistle Thrush

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	24	Linear increase	1.93 fledglings	2.27 fledglings	17.5%	Small sample
Clutch size	39	1968- 2007	34	Linear increase	3.89 eggs	4.07 eggs	4.8%	
Brood size	39	1968- 2007	66	None				
Daily failure rate (eggs)	39	1968- 2007	57	None				
Daily failure rate (chicks)	39	1968- 2007	60	None				
Laying date	39	1968- 2007	28	None				Small sample



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

## CETTI'S WARBLER Cettia cetti

 Population changes Additional information

## **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

Productivity

trends

## Long-term trend

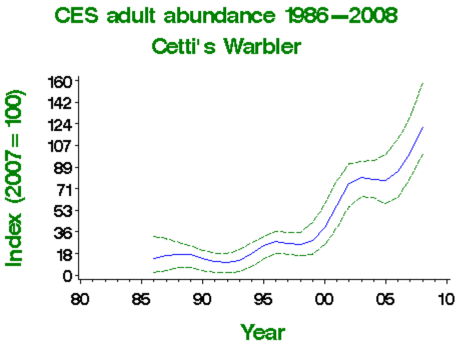
England, Wales: increase

### **UK population size**

534 pairs in 1997–2001 (RBBP data: **BiE04**); mean of 645 pairs in 1998–2002 (RBBP data: **APEP06**); at least 2,024 singing males or territories in 2007 (**Holling & RBBP** 2010)

### Status summary

Cetti's Warblers were first recorded in Britain as recently as 1961. Colonisation, which began in Kent in 1972 or 1973, continues to be monitored annually by **RBBP**. Numbers and breeding range increased spectacularly during the first 12 years, with Norfolk and Dorset gradually overtaking Kent as the main host counties (**Gibbons et al. 1993**, **Wotton et al. 1998**). Severe winters after 1978 led to the temporary extinction of the Kent population in 1988. Populations in milder regions continued to grow, but overall the UK population fell by over a third between 1984 and 1986. In the absence of severe winters since 1986, increase and range expansion have continued. The first breeding records north of the Humber were made in 2006 (Holling & RBBP 2009). Much constant-effort ringing takes place in prime Cetti's Warbler habitat; despite the comparative rarity of this species, therefore, CES population and productivity indices are already available (Robinson et al. 2007). CES data confirm the species' sensitivity to cold winters, which appears to have become more evident as the breeding range has expanded into more testing climates. Numbers have risen widely in Europe since 1990 (PECBMS 2009).

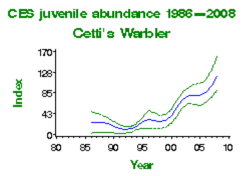


### 1997-2007: 280% (confidence interval 128% to 702%)

Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CES adults	10	1997-2007	11	280	128	702		Small sample
	5	2002-2007	12	33	-9	129		Small sample
CES juveniles	10	1997-2007	11	261	63	1220		Small sample
	5	2002-2007	13	38	-10	131		Small sample

## Table of population changes for Cetti's Warbler



More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

## **GRASSHOPPER WARBLER** Locustella naevia

trends

 Population changes

 Productivity Additional information

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: red (>50% population decline) UK Biodiversity Action Plan: priority species

## Long-term trend

UK: rapid decline

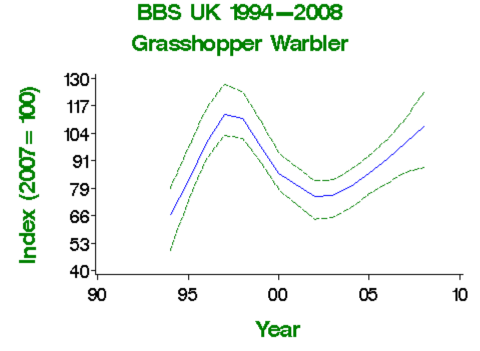
## UK population size

11,750 pairs in 1990 (1988-91 Atlas: APEP06); 12,300 pairs in 2000 (updated using BBS trend: BiE04)

## Status summary



Grasshopper Warbler was previously amber-listed because of a contraction in range during the period preceding the 1988–91 Atlas, reportedly due to habitat loss (Gibbons et al. 1993). The CBC index suffered from small and severely dwindling sample sizes, but the available data indicate a rapid population decline between the mid 1960s and mid 1980s, when numbers became too small for annual monitoring (Marchant et al. 1990). On this basis, the species is now red-listed. The BBS shows wide fluctuations in abundance since 1994, and currently an overall shallow increase. Given suitable habitat and conditions, the species has high reproductive potential, as demonstrated by analysis of nest record data (Glue 1990). Numbers have fallen widely in Europe since 1980 (PECBMS 2009).



1995-2007: 22% (confidence interval -14% to 53%)

#### **Population changes in detail** Table of population changes for Grasshopper Warbler Change Source Period Years Plots Lower Upper Alert Comment (yrs) (%) limit limit (n)

#### BTO - Breeding Birds of the Wider Countryside: Grasshopper Warbler

BBS UK	12	1995-2007	69	22	-14	53	
	10	1997-2007	73	-12	-33	11	
	5	2002-2007	74	34	9	68	
BBS England	12	1995-2007	30	-17	-43	8	
	10	1997-2007	31	-25	-50	0	
	5	2002-2007	32	4	-25	29	



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## More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

## SEDGE WARBLER

Acrocephalus schoenobaenus

Population Productivity trends

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

Additional

information

## Long-term trend

UK: shallow decline England: moderate decline

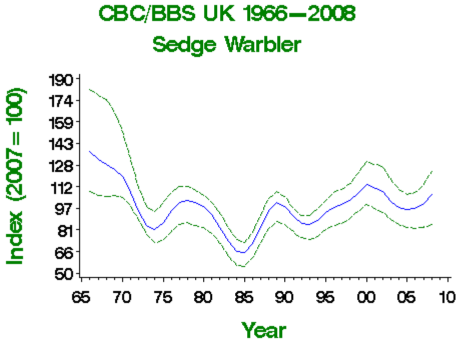
## **UK population size**

321,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

## **Status summary**



The trend in England is apparently of moderate decline, but this is uncertain because the long-term changes are partly obscured by shorter fluctuations in numbers. Detailed analysis of BTO data sets has shown that much of the year-to-year variation in population size is driven by changes in adult survival rates which, in turn, are related to changes in rainfall on their wintering grounds, just south of the Sahara Desert, in the West African Sahel (Peach *et al.* 1991). The smoothed CBC/BBS and WBS/WBBS trends show four troughs in population, related to years of poor West African rainfall, with a low point in 1984–85. The CES, which provides the biggest Sedge Warbler sample, shows the most recent three of the same troughs. Daily nest failure rates at the egg stage have halved, and the numbers of fledglings per breeding attempt has shown linear increase. CES productivity data show a sustained decrease since the late 1980s.



1967-2007: -24% (confidence interval -58% to 6%)

### Population changes in detail

### Table of population changes for Sedge Warbler

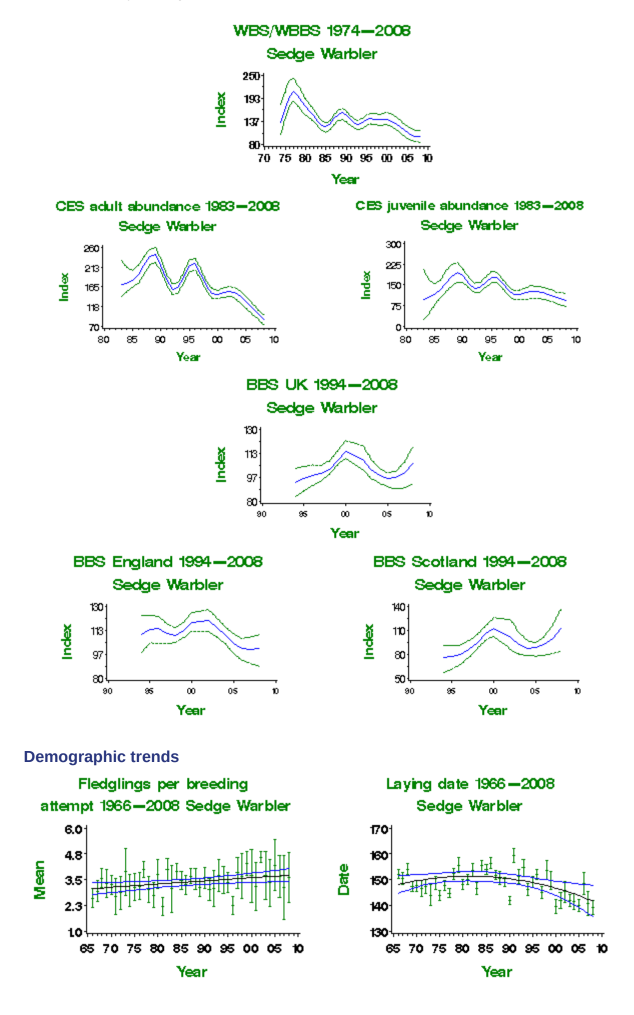
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	125	-24	-58	6		
	25	1982-2007	170	20	-7	59		
	10	1997-2007	304	1	-15	15		
	5	2002-2007	297	-8	-23	3		
CBC/BBS England	40	1967-2007	85	-38	-69	-12	>25	
	25	1982-2007	112	3	-22	37		
	10	1997-2007	195	-10	-24	4		
	5	2002-2007	192	-17	-29	-7		
WBS/WBBS waterways	32	1975-2007	67	-41	-60	-20	>25	
	25	1982-2007	78	-34	-47	-16	>25	
	10	1997-2007	122	-30	-39	-20	>25	
	5	2002-2007	132	-24	-31	-18		
CES adults	23	1984-2007	66	-43	-60	-26	>25	
	10	1997-2007	78	-49	-56	-43	>25	
	5	2002-2007	71	-36	-44	-29	>25	
CES juveniles	23	1984-2007	63	-5	-54	185		
	10	1997-2007	74	-35	-47	-20	>25	
	5	2002-2007	70	-21	-36	-2		
BBS UK	12	1995-2007	278	4	-14	24		
	10	1997-2007	290	1	-14	17		
	5	2002-2007	297	-8	-25	5		
BBS England	12	1995-2007	177	-12	-27	5		
	10	1997-2007	184	-10	-23	5		
	5	2002-2007	192	-17	-29	-6		
BBS Scotland	12	1995-2007	50	29	-9	79		
	10	1997-2007	51	16	-16	53		
	5	2002-2007	49	-1	-36	33		



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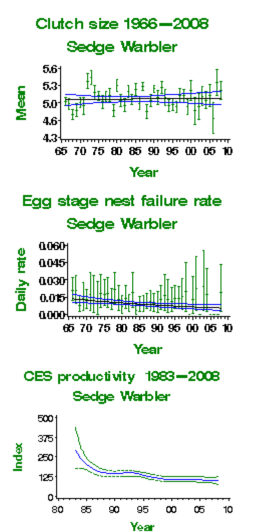
CBC/BBS England 1966-2008 Sedge Warbler 300 Index 200 100 0 65 70 75 80 85 90 95 00 05 10 Year

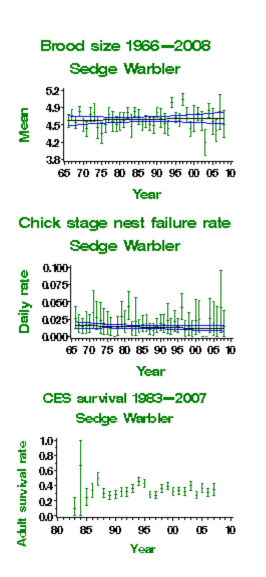
https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrsedwa.shtml[8/2/2017 10:04:42 AM]



Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	25	Linear increase	3.09 fledglings	3.7 fledglings	19.8%	Small sample
Clutch size	39	1968- 2007	36	None				
Brood size	39	1968- 2007	56	None				
Daily failure rate (eggs)	39	1968- 2007	43	Linear decline	1.31% nests/day	0.58% nests/day	-55.7%	
Daily failure rate (chicks)	39	1968- 2007	49	None				
Laying date	39	1968- 2007	49	Curvilinear	May 29	May 23	-6 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	72	Smoothed trend	242 Index value	100 Index value	-59% >50	
Juvenile to Adult ratio (CES)	10	1997- 2007	85	Smoothed trend	118 Index value	100 Index value	-16%	
Juvenile to Adult ratio (CES)	5	2002- 2007	79	Smoothed trend	107 Index value	100 Index value	-6%	

## Table of demographic changes for Sedge Warbler





- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# **REED WARBLER**

Acrocephalus scirpaceus

 Population changes

 Productivity Additional information

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

trends

## Long-term trend

UK: probable increase

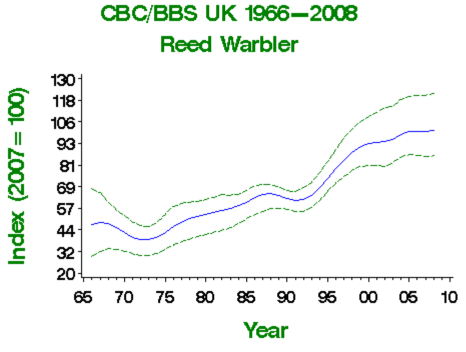
## UK population size

60,800-122,000 pairs in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

## Status summary



This species has an unusually clumped distribution, with very high breeding concentrations in Phragmites reedbeds, where numbers are very hard to census. Because of this, CES, which has many sites in reedbeds, ought perhaps be a better measure of population change than either CBC/BBS or WBS/WBBS, where the species is encountered mainly at low density or in linear habitats. CES shows a decline from 1983 until the early 1990s, followed by a partial recovery, and another more recent decline. Both CBC/BBS and WBS/WBBS show progressive moderate increases, however, perhaps linked to increasingly sensitive management of small and linear wetland sites. Population increase, as indicated by the census work, accords with the remarkable range expansion the species has achieved since the 1960s, as recorded by atlas projects. West Wales, northwest and northeast England were colonised, as was the east coast of Ireland, between 1968-72 and 1988-91 (Gibbons et al. 1993), and the species is now regular as far north as the Tay reedbeds (Robertson 2003). Breeding performance as measured by brood size and failure rates has improved slightly; there has been linear increase in the numbers of fledglings per breeding attempt, and a small improvement is apparent in CES productivity. The trend towards earlier laying can be partly explained by recent climate change (Crick & Sparks 1999).



1967-2007: 106% (confidence interval 26% to 323%)

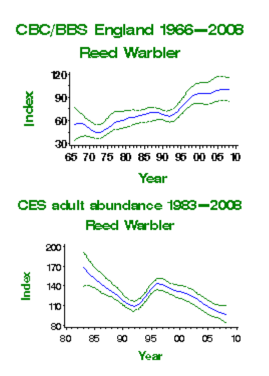
Population changes in detail

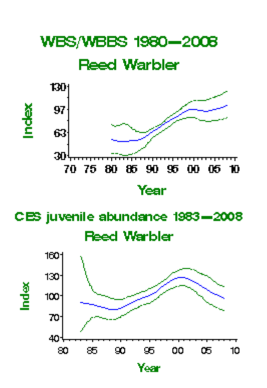
Table of	population	changes for	Reed	Warbler
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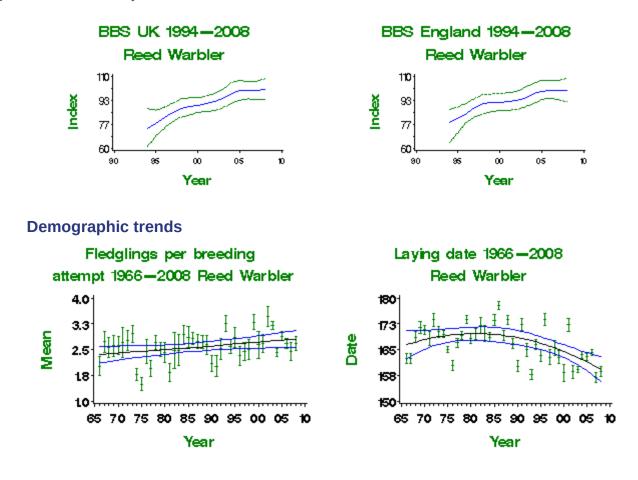
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK		1967-2007	55	106	26	323		
		1982-2007	76	80	34	183		
		1997-2007	132	19	2	35		
		2002-2007	134	6	-5	17		
CBC/BBS England	40	1967-2007	53	78	15	218		
	25	1982-2007	72	55	14	124		
	10	1997-2007	126	15	2	32		
	5	2002-2007	127	6	-6	19		
WBS/WBBS waterways	26	1981-2007	41	94	13	306		
	25	1982-2007	42	97	10	358		
	10	1997-2007	72	10	-8	34		
	5	2002-2007	80	6	-4	20		
CES adults	23	1984-2007	55	-37	-51	-22	>25	
	10	1997-2007	63	-30	-39	-19	>25	
	5	2002-2007	59	-21	-28	-11		
CES juveniles	23	1984-2007	56	13	-36	88		
	10	1997-2007	66	-11	-27	12		
	5	2002-2007	62	-20	-32	-4		
BBS UK	12	1995-2007	113	29	8	56		
	10	1997-2007	120	18	3	36		
	5	2002-2007	134	8	-2	21		
BBS England	12	1995-2007	108	24	7	50		
	10	1997-2007	115	14	0	31		
	5	2002-2007	127	8	-3	23		



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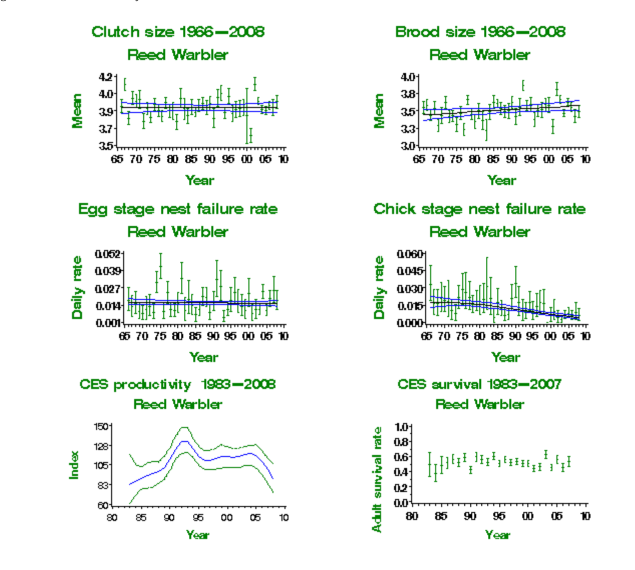






## Table of demographic changes for Reed Warbler

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	74	Linear increase	2.38 fledglings	2.8 fledglings	17.9%	
Clutch size	39	1968- 2007	111	None				
Brood size	39	1968- 2007	128	Linear increase	3.45 chicks	3.58 chicks	3.6%	
Daily failure rate (eggs)	39	1968- 2007	145	None				
Daily failure rate (chicks)	39	1968- 2007	111	Curvilinear	1.75% nests/day	0.48% nests/day	-72.6%	
Laying date	39	1968- 2007	159	Curvilinear	Jun 16	Jun 9	-7 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	62	Smoothed trend	86 Index value	100 Index value	16%	
Juvenile to Adult ratio (CES)	10	1997- 2007	71	Smoothed trend	110 Index value	100 Index value	-9%	
Juvenile to Adult ratio (CES)	5	2002- 2007	66	Smoothed trend	114 Index value	100 Index value	-13%	



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

## BLACKCAP Sylvia atricapilla • Population • Productivity

 Population changes  Additional information

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

trends

## Long-term trend

UK, England: rapid increase

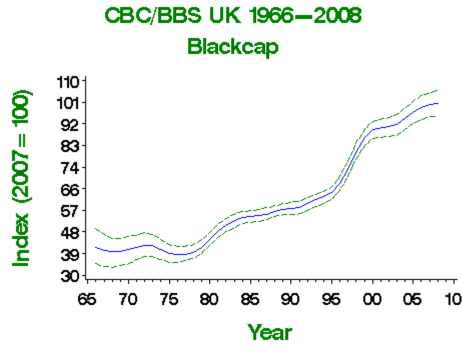
### **UK population size**

932,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

### **Status summary**



Blackcap abundance has increased consistently since the late 1970s, a trend common to all habitats and evident from both the CBC/BBS and the CES indices, although the causes remain unknown. There have been no clear accompanying trends in productivity or survival. The trend towards earlier laying may be a response to recent climate change (Crick & Sparks 1999). The more rapid increase in Scotland indicated by BBS suggests that climatic warming may be allowing this species to spread its range northwards. Numbers have risen widely across Europe since 1980 (PECBMS 2009).



1967-2007: 149% (confidence interval 99% to 224%)

### Population changes in detail

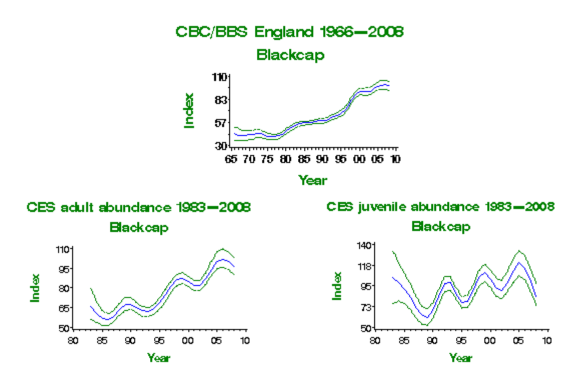
## Table of population changes for Blackcap

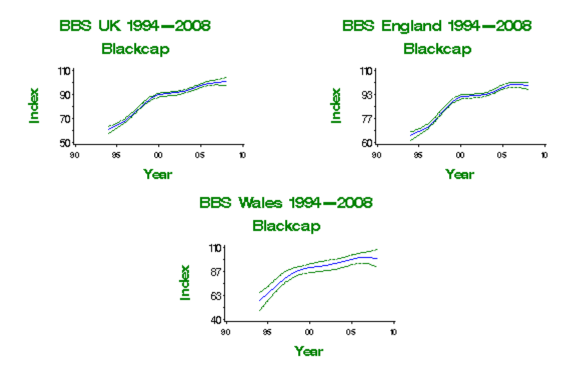
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	555	149	99	224		
	25	1982-2007	807	98	78	116		

	10 1997-2007	1531	36	30	41	
	5 2002-2007	1612	10	6	13	
CBC/BBS England	40 1967-2007	486	137	91	192	
	25 1982-2007	702	90	73	112	
	10 1997-2007	1319	32	25	36	
	5 2002-2007	1378	8	5	11	
CES adults	23 1984-2007	89	65	39	101	
	10 1997-2007	105	23	12	41	
	5 2002-2007	101	22	12	33	
CES juveniles	23 1984-2007	91	1	-25	51	
	10 1997-2007	107	12	-1	34	
	5 2002-2007	103	10	-2	25	
BBS UK	12 1995-2007	1353	57	48	65	
	10 1997-2007	1461	36	28	41	
	5 2002-2007	1612	10	6	14	
BBS England	12 1995-2007	1169	48	41	57	
	10 1997-2007	1257	32	26	36	
	5 2002-2007	1378	8	5	11	
BBS Scotland	12 1995-2007	40	168	98	274	
	10 1997-2007	44	82	31	119	
	5 2002-2007	51	16	-6	44	
BBS Wales	12 1995-2007	112	54	30	84	
	10 1997-2007	124	25	9	41	
	5 2002-2007	135	8	-1	19	

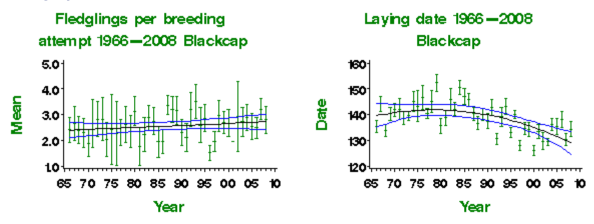


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## **Demographic trends**



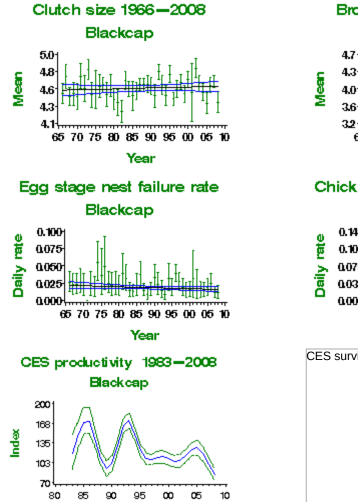
#### More on demographic trends

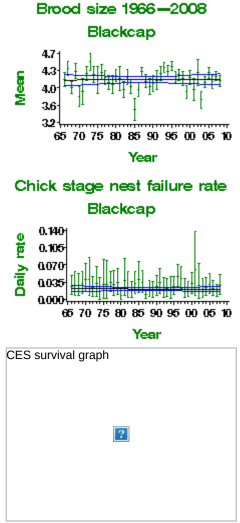
## Table of demographic changes for Blackcap

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Commen
Fledglings per breeding attempt	39	1968- 2007	25	None				Small sample
Clutch size	39	1968- 2007	36	None				
Brood size	39	1968- 2007	42	None				
Daily failure rate (eggs)	39	1968- 2007	47	None				
Daily failure rate (chicks)	39	1968- 2007	37	None				
Laying date	39	1968- 2007	37	Curvilinear	May 20	May 10	-10 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	98	Smoothed trend	146 Index value	100 Index value	-32% >25	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrblaca.shtml[8/2/2017 10:05:45 AM]

Juvenile to Adult ratio (CES)	10	1997- 2007	114	Smoothed trend	108 Index value	100 Index value	-7%	
Juvenile to Adult ratio (CES)	5	2002- 2007	109	Smoothed trend	106 Index value	100 Index value	-6%	





#### **Additional information**

Maps and statistics from British and Irish atlases

Year

- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

## GARDEN WARBLER Sylvia borin • Population • Productivity

changes

 Productivity trends Additional

information

**Conservation listings** 

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

## Long-term trend

UK, England: shallow decline

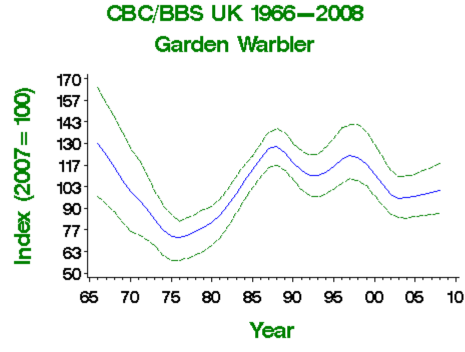
## **UK population size**

190,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

## **Status summary**



Garden Warbler abundance has varied alongside that of other trans-Saharan migrant warblers (Siriwardena et al. 1998b), probably reflecting the influence of changes in their winter environment. Despite large short-term fluctuations in abundance, the CBC/BBS and CES now both suggest that the population is in long-term decline. There has been no change in fledglings per breeding attempt or in CES survival rates, but post-fledging productivity, as measured by the CES, has declined sharply since 1983. Numbers have shown widespread moderate decline across Europe since 1980 (PECBMS 2009).



1967-2007: -19% (confidence interval -43% to 28%)

### Population changes in detail

## Table of population changes for Garden Warbler

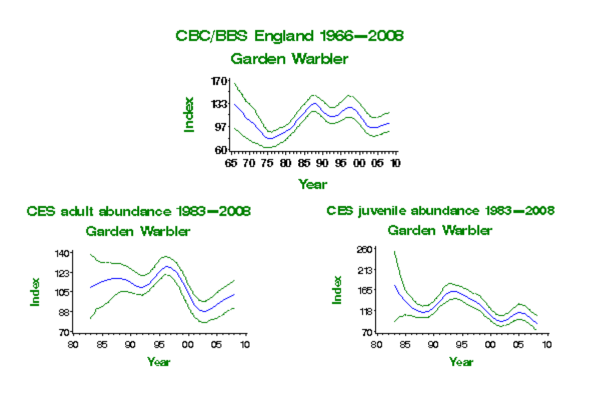
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	203	-19	-43	28		
	25	1982-2007	281	9	-13	47		

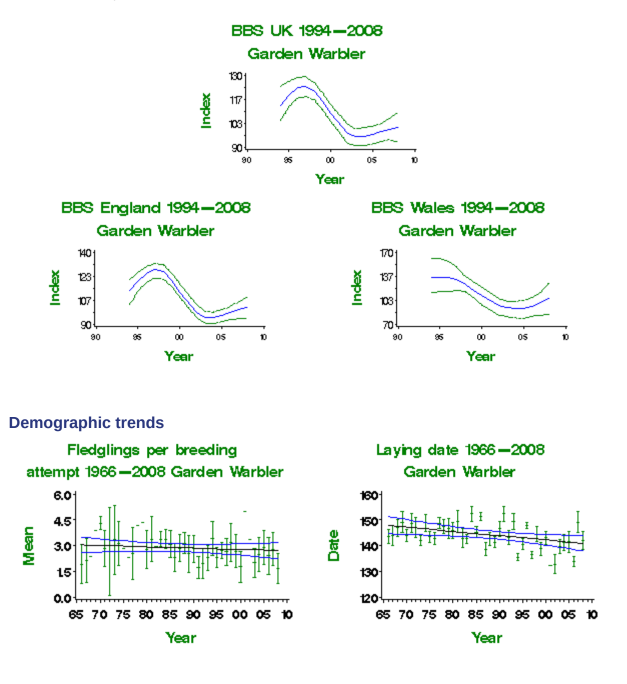
https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrgarwa.shtml[8/2/2017 10:05:46 AM]

	10 1997-2007	470	-18	-26	-9		
	5 2002-2007	433	2	-8	11		
CBC/BBS England	40 1967-2007	172	-20	-44	39		
	25 1982-2007	235	1	-20	31		
	10 1997-2007	387	-21	-28	-13		
	5 2002-2007	354	1	-10	11		
CES adults	23 1984-2007	65	-11	-32	25		
	10 1997-2007	70	-21	-34	-10		
	5 2002-2007	63	13	0	28		
CES juveniles	23 1984-2007	64	-36	-58	16		
	10 1997-2007	70	-29	-42	-14	>25	
	5 2002-2007	66	8	-11	30		
BBS UK	12 1995-2007	415	-16	-27	-6		
	10 1997-2007	433	-19	-27	-10		
	5 2002-2007	433	2	-7	12		
BBS England	12 1995-2007	341	-17	-27	-8		
	10 1997-2007	354	-22	-31	-13		
	5 2002-2007	354	2	-9	10		
BBS Wales	12 1995-2007	54	-26	-50	0		
	10 1997-2007	57	-24	-46	0		
	5 2002-2007	56	4	-14	26		



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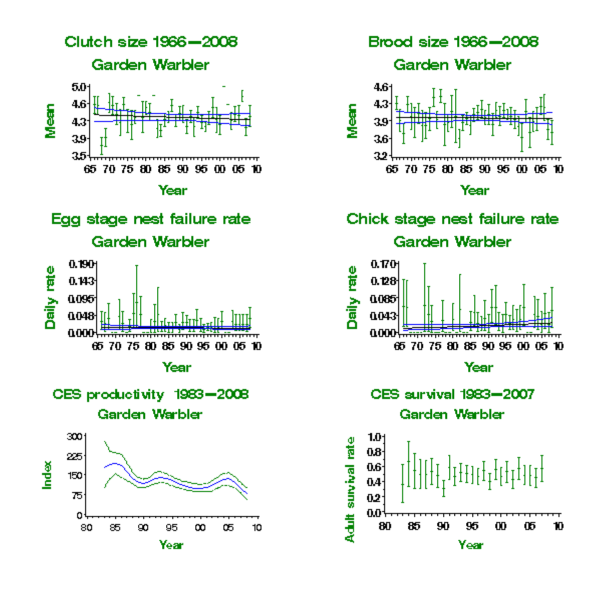


## Table of demographic changes for Garden Warbler

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	10	None				Small sample
Clutch size	39	1968- 2007	16	None				Small sample
Brood size	39	1968- 2007	24	None				Small sample
Daily failure rate (eggs)	39	1968- 2007	22	None				Small sample
Daily failure rate (chicks)	39	1968- 2007	19	None				Small sample
Laying date	39	1968- 2007	21	Linear decline	May 28	May 21	-7 days	Small sample
Juvenile to Adult ratio (CES)	23	1984- 2007	79	Smoothed trend	190 Index value	100 Index value	-47% >25	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrgarwa.shtml[8/2/2017 10:05:46 AM]

Juvenile to Adult ratio (CES)	10	1997- 2007	85	Smoothed trend	110 Index value	100 Index value	-9%	
Juvenile to Adult ratio (CES)	5	2002- 2007	80	Smoothed trend	108 Index value	100 Index value	-8%	



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

## LESSER WHITETHROAT Sylvia curruca

 Population changes Productivity 
 Additional 
 information

## **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

## Long-term trend

UK, England: fluctuating, with no long-term trend

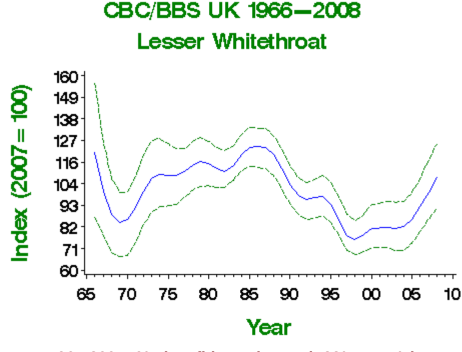
## **UK population size**

64,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

### **Status summary**



Lesser Whitethroat abundance was roughly stable (albeit with short-term fluctuations) from the 1960s until the late 1980s, but the CBC/BBS and CES trends provide evidence for a subsequent moderate decline that lasted into the late 1990s. These changes were statistically significant, and large enough over the relevant periods to trigger BTO alerts. BBS has subsequently shown a significant sharp upturn, but this contrasts strongly with the continued decrease recorded by CES ringers. Wide fluctuations in survival and productivity have been recorded by CES ringers, and may be influencing population change, but pressures during migration and in winter are the most likely causes of decline (Fuller *et al.* 2005).



1967-2007: 0% (confidence interval -33% to 51%)

### Population changes in detail

## Table of population changes for Lesser Whitethroat

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit		Alert	Comment
CBC/BBS UK	40	1967-2007	123	0	-33	51		

	25	1982-2007	167	-10	-27	13		
	10	1997-2007	266	29	11	46		
	5	2002-2007	277	22	8	39		
CBC/BBS England	40	1967-2007	118	-10	-41	30		
	25	1982-2007	159	-16	-37	5		
	10	1997-2007	253	24	8	34		
	5	2002-2007	264	17	5	30		
CES adults	23	1984-2007	40	-62	-80	-38	>50	
	10	1997-2007	36	-39	-55	-19	>25	
	5	2002-2007	36	-25	-42	-3		
CES juveniles	23	1984-2007	45	-53	-78	-6	>50	
	10	1997-2007	43	-32	-48	-8	>25	
	5	2002-2007	44	-28	-48	1		
BBS UK	12	1995-2007	241	-1	-18	16		
	10	1997-2007	249	32	13	46		
	5	2002-2007	277	24	9	43		
BBS England	12	1995-2007	230	-6	-23	9		
	10	1997-2007	237	27	8	40		
	5	2002-2007	264	19	6	36		



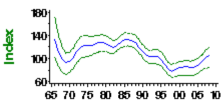
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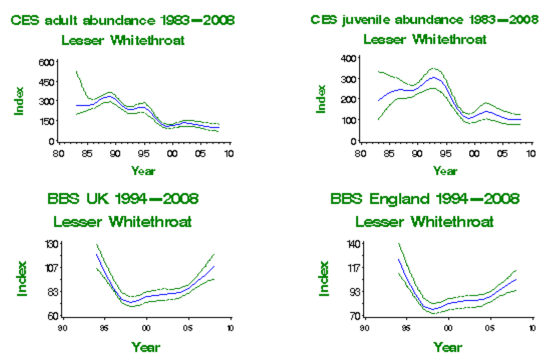
10



Lesser Whitethroat



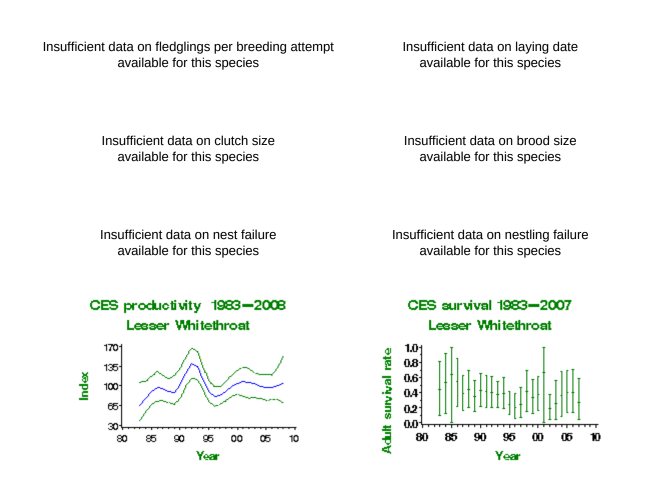




https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrleswh.shtml[8/2/2017 10:05:48 AM]

## Table of demographic changes for Lesser Whitethroat

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Juvenile to Adult ratio (CES)	23	1984- 2007	55	Smoothed trend	79 Index value	100 Index value	27%	
Juvenile to Adult ratio (CES)	10	1997- 2007	54	Smoothed trend	82 Index value	100 Index value	21%	
Juvenile to Adult ratio (CES)	5	2002- 2007	54	Smoothed trend	107 Index value	100 Index value	-7%	



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside: Lesser Whitethroat

## WHITETHROAT Sylvia communis

 Population changes

 Productivity Additional information

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: amber (25-50% decline, 1969-2006)

trends

## Long-term trend

UK, England: rapid decline, followed by shallow increase

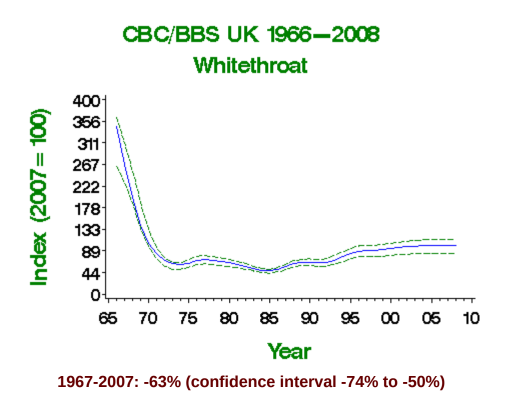
## UK population size

945,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

## Status summary



Whitethroat populations had been stable for a few years up to 1968 but, despite a normal departure for their wintering grounds in West Africa, crashed by around 70% between the 1968 and 1969 breeding seasons. They fluctuated around their lower level until the mid 1980s, since when they have sustained a consistent shallow recovery. Recovery has been most apparent along linear waterways. In a pioneering study, Winstanley et al. (1974) linked the 1969 crash to droughts in the Whitethroat's wintering grounds in the western Sahel, just south of the Sahara Desert. Annual fluctuations in abundance, which are not shown in the smoothed trends presented here, correlate to those in overwinter survival (Baillie & Peach 1992). Other trans-Saharan migrant warblers have shared similarly timed changes in abundance (Siriwardena et al. 1998b). There has been no trend in the number of fledglings per breeding attempt. Productivity, as measured by CES, rose during the 1980s and has since fluctuated and fallen back. It seems likely that habitat loss since the 1960s, particularly on farmland, will eventually limit the degree of recovery. A shallow upturn has been detected widely across Europe since 1980 (PECBMS 2009). The limited extent of UK recovery, coupled with change in the BoCC criteria, has resulted in the species moving from the green to the amber list at the latest review (Eaton et al. 2009).



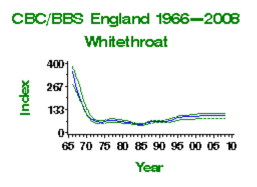
Population changes in detail

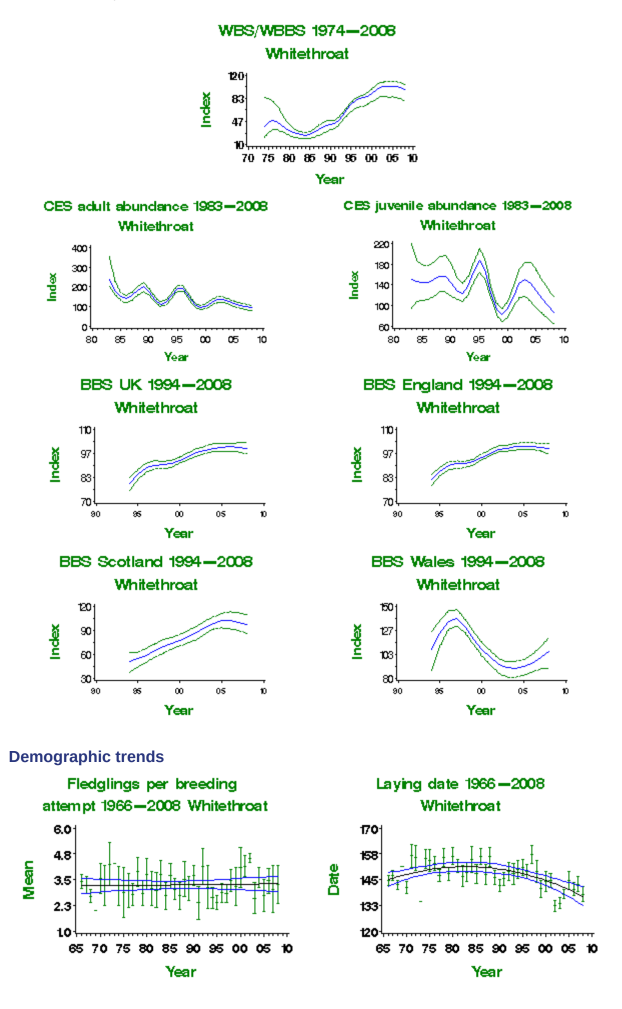
## Table of population changes for Whitethroat

Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS UK	40	1967-2007	480	-63	-74	-50	>50	
	25	1982-2007	691	74	38	115		
	10	1997-2007	1318	11	5	16		
	5	2002-2007	1377	3	-2	6		
CBC/BBS England	40	1967-2007	416	-63	-75	-52	>50	
	25	1982-2007	599	75	32	116		
	10	1997-2007	1138	10	5	15		
	5	2002-2007	1184	1	-3	4		
WBS/WBBS waterways	32	1975-2007	73	124	-8	266		
	25	1982-2007	87	270	155	429		
	10	1997-2007	153	21	10	35		
	5	2002-2007	171	0	-9	7		
CES adults	23	1984-2007	61	-46	-61	-30	>25	
	10	1997-2007	71	-33	-44	-22	>25	
	5	2002-2007	69	-26	-39	-16	>25	
CES juveniles	23	1984-2007	65	-32	-59	20		
	10	1997-2007	76	-21	-43	14		
	5	2002-2007	72	-30	-45	-15	>25	
BBS UK	12	1995-2007	1207	18	10	25		
	10	1997-2007	1273	11	5	18		
	5	2002-2007	1377	3	-1	6		
BBS England	12	1995-2007	1043	15	9	21		
	10	1997-2007	1098	10	6	17		
	5	2002-2007	1184	1	-2	5		
BBS Scotland	12	1995-2007	70	85	40	157		
	10	1997-2007	73	56	22	105		
	5	2002-2007	82	15	-4	40		
BBS Wales	12	1995-2007	77	-19	-35	-1		
	10	1997-2007	83	-27	-40	-15	>25	
	5	2002-2007	89	7	-8	25		



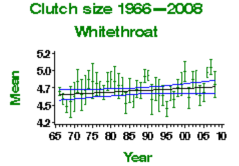
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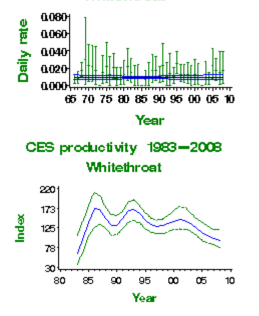


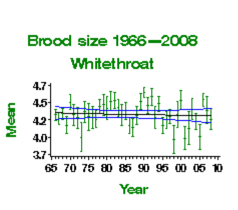
Variable	Period (yrs)	Years	Mean annual sample	Trend	Modelled in first year	Modelled in 2007	Change	Commen
Fledglings per breeding attempt	39	1968- 2007	21	None				Small sample
Clutch size	39	1968- 2007	28	None				Small sample
Brood size	39	1968- 2007	62	None				
Daily failure rate (eggs)	39	1968- 2007	41	None				
Daily failure rate (chicks)	39	1968- 2007	47	None				
Laying date	39	1968- 2007	18	Curvilinear	May 26	May 18	-8 days	Small sample
Juvenile to Adult ratio (CES)	23	1984- 2007	76	Smoothed trend	97 Index value	100 Index value	3%	
Juvenile to Adult ratio (CES)	10	1997- 2007	88	Smoothed trend	129 Index value	100 Index value	-23%	
Juvenile to Adult ratio (CES)	5	2002- 2007	83	Smoothed trend	144 Index value	100 Index value	-31% >25	

## Table of demographic changes for Whitethroat

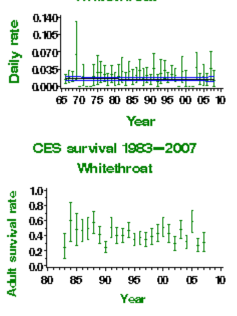


## Egg stage nest failure rate Whitethroat





## Chick stage nest failure rate Whitethroat



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# WOOD WARBLER

# Phylloscopus sibilatrix

 Population changes  Additional information

#### **Conservation listings**

Europe: SPEC category 2 (declining) UK: red UK Biodiversity Action Plan: priority species

#### Long-term trend

UK: decline

#### **UK population size**

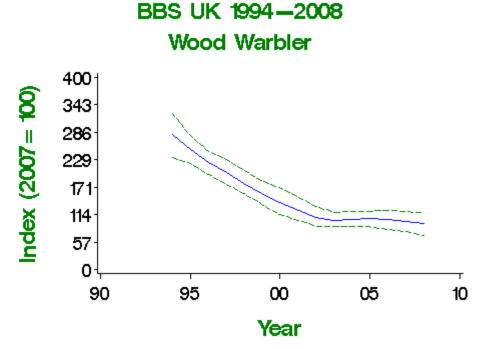
17,200 (15,830–18,570) males in 1984–85 (**Bibby 1989**: **APEP06**); 9,000–10,500 pairs in 2000 (updated using BBS trend: **BiE04**)

Productivity

trends

#### **Status summary**

Wood Warblers, which have a westerly distribution in Britain, were monitored relatively poorly until BBS began. Little change was evident at the few CBC plots on which the species occurred (Marchant *et al.* 1990, Crick *et al.* 1998). The species' breeding range varied little between the two atlas periods (Gibbons *et al.* 1993), but has subsequently retreated heavily from lowland England. BBS shows a rapid and significant decline since 1994, and accordingly the species was moved from the green to the amber list in 2002; continued decline has now warranted a further shift to the red list. Nest success has apparently improved considerably at the egg stage, although nest record samples are small. There has been no trend in the number of fledglings per breeding attempt. Numbers have fallen widely in Europe since 1980 (PECBMS 2009). With declines evident across northern and western Europe, this previously 'secure' species is now provisionally categorised as 'declining' (BirdLife International 2004).



1995-2007: -60% (confidence interval -70% to -47%)

Population changes in detail



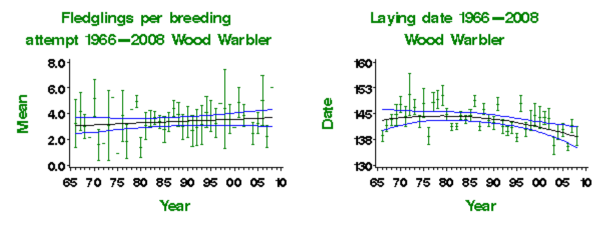
# Table of population changes for Wood Warbler

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	53	-60	-70	-47	>50	
	10	1997-2007	54	-51	-66	-31	>50	
	5	2002-2007	48	-7	-37	24		



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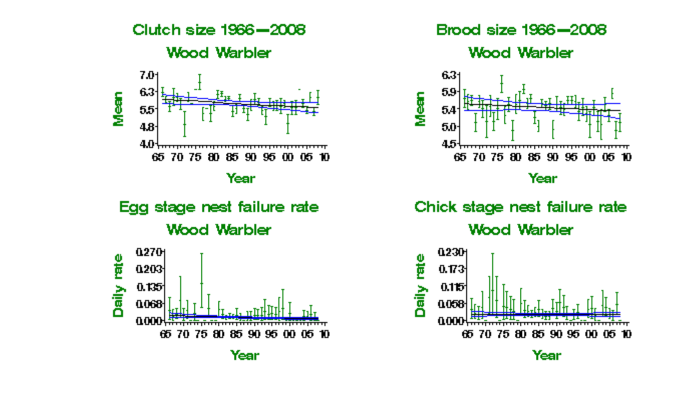
## **Demographic trends**



#### More on demographic trends

# Table of demographic changes for Wood Warbler

Variable	Period (yrs)	Years	Mean annual sample	Trend	Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	11	None				Small sample
Clutch size	39	1968- 2007	16	Linear decline	5.91 eggs	5.56 eggs	-5.9%	Small sample
Brood size	39	1968- 2007	36	None				
Daily failure rate (eggs)	39	1968- 2007	21	Linear decline	1.95% nests/day	0.73% nests/day	-62.6%	Small sample
Daily failure rate (chicks)	39	1968- 2007	27	None				Small sample
Laying date	39	1968- 2007	31	Curvilinear	May 23	May 19	-4 days	



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# CHIFFCHAFF Phylloscopus collybita

 Population changes Productivity 
 Additional 
 information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

#### Long-term trend

UK, England: shallow increase

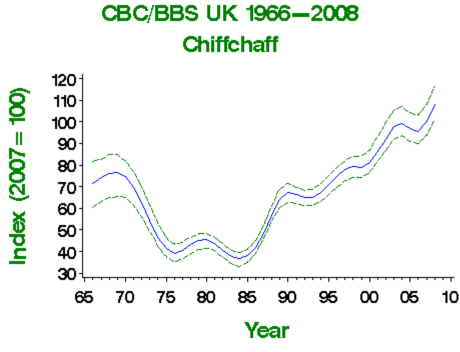
#### **UK population size**

807,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**



Chiffchaff abundance crashed in the late 1960s/early 1970s in common with that of other trans-Saharan warblers (Siriwardena *et al.* 1998a). After remaining stable for a decade, the population recovered strongly, and has continued to increase. This recovery is evident from both CBC/BBS and CES data. Climate change may partly explain the strong trend towards earlier laying (Crick & Sparks 1999). Overwinter survival may be the critical factor responsible for changes in abundance, as it is for Whitethroat and Sedge Warbler. Productivity as measured by CES has decreased as the population has risen, but there has been no change in fledglings per breeding attempt or in CES survival. Numbers have risen widely in Europe since 1980 (PECBMS 2009).



1967-2007: 35% (confidence interval 14% to 72%)

#### Population changes in detail

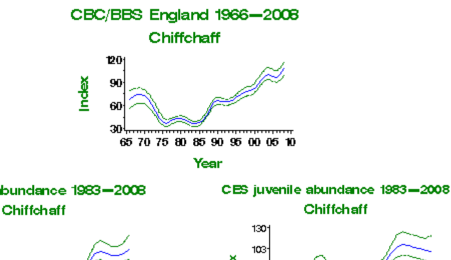
# Table of population changes for Chiffchaff

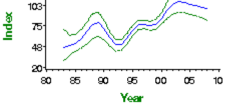
Source	Period (yrs)	Years	Plots (n)		Lower limit		Alert	Comment
CBC/BBS UK	40	1967-2007	501	35	14	72		

	25 1982-2007	731	147	113	185	
	10 1997-2007	1405	29	24	36	
	5 2002-2007	1514	9	5	13	
CBC/BBS England	40 1967-2007	429	40	13	90	
	25 1982-2007	622	155	117	205	
	10 1997-2007	1185	31	27	39	
	5 2002-2007	1271	7	3	10	
CES adults	23 1984-2007	71	172	75	321	
	10 1997-2007	87	36	14	70	
	5 2002-2007	91	0	-10	13	
CES juveniles	23 1984-2007	81	106	38	225	
	10 1997-2007	98	30	8	59	
	5 2002-2007	96	-4	-17	13	
BBS UK	12 1995-2007	1247	36	31	47	
	10 1997-2007	1342	28	24	35	
	5 2002-2007	1514	10	5	13	
BBS England	12 1995-2007	1053	39	33	49	
	10 1997-2007	1130	30	25	38	
	5 2002-2007	1271	8	4	11	
BBS Scotland	12 1995-2007	32	197	99	388	
	10 1997-2007	35	140	63	270	
	5 2002-2007	43	30	-12	88	
BBS Wales	12 1995-2007	127	17	7	34	
	10 1997-2007	138	16	7	26	
	5 2002-2007	157	16	7	23	



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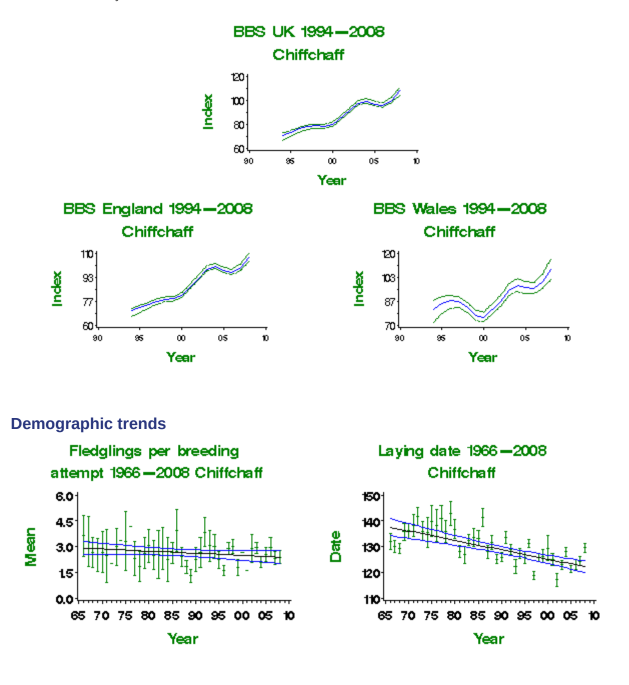




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Index

Year

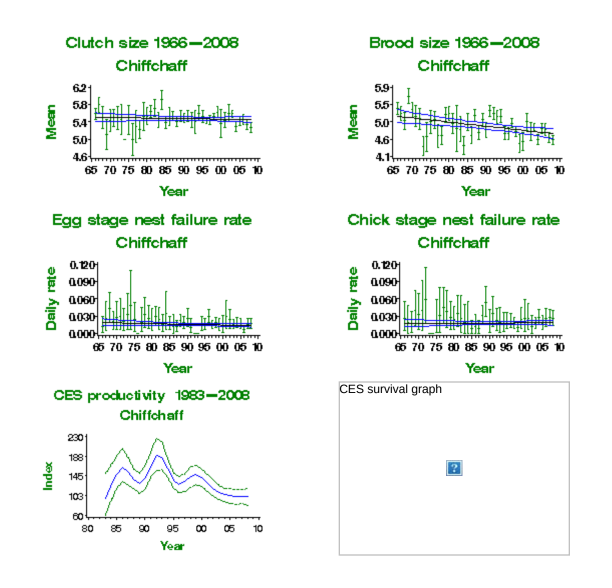


# Table of demographic changes for Chiffchaff

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Commen
Fledglings per breeding attempt	39	1968- 2007	20	None				Small sample
Clutch size	39	1968- 2007	31	None				
Brood size	39	1968- 2007	34	Linear decline	5.12 chicks	4.71 chicks	-8.1%	
Daily failure rate (eggs)	39	1968- 2007	40	None				
Daily failure rate (chicks)	39	1968- 2007	36	None				
Laying date	39	1968- 2007	45	Linear decline	May 17	May 3	-14 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	89	Smoothed trend	122 Index value	100 Index value	-18%	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrchiff.shtml[8/2/2017 10:05:50 AM]

Juvenile to Adult ratio (CES)	10	1997- 2007	106	Smoothed trend	133 Index value	100 Index value	-25%	
Juvenile to Adult ratio (CES)	5	2002- 2007	103	Smoothed trend	118 Index value	100 Index value	-15%	



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# 

Phylloscopus trochilus

 Population changes  Productivity trends Additional

information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (species level, 25–50% population decline; race *trochilus*, 25–50% population decline, European status)

#### Long-term trend

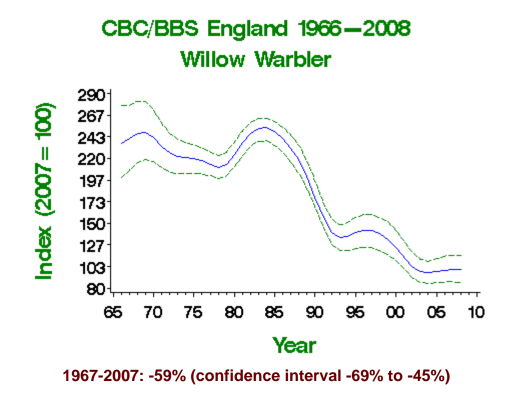
England: rapid decline

#### **UK population size**

2,125,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**

Willow Warbler abundance has apparently shown different trends at different UK latitudes. The overall CBC/BBS trend shows a rapid decline during the 1980s and early 1990s, after 20 years of relative stability, and, on the strength of a 31% decline on CBC plots between 1974 and 1999, the species was moved from the green to the amber list. This decline occurred mainly in southern Britain, however, accompanied by a fall in survival rates there (**Peach** *et al.* **1995a**), with Scottish populations remaining unaffected. BBS figures since 1994 indicate a stark contrast between an initially upward trend in Scotland and in Northern Ireland, and continued severe decreases in England and in Wales. Pressures on migration and in the winter are likely to be affecting the population, as is a reduction in habitat quality on the breeding grounds (**Fuller** *et al.* **2005**). The recent population decline is associated with a moderate decline in productivity as measured by CES and with a substantial increase in failure rates at the egg stage, which raises NRS concern (Leech & Barimore 2008). There has been no trend, however, in the number of fledglings per breeding attempt. Average laying dates have become a week earlier, perhaps in response to recent climatic warming (Crick & Sparks 1999). Numbers have fallen widely across Europe since 1980 (**PECBMS 2009**).





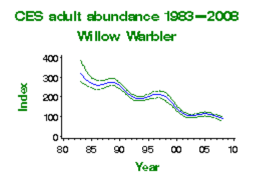
#### Population changes in detail

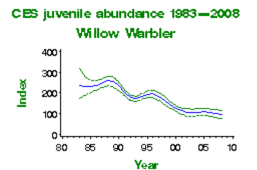
# Table of population changes for Willow Warbler

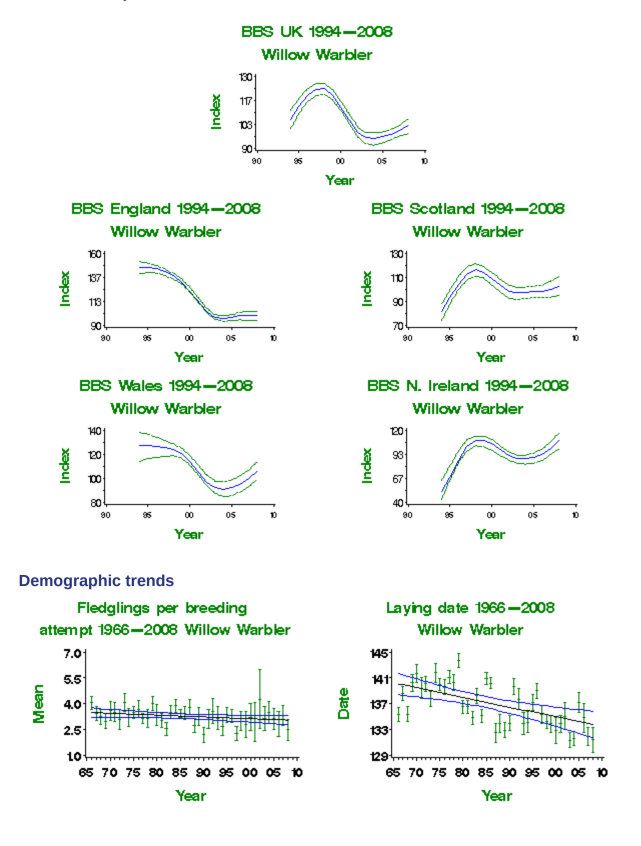
Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS England	40	1967-2007	417	-59	-69	-45	>50	
	25	1982-2007	567	-60	-66	-51	>50	
	10	1997-2007	949	-29	-34	-23	>25	
	5	2002-2007	865	-3	-9	1		
CES adults	23	1984-2007	90	-65	-73	-59	>50	
	10	1997-2007	96	-53	-59	-48	>50	
	5	2002-2007	86	-4	-10	5		
CES juveniles	23	1984-2007	92	-57	-70	-38	>50	
	10	1997-2007	103	-46	-57	-34	>25	
	5	2002-2007	95	-6	-21	8		
BBS UK	12	1995-2007	1305	-12	-18	-6		
	10	1997-2007	1338	-18	-23	-13		
	5	2002-2007	1323	1	-4	6		
BBS England	12	1995-2007	885	-32	-37	-26	>25	
	10	1997-2007	898	-30	-35	-25	>25	
	5	2002-2007	865	-3	-10	0		
BBS Scotland	12	1995-2007	188	8	-5	23		
	10	1997-2007	189	-11	-21	1		
	5	2002-2007	192	2	-8	13		
BBS Wales	12	1995-2007	155	-21	-33	-7		
	10	1997-2007	166	-20	-30	-8		
	5	2002-2007	173	3	-5	9		
BBS N.Ireland	12	1995-2007	73	47	15	64		
	10	1997-2007	81	-1	-16	12		
	5	2002-2007	89	8	-2	21		



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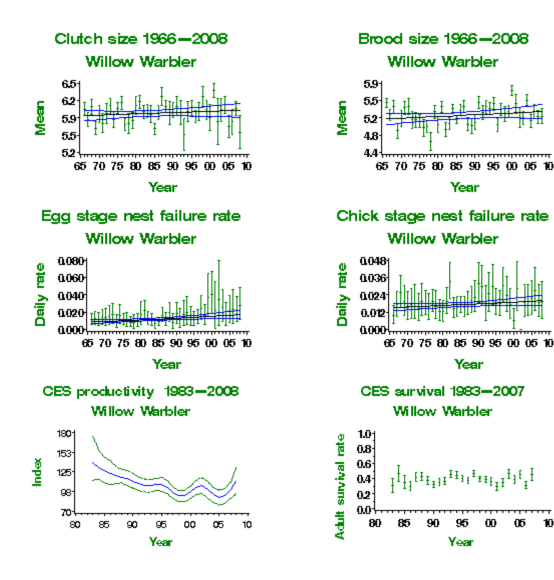
# Table of demographic changes for Willow Warbler

Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding	39	1968-	32	None				

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrwilwa.shtml[8/2/2017 10:05:51 AM]

BTO - Breeding Birds of the Wider Countryside: Willow Warbler

attempt		2007						
Clutch size	39	1968- 2007	48	None				
Brood size	39	1968- 2007	130	None				
Daily failure rate (eggs)	39	1968- 2007	68	Linear increase	0.92% nests/day	1.72% nests/day	87%	
Daily failure rate (chicks)	39	1968- 2007	119	None				
Laying date	39	1968- 2007	83	Linear decline	May 20	May 14	-6 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	99	Smoothed trend	132 Index value	100 Index value	-24%	
Juvenile to Adult ratio (CES)	10	1997- 2007	110	Smoothed trend	97 Index value	100 Index value	3%	
Juvenile to Adult ratio (CES)	5	2002- 2007	101	Smoothed trend	105 Index value	100 Index value	-5%	



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside: Willow Warbler

changes

# GOLDCREST Regulus regulus

 Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

trends

# Long-term trend

England: fluctuating, with no long-term trend

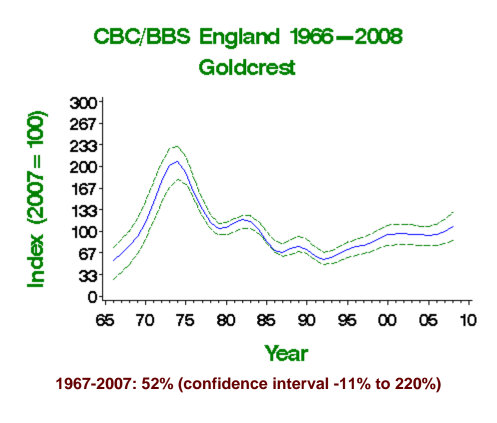
#### **UK population size**

842,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**



Goldcrest abundance is unusually severely affected by winter weather, and the strong increase in the species' CBC/BBS index up to the mid 1970s can be interpreted as recovery from the cold winters of the early 1960s. The subsequent decline temporarily moved the species to the amber list, but its status has now been restored to green. Trends over longer and shorter periods all suggest population increase, and the long-term trend looks very much like a series of damped oscillations following the 1962/63 winter. The high amplitude of year-to-year change reflects the species high breeding potential, and its sensitivity to cold winter weather. BBS has recorded substantial increases in all UK countries except Wales, where a significant decline has been registered. CBC had relatively poor coverage of conifer plantations, in which Goldcrests occur at increasing densities as the trees mature. The increase in area of prime habitat has therefore been poorly reflected in the long-term trend. Numbers have fallen widely across Europe since 1980 (PECBMS 2009).



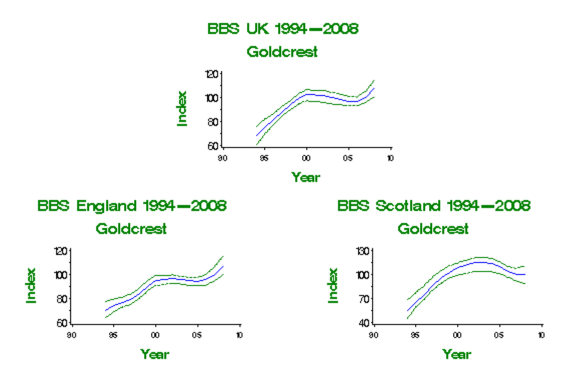
# Population changes in detail Table of population changes for Goldcrest Source Period Years Plots Change Lower Upper Alert Comment

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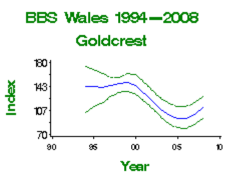
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS England	40	1967-2007	221	52	-11	220		
	25	1982-2007	306	-15	-33	11		
	10	1997-2007	571	27	15	42		
	5	2002-2007	624	4	-4	15		
BBS UK	12	1995-2007	712	33	17	49		
	10	1997-2007	765	14	4	23		
	5	2002-2007	863	-1	-9	8		
BBS England	12	1995-2007	502	35	19	55		
	10	1997-2007	541	26	12	42		
	5	2002-2007	624	4	-5	14		
BBS Scotland	12	1995-2007	81	54	21	82		
	10	1997-2007	83	16	-5	35		
	5	2002-2007	89	-12	-23	3		
BBS Wales	12	1995-2007	82	-30	-52	8		
	10	1997-2007	89	-31	-47	-5	>25	
	5	2002-2007	94	-17	-31	-3		
BBS N.Ireland	12	1995-2007	41	149	56	220		
	10	1997-2007	46	47	12	95		
	5	2002-2007	51	57	21	111		



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https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrgoldc.shtml[8/2/2017 10:05:52 AM]



Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# SPOTTED FLYCATCHER Muscicapa striata

 Population changes  Productivity trends  Additional information

# **Conservation listings**

Europe: SPEC category 3, declining UK: red (>50% population decline) UK Biodiversity Action Plan: click here

#### Long-term trend

UK, England: rapid decline

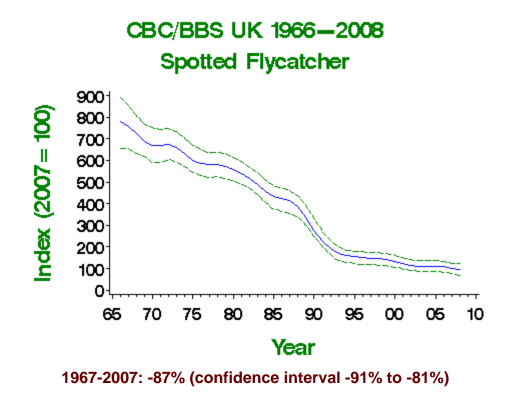
## **UK population size**

63,700 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**



Spotted Flycatchers have declined rapidly and consistently since the 1960s according to census data, and the decline is also reflected in the trend revealed by CES. Productivity measures indicate lower clutch and brood sizes and greater nest losses at the egg and chick stages, which raise NRS concern (Leech & Barimore 2008), a drop in numbers of fledglings per breeding attempt, and a decrease overall in the ratio of juveniles to adults. Demographic modelling shows that decreases in the annual survival rates of birds in their first year of life are most likely to have driven the decline (Freeman & Crick 2003). Decreasing survival rates may have been caused by deteriorations in woodland quality, particularly leading to declines in the large flying insects that are food to the flycatcher, or by conditions either on the wintering grounds or along migration routes (Fuller *et al.* 2005). Since trends have been similar across UK regions and habitats, however, it is more likely that the decline has been driven by factors operating outside the UK. Spotted Flycatchers have declined widely across Europe since 1980 (PECBMS 2009). A predator 'control' experiment has indicated that the abundance of nest predators may be determining the breeding success of Spotted Flycatchers, especially in woodland, where nest success was lower overall than in gardens (Stoate & Szczur 2006). Another study using nest cameras has identified avian predators, especially Jays, as responsible for most nest losses (Stevens *et al.* 2008).



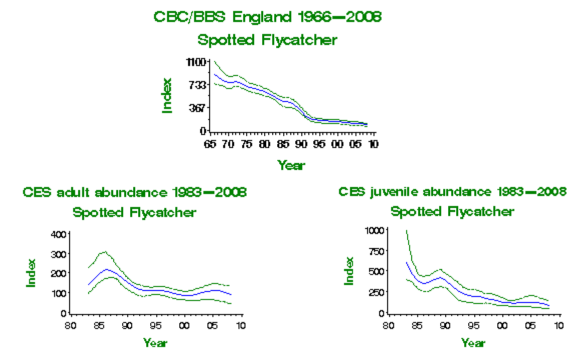
#### Population changes in detail

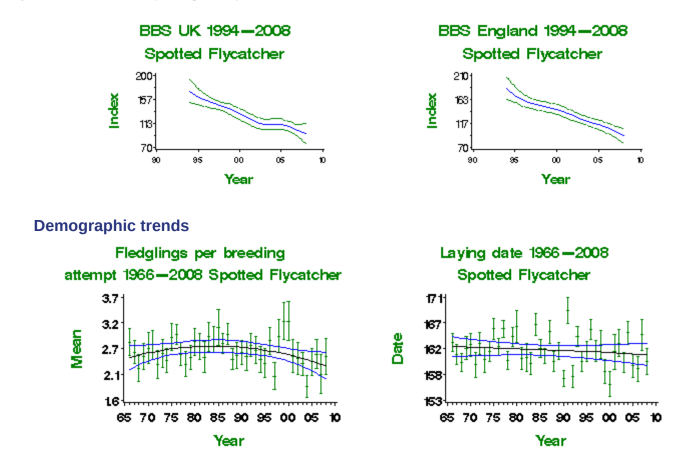
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	123	-87	-91	-81	>50	
	25	1982-2007	145	-81	-86	-75	>50	
	10	1997-2007	218	-32	-41	-22	>25	
	5	2002-2007	194	-12	-29	4		
CBC/BBS England	40	1967-2007	94	-88	-93	-83	>50	
	25	1982-2007	107	-82	-87	-77	>50	
	10	1997-2007	156	-35	-46	-21	>25	
	5	2002-2007	136	-24	-34	-8		
CES adults	23	1984-2007	15	-41	-81	5		Small sample
	10	1997-2007	13	-3	-56	52		Small sample
	5	2002-2007	13	10	-33	66		Small sample
CES juveniles	23	1984-2007	11	-79	-92	-54	>50	Small sample
BBS UK	12	1995-2007	201	-38	-48	-25	>25	
	10	1997-2007	205	-33	-42	-21	>25	
	5	2002-2007	194	-12	-26	6		
BBS England	12	1995-2007	143	-41	-52	-29	>25	
	10	1997-2007	146	-35	-46	-23	>25	
	5	2002-2007	136	-24	-33	-11		

# Table of population changes for Spotted Flycatcher



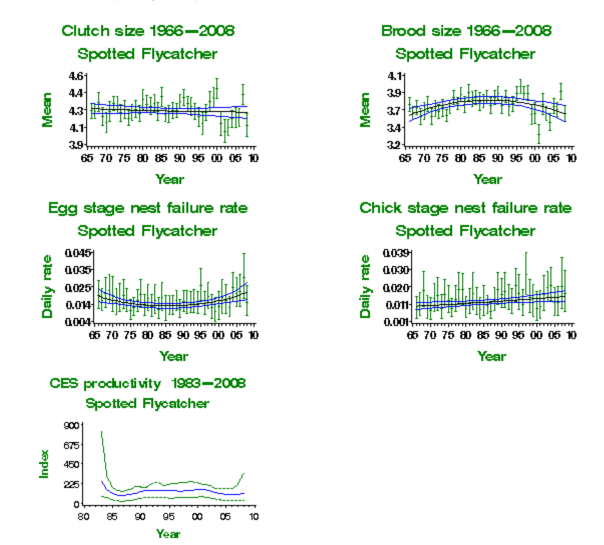
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## Table of demographic changes for Spotted Flycatcher

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	56	Curvilinear	2.52 fledglings	2.34 fledglings	-7.3%	
Clutch size	39	1968- 2007	80	None				
Brood size	39	1968- 2007	129	Curvilinear	3.62 chicks	3.62 chicks	0.1%	
Daily failure rate (eggs)	39	1968- 2007	121	Curvilinear	1.79% nests/day	2.07% nests/day	15.6%	
Daily failure rate (chicks)	39	1968- 2007	109	Linear increase	0.97% nests/day	1.46% nests/day	50.5%	
Laying date	39	1968- 2007	72	None				
Juvenile to Adult ratio (CES)	23	1984- 2007	21	Smoothed trend	161 Index value	100 Index value	-38%	Small sample
Juvenile to Adult ratio (CES)	10	1997- 2007	18	Smoothed trend	140 Index value	100 Index value	-28%	Small sample
Juvenile to Adult ratio (CES)	5	2002- 2007	17	Smoothed trend	147 Index value	100 Index value	-32%	Small sample



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# **PIED FLYCATCHER** Ficedula hypoleuca

 Population changes

 Productivity Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: amber (25-50% decline)

trends

#### Long-term trend

UK: rapid decline

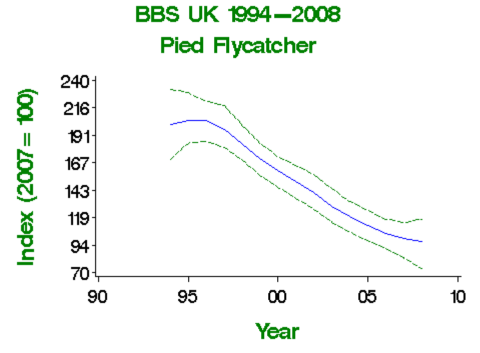
## UK population size

35,000-40,000 pairs in 1990 (1988-91 Atlas: APEP06); 29,500-33,800 pairs in 2000 (updated using BBS trend: **BiE04**)

## Status summary



Pied Flycatchers are restricted to upland deciduous woods in parts of western and northern Britain. The proportions of CBC plots occupied rose during the 1980s, but the species was never numerous enough for trends to be estimated (Marchant et al. 1990). The 1988–91 breeding atlas revealed a small expansion in range since 1968-72, aided by the provision of nest boxes in new areas (Gibbons et al. 1993). BBS indicates that abundance has decreased steeply since 1994, prompting the species' recent move from the green to the amber list. Percentage nestbox occupancy has also fallen over a similar period at a number of sites monitored as RAS projects. The reasons for this decline are unknown, but lie at least partly outside the breeding season (Goodenough et al. 2009). No trends are evident in the number of fledglings per breeding attempt. Numbers have fallen widely in Europe since 1980 (PECBMS 2009). In the Netherlands, climate change may have brought about decline in Pied Flycatchers by advancing the peak period of food availability for this species in deciduous forests - the birds being unable so far to compensate for the change in food supply by breeding earlier (Both 2002, Both et al. 2006).



1995-2007: -51% (confidence interval -63% to -38%)

Population changes in detail

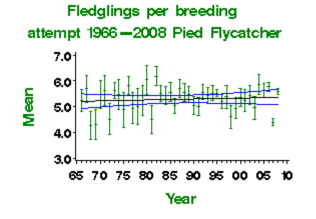
# Table of population changes for Pied Flycatcher

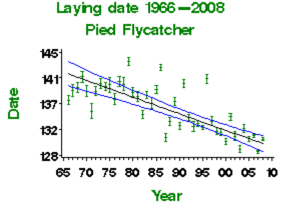
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	41	-51	-63	-38	>50	
	10	1997-2007	42	-49	-62	-36	>25	



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# **Demographic trends**

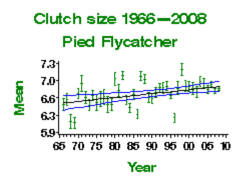


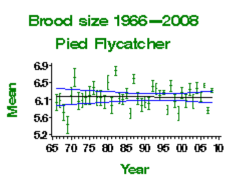


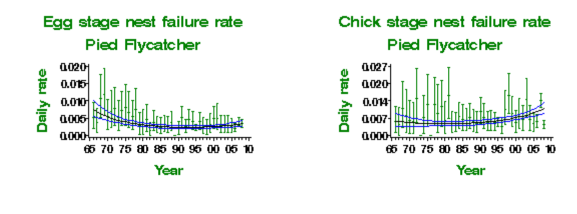
#### More on demographic trends

# Table of demographic changes for Pied Flycatcher

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	95	None				
Clutch size	39	1968- 2007	131	Linear increase	6.52 eggs	6.82 eggs	4.7%	
Brood size	39	1968- 2007	151	None				
Daily failure rate (eggs)	39	1968- 2007	163	Curvilinear	0.63% nests/day	0.33% nests/day	-47.6%	
Daily failure rate (chicks)	39	1968- 2007	135	Curvilinear	0.53% nests/day	0.98% nests/day	84.9%	
Laying date	39	1968- 2007	165	Linear decline	May 21	May 10	-11 days	







Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# LONG-TAILED TIT Aegithalos caudatus

 Population changes Productivity
 trends

Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race *rosaceus*, >20% of European breeders)

# Long-term trend

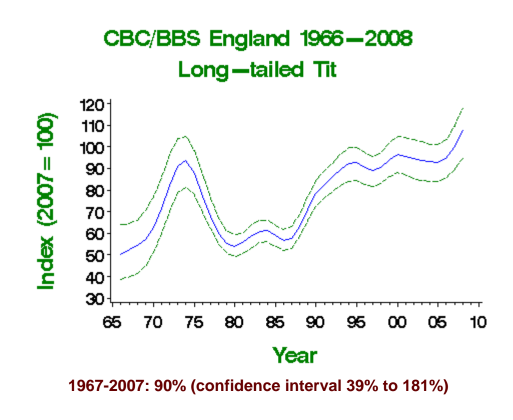
England: moderate increase

# **UK population size**

273,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

## **Status summary**

This species undergoes wide fluctuations in numbers between breeding seasons, suffering heavy mortality when winters are severe, but is able to recover quickly by virtue of its high breeding potential. Numbers were low after the severe winters of the early 1960s and again during a series of relatively cold winters beginning in the late 1970s. The starting years of the 25-year and longest monitoring periods coincided with troughs in population, thus exaggerating the long-term trend. CBC/BBS index trends show progressive increases in Long-tailed Tit abundance beginning in the early 1980s. Clutch and brood sizes have become smaller since the 1960s and, curiously, nest losses have switched from the egg to the chick stage. The overall effect of these changes has been a steep linear increase in the number of fledglings per breeding attempt. The marked trend towards earlier laying may be explained by recent climatic changes (Crick & Sparks 1999).



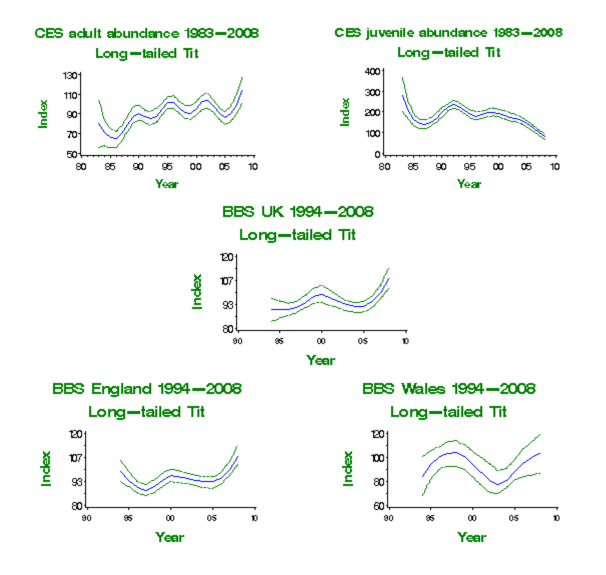




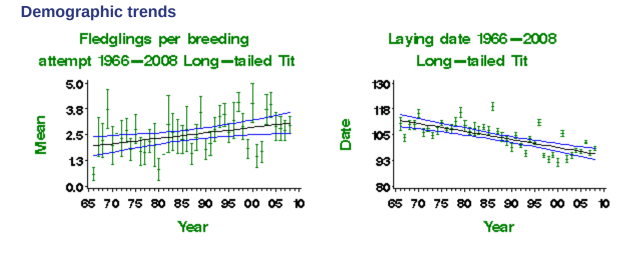
	(yrs)		(n)	(%)	limit	limit	
CBC/BBS England	40	1967-2007	323	90	39	181	
	25	1982-2007	454	72	44	103	
	10	1997-2007	811	12	5	20	
	5	2002-2007	851	5	0	11	
CES adults	23	1984-2007	80	40	7	96	
	10	1997-2007	96	4	-10	17	
	5	2002-2007	93	-4	-16	9	
BBS UK	12	1995-2007	813	10	2	20	
	10	1997-2007	866	9	1	17	
	5	2002-2007	964	5	-2	14	
BBS England	12	1995-2007	716	6	-1	15	
	10	1997-2007	762	13	6	22	
	5	2002-2007	851	5	-1	13	
BBS Wales	12	1995-2007	56	7	-17	36	
	10	1997-2007	60	-3	-22	22	
	5	2002-2007	63	24	-10	60	



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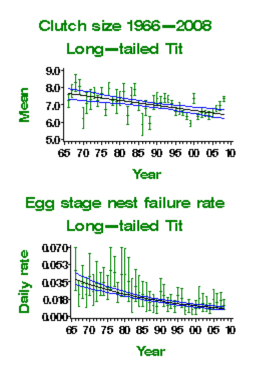


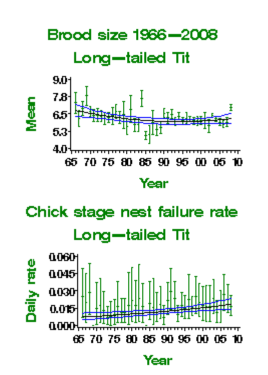
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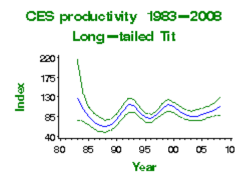
# Table of demographic changes for Long-tailed Tit

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	19	Linear increase	2.01 fledglings	3.04 fledglings	51.2%	Small sample
Clutch size	39	1968- 2007	35	Linear decline	7.59 eggs	6.5 eggs	-14.4%	
Brood size	39	1968- 2007	29	Curvilinear	6.66 chicks	6.13 chicks	-7.9%	Small sample
Daily failure rate (eggs)	39	1968- 2007	54	Linear decline	3.51% nests/day	0.85% nests/day	-75.8%	
Daily failure rate (chicks)	39	1968- 2007	39	Linear increase	0.78% nests/day	1.79% nests/day	129.5%	
Laying date	39	1968- 2007	45	Linear decline	Apr 21	Apr 6	-15 days	





BTO - Breeding Birds of the Wider Countryside: Long-tailed Tit



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# **BLUE TIT** Cyanistes caeruleus

 Population changes

 Productivity Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green (species level); amber (race obscurus, >20% of European breeders)

trends

# Long-term trend

UK, England: shallow increase

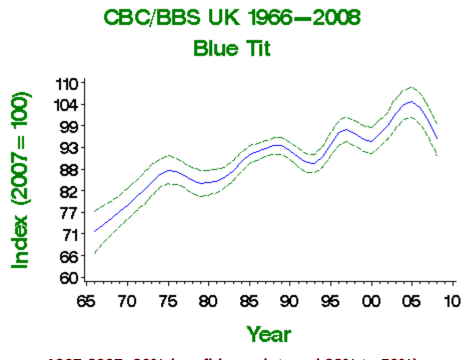
# UK population size

3,535,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

# Status summary



Blue Tit populations have increased in abundance, in parallel with those of Great Tits, with brief pauses in the long-term upward trend. The recent years of the CBC/BBS index show fluctuations but the trend still appears to be upward. Food provision in gardens during winter and availability of nest boxes, which may reduce egg and nestling predation, have both increased and may have contributed to the rise in population. There have been no clear changes in fledglings per breeding attempt or in survival, however, to accompany the population increase. Numbers have risen widely in Europe since 1980 (PECBMS 2009).



1967-2007: 36% (confidence interval 22% to 50%)

#### **Population changes in detail**

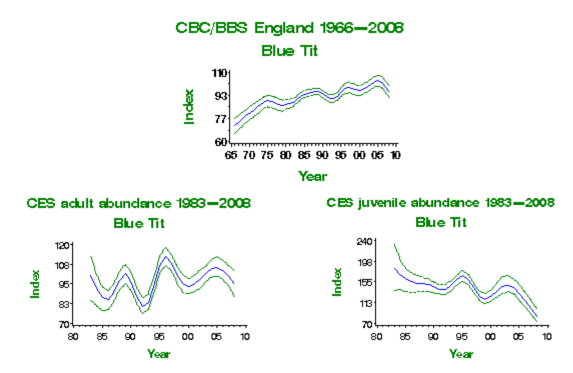
# Table of population changes for Blue Tit

Source	Period (yrs)	Years	Plots (n)		Lower limit		Alert	Comment
CBC/BBS UK	40	1967-2007	837	36	22	50		

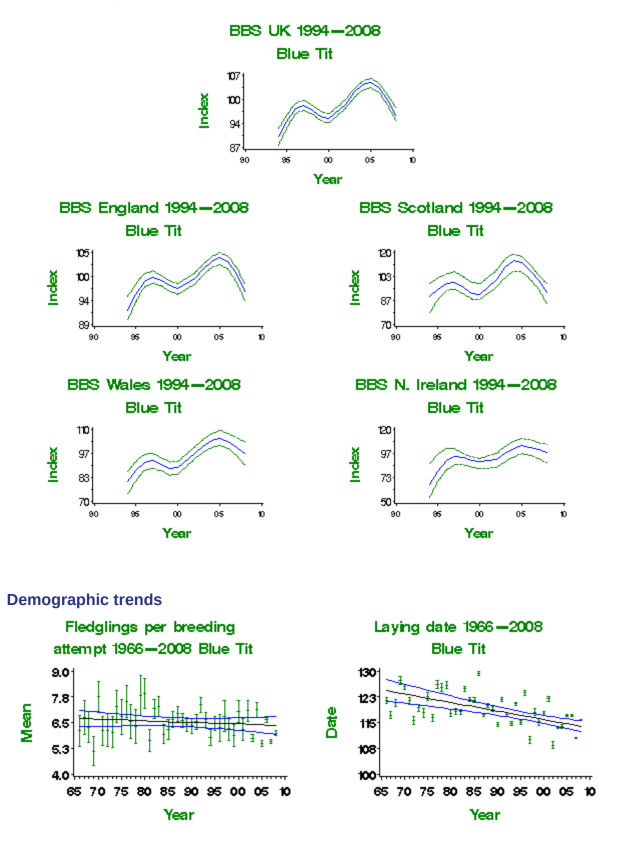
	25 1982-2007	1210	17	9	26		
	10 1997-2007	2287	2	0	5		
	5 2002-2007	2400	1	-1	3		
CBC/BBS England	40 1967-2007	689	35	21	51		
	25 1982-2007	990	13	3	22		
	10 1997-2007	1852	1	-2	4		
	5 2002-2007	1932	1	-1	3		
CES adults	23 1984-2007	98	9	-6	33		
	10 1997-2007	112	-8	-16	1		
	5 2002-2007	108	2	-7	14		
CES juveniles	23 1984-2007	98	-41	-56	-14	>25	
	10 1997-2007	112	-30	-39	-15	>25	
	5 2002-2007	108	-31	-39	-22	>25	
BBS UK	12 1995-2007	2086	6	3	9		
	10 1997-2007	2208	1	-1	4		
	5 2002-2007	2400	1	-1	4		
BBS England	12 1995-2007	1690	4	0	8		
	10 1997-2007	1783	1	-3	3		
	5 2002-2007	1932	1	-2	3		
BBS Scotland	12 1995-2007	145	6	-6	19		
	10 1997-2007	151	1	-12	11		
	5 2002-2007	163	-1	-12	8		
BBS Wales	12 1995-2007	170	15	4	30		
	10 1997-2007	184	8	-1	19		
	5 2002-2007	204	4	-5	11		
BBS N.Ireland	12 1995-2007	71	26	-6	60		
	10 1997-2007	79	7	-11	26		
	5 2002-2007	89	10	1	22		



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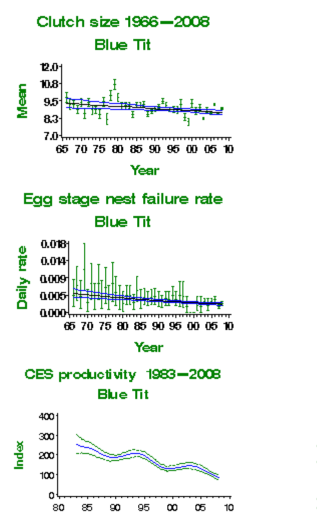
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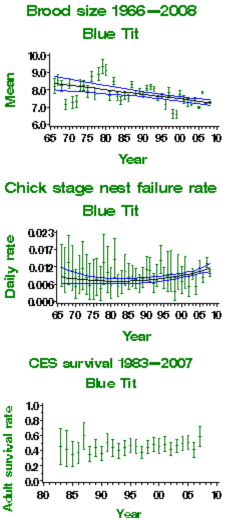


# Table of demographic changes for Blue Tit

Variable	Period	Years	Mean	Trend	Modelled	Modelled	Change	Comment
	(yrs)		annual		in first	in 2007		
			sample		year			

Fledglings per breeding attempt	39	1968- 2007	139	None				
Clutch size	39	1968- 2007	191	Linear decline	9.31 eggs	8.69 eggs	-6.6%	
Brood size	39	1968- 2007	340	Linear decline	8.34 chicks	7.3 chicks	-12.4%	
Daily failure rate (eggs)	39	1968- 2007	323	Linear decline	0.48% nests/day	0.23% nests/day	-52.1%	
Daily failure rate (chicks)	39	1968- 2007	240	Curvilinear	0.78% nests/day	1.08% nests/day	38.5%	
Laying date	39	1968- 2007	240	Linear decline	May 4	Apr 24	-10 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	103	Smoothed trend	245 Index value	100 Index value	-59% >50	
Juvenile to Adult ratio (CES)	10	1997- 2007	117	Smoothed trend	157 Index value	100 Index value	-36% >25	
Juvenile to Adult ratio (CES)	5	2002- 2007	112	Smoothed trend	144 Index value	100 Index value	-30% >25	





#### **Additional information**

Maps and statistics from British and Irish atlases

Year

- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside

Garden BirdWatch results

#### GREAT TIT Parus major • Population changes • Productivity trends

Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level, race *major*); amber (race *newtoni*, >20% of European breeders)

# Long-term trend

UK, England: rapid increase

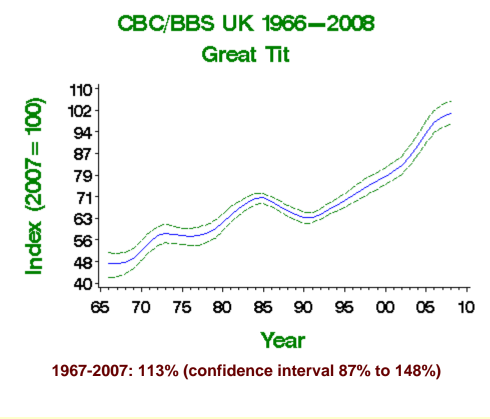
# **UK population size**

2,074,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

# **Status summary**



Great Tits have increased steadily since the 1960s, with the exception of two brief periods of stability or shallow decline during the mid 1970s and late 1980s. Recent CBC/BBS and BBS results suggest that this increase is continuing, in all UK countries. More widespread food provision in gardens during winter is one possible explanation for the increase. Changes in different aspects of breeding performance are contradictory: CES productivity has fluctuated, brood size has decreased, and nest success has improved at the egg stage but decreased at the chick stage. There has been no trend in the number of fledglings per breeding attempt. Laying date has advanced by about a week in the UK, in line with climatic change. In a Dutch study population, however, the breeding period did not advance during 1973–95 and became increasingly mistimed with respect to the peak of insect abundance (Visser *et al.* 1998).

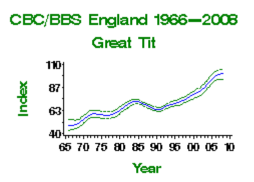


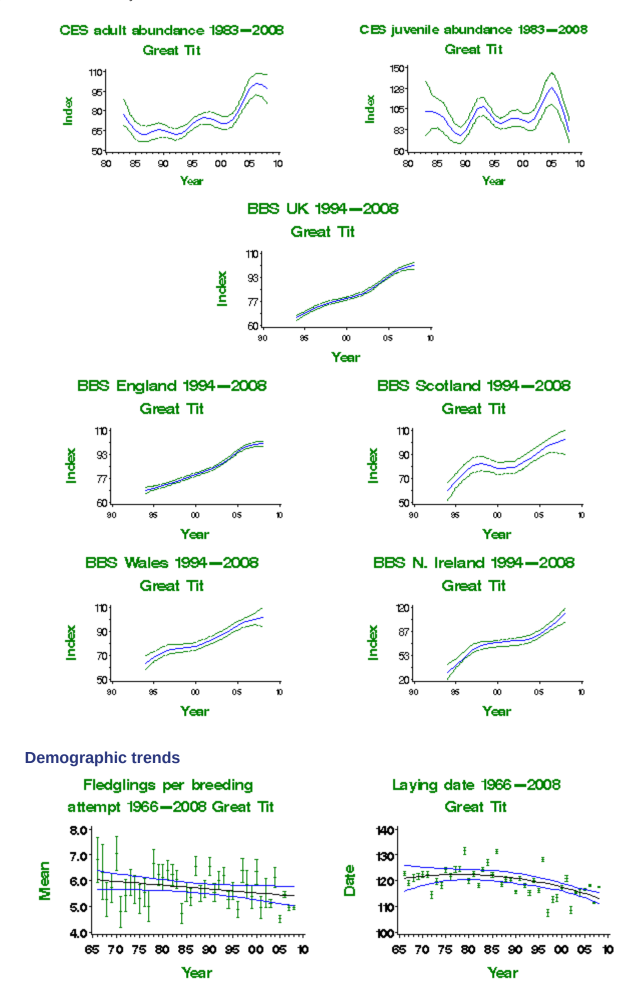
# Population changes in detail Table of population changes for Great Tit Source Period Years Plots Change Lower Upper Alert Comment

	(yrs)		(n)	(%)	limit	limit	
CBC/BBS UK	40	1967-2007	788	113	87	148	
	25	1982-2007	1138	50	37	63	
	10	1997-2007	2150	36	32	41	
	5	2002-2007	2279	22	18	25	
CBC/BBS England	40	1967-2007	650	106	79	137	
	25	1982-2007	932	45	31	58	
	10	1997-2007	1742	37	33	40	
	5	2002-2007	1837	20	17	23	
CES adults	23	1984-2007	92	42	15	69	
	10	1997-2007	108	34	16	52	
	5	2002-2007	105	37	23	52	
CES juveniles	23	1984-2007	94	-2	-28	36	
	10	1997-2007	110	10	-8	29	
	5	2002-2007	107	5	-9	22	
BBS UK	12	1995-2007	1949	46	42	52	
	10	1997-2007	2073	35	30	40	
	5	2002-2007	2279	22	18	25	
BBS England	12	1995-2007	1580	43	38	48	
	10	1997-2007	1675	36	33	41	
	5	2002-2007	1837	20	17	23	
BBS Scotland	12	1995-2007	129	48	24	73	
	10	1997-2007	137	24	3	46	
	5	2002-2007	148	27	9	45	
BBS Wales	12	1995-2007	163	46	29	62	
	10	1997-2007	177	33	21	46	
	5	2002-2007	196	20	11	31	
BBS N.Ireland	12	1995-2007	64	159	94	195	
	10	1997-2007	71	64	35	89	
	5	2002-2007	84	37	22	55	



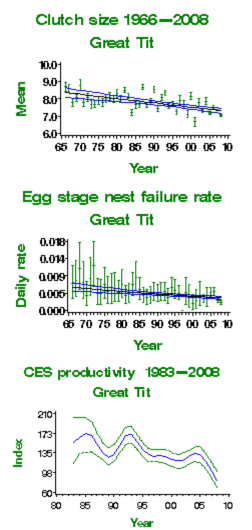
The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB

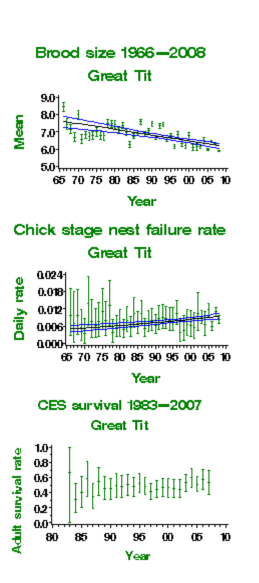




Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	133	None				
Clutch size	39	1968- 2007	178	Linear decline	8.32 eggs	7.36 eggs	-11.5%	
Brood size	39	1968- 2007	347	Linear decline	7.53 chicks	6.25 chicks	-17%	
Daily failure rate (eggs)	39	1968- 2007	320	Linear decline	0.59% nests/day	0.34% nests/day	-42.4%	
Daily failure rate (chicks)	39	1968- 2007	232	Linear increase	0.53% nests/day	0.93% nests/day	75.5%	
Laying date	39	1968- 2007	210	Curvilinear	May 1	Apr 24	-7 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	101	Smoothed trend	166 Index value	100 Index value	-40% >25	
Juvenile to Adult ratio (CES)	10	1997- 2007	117	Smoothed trend	129 Index value	100 Index value	-23%	
Juvenile to Adult ratio (CES)	5	2002- 2007	112	Smoothed trend	121 Index value	100 Index value	-17%	

#### Table of demographic changes for Great Tit





- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

changes

# COAL TIT Periparus ater • Population • Productivity

Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level, race *hibernicus*); amber (race *britannicus*, >20% of European breeders)

trends

# Long-term trend

England: probable moderate increase

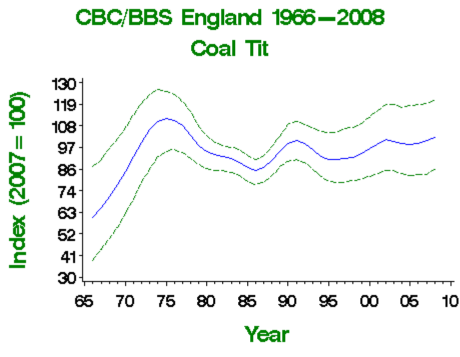
# **UK population size**

653,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

# **Status summary**



While other common tit species have increased, the UK Coal Tit population has been rather stable since the mid 1970s, following earlier rapid increase. The ratios of Coal Tit to **Blue** and **Great Tits** caught for ringing have both shown a sustained increase since 1960 (Perrins 2003), however, although in these figures population change may be confounded to some degree with changes in behaviour among birds and bird ringers. Confidence intervals are wide, but BBS shows large changes in population sizes that have varied geographically across the UK. This pattern suggests that Coal Tit abundance in the UK may be controlled by a complex range of factors.



1967-2007: 52% (confidence interval -13% to 176%)

### Population changes in detail

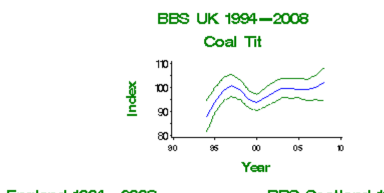
# Table of population changes for Coal Tit

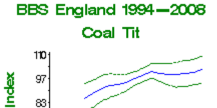
Source	Period (yrs)	Years	Plots (n)		Lower limit		Alert	Comment
CBC/BBS England	40	1967-2007	219	52	-13	176		

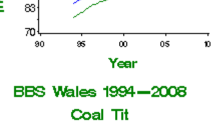
	25 1982-2007	297	9	-16	42	
	10 1997-2007	518	10	-2	29	
	5 2002-2007	552	-1	-10	8	
BBS UK	12 1995-2007	690	7	-6	17	
	10 1997-2007	735	-1	-10	9	
	5 2002-2007	824	2	-5	10	
BBS England	12 1995-2007	456	13	-3	35	
	10 1997-2007	487	8	-7	27	
	5 2002-2007	552	0	-9	8	
BBS Scotland	12 1995-2007	108	1	-17	18	
	10 1997-2007	108	-8	-24	5	
	5 2002-2007	116	7	-7	18	
BBS Wales	12 1995-2007	69	-25	-43	0	
	10 1997-2007	75	-21	-39	-1	
	5 2002-2007	81	-10	-26	2	
BBS N.Ireland	12 1995-2007	56	80	28	120	
	10 1997-2007	63	28	4	55	
	5 2002-2007	72	-1	-12	16	

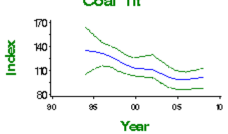


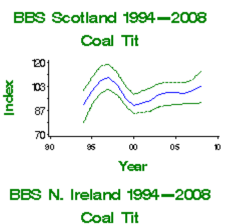
The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB

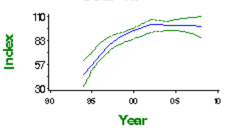












Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# WILLOW TIT Poecile montana • Population • Product

changes

 Productivity trends Additional information

# Conservation listings

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: red (>50% population decline) UK Biodiversity Action Plan: priority species

# Long-term trend

UK, England: rapid decline

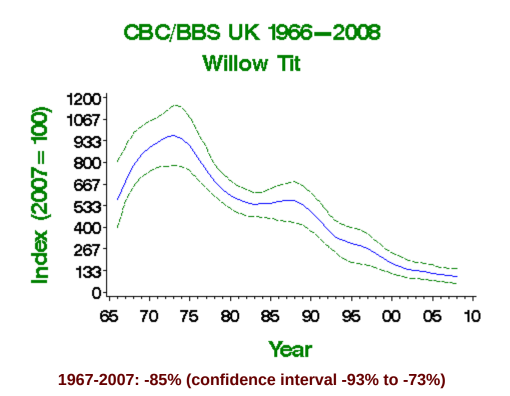
# **UK population size**

8,500 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

### **Status summary**



Willow Tits have been in decline since the mid 1970s, and have become locally extinct in an ever-growing number of former haunts. The continuing decline in the CBC/BBS index through the 1990s, following a brief period of stability during the 1980s, is replicated in the CES abundance trend. The UK conservation listing was upgraded from amber to red in 2002. Numbers have changed least in the wet woodlands that the species prefers (Siriwardena 2004). Farmland is now only rarely occupied. The most likely causes of decline are competition with other tit species, increasing nest predation by Great Spotted Woodpeckers, and deterioration in the quality of woodland as feeding habitat for Willow Tits through canopy closure and increased browsing by deer (Perrins 2003, Siriwardena 2004, Fuller *et al.* 2005). A study of former CBC sites and other woods that were known to have held the species in the past found that the sites still holding Willow Tits tended to be wetter but did not differ in the density of potential nest predators or avian competitors (Lewis *et al.* 2007, 2009). Willow Tit is one of the most strongly declining bird species in Europe, having decreased at an annual rate of 4% during 1980–2006, but has declined to a lesser extent in central and east Europe than in the north, west and south (PECBMS 2007, 2009).



Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	43	-85	-93	-73	>50	
	25	1982-2007	45	-82	-90	-69	>50	
	10	1997-2007	57	-63	-72	-51	>50	
	5	2002-2007	48	-27	-44	-8	>25	
CBC/BBS England	40	1967-2007	40	-85	-94	-71	>50	
	25	1982-2007	40	-83	-92	-71	>50	
	10	1997-2007	49	-61	-70	-49	>50	
	5	2002-2007	41	-31	-45	-15	>25	
CES adults	23	1984-2007	20	-56	-86	-26	>50	
	10	1997-2007	13	-38	-74	11		Small sample
CES juveniles	23	1984-2007	28	-59	-81	-29	>50	
	10	1997-2007	20	-44	-72	-13	>25	
	5	2002-2007	15	-17	-55	29		Small sample
BBS UK	12	1995-2007	54	-67	-75	-57	>50	
	10	1997-2007	52	-63	-72	-48	>50	
	5	2002-2007	48	-28	-45	-5	>25	
BBS England	12	1995-2007	47	-68	-75	-59	>50	
	10	1997-2007	45	-61	-68	-49	>50	
	5	2002-2007	41	-32	-46	-15	>25	

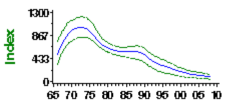
# Table of population changes for Willow Tit



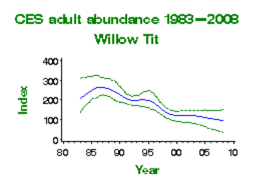
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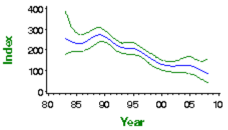
Willow Tit

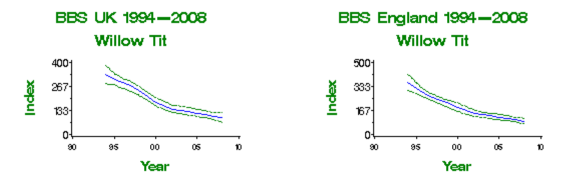












# Table of demographic changes for Willow Tit

Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Juvenile to Adult ratio (CES)	23	1984- 2007	32	Smoothed trend	160 Index value	100 Index value	-37%	
Juvenile to Adult ratio (CES)	10	1997- 2007	23	Smoothed trend	116 Index value	100 Index value	-14%	Small sample
Juvenile to Adult ratio (CES)	5	2002- 2007	17	Smoothed trend	123 Index value	100 Index value	-19%	Small sample

Insufficient data on fledglings per breeding attempt available for this species

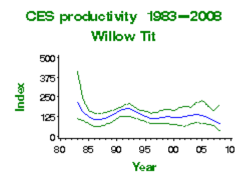
Insufficient data on laying date available for this species

Insufficient data on clutch size available for this species

Insufficient data on brood size available for this species

Insufficient data on nest failure available for this species

Insufficient data on nestling failure available for this species



**Additional information** 

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrwilti.shtml[8/2/2017 10:06:58 AM]

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

changes

# MARSH TIT Poecile palustris • Population • Produce

Productivity
 trends

 Additional information

# **Conservation listings**

Europe: SPEC category 3, declining UK: red (>50% population decline) UK Biodiversity Action Plan: priority species

# Long-term trend

UK, England: rapid decline

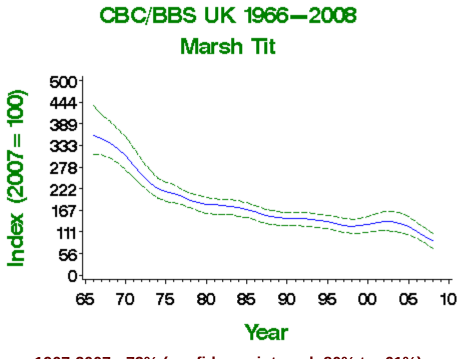
# **UK population size**

52,800 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP2**)

# **Status summary**



Marsh Tit abundance has declined almost continuously since BTO monitoring began. The species' UK conservation listing has recently been upgraded from amber to red. Detailed demographic work suggests that the decline may have been driven by low annual survival, and that neither increased predation nor interspecific competition is responsible (Siriwardena 2006). Nest failure rates have fallen during the period of decline, but no trend is evident in the number of fledglings per breeding attempt. Marsh Tits nest in woods as small as half a hectare (Hinsley *et al.* 1995), but there is evidence from CBC that declines are steeper on smaller plots (G.M. Siriwardena, unpubl.). Reductions in the structural and floristic diversity of woodland, resulting partly from increased browsing by deer, are likely to have caused the decline (Perrins 2003, Fuller *et al.* 2005). Marsh Tits appear to select breeding territories on the quality of the shrub layer rather than the tree canopy, and may be adversely affected by factors that damage the shrub layer, such as overgrazing and canopy closure (Hinsley *et al.* 2007). Numbers have fallen widely in Europe since 1980 (PECBMS 2009), and the European status of this species is no longer considered 'secure' (BirdLife International 2004).



1967-2007: -72% (confidence interval -80% to -61%)

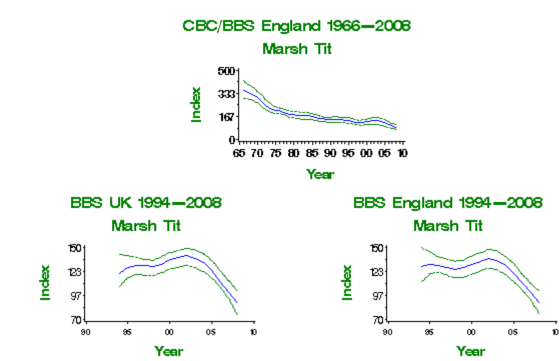
Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	91	-72	-80	-61	>50	
	25	1982-2007	111	-44	-56	-25	>25	
	10	1997-2007	164	-22	-32	-8		
	5	2002-2007	157	-28	-36	-15	>25	
CBC/BBS England	40	1967-2007	84	-71	-81	-60	>50	
	25	1982-2007	101	-43	-58	-23	>25	
	10	1997-2007	149	-21	-32	-9		
	5	2002-2007	142	-27	-37	-15	>25	
BBS UK	12	1995-2007	141	-22	-33	-5		
	10	1997-2007	147	-23	-33	-4		
	5	2002-2007	157	-29	-37	-14	>25	
BBS England	12	1995-2007	126	-23	-36	-11		
	10	1997-2007	133	-21	-34	-9		
	5	2002-2007	142	-27	-36	-14	>25	

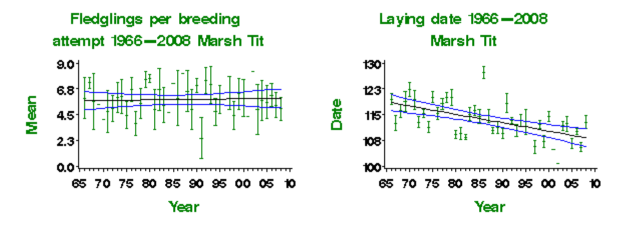
# Table of population changes for Marsh Tit



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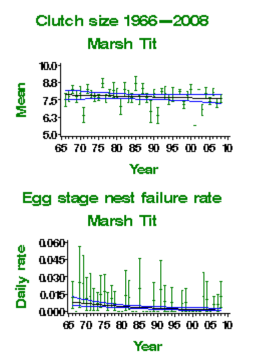


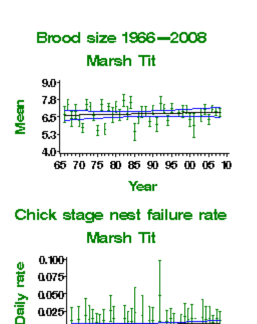
**Demographic trends** 



# Table of demographic changes for Marsh Tit

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	11	None				Small sample
Clutch size	39	1968- 2007	14	None				Small sample
Brood size	39	1968- 2007	22	None				Small sample
Daily failure rate (eggs)	39	1968- 2007	20	Linear decline	0.76% nests/day	0.14% nests/day	-81.6%	Small sample
Daily failure rate (chicks)	39	1968- 2007	20	None				Small sample
Laying date	39	1968- 2007	14	Linear decline	Apr 28	Apr 19	-9 days	Small sample







0.00

Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

#### NUTHATCH Sitta europaea • Population changes • Productivity trends

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

Additional

information

# Long-term trend

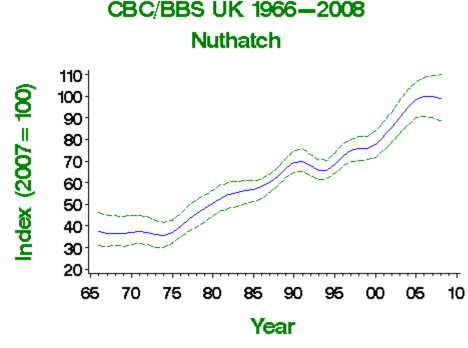
UK, England: rapid increase

### **UK population size**

144,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

### **Status summary**

Nuthatch abundance has increased rapidly since the mid 1970s. Despite minor setbacks during the 1990s, there is no indication yet of a halt to the upward trend. This increase has been accompanied by a range expansion into northern England (Gibbons *et al.* 1993) and southern Scotland, and has been associated with a large increase in brood size, reduced nest failure, and linear increase in the number of fledglings per breeding attempt. The reasons for these changes are unknown. A trend towards earlier laying, perhaps as a result of climate change (Crick *et al.* 1997), has also been identified. Numbers have risen widely in Europe since 1980 (PECBMS 2009).



1967-2007: 173% (confidence interval 99% to 254%)

### Population changes in detail

# Table of population changes for Nuthatch

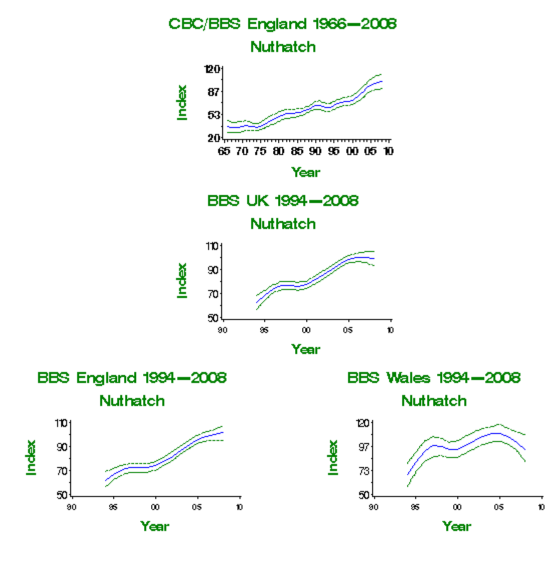
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit		Alert	Comment
CBC/BBS UK	40	1967-2007	181	173	99	254		
	25	1982-2007	258	84	49	128		



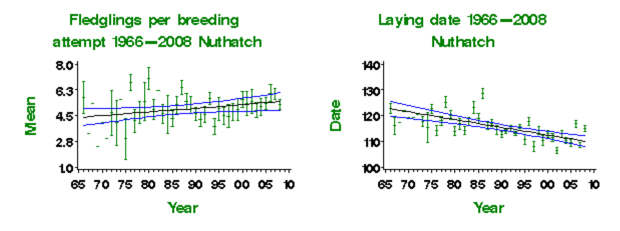
	10	1997-2007	466	33	21	44	
	5	2002-2007	509	17	8	25	
CBC/BBS England	40	1967-2007	155	185	112	312	
	25	1982-2007	220	84	48	134	
	10	1997-2007	391	40	27	54	
	5	2002-2007	428	22	13	31	
BBS UK	12	1995-2007	404	47	33	60	
	10	1997-2007	437	31	20	43	
	5	2002-2007	509	17	8	26	
BBS England	12	1995-2007	337	51	33	67	
	<b>10</b> <sup>•</sup>	1997-2007	364	38	25	53	
	5	2002-2007	428	22	11	32	
BBS Wales	12	1995-2007	66	24	2	52	
	10	1997-2007	72	3	-13	28	
	5	2002-2007	80	-2	-18	17	



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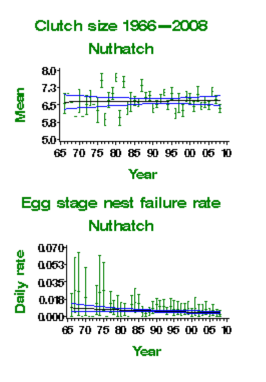


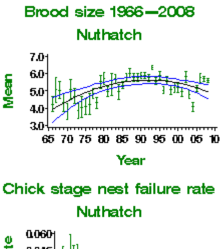
**Demographic trends** 

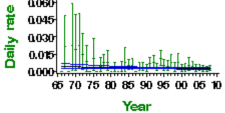


# Table of demographic changes for Nuthatch

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	21	Linear increase	4.46 fledglings	5.43 fledglings	21.7%	Small sample
Clutch size	39	1968- 2007	27	None				Small sample
Brood size	39	1968- 2007	65	Curvilinear	4.16 chicks	5.04 chicks	21.2%	
Daily failure rate (eggs)	39	1968- 2007	49	Linear decline	0.84% nests/day	0.4% nests/day	-52.4%	
Daily failure rate (chicks)	39	1968- 2007	55	None				
Laying date	39	1968- 2007	27	Linear decline	May 2	Apr 20	-12 days	Small sample







Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# TREECREEPER Certhia familiaris

 Population changes  Productivity trends Additional information

# Conservation listings

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race *britannica*, >20% of European breeders)

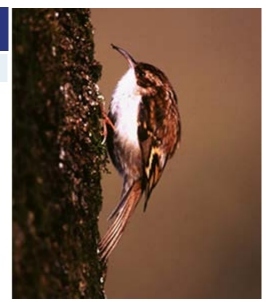
# Long-term trend

UK, England: fluctuating, with no long-term trend

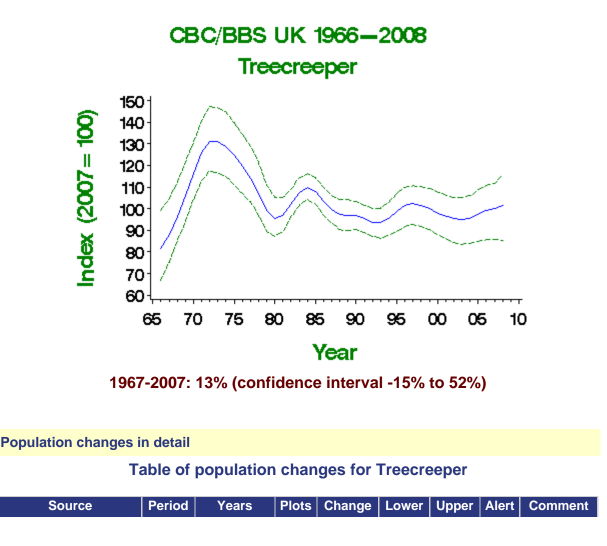
# **UK population size**

214,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

# **Status summary**



The UK Treecreeper population peaked in the mid 1970s, but has been roughly stable since about 1980. Intensive study has shown that Treecreeper numbers and survival rates are reduced by wet winter weather (Peach *et al.* 1995b). The influence of cold weather is also evident in the low start to the index, following the severe winter of 1962/63, and the trough around 1980. Census data suggest a minor decline has occurred since the early 1980s, but CES adult captures have increased for much of this period. Productivity, calculated using CES data, shows fluctuations around a long-term shallow increase but a sharp downturn in recent years. There has been a significant fall in nest failure rates at the egg stage (18 days, comprising 14 days incubation and 4 days laying). The trend towards earlier laying can be partly explained by recent climate change (Crick & Sparks 1999).

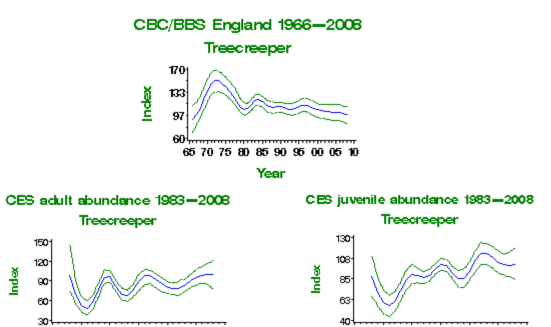


	(yrs)		(n)	(%)	limit	limit	
CBC/BBS UK	40	1967-2007	184	13	-15	52	
	25	1982-2007	238	-2	-22	19	
	10	1997-2007	365	-2	-13	11	
	5	2002-2007	352	5	-7	19	
CBC/BBS England	40	1967-2007	145	2	-26	33	
	25	1982-2007	185	-12	-29	7	
	10	1997-2007	274	-12	-21	-1	
	5	2002-2007	261	-4	-13	6	
CES adults	23	1984-2007	39	46	-9	103	
	10	1997-2007	46	2	-18	29	
	5	2002-2007	44	26	0	64	
CES juveniles	23	1984-2007	60	42	0	117	
	10	1997-2007	70	9	-8	27	
	5	2002-2007	69	-12	-26	6	
BBS UK	12	1995-2007	315	3	-9	16	
	10	1997-2007	329	-4	-15	9	
	5	2002-2007	352	5	-9	18	
BBS England	12	1995-2007	233	-8	-18	2	
	10	1997-2007	244	-13	-22	-4	
	5	2002-2007	261	-3	-13	6	
BBS Scotland	12	1995-2007	31	20	-16	54	
	10	1997-2007	31	19	-17	64	
	5	2002-2007	34	55	5	97	
BBS Wales	12	1995-2007	40	7	-22	39	
	10	1997-2007	43	-17	-38	5	
	5	2002-2007	44	-23	-40	-5	



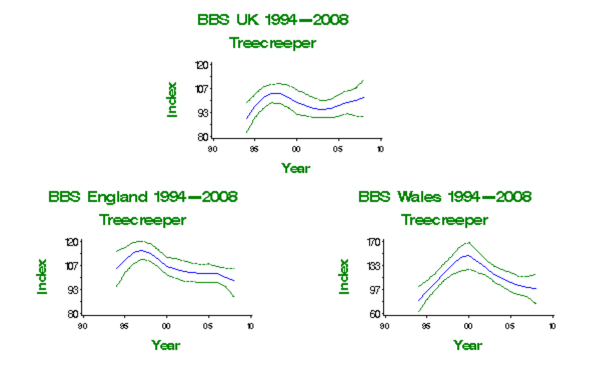
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Year



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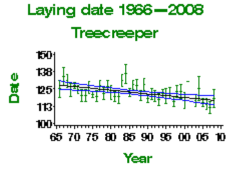
Year

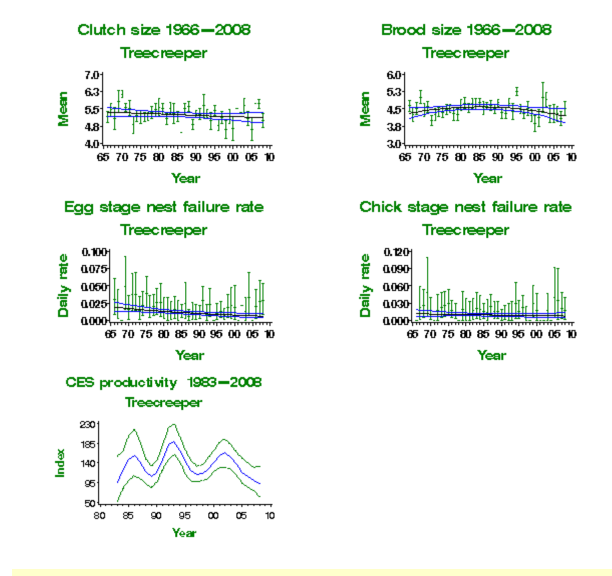


# Table of demographic changes for Treecreeper

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Clutch size	39	1968- 2007	13	None				Small sample
Brood size	39	1968- 2007	27	Curvilinear	4.36 chicks	4.23 chicks	-3%	Small sample
Daily failure rate (eggs)	39	1968- 2007	22	Linear decline	1.84% nests/day	0.67% nests/day	-63.6%	Small sample
Daily failure rate (chicks)	39	1968- 2007	23	None				Small sample
Laying date	39	1968- 2007	13	Linear decline	May 7	Apr 27	-10 days	Small sample
Juvenile to Adult ratio (CES)	23	1984- 2007	68	Smoothed trend	122 Index value	100 Index value	-18%	
Juvenile to Adult ratio (CES)	10	1997- 2007	80	Smoothed trend	114 Index value	100 Index value	-12%	
Juvenile to Adult ratio (CES)	5	2002- 2007	78	Smoothed trend	163 Index value	100 Index value	-39% >25	

Insufficient data on fledglings per breeding attempt available for this species





- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results



Site navigation Results overview Other info BTO website Species quick links

#### JAY

Garrulus glandarius

#### Population changes

 Productivity trends  Additional information

#### **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (races *hibernicus* and *rufitergum*, >20% of European breeders)

#### Long-term trend

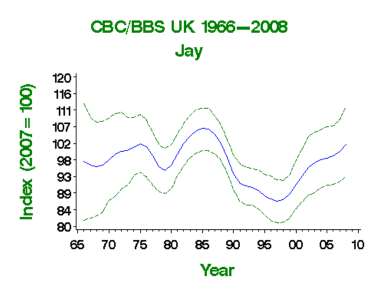
UK, England: fluctuating, with no long-term trend

#### **UK population size**

160,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

#### Status summary

The UK Jay population remained stable in the species' preferred woodland habitat until the late 1980s, after which the population began to decline. This decrease followed an earlier decline on farmland CBC plots (Gregory & Marchant 1996). Long-term trends are stable overall, and the CBC/BBS index has recorded some increase in the recent ten-year period. No trends are known in breeding performance.



1967-2007: 4% (confidence interval -15% to 28%)

Population changes in detail

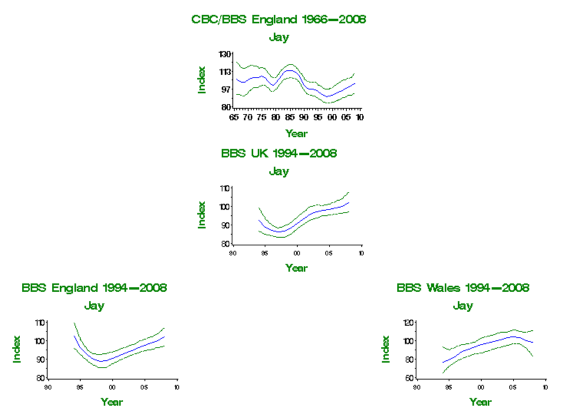
#### Table of population changes for Jay

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	302	4	-15	28		
	25	1982-2007	421	-2	-13	13		
	10	1997-2007	750	15	7	23		
	5	2002-2007	797	4	-4	13		
CBC/BBS England	40	1967-2007	268	-4	-21	19		
	25	1982-2007	369	-9	-20	3		
	10	1997-2007	649	10	3	18		
	5	2002-2007	687	7	1	13		



BBS UK	12	1995-2007	659	13	4	21	
	10	1997-2007	709	16	8	25	
	5	2002-2007	797	5	-4	12	
BBS England	12	1995-2007	571	4	-3	12	
	10	1997-2007	611	11	3	20	
	5	2002-2007	687	7	0	13	
BBS Wales	12	1995-2007	66	27	3	52	
	10	1997-2007	74	14	-2	36	
	5	2002-2007	80	1	-13	20	







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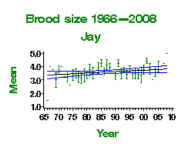
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- Try searching using the search bar (top right)
- Navigate to the area you are looking for using the main menu (above)
- Return to our homepage
- Email us about what you are trying to find, or to tell us about a broken link info@bto.org

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Insufficient data on fledglings per breeding attempt available for this species

Insufficient data on laying date available for this species



Insufficient data on nestling failure available for this species

Insufficient data on clutch size

available for this species

Insufficient data on egg stage failure available for this species

> Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

BTO - Breeding Birds of the Wider Countryside: Jay

# MAGPIE Pica pica

 Population changes

Additional

information

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

Productivity

trends

# Long-term trend

UK, England: rapid increase

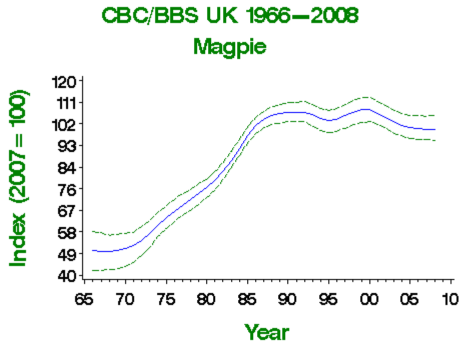
# UK population size

650,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

### **Status summary**



The remarkable adaptability of Magpies has enabled them to colonise many new urban and suburban localities since the 1960s. Magpies increased steadily until the late 1980s, when abundance stabilised (Gregory & Marchant 1996). Minor decrease has been recorded in the UK during the last five years. Since 1990, the widespread adoption of the Larsen trap for predator control has been responsible for a large increase in Magpie numbers killed on shooting estates (GWCT figures), and possibly it is this that has now driven the population back into decline. Recent stability or decline is also associated, however, with parallel trends in fledglings per breeding attempt. A strong trend towards earlier laying has also been identified and may be partly explained by recent climate change (Crick & Sparks 1999).



1967-2007: 101% (confidence interval 67% to 154%)

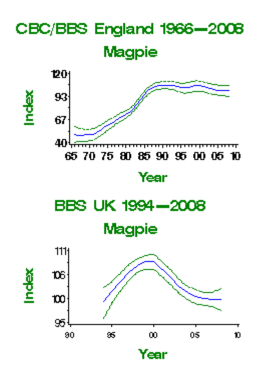
### **Population changes in detail**

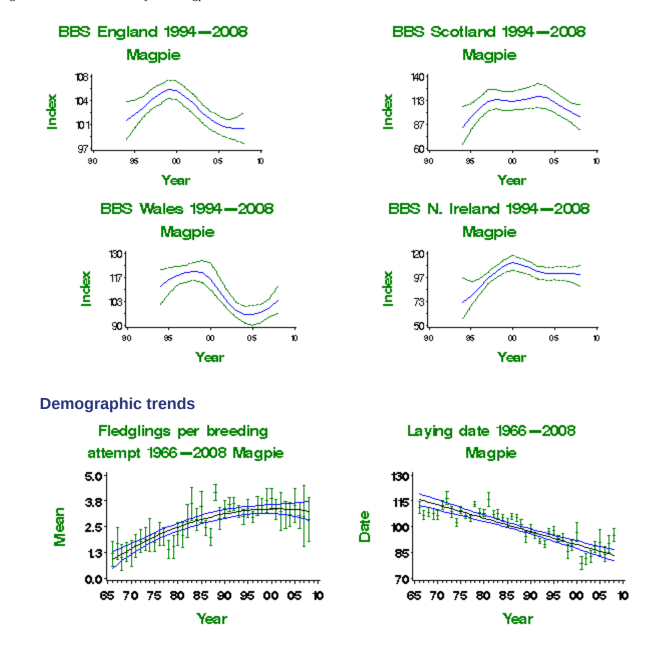
### Table of population changes for Magpie

Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS UK	40	1967-2007	672	101	67	154		
	25	1982-2007	989	21	11	32		
	10	1997-2007	1879	-5	-8	-2		
	5	2002-2007	1960	-5	-7	-2		
CBC/BBS England	40	1967-2007	570	105	67	161		
	25	1982-2007	835	26	12	39		
	10	1997-2007	1563	-4	-7	0		
	5	2002-2007	1625	-4	-6	-1		
BBS UK	12	1995-2007	1719	-2	-6	3		
	10	1997-2007	1819	-6	-9	-2		
	5	2002-2007	1960	-5	-7	-2		
BBS England	12	1995-2007	1433	-2	-6	1		
	10	1997-2007	1508	-4	-7	-1		
	5	2002-2007	1625	-4	-6	-1		
BBS Scotland	12	1995-2007	40	6	-19	39		
	10	1997-2007	44	-11	-29	10		
	5	2002-2007	47	-13	-29	3		
BBS Wales	12	1995-2007	157	-13	-23	-3		
	10	1997-2007	169	-16	-24	-7		
	5	2002-2007	180	-3	-12	5		
BBS N.Ireland	12	1995-2007	77	29	0	61		
	10	1997-2007	85	5	-10	19		
	5	2002-2007	95	-6	-17	6		



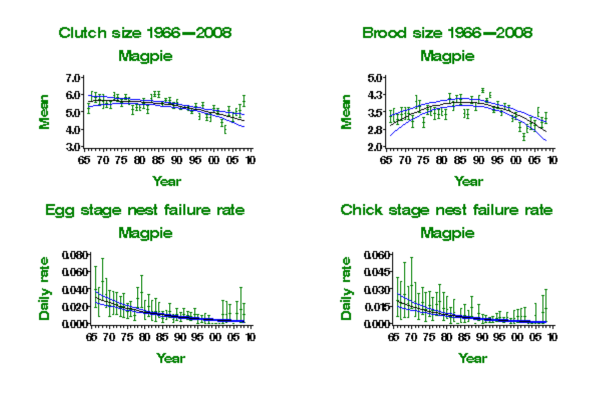
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Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	33	Curvilinear	1.17 fledglings	3.29 fledglings	181.3%	
Clutch size	39	1968- 2007	44	Curvilinear	5.64 eggs	4.57 eggs	-18.9%	
Brood size	39	1968- 2007	78	Curvilinear	3.1 chicks	2.77 chicks	-10.6%	
Daily failure rate (eggs)	39	1968- 2007	51	Linear decline	2.71% nests/day	0.27% nests/day	-90%	
Daily failure rate (chicks)	39	1968- 2007	50	Linear decline	1.72% nests/day	0.13% nests/day	-92.4%	
Laying date	39	1968- 2007	35	Linear decline	Apr 24	Mar 25	-30 days	

# Table of demographic changes for Magpie



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

changes

# JACKDAW Corvus monedula • Population • Productivity

 Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

trends

# Long-term trend

UK, England: moderate increase

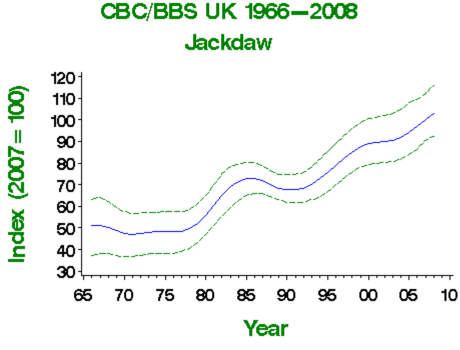
# **UK population size**

555,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

# **Status summary**



Jackdaws have increased in abundance since the 1960s (Gregory & Marchant 1996), and more recent BBS data suggest that the increase is continuing in all UK countries. As with Magpie, Rook and Carrion Crow, the increase has been associated with improvements in breeding performance and probably reflects the species' generalist feeding habits, which allow it to exploit diverse and ephemeral food resources. A minor decrease in average brood size has been countered by substantial declines in nest failure rates during the egg and chick stages, and the number of fledglings per breeding attempt has improved steadily. Typically in this species, the younger chicks of a brood perish quickly if food becomes limited. Increases in fledging success are therefore likely to be due to improved provisioning by the parents (Henderson & Hart 1993).



1967-2007: 96% (confidence interval 36% to 204%)

### Population changes in detail

# Table of population changes for Jackdaw

Source	Period (yrs)	Years	Plots (n)				Comment
CBC/BBS UK	40	1967-2007	533	96	36	204	

	25	1982-2007	815	53	17	102	
	10	1997-2007	1627	22	13	31	
	5	2002-2007	1749	11	6	17	
CBC/BBS England	40	1967-2007	425	86	16	209	
	25	1982-2007	647	51	8	102	
	10	1997-2007	1287	27	20	35	
	5	2002-2007	1383	16	10	22	
BBS UK	12	1995-2007	1495	31	23	43	
	10	1997-2007	1594	22	15	31	
	5	2002-2007	1749	11	7	16	
BBS England	12	1995-2007	1184	37	29	48	
	10	1997-2007	1260	27	20	35	
	5	2002-2007	1383	16	11	22	
BBS Scotland	12	1995-2007	104	11	-13	35	
	10	1997-2007	107	3	-18	27	
	5	2002-2007	115	3	-17	25	
BBS Wales	12	1995-2007	134	25	-14	90	
	10	1997-2007	146	18	-13	67	
	5	2002-2007	159	0	-12	12	
BBS N.Ireland	12	1995-2007	69	68	20	103	
	10	1997-2007	77	43	13	64	
	5	2002-2007	87	9	-3	24	

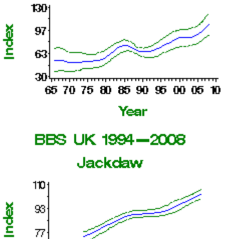


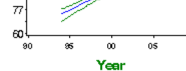
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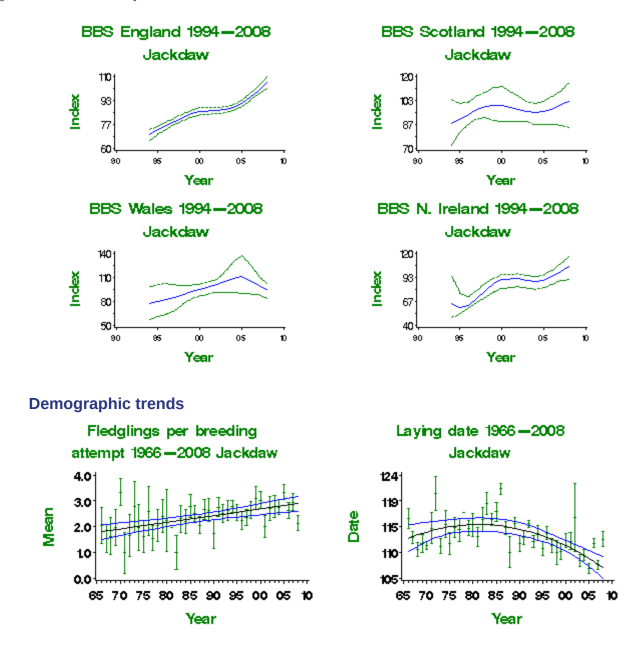
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# CBC/BBS England 1966-2008

Jackdaw

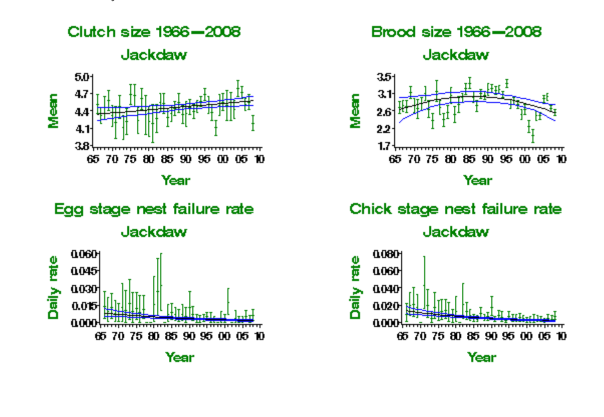






# Table of demographic changes for Jackdaw

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	33	Linear increase	1.86 fledglings	2.87 fledglings	54.6%	
Clutch size	39	1968- 2007	44	Linear increase	4.36 eggs	4.57 eggs	4.9%	
Brood size	39	1968- 2007	95	Curvilinear	2.69 chicks	2.6 chicks	-3.7%	
Daily failure rate (eggs)	39	1968- 2007	55	Linear decline	0.78% nests/day	0.18% nests/day	-76.9%	
Daily failure rate (chicks)	39	1968- 2007	53	Linear decline	1.25% nests/day	0.23% nests/day	-81.6%	
Laying date	39	1968- 2007	23	Curvilinear	Apr 23	Apr 18	-5 days	Small sample



Insufficient data for CES available for this species

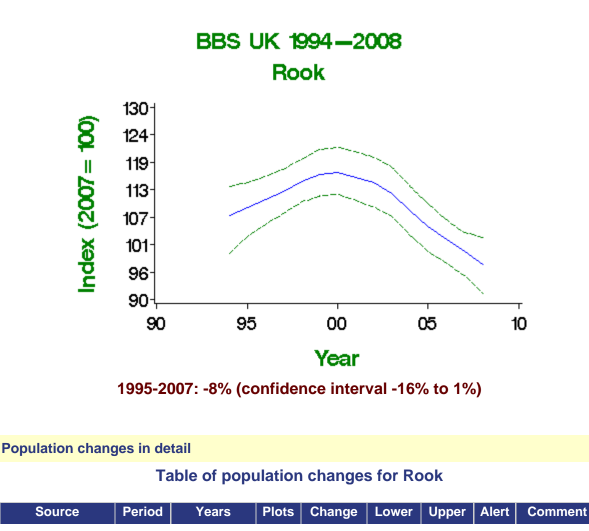
- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results



### **Status summary**

APEP06)

Relatively few rookeries fell within CBC plots, but an index calculated from the available nest counts showed a shallow, long-term increase (Wilson *et al.* 1998). The trend is confirmed by the results of the most recent BTO rookeries survey, which identified a 40% increase in abundance between 1975 and 1996 (Marchant & Gregory 1999). This increase probably reflects the species' considerable adaptability in the face of agricultural change. BBS indices, which are drawn from sightings during transect walks and not from the BBS's nest counts, suggest that some decrease has occurred subsequently, especially in Scotland and Northern Ireland since around 2000. There has been little change in breeding productivity since the 1960s but a minor decrease in brood size is now becoming evident.



	(yrs)		(n)	(%)	limit	limit		
BBS UK	12	1995-2007	1187	-8	-16	1		
	10	1997-2007	1244	-11	-19	-3		
	5	2002-2007	1317	-13	-19	-5		
BBS England	12	1995-2007	934	0	-11	10		
	10	1997-2007	974	-3	-11	3		
	5	2002-2007	1033	1	-7	10		
BBS Scotland	12	1995-2007	105	-25	-44	1		
	10	1997-2007	106	-22	-38	0		
	5	2002-2007	108	-30	-45	-15	>25	
BBS Wales	12	1995-2007	77	-12	-35	21		
	10	1997-2007	82	-15	-37	11		
	5	2002-2007	86	0	-21	33		
BBS N.Ireland	12	1995-2007	69	8	-19	44		
	10	1997-2007	78	-17	-38	-3		
	5	2002-2007	87	-31	-42	-18	>25	

BTO KING RSPB

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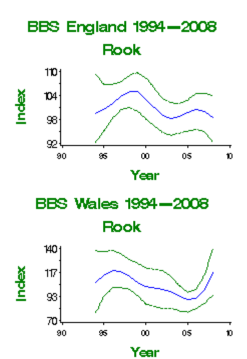
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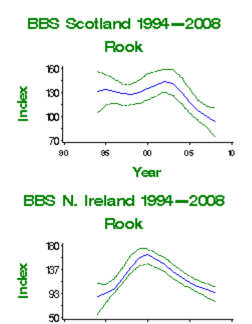
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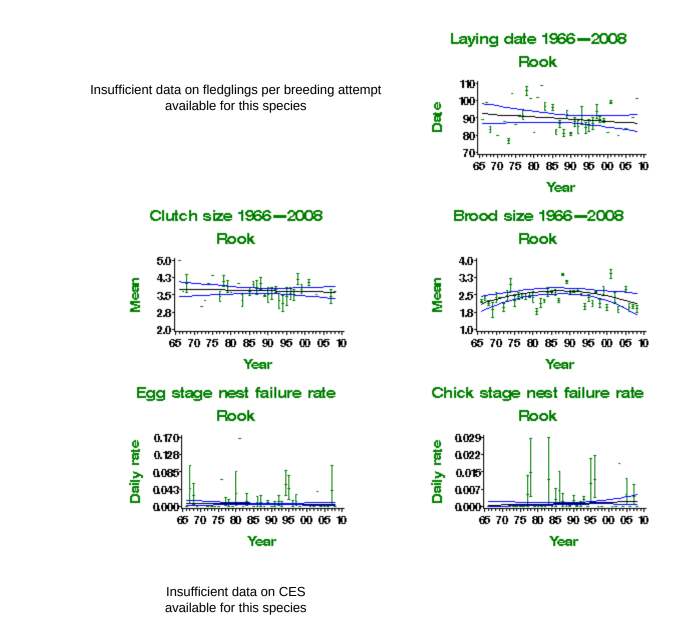




More on demographic trends

# Table of demographic changes for Rook

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year		Change	Comment
Clutch size	39	1968-2007	13	None				Small sample
Brood size	39	1968-2007	83	Curvilinear	2.21 chicks	2.18 chicks	-1.5%	
Daily failure rate (eggs)	39	1968-2007	31	None				
Daily failure rate (chicks)	39	1968-2007	50	None				
Laying date	39	1968-2007	12	None				Small sample



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# CARRION CROW Corvus corone

 Population changes

Additional information

# **Conservation listings**

Europe (*C. corone/cornix*): no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK (*C. corone/cornix*): green

Productivity

trends

# Long-term trend

England: rapid increase

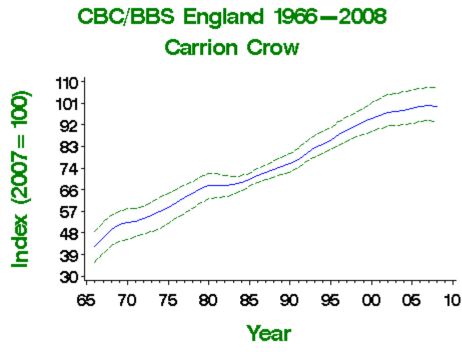
# **UK population size**

790,000 territories in 1990 (1988–91 Atlas: **APEP06**); 987,500 pairs in 2000 (updated using CBC/BBS trend)

### **Status summary**



Carrion Crows have increased steadily since the 1960s (Gregory & Marchant 1996) and only now are there any signs of the UK population size stabilising. This trend has been associated with increases in nesting success and with earlier laying (perhaps an effect of climate change: Crick *et al.* 1997) and probably reflects the species' adaptability to changing habitats and the exploitation of ephemeral food resources in intensive agriculture. Unlike that of Magpie, the increase was unaffected by the introduction of Larsen traps around 1990. Also unlike Magpie, Carrion Crows have shown no levelling off of the long-term increase in fledglings per breeding attempt. Bag returns show little change in the numbers of crows killed by gamekeepers since 1960, suggesting that control on shooting estates may be stabilising numbers there and that the increases are occurring on unkeepered farmland and in other habitats.



1967-2007: 119% (confidence interval 80% to 173%)

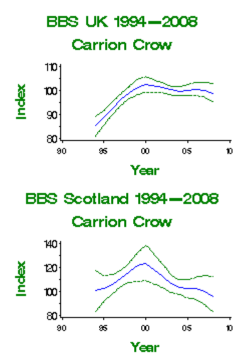
### Population changes in detail

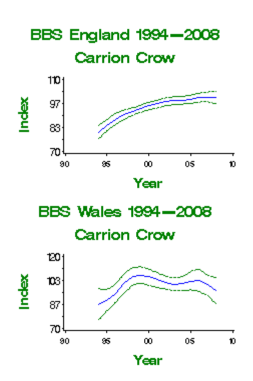
# Table of population changes for Carrion Crow

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England		1967-2007	664	119	80	173		Includes Hooded Crow
	25	1982-2007	982	49	31	71		Includes Hooded Crow
	10	1997-2007	1881	11	5	17		Includes Hooded Crow
	5	2002-2007	1983	3	-1	8		
BBS UK	12	1995-2007	2107	13	6	21		
	10	1997-2007	2226	4	-1	10		
	5	2002-2007	2416	-1	-5	4		
BBS England	12	1995-2007	1728	18	11	26		
	10	1997-2007	1825	11	4	18		
	5	2002-2007	1983	3	-2	7		
BBS Scotland	12	1995-2007	172	-2	-19	19		
	10	1997-2007	176	-9	-24	10		
	5	2002-2007	187	-11	-28	13		
BBS Wales	12	1995-2007	195	12	-3	31		
	10	1997-2007	211	-1	-15	14		
	5	2002-2007	231	-2	-11	11		

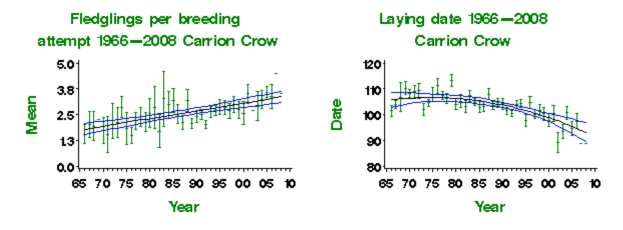


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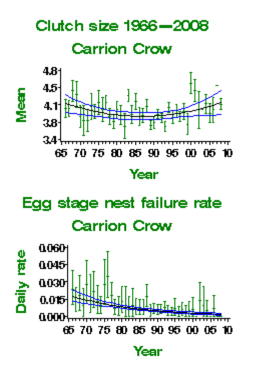


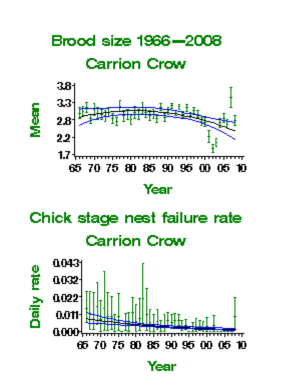
**Demographic trends** 



# Table of demographic changes for Carrion Crow

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	24	Linear increase	1.88 fledglings	3.32 fledglings	77.1%	Small sample
Clutch size	39	1968- 2007	33	Curvilinear	4.09 eggs	4.12 eggs	0.9%	
Brood size	39	1968- 2007	78	Curvilinear	2.89 chicks	2.48 chicks	-14.2%	
Daily failure rate (eggs)	39	1968- 2007	50	Linear decline	1.59% nests/day	0.21% nests/day	-86.8%	
Daily failure rate (chicks)	39	1968- 2007	42	Linear decline	0.75% nests/day	0.14% nests/day	-81.3%	
Laying date	39	1968- 2007	31	Curvilinear	Apr 16	Apr 4	-12 days	





Insufficient data on CES

available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

### HOODED CROW Corvus cornix Population Productivity changes

trends

Additional

information

# **Conservation listings**

Europe (C. corone/cornix): no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

# Long-term trend

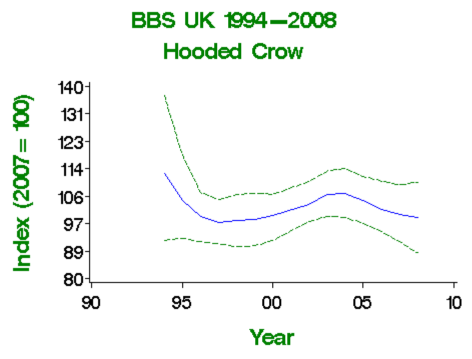
UK: uncertain

# **UK** population size

213,900 territories in 1990 (1988-91 Atlas: APEP06)

# Status summary

The BOU Records Committee took the decision in 2002 to treat Hooded Crow and Carrion Crow as separate species (Parkin et al. 2003). This split is not yet recognised in European conservation listings. In the UK, Hooded Crows occur in Northern Ireland, the Isle of Man, and in Scotland, mainly west and north of the Great Glen. Retrospective analysis of BBS trends is simple because observers record Hooded Crows (coded HC) separately from Carrion Crows and from intermediates (coded HB). Intermediate forms between Carrion and Hooded, which predominate in a band across western Scotland and occur less frequently elsewhere in the UK, are not included in either BBS index. BBS data suggest that some decrease in Hooded Crows may have occurred in Scotland, but that this has been countered by increase in Northern Ireland. Hooded Crows have increased markedly in Ireland since 1924 (Hutchinson 1989).



1995-2007: -4% (confidence interval -23% to 17%)

# Population changes in detail

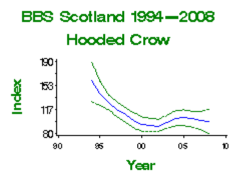
# Table of population changes for Hooded Crow

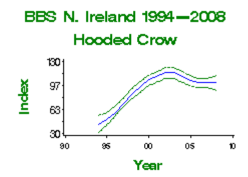
Source	Period (yrs)	Years	Plots (n)		Lower limit		Alert	Comment
BBS UK	12	1995-2007	130	-4	-23	17		

	10	1997-2007	138	2	-13	22		
	5	2002-2007	149	-3	-14	10		
BBS Scotland	12	1995-2007	51	-29	-47	-7	>25	
	10	1997-2007	50	-14	-34	7		
	5	2002-2007	50	10	-14	34		
BBS N.Ireland	12	1995-2007	74	105	57	156		
	10	1997-2007	84	40	18	57		
	5	2002-2007	95	-13	-21	-1		



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# More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

### RAVEN Corvus corax • Population changes • Productivity trends

 Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green

# Long-term trend

UK: increase

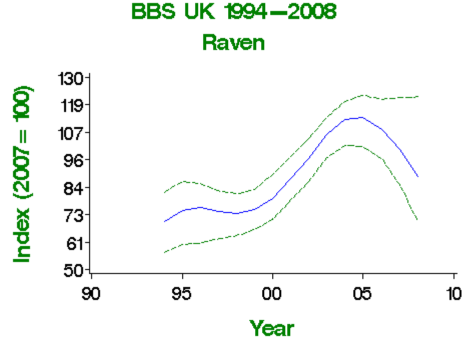
# **UK population size**

12,900 pairs in 2000 (1988–91 Atlas estimate updated using BBS trend: **BiE04**, **APEP06**)

# **Status summary**



Between the two atlas periods, the Raven's range contracted from some areas of Scotland and northern England. Declines in southern Scotland and northern England were associated with large-scale afforestation (Marquiss *et al.* 1978), while closer sheep husbandry and conversion of pasture to arable were also implicated (Mearns 1983). A thorough survey of northwest Wales during 1998 to 2005 found at least 69% more nesting pairs than a previous survey of the same area during 1978–85 and evidence of an increase of 173% since around 1950, at a rate that accelerated after 1990 (Driver 2006). Ravens have also increased along the English–Welsh border and in parts of lowland England, helping to balance the local declines in northern Britain (Cross 2002). BBS indicates steep increase in England, Scotland and Wales since 1994. Nesting success appears to have improved, but brood size has fallen. No trend is evident in the number of fledglings per breeding attempt. Ravens are estimated to have increased by 118% across Europe during 1980–2006: increases are evident in all regions but are weakest in the south and west, including UK (PECBMS 2009).



1995-2007: 34% (confidence interval 2% to 111%)

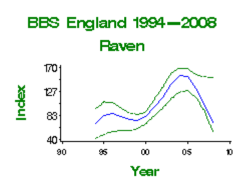
# Population changes in detail

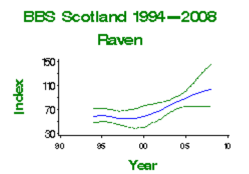
# Table of population changes for Raven

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
BBS UK	12	1995-2007	232	34	2	111		
	10	1997-2007	251	35	3	99		
	5	2002-2007	292	4	-18	38		
BBS England	12	1995-2007	82	21	-18	220		
	10	1997-2007	91	22	-9	185		
	5	2002-2007	117	-13	-29	52		
BBS Scotland	12	1995-2007	41	67	1	155		
	10	1997-2007	40	81	4	199		
	5	2002-2007	42	46	-12	162		
BBS Wales	12	1995-2007	85	39	-6	119		
	10	1997-2007	92	25	-13	80		
	5	2002-2007	104	-8	-28	17		



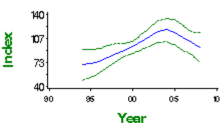
The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB

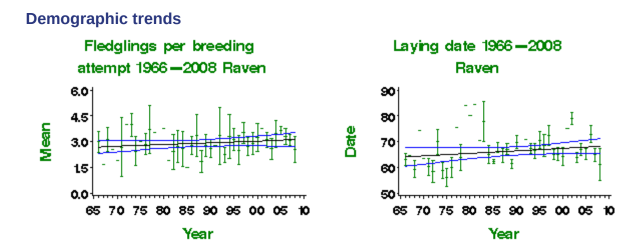




# BBS Wales 1994-2008

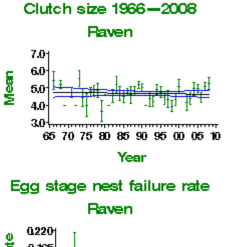


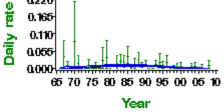




Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	11	None				Small sample
Clutch size	39	1968- 2007	13	None				Small sample
Brood size	39	1968- 2007	67	Linear decline	3.21 chicks	2.84 chicks	-11.5%	
Daily failure rate (eggs)	39	1968- 2007	22	Curvilinear	0.2% nests/day	0.06% nests/day	-70%	Small sample
Daily failure rate (chicks)	39	1968- 2007	29	None				Small sample
Laying date	39	1968- 2007	11	None				Small sample

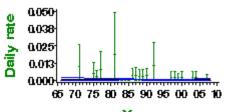
Table of demographic changes for Raven







# Chick stage nest failure rate Raven



Year

Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# STARLING Sturnus vulgaris

 Population changes Productivity
 trends
 Additional
 information

**Conservation listings** 

Europe: SPEC category 3 (declining) UK: red (species level, race *vulgaris*); amber (race *zetlandicus*, >20% of European breeders) UK Biodiversity Action Plan: priority species

# Long-term trend

England: rapid decline

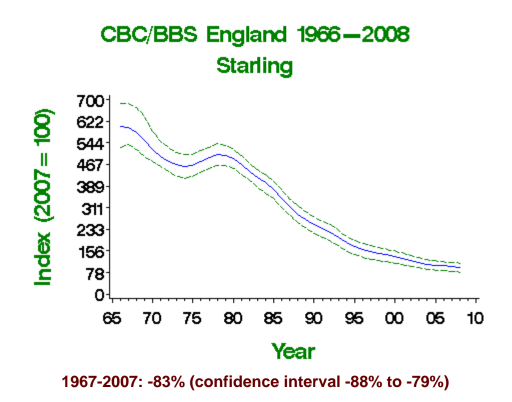
# **UK population size**

804,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**); 8,500,000 birds in Britain in 1994–2000 (**Robinson et** *al.* 2005a)

# **Status summary**



The abundance of breeding Starlings in the UK has fallen rapidly, particularly since the early 1980s, and especially in woodland (**Robinson** *et al.* **2002, 2005a**) and continues to be strongly downward. The declines have been greatest in the south and west of Britain; recent BBS data suggest that populations are also decreasing in Scotland and Northern Ireland, where the trends were initially upward. The species' UK conservation listing has been upgraded from amber to red as the decline has become more severe. Strong improvements have occurred in breeding performance, suggesting that decreasing survival rates, particularly of young birds, may be responsible for the observed decline (Freeman *et al.* 2002, 2007b). Loss of permanent pasture, which is the species' preferred feeding habitat, and general intensification of livestock rearing are likely to be having adverse effects on rural populations, but other causes should be sought in urban areas (**Robinson** *et al.* **2002, 2005a**). As the population has dropped, the numbers of fledglings per breeding attempt has increased markedly; clutches are now larger, and rates of nest loss have fallen. Widespread declines in northern Europe during the 1990s outweighed increases in the south, and the European status of this species is no longer considered 'secure' (BirdLife International 2004).



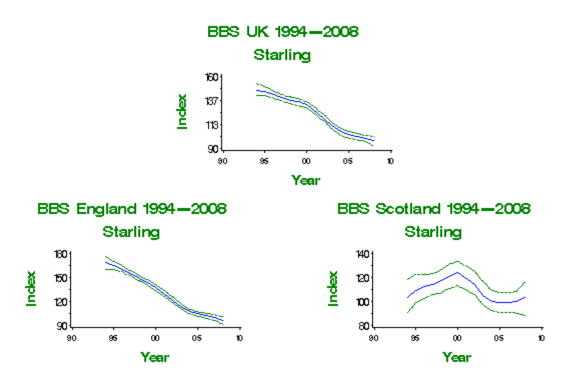
# Population changes in detail

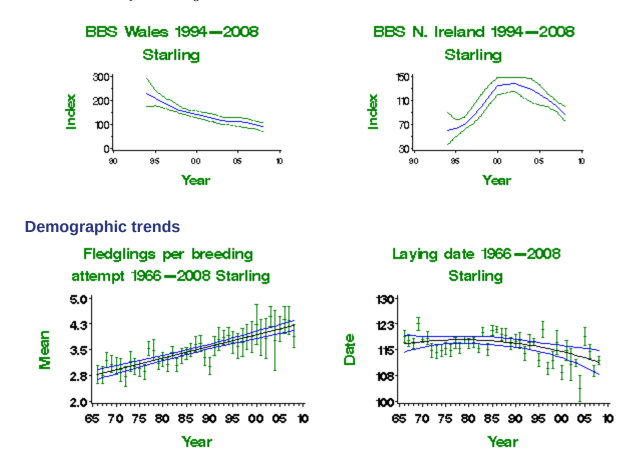
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	40	1967-2007	527	-83	-88	-79	>50	
	25	1982-2007	771	-77	-82	-73	>50	
	10	1997-2007	1458	-35	-38	-30	>25	
	5	2002-2007	1483	-17	-23	-12		
BBS UK	12	1995-2007	1685	-31	-36	-27	>25	
	10	1997-2007	1755	-28	-32	-25	>25	
	5	2002-2007	1830	-16	-21	-12		
BBS England	12	1995-2007	1380	-39	-43	-35	>25	
	10	1997-2007	1431	-35	-39	-32	>25	
	5	2002-2007	1483	-18	-22	-14		
BBS Scotland	12	1995-2007	140	-8	-25	10		
	10	1997-2007	143	-12	-26	1		
	5	2002-2007	154	-12	-27	1		
BBS Wales	12	1995-2007	83	-51	-68	-34	>50	
	10	1997-2007	89	-42	-59	-26	>25	
	5	2002-2007	87	-19	-38	-1		
BBS N.Ireland	12	1995-2007	73	59	16	114		
	10	1997-2007	81	22	-7	49		
	5	2002-2007	93	-27	-37	-14	>25	

# Table of population changes for Starling



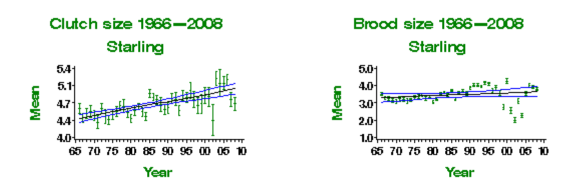
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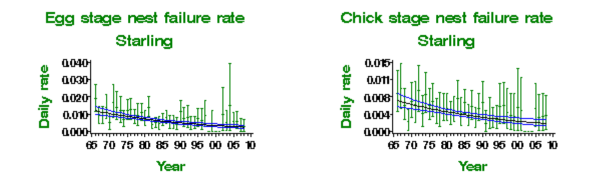


# Table of demographic changes for Starling

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	62	Linear increase	2.85 fledglings	4.17 fledglings	46.6%	
Clutch size	39	1968- 2007	75	Linear increase	4.42 eggs	4.97 eggs	12.4%	
Brood size	39	1968- 2007	205	None				
Daily failure rate (eggs)	39	1968- 2007	117	Linear decline	1.13% nests/day	0.28% nests/day	-75.2%	
Daily failure rate (chicks)	39	1968- 2007	135	Linear decline	0.63% nests/day	0.18% nests/day	-71.4%	
Laying date	39	1968- 2007	82	Curvilinear	Apr 27	Apr 22	-5 days	



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Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# HOUSE SPARROW Passer domesticus

 Population changes

 Additional information

# **Conservation listings**

Europe: SPEC category 3, declining UK: red (>50% population decline) UK Biodiversity Action Plan: priority species

# Long-term trend

England: rapid decline

# **UK population size**

2,100,000–3,675,000 pairs in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**); about 6 million pairs in Britain (**Robinson et al. 2005b**)

Productivity

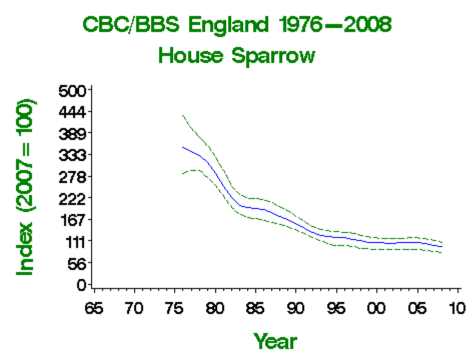
trends



# **Status summary**

CBC sample sizes did not allow monitoring of House Sparrows until 1976; previously, there had been many farmland plots with high populations that could not be properly quantified without better access to farm buildings and housing. CBC/BBS data indicate a rapid decline in abundance over the last 25 years, as does the BTO's Garden Bird Feeding Survey (Siriwardena *et al.* 2002, Robinson *et al.* 2005b). These results are supported by many other studies and anecdotal reports, and have generated great conservation concern (see Summers-Smith 2003). A change in the listing criteria resulted in the admission of the species, green-listed until 2002, to the red list. A temporary drop in first-year survival coincided with the steepest decline, but changes in breeding performance, especially nest failure rates at the chick stage, have also helped drive population change (Freeman & Crick 2002). Possible explanations include a general reduction in food supply, less grain being spilt during agricultural operations, tighter hygiene regulations, increases in predation, and toxic additives to unleaded petrol (Siriwardena *et al.* 2002, Robinson *et al.* 2005b, Vincent 2005, Summers-Smith 2007, Peach *et al.* 2008).

The overall national decline since the 1970s masks much heterogeneity by region and habitat, and population processes may be relatively fine-grained: overall, populations in rural areas had declined by 47% by 2000, and those in urban and suburban areas by about 60% (CBC data: Robinson *et al.* **2005b**). Within urban areas, House Sparrows may have disappeared predominantly from more affluent areas, where changes are more likely to have occurred to habitat structure (Shaw *et al.* 2008). The continued availability of allotments, gardens and other green spaces in urban areas is crucial to preventing further decline (Chamberlain *et al.* 2007). BBS suggests increases recently in Wales, Northern Ireland and Scotland. Overall, brood size has decreased, raising NRS concern (Leech & Barimore 2008), but the number of fledglings per breeding attempt has improved markedly. The European status of this species is no longer considered 'secure' (BirdLife International 2004), following widespread declines across Europe since 1980 (PECBMS 2009).



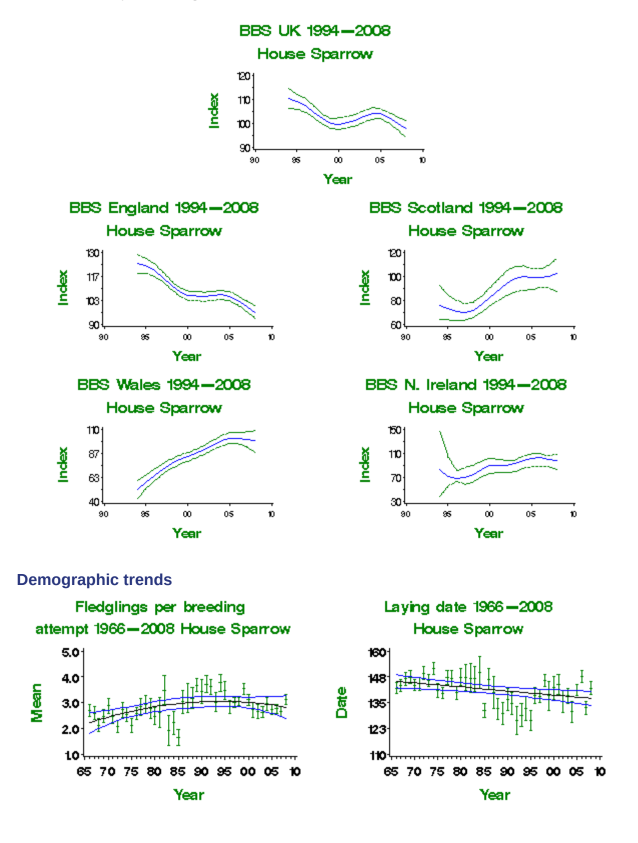
1977-2007: -71% (confidence interval -80% to -62%)

Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	30	1977-2007	551	-71	-80	-62	>50	
	25	1982-2007	654	-55	-67	-42	>50	
	10	1997-2007	1288	-13	-18	-9		
	5	2002-2007	1344	-5	-9	-2		
BBS UK	12	1995-2007	1470	-8	-14	-3		
	10	1997-2007	1544	-4	-10	1		
	5	2002-2007	1650	-1	-6	3		
BBS England	12	1995-2007	1213	-18	-24	-12		
	10	1997-2007	1268	-14	-19	-9		
	5	2002-2007	1344	-5	-9	-1		
BBS Scotland	12	1995-2007	84	37	3	71		
	10	1997-2007	87	43	16	70		
	5	2002-2007	92	7	-15	27		
BBS Wales	12	1995-2007	116	71	40	104		
	10	1997-2007	126	40	20	61		
	5	2002-2007	140	11	0	25		
BBS N.Ireland	12	1995-2007	47	42	-16	97		
	10	1997-2007	52	44	5	74		
	5	2002-2007	59	11	-8	30		



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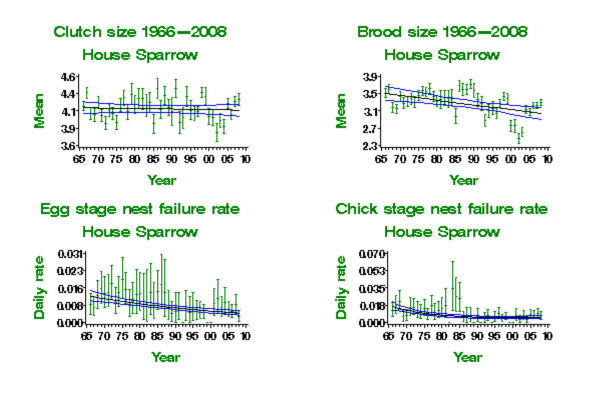
# Table of demographic changes for House Sparrow

Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding	39	1968-	48	Curvilinear	2.33 fledglings	2.86 fledglings	22.5%	

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BTO - Breeding Birds of the Wider Countryside: House Sparrow

attempt		2007						
Clutch size	39	1968- 2007	67	None				
Brood size	39	1968- 2007	114	Linear decline	3.48 chicks	3.05 chicks	-12.4%	
Daily failure rate (eggs)	39	1968- 2007	94	Linear decline	1.13% nests/day	0.44% nests/day	-61.1%	
Daily failure rate (chicks)	39	1968- 2007	90	Curvilinear	1.42% nests/day	0.53% nests/day	-62.7%	
Laying date	39	1968- 2007	52	Linear decline	May 25	May 17	-8 days	



Insufficient data for CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# TREE SPARROW Passer montanus • Population • Productivity

 Population changes Additional information

# **Conservation listings**

Europe: SPEC category 3 (declining) UK: red (>50% population decline) **UK Biodiversity Action Plan: click here** 

# Long-term trend

England: rapid decline

# **UK population size**

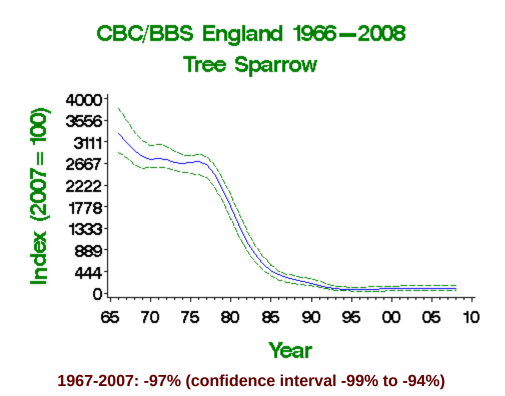
68,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

trends

# **Status summary**



Tree Sparrow abundance crashed spectacularly in the UK between the late 1970s and the early 1990s. BBS data indicate significant increase since 1994, but it should be remembered that, for every Tree Sparrow today there were perhaps around 30 in the 1970s, and any recovery therefore has a very long way to go. Clear range contractions occurred between the two breeding atlas periods (**Gibbons** *et al.* 1993), and have continued subsequently, with many local extinctions occurring during the 1990s. Components of agricultural intensification, such as reductions in winter stubble, are likely to be implicated in the decline. The number of fledglings per breeding attempt has improved substantially as population sizes have decreased, suggesting that decreases in productivity were not responsible for the decline. It is more likely that survival was the critical demographic measure, although ring-recovery analyses have produced equivocal results because of small sample sizes (**Siriwardena** *et al.* 1998b, 2000b). Following declines across western and northwestern Europe during the 1990s, the European status of this species is no longer considered 'secure' (BirdLife International 2004).



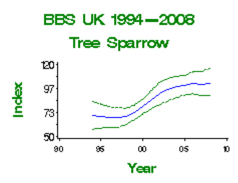
# Population changes in detail

Table of population changes for Tree Sparrow

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	40	1967-2007	85	-97	-99	-94	>50	
	25	1982-2007	83	-91	-96	-83	>50	
	10	1997-2007	130	25	6	60		
	5	2002-2007	132	4	-12	23		
BBS UK	12	1995-2007	152	44	17	83		
	10	1997-2007	156	47	15	87		
	5	2002-2007	164	9	-13	37		
BBS England	12	1995-2007	124	24	1	57		
	10	1997-2007	126	22	2	49		
	5	2002-2007	132	5	-13	25		



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BBS England 1994-2008 Tree Sparrow

95

90

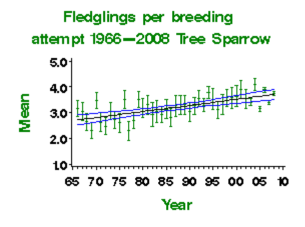
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Year

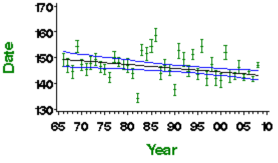
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10

# **Demographic trends**



# Laying date 1966—2008 Tree Sparrow



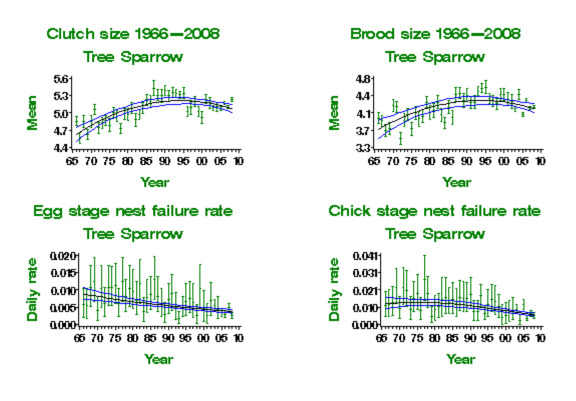
# More on demographic trends

# Table of demographic changes for Tree Sparrow

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	123	Linear increase	2.77 fledglings	3.69 fledglings	33.1%	
Clutch size	39	1968- 2007	172	Curvilinear	4.71 eggs	5.1 eggs	8.2%	
Brood size	39	1968-	222	Curvilinear	3.78 chicks	4.17 chicks	10.5%	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrtresp.shtml[8/2/2017 10:08:15 AM]

		2007						
Daily failure rate (eggs)	39	1968- 2007	231	Linear decline	0.85% nests/day	0.39% nests/day	-54.1%	
Daily failure rate (chicks)	39	1968- 2007	167	Curvilinear	1.26% nests/day	0.61% nests/day	-51.6%	
Laying date	39	1968- 2007	184	Linear decline	May 29	May 23	-6 days	



Insufficient data on CES available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# CHAFFINCH Fringilla coelebs

#### Population changes

Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green (species level); amber (race *gengleri*, >20% of European breeders)

Productivity

trends

# Long-term trend

UK, England: shallow increase

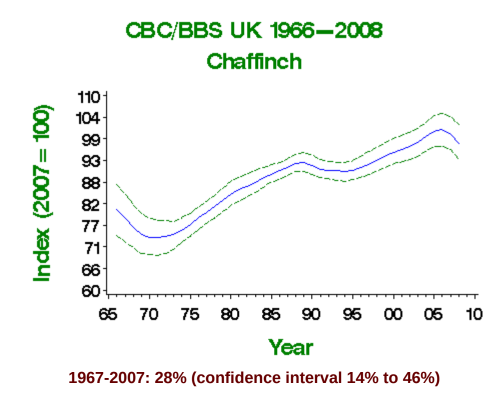
# **UK population size**

5,974,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

# **Status summary**



Chaffinch abundance has increased rapidly since the early 1970s, according to CBC/BBS and CES, but numbers seemed to stabilise for a period during the 1990s. This relative stability was associated with a reduction in annual survival, which could be density-dependent (Siriwardena *et al.* 1999). There was also some evidence of improved breeding performance during the early years of population increase, with larger brood sizes, fewer egg-stage nest failures, and more fledglings per breeding attempt, but these trends are now reversed. The trend towards earlier laying may be partly explained by recent climate change (Crick & Sparks 1999). Chaffinches are well adapted to suburban and garden habitats, as well as to highly fragmented woodland and hedgerows, occurring less in the open-field, arable habitats that have been affected most by agricultural intensification, so it is possible that they have benefited by environmental changes from which other seed-eating passerines have suffered.



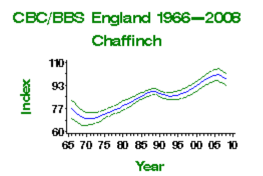
# Population changes in detail

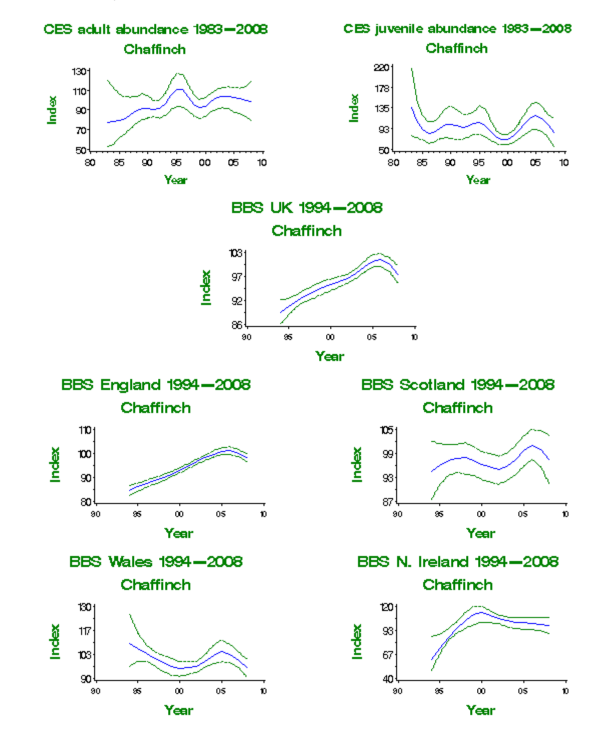
# Table of population changes for Chaffinch

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	883	28	14	46		
	25	1982-2007	1284	15	8	24		
	10	1997-2007	2430	8	5	12		
	5	2002-2007	2551	3	1	6		
CBC/BBS England	40	1967-2007	700	35	20	55		
	25	1982-2007	1010	23	13	32		
	10	1997-2007	1893	13	10	17		
	5	2002-2007	1982	3	1	6		
CES adults	23	1984-2007	81	29	-25	101		
	10	1997-2007	93	-3	-23	19		
	5	2002-2007	91	-3	-16	10		
CES juveniles	23	1984-2007	60	-8	-45	56		
	10	1997-2007	72	15	-29	74		
	5	2002-2007	72	13	-11	40		
BBS UK	12	1995-2007	2225	11	7	15		
	10	1997-2007	2351	8	4	12		
	5	2002-2007	2551	3	1	6		
BBS England	12	1995-2007	1727	16	13	21		
	10	1997-2007	1824	13	9	17		
	5	2002-2007	1982	4	2	6		
BBS Scotland	12	1995-2007	213	4	-5	14		
	10	1997-2007	215	2	-6	11		
	5	2002-2007	225	5	-2	14		
BBS Wales	12	1995-2007	191	-6	-17	6		
	10	1997-2007	207	-1	-9	7		
	5	2002-2007	227	3	-2	10		
BBS N.Ireland	12	1995-2007	83	38	5	58		
	10	1997-2007	92	5	-11	19		
	5	2002-2007	102	-6	-13	3		

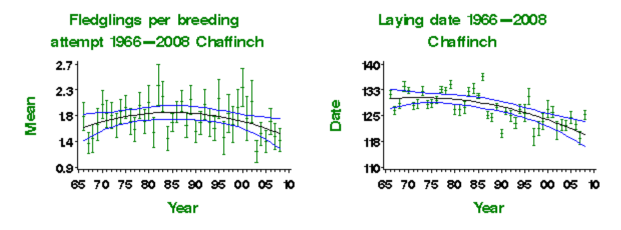


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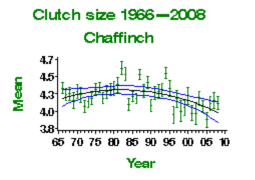


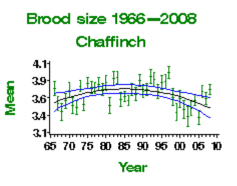
**Demographic trends** 

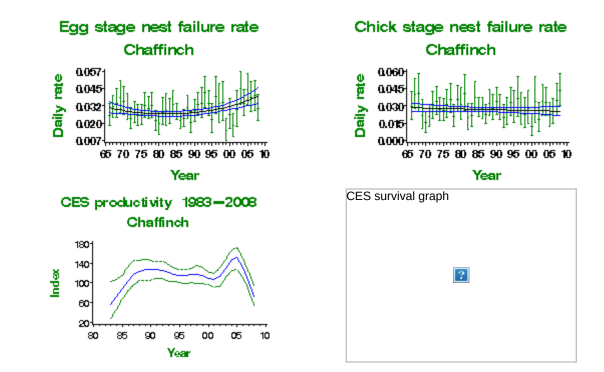


Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	57	Curvilinear	1.65 fledglings	1.52 fledglings	-7.6%	
Clutch size	39	1968- 2007	86	Curvilinear	4.22 eggs	4.04 eggs	-4.4%	
Brood size	39	1968- 2007	136	Curvilinear	3.57 chicks	3.48 chicks	-2.6%	
Daily failure rate (eggs)	39	1968- 2007	166	Curvilinear	2.97% nests/day	3.79% nests/day	27.6%	
Daily failure rate (chicks)	39	1968- 2007	117	None				
Laying date	39	1968- 2007	107	Curvilinear	May 10	Apr 30	-10 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	87	Smoothed trend	71 Index value	100 Index value	40%	
Juvenile to Adult ratio (CES)	10	1997- 2007	102	Smoothed trend	117 Index value	100 Index value	-15%	
Juvenile to Adult ratio (CES)	5	2002- 2007	100	Smoothed trend	113 Index value	100 Index value	-11%	









- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# GREENFINCH **Carduelis chloris**

 Population changes

 Productivity Additional information

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable)

trends

UK: green (species level, race chloris); amber (race harrisoni, >20% of European breeders)

# Long-term trend

UK, England: shallow increase

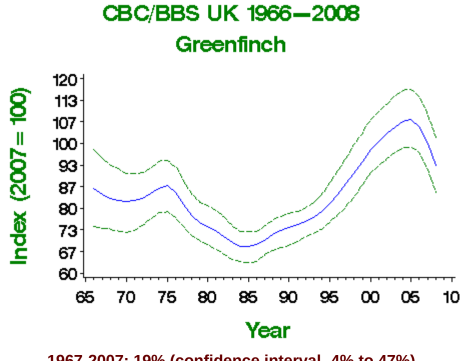
# **UK** population size

734,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

# **Status summary**



Greenfinch abundance varied little up to the mid 1990s, and there was little change in either survival or breeding performance during this period (Siriwardena et al. 1998b, 2000b). More recent CBC/BBS data indicate population increases widely across the UK. Productivity data have become more complex, with a substantial reduction in brood size and increased nest survival at the egg stage. Possibly these recent changes are linked to the species' regular year-round use of gardens for feeding. Overall, however, there has been no change in the number of fledglings per breeding attempt. The trend towards earlier laying may be explained by recent climate change (Crick & Sparks 1999).



1967-2007: 19% (confidence interval -4% to 47%)

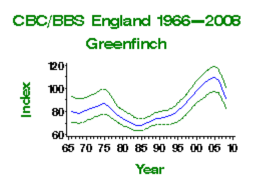
Population chang	es in detail										
	Table of population changes for Greenfinch										
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment			

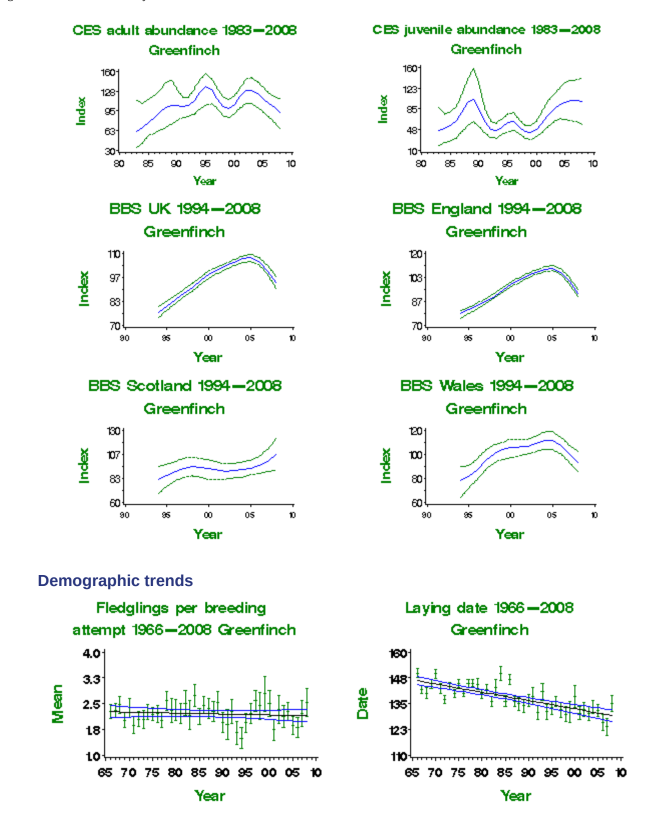
### BTO - Breeding Birds of the Wider Countryside: Greenfinch

CBC/BBS UK	40	1967-2007	643	19	-4	47	
	25	1982-2007	938	40	17	67	
	10	1997-2007	1827	14	9	20	
	5	2002-2007	1972	-3	-6	0	
CBC/BBS England	40	1967-2007	545	27	-2	58	
	25	1982-2007	792	42	13	70	
	10	1997-2007	1532	15	10	22	
	5	2002-2007	1649	-4	-7	-1	
CES adults	23	1984-2007	45	47	-32	180	
	10	1997-2007	53	-14	-36	7	
	5	2002-2007	56	-22	-40	-4	
CES juveniles	23	1984-2007	29	101	-18	619	
	10	1997-2007	37	89	-1	200	
	5	2002-2007	41	37	-30	105	
BBS UK	12	1995-2007	1669	24	18	31	
	10	1997-2007	1778	14	9	21	
	5	2002-2007	1972	-3	-6	2	
BBS England	12	1995-2007	1402	24	19	32	
	10	1997-2007	1489	15	11	22	
	5	2002-2007	1649	-4	-7	0	
BBS Scotland	12	1995-2007	98	17	-6	47	
	10	1997-2007	102	7	-13	35	
	5	2002-2007	110	11	-5	34	
BBS Wales	12	1995-2007	109	23	3	48	
	10	1997-2007	121	6	-11	25	
	5	2002-2007	134	-6	-14	6	
BBS N.Ireland	12	1995-2007	48	78	19	195	
	10	1997-2007	54	34	4	70	
	5	2002-2007	65	-10	-20	8	



The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB





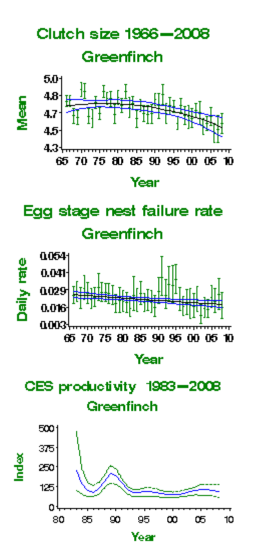
# Table of demographic changes for Greenfinch

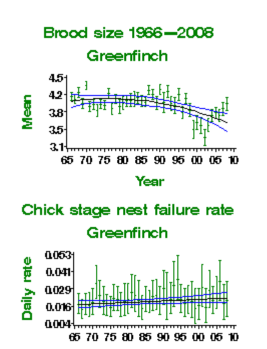
Variable	Period (yrs)		Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding	39	1968-	61	None				

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/wcrgrefi.shtml[8/2/2017 10:08:18 AM]

### BTO - Breeding Birds of the Wider Countryside: Greenfinch

attempt		2007						
Clutch size	39	1968- 2007	92	Curvilinear	4.73 eggs	4.53 eggs	-4.3%	
Brood size	39	1968- 2007	114	Curvilinear	4.04 chicks	3.62 chicks	-10.3%	
Daily failure rate (eggs)	39	1968- 2007	131	Linear decline	2.47% nests/day	1.82% nests/day	-26.3%	
Daily failure rate (chicks)	39	1968- 2007	98	None				
Laying date	39	1968- 2007	95	Linear decline	May 25	May 10	-15 days	
Juvenile to Adult ratio (CES)	23	1984- 2007	50	Smoothed trend	144 Index value	100 Index value	-30%	
Juvenile to Adult ratio (CES)	10	1997- 2007	59	Smoothed trend	86 Index value	100 Index value	16%	
Juvenile to Adult ratio (CES)	5	2002- 2007	62	Smoothed trend	83 Index value	100 Index value	21%	





Year

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# GOLDFINCH Carduelis carduelis

 Population changes  Productivity trends Additional information

# **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: green (species level); amber (race *britannica*, >20% of European breeders)

# Long-term trend

England: shallow increase

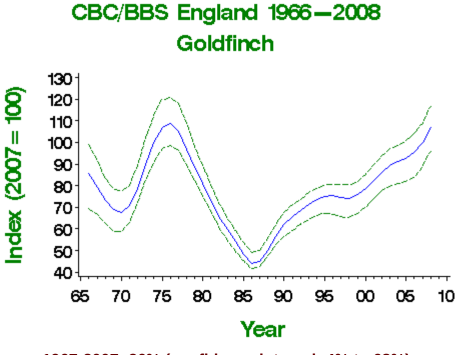
# **UK population size**

313,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

# **Status summary**



Goldfinch abundance fell sharply from the mid 1970s until the mid 1980s, but the decline was both preceded and followed by significant population increases. The recent upturn has lifted the species from the amber list of conservation concern into the green category, and has been accompanied by an increase in its use of gardens for winter feeding. These population changes can be explained almost entirely by changes in annual survival rates, which may have resulted from a reduction in the availability of weed seeds, due to agricultural intensification, and subsequent increased use of other food sources such as garden bird tables. Alternatively, the effects of environmental change or increased hunting pressure in France and Iberia, where the migrant majority of the population wintered, may have temporarily reduced survival rates (Siriwardena *et al.* 1999). There has been some long-term reduction in productivity as measured by CES, but no change in the number of fledglings per breeding attempt.



1967-2007: 26% (confidence interval -4% to 68%)

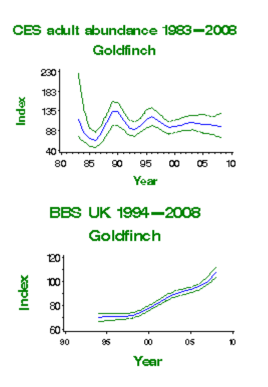
# Population changes in detail

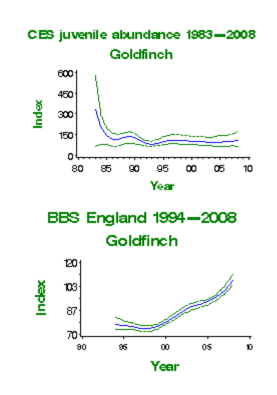
# Table of population changes for Goldfinch

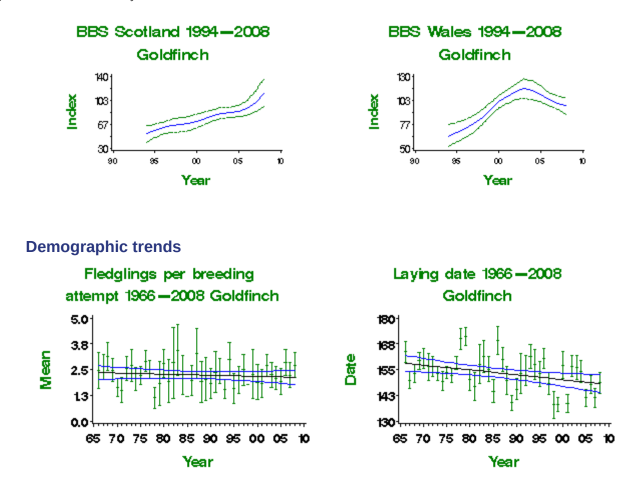
Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS England	40	1967-2007	417	26	-4	68		
	25	1982-2007	610	53	25	81		
	10	1997-2007	1193	34	27	42		
	5	2002-2007	1308	16	11	22		
CES adults	23	1984-2007	34	19	-42	95		
	10	1997-2007	41	-11	-34	17		
	5	2002-2007	41	-5	-29	25		
CES juveniles	23	1984-2007	20	-52	-76	99		
	10	1997-2007	25	-8	-48	36		
	5	2002-2007	25	3	-43	66		
BBS UK	12	1995-2007	1339	42	33	53		
	10	1997-2007	1429	41	32	52		
	5	2002-2007	1609	17	11	24		
BBS England	12	1995-2007	1098	31	24	41		
	10	1997-2007	1164	35	28	43		
	5	2002-2007	1308	16	11	22		
BBS Scotland	12	1995-2007	76	76	27	152		
	10	1997-2007	81	53	13	117		
	5	2002-2007	89	25	-1	62		
BBS Wales	12	1995-2007	119	48	19	92		
	10	1997-2007	130	29	9	62		
	5	2002-2007	145	-12	-19	-1		
BBS N.Ireland	12	1995-2007	37	645				
	10	1997-2007	44	370				
	5	2002-2007	56	80				



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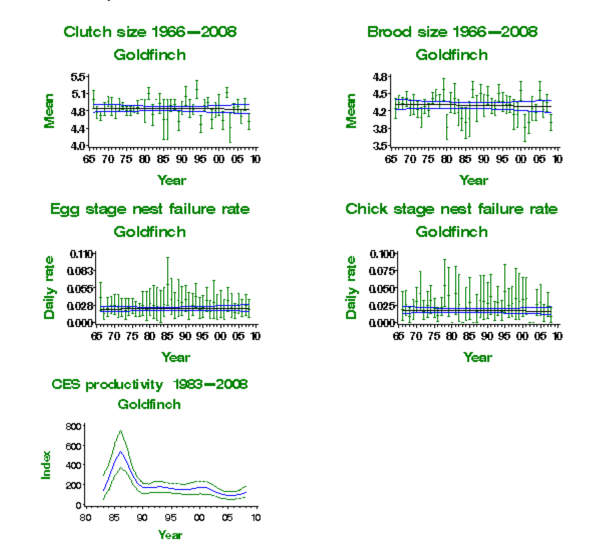






# Table of demographic changes for Goldfinch

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	13	None				Small sample
Clutch size	39	1968- 2007	20	None				Small sample
Brood size	39	1968- 2007	33	None				
Daily failure rate (eggs)	39	1968- 2007	35	None				
Daily failure rate (chicks)	39	1968- 2007	29	None				Small sample
Laying date	39	1968- 2007	23	Linear decline	Jun 7	May 29	-9 days	Small sample
Juvenile to Adult ratio (CES)	23	1984- 2007	39	Smoothed trend	266 Index value	100 Index value	-62% >50	
Juvenile to Adult ratio (CES)	10	1997- 2007	48	Smoothed trend	150 Index value	100 Index value	-33% >25	
Juvenile to Adult ratio (CES)	5	2002- 2007	47	Smoothed trend	151 Index value	100 Index value	-34%	



- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

### SISKIN Carduelis spinus • Population changes • Productivity trends

# **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: green

Additional

information

# Long-term trend

UK: increase

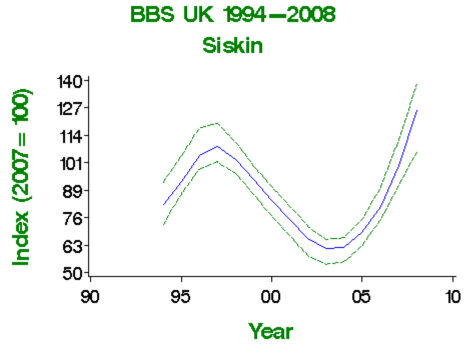
# **UK population size**

369,000 pairs in 2000 (1988–91 Atlas estimate updated using BBS trend: **BiE04**, **APEP06**)

# **Status summary**



The maturing of new conifer plantations has aided the spread of breeding Siskins throughout the UK, from their previous stronghold in the Scottish Highlands, since about 1950. Its habit of using garden feeders, especially in late winter, has developed since the 1960s and, despite many of the birds involved migrating to the Baltic region to breed, may also have helped to boost the UK breeding population. The 1988–91 Breeding Atlas identified a considerable expansion of the breeding range into southern Britain (Gibbons *et al.* 1993). More CBC plots became occupied during the 1970s and 1980s, but samples were still insufficient for annual monitoring until BBS began in 1994. Results since then show extraordinary fluctuations, in both England and Scotland, which have been largely in parallel. To some extent, this may reflect the occasional large continental influxes affecting numbers on a broad UK scale.



1995-2007: 8% (confidence interval -14% to 28%)

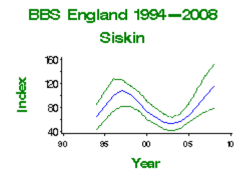
#### **Population changes in detail** Table of population changes for Siskin Source Period Years Plots Change Lower Alert Upper Comment (yrs) (n) (%) limit limit

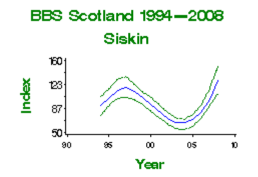
### BTO - Breeding Birds of the Wider Countryside: Siskin

BBS UK	12 1995-2007	124	8	-14	28	
	10 1997-2007	129	-8	-25	10	
	5 2002-2007	131	51	30	83	
BBS England	12 1995-2007	40	22	-37	133	
	10 1997-2007	43	-7	-44	68	
	5 2002-2007	45	81	20	193	
BBS Scotland	12 1995-2007	56	-2	-23	28	
	10 1997-2007	55	-15	-35	16	
	5 2002-2007	53	40	20	78	



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# More on demographic trends

Demographic information is not currently available for this species

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# LINNET Carduelis cannabina

 Population changes

 Productivity Additional trends

information

**Conservation listings** 

Europe: SPEC category 2, declining UK: red (species level, race cannabina); amber (race autochthona, >20% of European breeders, European status)

UK Biodiversity Action Plan: click here

# Long-term trend

England: rapid decline

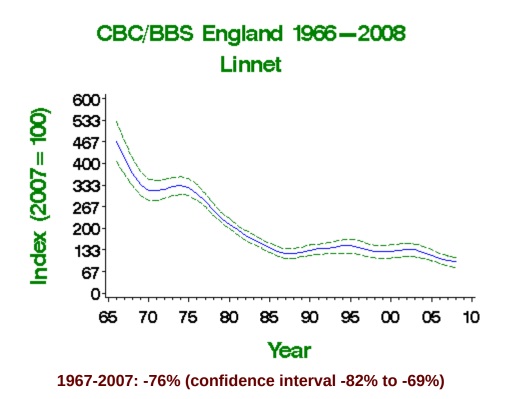
# UK population size

556,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

# Status summary



Linnet abundance fell rapidly in the UK between the mid 1970s and mid 1980s. Numbers have subsequently changed little overall, although with further decrease in England and Wales and possibly some increase in Northern Ireland. CES has shown declines continuing strongly in recent years. Nest failure rates rose during the principal period of population decline, and this represents the most likely demographic mechanism driving the observed decreases in abundance (Siriwardena et al. 1999, 2000b). Low productivity is an ongoing problem for the species, possibly due to reductions in hedgerow quality leaving nests more exposed and therefore at greater risk of predation. Recent decreases in clutch and brood sizes, and in nest survival at the chick stage, raise NRS concern (Leech & Barimore 2008), and the number of fledglings per breeding attempt shows a linear decrease. Nestling diet incorporates a high proportion of oilseed rape seeds, suggesting that the inclusion of this crop in arable rotations may be important in maintaining Linnet populations (Moorcroft et al. 2006). A rapid decline is evident widely across Europe since 1980 (PECBMS 2009), and the European status of this species is no longer considered 'secure' (BirdLife International 2004).



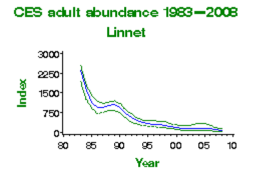
**Population changes in detail** 

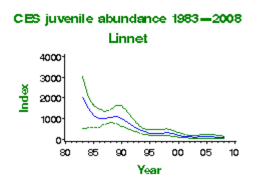
Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS England	40	1967-2007	385	-76	-82	-69	>50	
	25	1982-2007	539	-44	-56	-32	>25	
	10	1997-2007	985	-26	-32	-19	>25	
	5	2002-2007	973	-26	-30	-20	>25	
CES adults	23	1984-2007	20	-94	-98	-85	>50	
	10	1997-2007	18	-64	-87	-34	>50	Small sample
	5	2002-2007	16	-25	-64	18		Small sample
CES juveniles	23	1984-2007	14	-93	-98	-71	>50	Small sample
	10	1997-2007	14	-67	-87	-43	>50	Small sample
	5	2002-2007	12	-8	-58	72		Small sample
BBS UK	12	1995-2007	1139	-24	-30	-17		
	10	1997-2007	1181	-19	-25	-12		
	5	2002-2007	1215	-19	-26	-13		
BBS England	12	1995-2007	922	-34	-39	-28	>25	
	10	1997-2007	951	-25	-30	-19	>25	
	5	2002-2007	973	-26	-30	-20	>25	
BBS Scotland	12	1995-2007	86	11	-19	41		
	10	1997-2007	88	6	-21	34		
	5	2002-2007	91	5	-19	32		
BBS Wales	12	1995-2007	91	-25	-44	-2	>25	
	10	1997-2007	99	-30	-46	-11	>25	
	5	2002-2007	105	-36	-47	-26	>25	
BBS N.Ireland	12	1995-2007	32	57	-2	100		
	10	1997-2007	35	30	-12	70		
	5	2002-2007	38	1	-24	30		

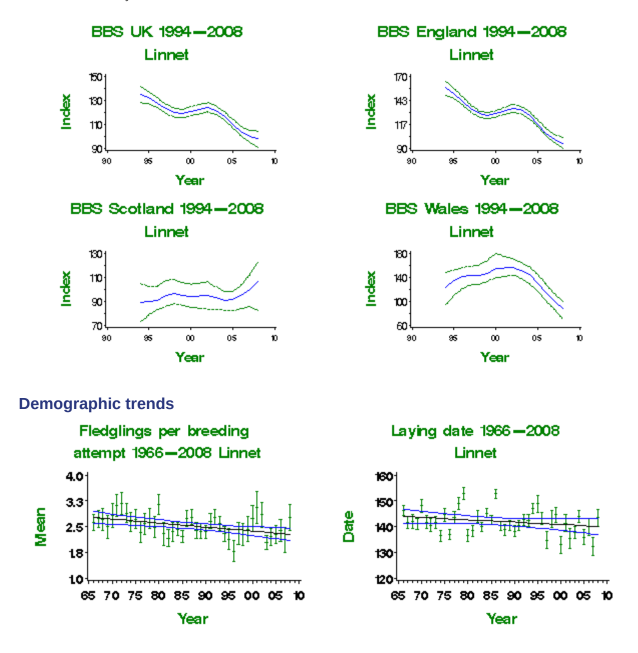
## Table of population changes for Linnet



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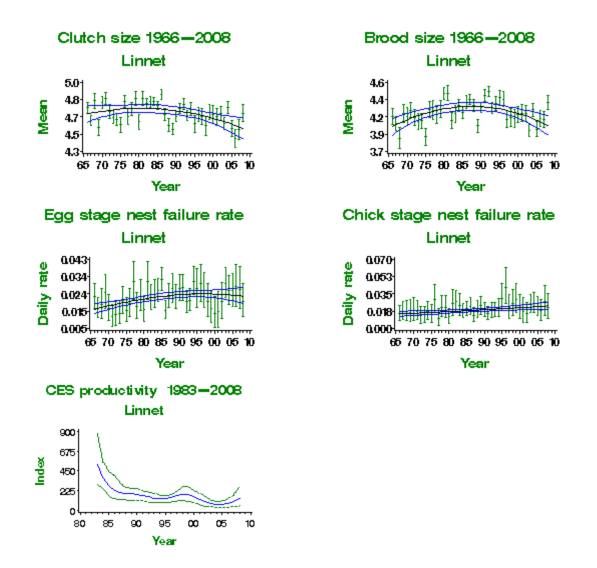


#### More on demographic trends

## Table of demographic changes for Linnet

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	70	Linear decline	2.74 fledglings	2.29 fledglings	-16.5%	
Clutch size	39	1968- 2007	107	Curvilinear	4.7 eggs	4.55 eggs	-3.1%	
Brood size	39	1968- 2007	121	Curvilinear	4.07 chicks	4.06 chicks	-0.1%	
Daily failure rate (eggs)	39	1968- 2007	152	Curvilinear	1.66% nests/day	2.3% nests/day	38.6%	
Daily failure rate (chicks)	39	1968- 2007	110	Linear increase	1.52% nests/day	2.27% nests/day	49.3%	
Laying date	39	1968- 2007	108	None				
Juvenile to Adult ratio (CES)	23	1984- 2007	23	Smoothed trend	376 Index value	100 Index value	-73% >50	Small sample
Juvenile to Adult ratio	10	1997-	22	Smoothed	164 Index	100 Index	-39%	Small

(CES)		2007		trend	value	value		sample
Juvenile to Adult ratio (CES)	5	2002- 2007	20	Smoothed trend	96 Index value	100 Index value	4%	Small sample



#### **Additional information**

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

## LESSER REDPOLL Carduelis cabaret

 Population changes

 Productivity Additional information

## **Conservation listings**

Europe (C. cabaret/flammea): no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: red UK Biodiversity Action Plan: priority species

trends

# Long-term trend

England: rapid decline

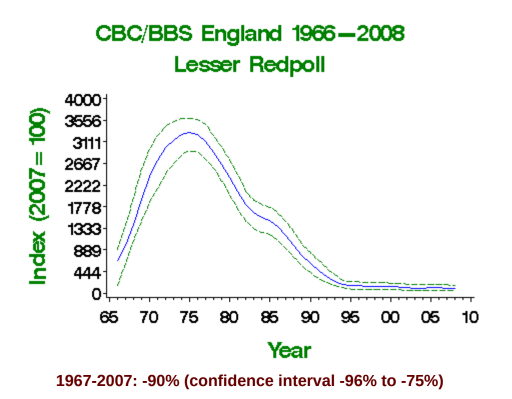
## **UK** population size

26,900 pairs in 2000 (1988-91 Atlas estimate updated using CBC trend: BiE04, APEP06)

### **Status summary**



Lesser Redpolls were abundant and widespread on CBC and CES plots in lowland Britain in the 1970s, but are largely absent now as breeding birds after a sustained period of severe decline. Uncertainty about the representativeness of the monitoring data prior to the establishment of BBS had denied the species a place on the red list, since it was thought possible that the population may have withdrawn from the lowlands to northern and western UK regions, where monitoring prior to 1994 was less effective. No evidence for such a shift exists, however: the species was moved from green to amber in 2002 and now to red. The 1988-91 Atlas showed a range contraction of 11% since 1968–72, which is evident in all parts of the UK (Gibbons et al. 1993). In southern Britain, at least, decrease may be attributable to a reduction in the amount of suitable young forest growth (Fuller et al. 2005). CES data indicate a rapid long-term decline in productivity, and there is evidence that survival rates have also fallen (Siriwardena et al. 1998a). Since C. cabaret is now widely treated as a separate species from the Common Redpoll C. flammea, and has a restricted range that lies wholly within western Europe, it is likely to gain a European conservation listing at the next review.



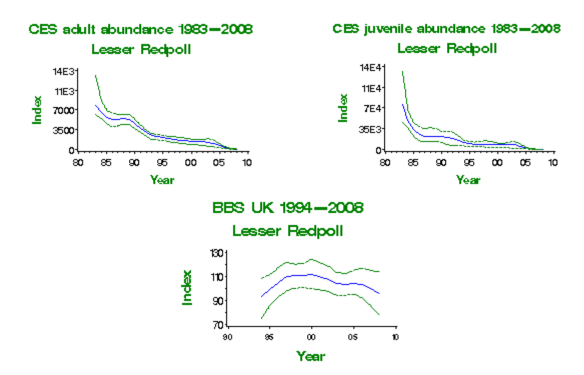
## Population changes in detail

# Table of population changes for Lesser Redpoll

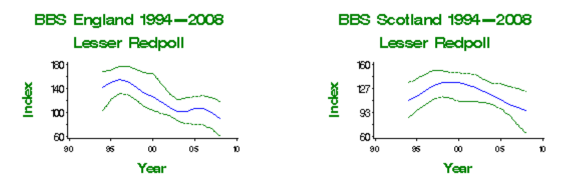
Source	Period	Years		Change			Alert	Comment
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS England	40	1967-2007	43	-90	-96	-75	>50	
	25	1982-2007	39	-95	-97	-90	>50	Small CBC sample
	10	1997-2007	56	-31	-56	16		
	5	2002-2007	60	-7	-42	28		
CES adults	23	1984-2007	16	-98	-100	-96	>50	Small sample
	10	1997-2007	12	-94	-98	-87	>50	Small sample
BBS UK	12	1995-2007	135	1	-22	29		
	10	1997-2007	140	-9	-31	19		
	5	2002-2007	146	-7	-26	19		
BBS England	12	1995-2007	54	-33	-59	1		
	10	1997-2007	55	-34	-59	-4	>25	
	5	2002-2007	60	-7	-41	30		
BBS Scotland	12	1995-2007	36	-14	-44	34		
	10	1997-2007	35	-23	-50	17		
	5	2002-2007	34	-22	-45	13		



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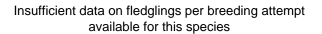
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#### More on demographic trends

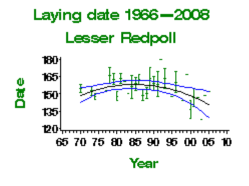
## Table of demographic changes for Lesser Redpoll

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Comment
Daily failure rate (eggs)	39	1968- 2007	10	None				Small sample
Laying date	39	1968- 2007	11	Curvilinear	May 26	May 18	-8 days	Small sample
Juvenile to Adult ratio (CES)	23	1984- 2007	18	Smoothed trend	846 Index value	100 Index value	-88% >50	Small sample
Juvenile to Adult ratio (CES)	10	1997- 2007	13	Smoothed trend	331 Index value	100 Index value	-70%	Small sample

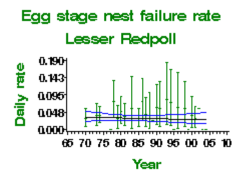


Insufficient data on clutch size

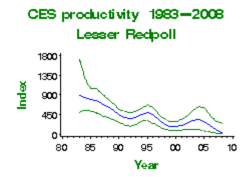
available for this species



Insufficient data on brood size available for this species



Insufficient data on nestling failure available for this species



#### **Additional information**

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

# BULLFINCH Pyrrhula pyrrhula

 Population changes Productivity
 Froductivity
 trends
 Additional
 information

**Conservation listings** 

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (25–50% population decline)

UK Biodiversity Action Plan: click here

## Long-term trend

UK: moderate decline England: rapid decline

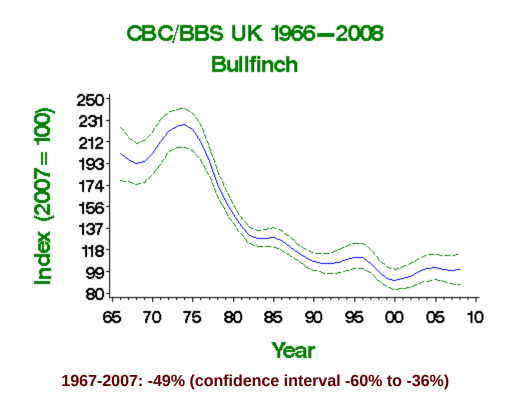
## **UK population size**

166,000 territories in 2000 (1988–91 Atlas estimate updated using CBC/BBS trend: **BiE04**, **APEP06**)

#### **Status summary**



The UK Bullfinch population entered a long period of decline in the mid 1970s, following a period of relative stability. The decline was initially very steep, and more so in farmland than in wooded habitats, but has been shallower since the early 1980s. CES and CBC/BBS both suggest there are large fluctuations around the overall downward trend. The demographic mechanism of decline remains unclear (Siriwardena *et al.* 1999, 2000b, 2001), although agricultural intensification and a reduction in the structural and floristic diversity of woodland are suspected to have played a part through losses of food resources and nesting cover (Fuller *et al.* 2005). Alongside these factors, Proffitt *et al.* (2004) and Marquiss (2007) mention the constraints on survival outside the breeding season and the possible role of increasing Sparrowhawk populations on the ability of Bullfinches to exploit resources in some habitats. Recent decreases in brood size and in nest survival have raised NRS concern (Leech & Barimore 2008), and the trend in fledglings per breeding attempt is downward. Numbers have fallen widely in Europe since 1980 (PECBMS 2009). The UK conservation listing was downgraded from red to amber in 2009, but the scale of decline still places the species near the borderline between these categories.



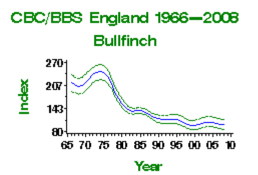
## Population changes in detail

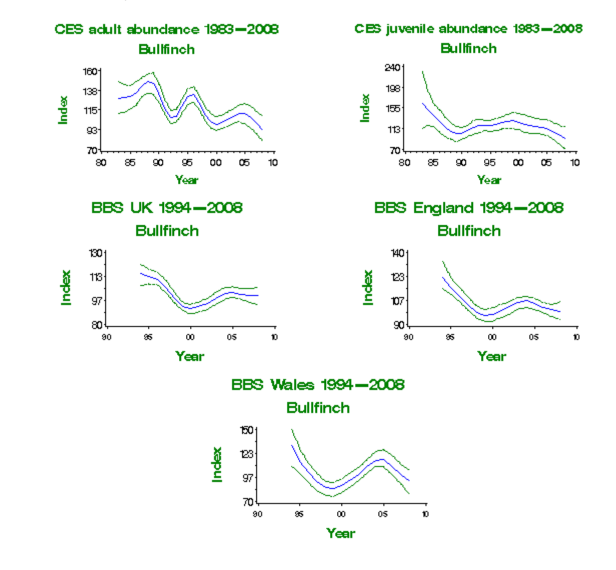
# Table of population changes for Bullfinch

Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS UK	40	1967-2007	283	-49	-60	-36	>25	
	25	1982-2007	362	-23	-34	-9		
	10	1997-2007	599	-6	-15	1		
	5	2002-2007	609	5	-4	15		
CBC/BBS England	40	1967-2007	230	-52	-62	-38	>50	
	25	1982-2007	288	-28	-40	-12	>25	
	10	1997-2007	464	-5	-13	3		
	5	2002-2007	467	-2	-10	6		
CES adults	23	1984-2007	82	-23	-39	-4		
	10	1997-2007	90	-19	-32	-3		
	5	2002-2007	87	-4	-18	13		
CES juveniles	23	1984-2007	65	-34	-58	3		
	10	1997-2007	72	-20	-35	1		
	5	2002-2007	70	-16	-33	3		
BBS UK	12	1995-2007	532	-11	-21	-3		
	10	1997-2007	557	-5	-14	3		
	5	2002-2007	609	6	-3	15		
BBS England	12	1995-2007	411	-13	-22	-7		
	10	1997-2007	428	-3	-13	3		
	5	2002-2007	467	-2	-8	6		
BBS Scotland	12	1995-2007	33	2	-31	31		
	10	1997-2007	34	-20	-41	-2		
	5	2002-2007	34	20	-12	73		
BBS Wales	12	1995-2007	61	-13	-31	13		
	10	1997-2007	65	9	-11	35		
	5	2002-2007	75	0	-12	16		

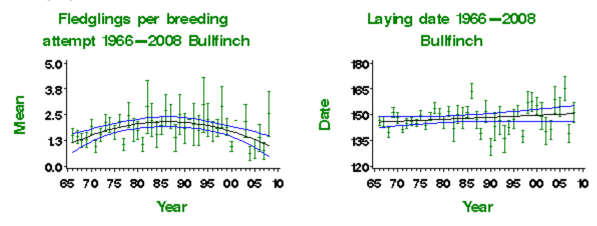


The Breeding Bird Survey is jointly funded by the BTO, JNCC & RSPB







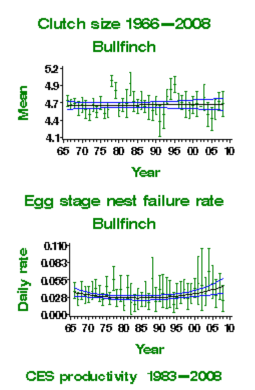


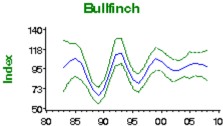
#### More on demographic trends

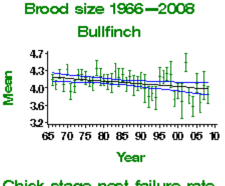
## Table of demographic changes for Bullfinch

Variable	Period	Years	Mean	Trend	Modelled	Modelled	Change	Comment
	(yrs)		annual		in first	in 2007		
			sample		year			

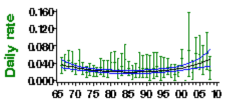
Fledglings per breeding attempt	39	1968- 2007	18	Curvilinear	1.32 fledglings	1.09 fledglings	-17.6%	Small sample
Clutch size	39	1968- 2007	35	None				
Brood size	39	1968- 2007	36	Linear decline	4.17 chicks	3.93 chicks	-5.7%	
Daily failure rate (eggs)	39	1968- 2007	50	Curvilinear	3.32% nests/day	4.23% nests/day	27.4%	
Daily failure rate (chicks)	39	1968- 2007	33	Curvilinear	3.38% nests/day	4.54% nests/day	34.3%	
Laying date	39	1968- 2007	32	None				
Juvenile to Adult ratio (CES)	23	1984- 2007	87	Smoothed trend	104 Index value	100 Index value	-4%	
Juvenile to Adult ratio (CES)	10	1997- 2007	96	Smoothed trend	86 Index value	100 Index value	16%	
Juvenile to Adult ratio (CES)	5	2002- 2007	93	Smoothed trend	93 Index value	100 Index value	7%	



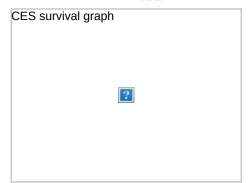




## Chick stage nest failure rate Bullfinch



Year



#### **Additional information**

Maps and statistics from British and Irish atlases

Year

- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside: Bullfinch

Garden BirdWatch results

# YELLOWHAMMER Emberiza citrinella

 Population changes

 Productivity Additional information

## **Conservation listings**

Europe: no SPEC category (concentrated in Europe, conservation status favourable) UK: red (>50% population decline) UK Biodiversity Action Plan: priority species

trends

### Long-term trend

UK, England: rapid decline

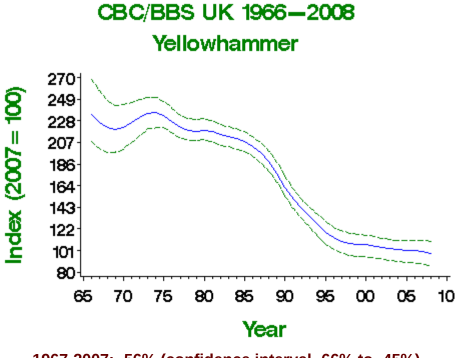
### **UK** population size

792,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

#### Status summary



Yellowhammer abundance began to decline on farmland in the mid 1980s and, except in Scotland, the decline has continued ever since. The species, listed as green in 1996, has been red listed since 2002. While there is some evidence that survival rates have decreased during the period of decline, Yellowhammer breeding performance has tended to improve (Siriwardena et al. 1998b, 2000b). However, recent declines in clutch size, brood size and nest success are of NRS concern (Leech & Barimore 2008). The number of fledglings per breeding attempt rose until about 1990 but is now in decline. Overall nest failure rates are relatively high, probably because later nests, which tend to be more successful (Kyrkos 1997), are under-represented in the NRS data set, but this is unlikely to affect overall trends. Reductions in winter seed food availability as a result of agricultural intensification (for example, the loss of winter stubbles and a reduction in weed densities) are widely believed to have contributed to the population decline. Gillings et al. (2005) have identified better population performance in areas with extensive winter stubble, presumably because overwinter survival is relatively high. The local availability of winter setaside is a good predictor of sites chosen for breeding territories the next year (Whittingham et al. 2005). Numbers have fallen widely in Europe since 1980 (PECBMS 2009).



1967-2007: -56% (confidence interval -66% to -45%)

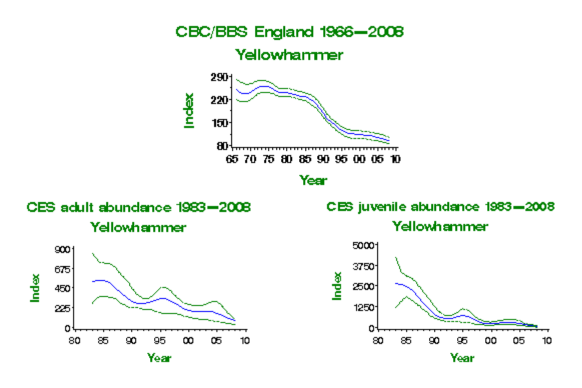
**Population changes in detail** 

Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS UK	40	1967-2007	467	-56	-66	-45	>50	
	25	1982-2007	658	-53	-60	-46	>50	
	10	1997-2007	1192	-9	-15	-3		
	5	2002-2007	1185	-4	-10	2		
CBC/BBS England	40	1967-2007	409	-59	-68	-49	>50	
	25	1982-2007	576	-57	-64	-51	>50	
	10	1997-2007	1044	-15	-18	-11		
	5	2002-2007	1042	-11	-14	-7		
CES adults	23	1984-2007	19	-81	-94	-59	>50	Small sample
	10	1997-2007	15	-66	-86	-28	>50	Small sample
	5	2002-2007	12	-44	-67	-5	>25	Small sample
CES juveniles	23	1984-2007	10	-96	-99	-92	>50	Small sample
BBS UK	12	1995-2007	1119	-15	-21	-9		
	10	1997-2007	1156	-10	-15	-4		
	5	2002-2007	1185	-4	-9	2		
BBS England	12	1995-2007	977	-21	-24	-17		
	10	1997-2007	1012	-15	-18	-12		
	5	2002-2007	1042	-11	-14	-7		
BBS Scotland	12	1995-2007	96	10	-10	34		
	10	1997-2007	97	12	-7	35		
	5	2002-2007	98	18	-2	39		
BBS Wales	12	1995-2007	38	-39	-54	-22	>25	
	10	1997-2007	39	-30	-48	-12	>25	
	5	2002-2007	37	-12	-29	9		

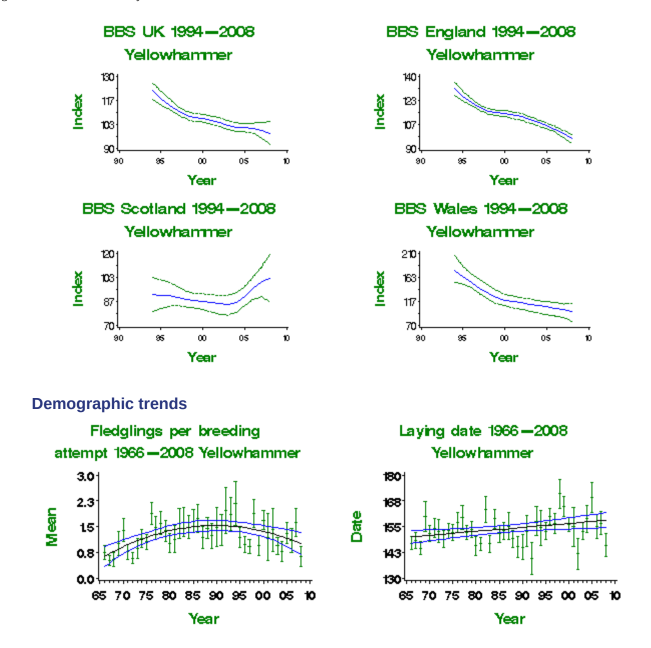
## Table of population changes for Yellowhammer



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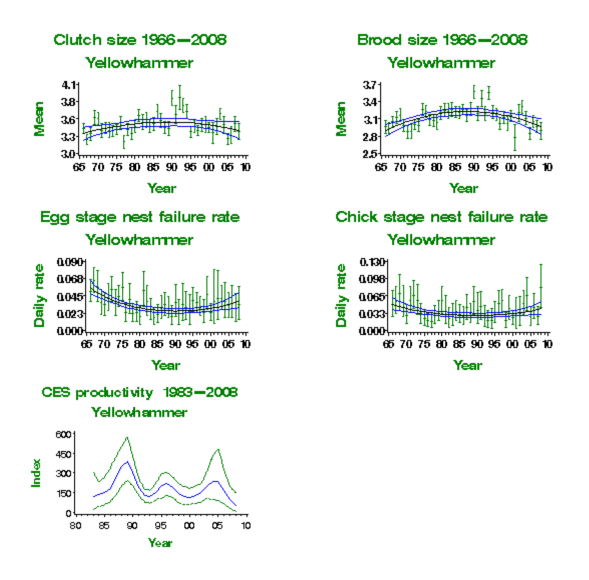
### More on demographic trends

## Table of demographic changes for Yellowhammer

Variable	Period (yrs)	Years	Mean annual sample		Modelled in first year	Modelled in 2007	Change	Commen
Fledglings per breeding attempt	39	1968- 2007	29	Curvilinear	0.79 fledglings	1.07 fledglings	35.9%	Small sample
Clutch size	39	1968- 2007	43	Curvilinear	3.35 eggs	3.39 eggs	1.2%	
Brood size	39	1968- 2007	66	Curvilinear	2.96 chicks	3 chicks	1.4%	
Daily failure rate (eggs)	39	1968- 2007	65	Curvilinear	4.97% nests/day	3.71% nests/day	-25.4%	
Daily failure rate (chicks)	39	1968- 2007	51	Curvilinear	4.52% nests/day	3.93% nests/day	-13.1%	
Laying date	39	1968- 2007	26	Linear increase	May 30	Jun 7	8 days	Small sample
Juvenile to Adult ratio (CES)	23	1984- 2007	22	Smoothed trend	132 Index value	100 Index value	-24%	Small sample
Juvenile to Adult ratio	10	1997-	18	Smoothed	188 Index	100 Index	-47%	Small

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(CES)		2007		trend	value	value		sample
Juvenile to Adult ratio (CES)	5	2002- 2007	14	Smoothed trend	152 Index value	100 Index value	-34%	Small sample



#### **Additional information**

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# **REED BUNTING**

Emberiza schoeniclus

 Population changes

 Productivity trends

 Additional information

## **Conservation listings**

Europe: no SPEC category (favourable conservation status in Europe, not concentrated in Europe) UK: amber (25-50% population decline to 2006) UK Biodiversity Action Plan: click here

### Long-term trend

UK, England: shallow decline

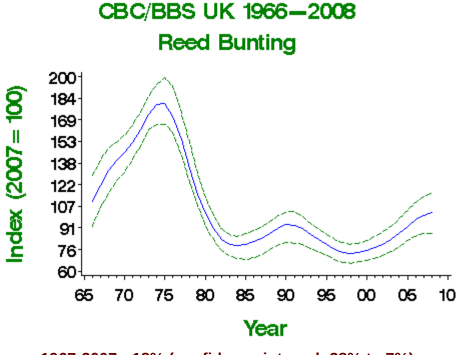
### UK population size

192,000-211,000 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS and WBS trends: BiE04, APEP06)



### Status summary

Both CBC/BBS and WBS/WBBS indices declined rapidly during the 1970s, but Reed Bunting abundance subsequently remained remarkably stable. In recent years, results from BBS indicate significant population increase. The early increase in the CBC index was associated with a gradual spread into drier habitats, especially farmland, and it is likely that the subsequent decline was related to agricultural intensification. Detailed demographic analyses suggest that the decline was driven by decreasing survival rates and that a subsequent population recovery may have been prevented by increased nest losses (Peach et al. 1999). This is supported by a moderate decline in CES productivity and by a major increase in failure rates at the egg stage, which has raised NRS concern (Leech & Barimore 2008). There has been linear decline in numbers of fledglings per breeding attempt. Farmland densities are four times higher in oilseed rape than in cereals or setaside and this crop is crucial in reducing the dependency of the species on wetlands (Gruar et al. 2006). The initial decline placed Reed Bunting on the red list but in 2009, with evidence from waterways and from BBS of some recovery in numbers, the species was moved from red to amber.



1967-2007: -18% (confidence interval -38% to 7%)

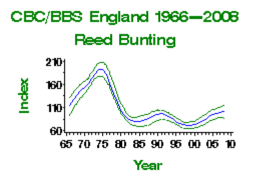
**Population changes in detail** 

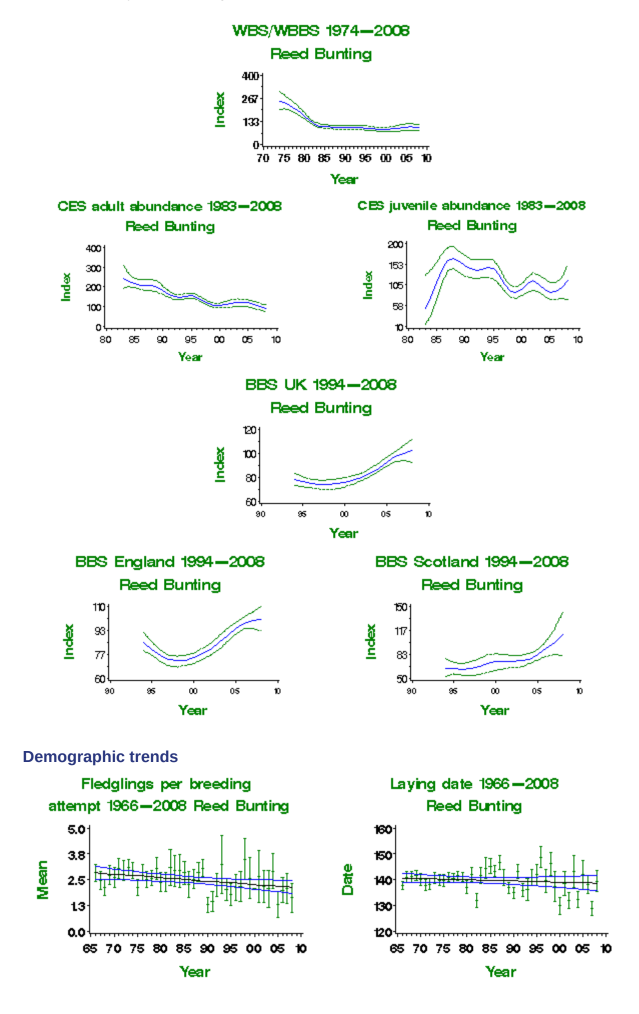
Table of	f population	changes f	for Reed	Bunting
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Source	Period	Years	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)		(n)	(%)	limit	limit		
CBC/BBS UK	40	1967-2007	206	-18	-38	7		
	25	1982-2007	266	21	-3	50		
	10	1997-2007	472	36	20	52		
	5	2002-2007	515	26	14	38		
CBC/BBS England	40	1967-2007	163	-21	-39	2		
	25	1982-2007	204	18	-6	39		
	10	1997-2007	353	37	23	52		
	5	2002-2007	382	25	13	39		
WBS/WBBS waterways	32	1975-2007	80	-59	-71	-42	>50	
	25	1982-2007	90	-20	-40	1		
	10	1997-2007	140	10	-8	29		
	5	2002-2007	158	10	-1	21		
CES adults	23	1984-2007	61	-56	-69	-42	>50	
	10	1997-2007	71	-24	-37	-10		
	5	2002-2007	66	-13	-22	-1		
CES juveniles	23	1984-2007	43	30	-42	240		
	10	1997-2007	49	-6	-34	19		
	5	2002-2007	48	-13	-33	13		
BBS UK	12	1995-2007	430	30	17	47		
	10	1997-2007	453	35	20	52		
	5	2002-2007	515	25	14	38		
BBS England	12	1995-2007	322	25	14	39		
	10	1997-2007	336	37	24	54		
	5	2002-2007	382	25	14	39		
BBS Scotland	12	1995-2007	51	57	17	111		
	10	1997-2007	53	58	13	131		
	5	2002-2007	62	35	3	83		
BBS N.Ireland	12	1995-2007	31	11	-18	70		
	10	1997-2007	34	-1	-27	41		
	5	2002-2007	38	8	-17	41		



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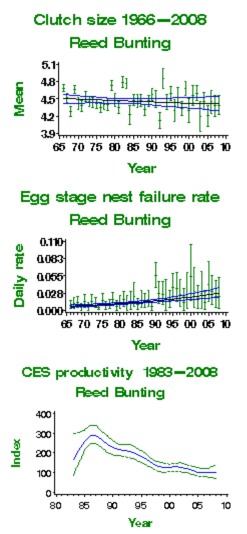


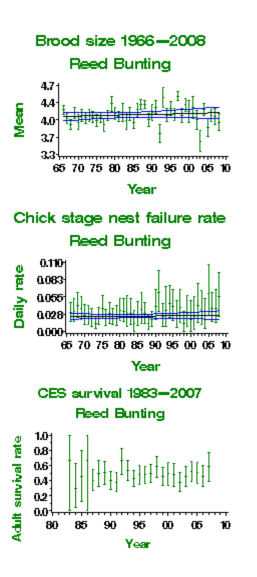


#### More on demographic trends

Variable	Period (yrs)	Years	Mean annual sample	Trend	Modelled in first year	Modelled in 2007	Change	Comment
Fledglings per breeding attempt	39	1968- 2007	28	Linear decline	2.79 fledglings	2.16 fledglings	-22.8%	Small sample
Clutch size	39	1968- 2007	43	None				
Brood size	39	1968- 2007	60	None				
Daily failure rate (eggs)	39	1968- 2007	51	Linear increase	0.75% nests/day	2.71% nests/day	261.3%	
Daily failure rate (chicks)	39	1968- 2007	51	None				
Laying date	39	1968- 2007	48	None				
Juvenile to Adult ratio (CES)	23	1984- 2007	65	Smoothed trend	213 Index value	100 Index value	-53% >50	
Juvenile to Adult ratio (CES)	10	1997- 2007	75	Smoothed trend	145 Index value	100 Index value	-31% >25	
Juvenile to Adult ratio (CES)	5	2002- 2007	70	Smoothed trend	128 Index value	100 Index value	-22%	

### Table of demographic changes for Reed Bunting





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#### Additional information

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results
- Garden BirdWatch results

# **CORN BUNTING** Emberiza calandra

 Population changes

 Productivity Additional information

## **Conservation listings**

Europe: SPEC category 2 (declining) UK: red (>50% population decline, historical decline) UK Biodiversity Action Plan: click here

trends

### Long-term trend

UK, England: rapid decline

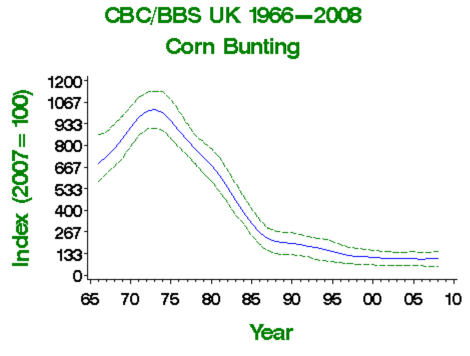
#### UK population size

8,500-12,200 territories in 2000 (1988-91 Atlas estimate updated using CBC/BBS trend: BiE04, APEP06)

#### Status summary



Following an earlier, historical decrease, Corn Buntings declined very steeply between the mid 1970s and mid 1980s, with local extinctions across large sections of their former range. Subsequently the decline has continued, but at a much-reduced rate. Breeding performance per nesting attempt has increased considerably over this period (Crick 1997), but it is also reported that fewer birds now raise a second brood, thus reducing productivity overall (Brickle & Harper 2002). Brood size and nest survival at the chich stage are currently of NRS concern (Leech & Barimore 2008). Ring-recovery sample sizes do not permit an analysis of survival rates (Siriwardena et al. 1998b, 2000b). Any decrease there has been in survival rates is probably a result of the reduction in winter seed availability that has followed from agricultural intensification (Donald 1997). The isolated Corn Bunting population on the Western Isles is still declining rapidly, probably because agricultural change has reduced the supply of winter grain (Wilson et al. 2007). Targeted restoration of lower-intensity cultivation, but without hedgerows, might help prevent further local extinctions (Mason & Macdonald 2006). Management interventions in eastern Scotland have known potential to halt, or perhaps reverse, the Corn Bunting decline there, but their implementation is being hampered by rising grain prices and the loss of set-aside (Perkins et al. 2008, Watson et al. 2009). Corn Buntings have declined rapidly across Europe since 1980 (PECBMS 2009). With declines across much of its European range, this previously 'secure' species is now provisionally evaluated as 'declining' (BirdLife International 2004).



1967-2007: -86% (confidence interval -93% to -78%)

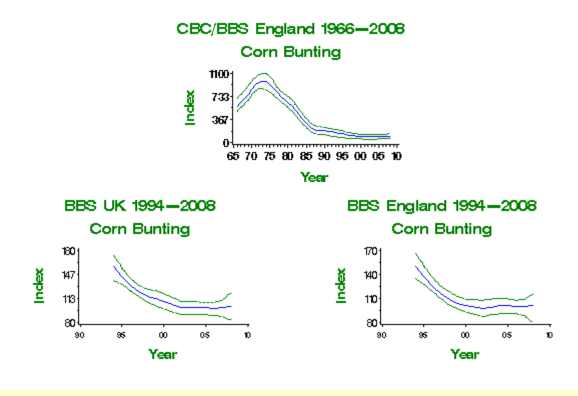
## Population changes in detail

Source	Period (yrs)	Years	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
CBC/BBS UK	40	1967-2007	66	-86	-93	-78	>50	
	25	1982-2007	85	-81	-91	-70	>50	Small CBC sample
	10	1997-2007	144	-19	-35	0		
	5	2002-2007	133	0	-19	23		
CBC/BBS England	40	1967-2007	63	-84	-92	-75	>50	
	25	1982-2007	82	-81	-90	-71	>50	Small CBC sample
	10	1997-2007	138	-14	-30	-1		
	5	2002-2007	127	3	-16	26		
BBS UK	12	1995-2007	140	-30	-44	-17	>25	
	10	1997-2007	139	-18	-33	-5		
	5	2002-2007	133	-1	-18	19		
BBS England	12	1995-2007	134	-27	-41	-15	>25	
	10	1997-2007	134	-13	-30	-2		
	5	2002-2007	127	2	-17	23		

Table of population changes for Corn Bunting



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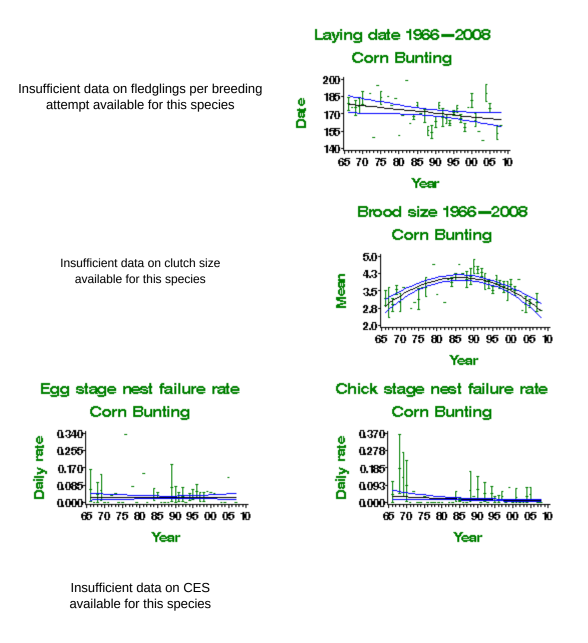
#### More on demographic trends

## Table of demographic changes for Corn Bunting

Variable			Modelled		Change	Comment
	(yrs)	annual sample	in first year	in 2007		

#### BTO - Breeding Birds of the Wider Countryside: Corn Bunting

Brood size	39	1968- 2007	11	Curvilinear	3.08 chicks	2.8 chicks	-9%	Small sample
Daily failure rate (eggs)	39	1968- 2007	10	None				Small sample
Daily failure rate (chicks)	39	1968- 2007	11	Linear decline	3.24% nests/day	0.98% nests/day	-69.8%	Small sample
Laying date	39	1968- 2007	13	Linear decline	Jun 27	Jun 14	-13 days	Small sample



#### **Additional information**

- Maps and statistics from British and Irish atlases
- BirdFacts page on species biology
- BirdTrack results

BTO - Breeding Birds of the Wider Countryside: Corn Bunting

BBWC Home > Contents > Help on species accounts

# 3. Help on species accounts

The species in this report can be accessed in any order, but the species index and drop-down list use the taxonomic sequence established by the British Ornithologists' Union in its **British List**. The vernacular and scientific names we use are also drawn from that list. Given this report's limited geographical scope, we have used the British rather than the international English names. Depending on the availability of data (not every species is covered by each scheme), the following will be found beneath each species heading:

- 1) Conservation listings: First, the European conservation category is given, according to current listings by BirdLife International in *Birds in Europe* (BirdLife International 2004). These update the original listings of Tucker & Heath (1994). For SPECs (Species of European Conservation Concern), the European Threat Status is also given. The current SPEC categories are as follows:
  - **SPEC 1** Species of global conservation concern, according to the latest assessments by BirdLife International (www.birdlife.org/datazone/species/index.html)
  - **SPEC 2** Species with an unfavourable European conservation status, and with more than half of the global breeding or wintering population concentrated in Europe
  - **SPEC 3** Species with an unfavourable European conservation status, but with less than half of the global breeding or wintering population within Europe

Other species, not considered to be of European conservation concern, and assessed as 'secure', have no SPEC category but are placed into two further groupings:

- Species with a favourable European conservation status, and with less than half of the breeding or wintering population within Europe (**Non-SPEC**)
- Species with a favourable European conservation status, but with more than half of the global breeding or wintering population concentrated in Europe (Non-SPEC<sup>E</sup>)

The UK conservation listing, given next, is taken from *The Population Status of Birds in the UK* (Eaton et al. 2009 (BoCC3); see PSoB pages). These supersede two previous *Birds of Conservation Concern* listings (Gibbons et al. 1996, Gregory et al. 2002). There are three categories, as follows:

- **Red** high conservation concern
- Amber medium conservation concern
- **Green** all other species (except introduced species, which are not classified)

The main reason or reasons for listing as red or amber are also given. NB:

- SPEC 1 (globally threatened) species are automatically red listed, and SPEC 1 (near threatened), SPEC 2 or SPEC 3 species are amber listed (unless they are introduced or a red-list criterion applies)
- Red or amber listing may stem from decline, localisation or importance of non-breeding as well as breeding populations in the UK
- Rates of population decline used to assess red and amber listing are generally derived from CBC/BBS results for the 25-year period 1981–2006 or for 1969–2006
- Range declines are generally calculated from the numbers of 10-km squares occupied in the two published breeding atlases (Gibbons et al. 1993) but make use of more recent material where available
- Historical decline (in UK over the period 1800–1995) is assessed by literature review

For the first time, **BoCC3** has undertaken to classify races, for polytypic species, where two

or more races occur regularly in the UK. On occasion the listing for a race may differ from that for the species as a whole. These race-level assessments are also given in our species pages, although we have omitted races that occur only as migrants or winter visitors.

Following the signing of the Convention on Biological Diversity at the 'Earth Summit' in Rio de Janeiro in 1992, the statutory conservation bodies in the UK compiled **Biodiversity Action Plans (BAPs)** for 26 rare or threatened bird species, of which 12 are covered by this report. A **BAP review** published in 2007 has concluded that 56 UK bird species now qualify for BAPs and has recommended that certain subspecies (e.g. Fair Isle and St Kilda Wrens) should now be included. This report covers 31 of those species.

Where a UK BAP exists, we give the link to the latest available version. You will find onward links, for example to local BAPs for that species or race. Remaining species are listed simply as 'BAP priorities'.

- 2) Long-term trend: This summarises the trend in population size since 1975 from WBS/WBBS data, 1984 from CES data, or 1967 from CBC/BBS, with reference to any CBC/BBS, WBS/WBBS or CES data that may be tabulated. If there are no data available from these schemes, any assessment of trends covers the period since about the mid 1960s, but may also take historical data into account. Increases and declines that are qualified as 'shallow', 'moderate' or 'rapid' are generally statistically significant. The following terms are used:
  - Rapid decline: >50% population decline from CBC/BBS, WBS/WBBS or CES
  - Moderate decline: 25–50% population decline from CBC/BBS, WBS/WBBS or CES
  - Shallow decline: 10-25% population decline from CBC/BBS, WBS/WBBS or CES
  - Decline/Increase: information has been derived from other sources
  - **Probable/Possible increase/decline:** as above, but the information is not as certain see the status summary for reasons
  - Stable/Fluctuating, with no long-term trend: no overall change, or change <10%
  - Uncertain: where the information from two monitoring schemes conflicts or if the data are unrepresentative of the species' total UK population
  - Unknown: no information on the UK population trend is available
  - Shallow increase: 10–50% population increase from CBC/BBS, WBS/WBBS or CES
  - Moderate increase: 50–100% population increase from CBC/BBS, WBS/WBBS or CES
  - Rapid increase: >100% population increase from CBC/BBS, WBS/WBBS or CES
- 3) UK population size: Periodic reports on population sizes of birds in Britain and in the UK, for the breeding season and for winter, are agreed by the Avian Population Estimates Panel (APEP), on which BTO, GCT, JNCC, RSPB and WWT are repesented. Extracts from the Panel's second report (Baker et al. 2006) are given for each of our species, with a shortened reference (APEP06). The second edition of Birds in Europe (BirdLife International 2004) was published while APEP06 was in preparation. Their figures are also given, referenced as BiE04. The units and reference year (or period) is given for each estimate, and where possible its derivation is also described briefly or referenced. BiE04 and APEP06 estimates are usually identical, but may differ because:
  - one or other is updated to a new reference year
  - the two publications apply different rules for inclusion of introduced species
  - BiE04 figures include the Channel Islands (but for most species this has no effect on the estimate)
  - different methods of rounding or range estimation have been applied to the same original data
  - sources used for BiE04, but not APEP06, included papers in preparation

Information too recent to have been included in either of these publications is also given, pending ratification by APEP. Readers should note that the wide ranges given for many species reflect the considerable uncertainty that applies to all but a few of the current estimates. The application of distance sampling methods to BBS data (Newson *et al.* 2005, 2008), or future surveys, including the current 2007–11 Atlas, may well result in substantial challenge to the presently accepted figures.

4) Status summary: This section provides a brief summary of the trends detailed for the species and

#### BTO - Breeding Birds of the Wider Countryside: Help on species accounts

indicates why such changes might have occurred, with reference to any published information, if this is known.

- 5) *Population trend graphs:* The first, large graph shows the most representative long-term trend in abundance for the species, and is followed after the table by further graphs from other schemes, including BBS graphs for separate UK countries, as available. If no suitable long-term trend is available then the BBS trend for the UK is shown. Methods (Section 2) provides details about how the trend data are calculated for each scheme. For BBS, CBC/BBS, CBC, WBS and CES, the graphs show a smoothed line (in blue) and its 85% confidence limits (in green); for the Heronries Census, annual estimates are shown in blue, 85% confidence limits in green, and a smoothed trend in red.
- 6) Population trends table: This table provides details of summarised percentage changes in population size, over the maximum period from each source, and from the past 25 years, 10 years and 5 years, where these figures are available. Further columns indicate the years included, the average number of census plots included in the analysis for each year, the percentage change (an increase if presented with no sign) and the upper and lower 90% confidence limits of that change. Where the confidence interval does not include zero change, population declines are regarded as statistically significant. The 'Alert' column indicates where a statistically significant population decline is estimated to be of 50% or more (>50) or between 25% and 50% (>25) (see Alerts, Section 2.8 for further details). The 'Comment' column lists any caveats that must be considered when interpreting the estimates. The caveats include:
  - Small sample: For CBC, WBS and CES data, a mean sample size of less than 20 (but more than 10) census plots was available; for BBS data from individual countries, a mean sample of less than 40 (but more than 30) plots was available.
  - Unrepresentative?: Where joint CBC/BBS trends are reported, the trends are always considered to be representative for the region concerned. The CBC data may inadequately represent the population as a whole. This judgment was made either because the species' average abundance in 10-km squares containing CBC plots was less than that in other occupied 10-km squares, as measured by Breeding Atlas timed counts or frequency indices (Gibbons *et al.* 1993), or, where these figures could not be calculated, on expert opinion.
- 7) Productivity graphs: Graphs from Constant Effort Sites Scheme or Nest Record Scheme data illustrate trends in productivity. For NRS data, annual means (averages) are shown in green, with error bars to denote \$1\$ standard error; quadratic or linear regression lines (in black) and the upper and lower 95% confidence limits of these lines (in blue) are also shown. For CES data, the smoothed trends are plotted (in blue) with their 85% confidence limits (in green) (see Section 2.6 for details). CES survival graphs, where available, also appear in this section. For these, annual estimates are shown, \$1\$ standard error, but trends have not been assessed.
- 8) **Productivity trends table:** This provides details of changes in productivity since 1968 (or a more recent year, depending on the availability of data). It lists the period of years concerned, the mean annual sample, the type of trend ('curvilinear' is for a significant quadradic trend, 'linear' is for a significant linear trend, 'none' is where the linear trend is not significantly different from horizontal), the modelled values (from the appropriate regression) for the first and last years and their difference (where the trend is significant), and any caveats that must be considered when interpreting the data. Changes are presented either in the units given or as percentages, and are increases unless a minus sign is shown. The caveat 'Small sample' is given when the mean number of nest record cards contributing annually was in the range 10–30, or when the mean annual number of CES plots recording the species was less than 20 (but more than 10).
- 9) Additional information: Provides links to atlas maps and tables from previous atlas surveys, and the relevant pages of BirdFacts, BirdTrack and Garden BirdWatch, as available, from the BTO web site. Atlas maps from earlier surveys are not yet available online for Red-throated Diver, Goosander, Hen Harrier, Buzzard, Hobby and Peregrine, for which some of the original data were confidential (see previous atlases species help).

Tip: use the 'Species quick links' box at top of each page to navigate the species pages

Section 4 – Discussion

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## 4. Discussion

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- 4.3 Ten-year trends and evidence of species recovery
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- 4.5 Changes in breeding performance
- 4.6 Conclusion

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# 4.1 The alert system

This report uses a system of 'alerts' that has been agreed between the providers and users of population monitoring information in the UK. The system provides alerts to population declines of 25–50% and of >50% over short, medium and longer terms (5 years, 10 years and 25+ years respectively). These help to highlight the scale and timing of declines, and act as an aid to interpreting the trend graphs presented. Our main emphasis is on long-term declines measured over the longest period available (usually 40 years) and over 25 years, which is one of the periods used to determine red and amber listing (Eaton *et al.* 2009). Alerts triggered over the short term for individual species should be considered as early warnings, indicating that conservation issues may be developing for these species. However, it is possible that such declines may be due to chance fluctuations in abundance from which the population is able to recover without assistance. The rapid, short-term decline of a suite of similar species should be considered as a stronger indication that potential problems may be developing. Details of the alerts and methodology used in this report are given in the methods section.

These alerts are therefore important for the conservation practitioners who need to set priorities for conservation action, but we also hope that they will prove of more general use to other readers of the report. Similar alerts for wetland birds are now provided by the Wetland Bird Survey (Maclean & Austin 2008).

In this discussion we:

- Review the latest population change measures and alerts for species that are on the Birds of Conservation Concern (BoCC3) red or amber lists for the UK for reasons of population decline (Eaton et al. 2009).
- 2) Identify species not on the **BoCC3** lists but which raise alerts on account of long-term declines, and also listed species where recovery may be sufficient to downgrade their listing status in the future.
- 3) Briefly review declines along waterways and in scrub and wetland habitats as shown by the WBS/WBBS and CES schemes.
- 4) Review trends over the last 10 years in species that have shown long-term declines, to identify the extent of ongoing declines and any evidence of recovery.
- 5) Identify those species that have shown rapid long-term population increases.
- 6) Discuss patterns of changes in breeding performance and relationships between trends in abundance and breeding performance.
- 7) Summarise the overall patterns found.

Except where otherwise indicated our discussion is based on the best long-term trend that is available for each species. These are the trends presented as the main trend graph for each species. Details of estimating and comparing trends are given in the **methods section**. Full details of all trends available for each species are given on the **species pages**. Summary tables of all alerts raised by each scheme are presented in the **appendices**.

It should be noted that a number of species included in the **BoCC3** red and amber lists are not covered by this report. Thus tables relating to red or amber list status do not include every species so listed.

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## 4.2 Latest long-term alerts

Where this section discusses conservation-listed species, it uses the now-current version of these lists, introduced in 2009 and abbreviated as **BoCC3**. The full paper (**Eaton** *et al.* 2009) details the criteria by which each listed species qualifies for its red or amber status. All of the red-listed species that breed in the UK satisfy criteria for UK decline, but amber-listed birds may be listed for reasons other than UK decline (see **Help on species accounts**).

#### 4.2.1 Long-term trends of PSoB red-listed species

The species considered in this section are **red-listed** wholly or partly because of severe UK population declines revealed by annual census data, amounting to more than 50% either over the 25-year period 1981–2006 or, in four cases (**Skylark**, **Song Thrush**, **Marsh Tit** and **Linnet**), over the 37-year period 1969–2006. The latest long-term population changes and alerts for these severely declining species are shown in Table 4.2.1, over the maximum period available (usually the 40 years 1967–2007) and over 25 years (1982–2007). The table thus provides the first updates to the figures that were used to produce the current BoCC red list.

The 19 species in Table 4.2.1 are listed in descending order of longest-term percentage change. New to the table since the previous version of this report are **Lesser Redpoll**, **Tree Pipit**, **Yellow Wagtail** and **Cuckoo**, all amber-listed prior to 2009 but with census data that indicate a worsening decline. The figures for **Lesser Spotted Woodpecker** are likely to be a very large underestimate of the current population change, because the species had by 1999 become too rare for further annual monitoring.

For Linnet, Marsh Tit and Skylark, the latest 25-year change is less than 50%, indicating that, while these species meet red-list criteria, their recent rate of decline has been lower overall than for most other red-listed birds. On the data we present here, **Song Thrush** fails to meet any red-list criteria, but by the narrowest of possible margins. Its 25-year trend is for shallow decline and is not statistically significant. The 25-year trend for **Lapwing** is a significant decline of more than 50% but, as for **Lesser Spotted Woodpecker**, data quality does not allow us to be 90% confident that a decline occurred over the longer period.

Species	Period (yrs)	Source	Change (%)	Lower limit	Upper limit	Alert	Comment
Tree Sparrow	40	CBC/BBS England				>50	
Tree Sparrow	25	CBC/BBS England	-91	-96	-83	>50	
Lesser Redpoll	40	CBC/BBS England	-90	-96	-75	>50	
Lesser Redpoll	25	CBC/BBS England	-95	-97	-90	>50	
Grey Partridge	40	CBC/BBS UK	-89	-92	-84	>50	
Grey Partridge	25	CBC/BBS UK	-76	-83	-71	>50	
Turtle Dove	40	CBC/BBS UK	-87	-93	-81	>50	
Turtle Dove	25	CBC/BBS UK	-84	-90	-78	>50	
Spotted Flycatcher	40	CBC/BBS UK	-87	-91	-81	>50	
Spotted Flycatcher	25	CBC/BBS UK	-81	-86	-75	>50	
Corn Bunting	40	CBC/BBS UK	-86	-93	-78	>50	
Corn Bunting	25	CBC/BBS UK	-81	-91	-70	>50	
Willow Tit	40	CBC/BBS UK	-85	-93	-73	>50	
Willow Tit	25	CBC/BBS UK	-82	-90	-69	>50	
Tree Pipit	40	CBC/BBS England	-84	-92	-72	>50	
Tree Pipit	25	CBC/BBS England	-84	-92	-71	>50	
Starling	40	CBC/BBS England	-83	-88	-79	>50	

# Table 4.2.1 Latest trends for red-listed species

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Starling	25	CBC/BBS England	-77	-82	-73	>50	
Yellow Wagtail	40	CBC/BBS UK	-76	-89	-49	>50	
Yellow Wagtail	25	CBC/BBS UK	-73	-84	-60	>50	
Linnet	40	CBC/BBS England	-76	-82	-69	>50	
Linnet	25	CBC/BBS England	-44	-56	-32	>25	
Marsh Tit	40	CBC/BBS UK	-72	-80	-61	>50	
Marsh Tit	25	CBC/BBS UK	-44	-56	-25	>25	
House Sparrow	30	CBC/BBS England	-71	-80	-62	>50	
House Sparrow	25	CBC/BBS England	-55	-67	-42	>50	
Cuckoo	40	CBC/BBS England	-65	-74	-50	>50	
Cuckoo	25	CBC/BBS England	-65	-71	-58	>50	
Lesser Spotted Woodpecker	31	CBC to 1999	-60	-81	40		Small sample
Lesser Spotted Woodpecker	25	CBC to 1999	-73	-86	-31	>50	Small sample
Skylark	40	CBC/BBS England	-60	-68	-53	>50	
Skylark	25	CBC/BBS England	-41	-50	-34	>25	
Yellowhammer	40	CBC/BBS UK	-56	-66	-45	>50	
Yellowhammer	25	CBC/BBS UK	-53	-60	-46	>50	
Song Thrush	40	CBC/BBS UK	-49	-56	-40	>25	
Song Thrush	25	CBC/BBS UK	-11	-22	2		
Lapwing	40	CBC/BBS UK	-31	-60	7		
Lapwing	25	CBC/BBS UK	-51	-65	-36	>50	

See PSoB pages for information on red and amber criteria

#### 4.2.2 Long-term trends of declining amber-listed species

There are 39 amber-listed species that are included in this report, of which about half (19 species) are listed because of UK population declines over the periods 1981–2006 or 1969–2006. Long-term trends are available from annual census data for 14 of these species, which are listed in Table 4.2.2 in descending order of longest-term percentage change (normally over the 40 years 1967–2007). Where available the 25-year change (1982–2007) is also shown.

Species	Period (yrs)	Source	Change (%)	Lower limit	Upper limit	Alert	Comment
Whitethroat	40	CBC/BBS UK	-63	-74		>50	
Whitethroat	25	CBC/BBS UK	74	38			
Willow Warbler	40	CBC/BBS England	-59	-69	-45	>50	
Willow Warbler	25	CBC/BBS England	-60	-66	-51	>50	
House Martin	40	CBC/BBS England	-57	-89	57		
House Martin	25	CBC/BBS England	-63	-92	112		
Redshank	32	WBS/WBBS waterways	-56	-88	-21	>50	
Redshank	25	WBS/WBBS waterways	-54	-81	-34	>50	
Bullfinch	40	CBC/BBS UK	-49	-60	-36	>25	
Bullfinch	25	CBC/BBS UK	-23	-34	-9		
Meadow Pipit	40	CBC/BBS England	-46	-74	-17	>25	
Meadow Pipit	25	CBC/BBS England	-40	-56	-20	>25	
Nightingale	23	CES adults	-45	-85	103		Small sample
Mistle Thrush	40	CBC/BBS UK	-44	-54	-34	>25	
Mistle Thrush	25	CBC/BBS UK	-38	-44	-29	>25	
Common Sandpiper	32	WBS/WBBS waterways	-36	-52	-23	>25	

## Table 4.2.2 Latest trends for declining amber-listed species

Common Sandpiper	25	WBS/WBBS waterways	-34	-46	-21	>25	
Little Grebe	32	WBS/WBBS waterways	-35	-72	39		
Little Grebe	25	WBS/WBBS waterways	-33	-67	14		
Dunnock	40	CBC/BBS UK	-34	-43	-23	>25	
Dunnock	25	CBC/BBS UK	-1	-12	10		
Curlew	40	CBC/BBS England	-29	-75	30		
Curlew	25	CBC/BBS England	-25	-62	32		
Grey Wagtail	32	WBS/WBBS waterways	-26	-42	-7	>25	
Grey Wagtail	25	WBS/WBBS waterways	61	35	86		
Reed Bunting	40	CBC/BBS UK	-18	-38	7		
Reed Bunting	25	CBC/BBS UK	21	-3	50		

See **PSoB** pages for information on red and amber criteria

Three species raise high alerts, having shown significant declines of greater than 50%. Whitethroat shows a massive decline over the 40-year period, since this includes the extraordinary population crash that occurred between 1968 and 1969, but the 25-year period since 1982 has seen a partial reversal of this decrease. English Willow Warblers meet the red-list criterion for population decline, but it is likely that the overall UK decline has been less severe: Scottish and Welsh trends are less clear, but show significant declines over the ten-year period to 2007. Redshank has declined steeply in lowland Britain, according to waterways surveys, raising high alerts; a major decline is also documented for its breeding sites on saltmarsh, and BBS data suggest that decline has occurred across a wide range of habitats..Our best estimate of long-term change in the English House Martin population also shows a decline of more than 50%, but statistically it is not significantly different from no change and therefore no alerts are raised for this species. This species is best regarded as data deficient, but may possibly be a future candidate for red listing. BBS data indicate that its numbers have been changed little since 1994, however.

**Bullfinch** was moved from the red to the amber list at the 2009 review. Its 40-year trend is only marginally below the red-list threshold, but the 25-year trend, although significant, is not large enough to raise any alert. **Common Sandpiper**, **Meadow Pipit** and **Mistle Thrush** continue to meet amber-list decline criteria in both periods. Data for **Nightingale**, **Little Grebe** and **Curlew** suggest a similar overall rate of decline but should be treated with caution, as the confidence intervals are very wide. For **Little Grebe** there is poor agreement since 1994 between WBS/WBBS data and BBS, which may cover a more representative set of habitat types for this species: BBS results show a non-significant increase.

Populations of **Dunnock**, **Grey Wagtail** and **Reed Bunting** are recovering and show stable or increasing trends over the shorter, 25-year period. Reed Bunting now shows only a shallow decline over the 40-year period and has ceased to raise any alerts for population decline.

#### 4.2.3 Long-term declines of species that are not currently red or amber listed (for declines)

This section of the report draws attention to declines which apparently surpass red or amber criteria but which are not recognised in the current listings. Even though a review of the red and amber lists has just taken place in 2009, there are a few species that remain in this category (Table 4.2.3).

# Table 4.2.3 Long-term trends for declining species not on the red or amber list (for declines)

Species	Period (yrs)	Source	Change (%)	Lower limit	Upper limit	Alert	Comment
Woodcock	31	CBC to 1999	-74	-88	-49	>50	Small sample
Woodcock	25	CBC to 1999	-76	-88	-51	>50	Small sample
Little Owl	40	CBC/BBS UK	-46	-68	-16	>25	
Little Owl	25	CBC/BBS UK	-48	-62	-29	>25	
Dipper	32	WBS/WBBS waterways	-30	-45	-7	>25	

#### See **PSoB** pages for information on red and amber criteria

**Woodcock** is currently amber-listed solely because it is a Species of European Conservation Concern (SPEC category 3) through its moderate decline on the European scale (**BiE04**). The only UK census data indicating a trend are from CBC, which recorded steep declines. Samples were small, however, and the CBC's mapping method was not well suited to monitoring this species: for these reasons, the CBC trend is no longer used to support the species' conservation listing.

**Little Owl** meets amber-list criteria for population decline but, as an introduced species, is not eligible for any conservation listing. Although the trends are statistically significant, it should be borne in mind that neither CBC nor BBS census techniques cater well for nocturnal and crepuscular species.

Fluctuations in the UK **Dipper** population since 1974 appear to be underlain by decrease. The current estimate of long-term change, for the first time employing WBBS as well as WBS data, is of more than 25% decline and so raises a new alert.

#### 4.2.4 Declines along linear waterways

The Waterways Bird Survey and Waterways Breeding Bird Survey supplement the results from CBC and BBS, which are more broadly based surveys, by measuring trends in the bird populations alongside rivers and canals. Joint WBS/WBBS trend are now available, allowing trend assessment to be continuous since 1974 for around 24 of the species that were covered by WBS. WBBS, ongoing since 1998, includes all bird species. A full set of up-to-date waterways trends can be obtained from the Table generator section of this report.

For several species, such as **Canada Goose**, **Goosander** and **Kingfisher**, that are abundant in waterway habitats, the WBS/WBBS trend provides our headline information on population trends. For **Redshank**, **Common Sandpiper**, **Little Grebe**, **Grey Wagtail** and **Dipper**, which are also in this category and are in decline, details appear in Tables 4.2.2 or 4.2.3, as appropriate. Where WBS/WBBS is not the headline trend for a species, however, the waterways data nevertheless provide valuable supplementary information from this sensitive habitat.

Table 4.2.4 lists all statistically significant declines of greater than 25% recorded from the full period of waterway monitoring (nominally 1975–2007). It does not include Little Grebe, for which the decline is not statistically significant (Table 4.2.2). Four species are included for which WBS/WBBS is not the headline trend and so are not listed in Tables 4.2.2 or 4.2.3.

Species	Period (yrs)	Source	Change (%)	Lower limit	Upper limit	Alert	Comment
Vollow Wogtoil	32		-94			>50	
Yellow Wagtail	32	WBS/WBBS waterways	-94	-90	-90	>50	
Pied Wagtail	32	WBS/WBBS waterways	-61	-70	-52	>50	
Reed Bunting	32	WBS/WBBS waterways	-59	-71	-42	>50	
Redshank	32	WBS/WBBS waterways	-56	-88	-21	>50	
Sedge Warbler	32	WBS/WBBS waterways	-41	-60	-20	>25	
Common Sandpiper	32	WBS/WBBS waterways	-36	-52	-23	>25	
Dipper	32	WBS/WBBS waterways	-30	-45	-7	>25	
Grey Wagtail	32	WBS/WBBS waterways	-26	-42	-7	>25	

# Table 4.2.4 Population declines of greater than 25% recorded by the JointWaterways Bird Survey (WBS/WBBS) between 1975 and 2007

The trends for **Yellow Wagtail** and **Reed Bunting** are consistent in direction with the 40-year trends reported from CBC/BBS, but in each case the declines on waterways have been more severe. Reed Bunting recovery along waterways has also been weaker than in the countryside as a whole. The **Pied Wagtail** declines along waterways, which are significant in all the periods assessed, are intriguing

because they contrast markedly with the fluctuating but generally upward trend as measured by CBC/BBS. The cause of the decline along waterways is currently unknown.

For **Sedge Warbler**, the headline trend is a non-significant 40-year decrease of 24% from CBC/BBS. Large fluctuations make trends difficult to determine in this species, but the WBS/WBBS data add firmer evidence for a long-term moderate decrease.

A full set of alerts raised by WBS/WBBS, and long-term increases detected by that index, are tabulated in section 7.2.

#### 4.2.5 Declines on CES plots

The **Constant Effort Sites Scheme** provides trends from standardised ringing in scrub and wetland habitats. It is possibly our best scheme for monitoring some bird populations inhabiting reed beds but its main objective is to collect integrated data on relative abundance, productivity and survival for a suite of species. The longest trends currently available from the CES cover a period of 23 years (Table 4.2.5).

# Table 4.2.5 Population declines of greater than 25% recorded by the ConstantEffort Sites Scheme between 1984 and 2007

Species	Period (yrs)	Source	Change (%)	Lower limit	Upper limit	Alert	Comment
Lesser Redpoll	23	CES adults	-98	-100	-96	>50	Small sample
Linnet	23	CES adults	-94	-98	-85	>50	
Yellowhammer	23	CES adults	-81	-94	-59	>50	Small sample
Willow Warbler	23	CES adults	-65	-73	-59	>50	
Lesser Whitethroat	23	CES adults	-62	-80	-38	>50	
Willow Tit	23	CES adults	-56	-86	-26	>50	
Reed Bunting	23	CES adults	-56	-69	-42	>50	
Whitethroat	23	CES adults	-46	-61	-30	>25	
Sedge Warbler	23	CES adults	-43	-60	-26	>25	
Reed Warbler	23	CES adults	-37	-51	-22	>25	

Most of the species that are declining on CES sites show broadly similar trends to those from CBC/BBS or WBS/WBBS data. Lesser Redpoll, Linnet, Yellowhammer and Willow Tit are red listed on the strength of their CBC/BBS declines (Table 4.2.1). Similarly, Willow Warbler, Reed Bunting, and Whitethroat are amber listed.

For reasons unknown, CES trends for **Lesser Whitethroat**, **Sedge Warbler** and **Reed Warbler** are considerably more negative than those from census data. Both CBC/BBS and WBS/WBBS show strong increases for **Reed Warbler**, in clear contrast to the CES data.

A full set of alerts raised by CES, and long-term increases detected by that scheme, are tabulated in **section 7.3**.

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## 4.3 Ten-year trends and evidence for species recovery

If the status of species that have shown long-term declines were now improving, we would expect to find trends to be more positive in recent years compared with the earlier part of the time series. To examine this, we list in Table 4.3.1 the best change estimates over the most recent ten-year period for which we have data (1997–2007) for all of the declining species listed in Tables 4.2.1–4.2.3 (section 4.2).

The table also includes seven further species which are listed in **BoCC3** because of recent breeding decline, for which we can report ten-year trends but which lack monitoring series covering longer periods. These are **Grasshopper Warbler** and **Wood Warbler** (both red listed), and **Red Grouse**, **Snipe**, **Swift**, **Whinchat**, and **Pied Flycatcher** (all amber listed).

Species	Period	Source	Change			Alert	Comment
	(yrs)		(%)	limit	limit		
Willow Tit	10	CBC/BBS UK	-63	-72	-51	>50	
Turtle Dove	10	CBC/BBS UK	-62	-67	-56	>50	
Lesser Spotted	10	CBC to 1999	-51	-75	-22	>50	Small
Woodpecker							sample
Wood Warbler	10	BBS UK	-51	-66	-31	>50	
Pied Flycatcher	10	BBS UK	-49	-62	-36	>25	
Cuckoo	10	CBC/BBS England	-47	-51	-43	>25	
Yellow Wagtail	10	CBC/BBS UK	-44	-55	-36	>25	
Whinchat	10	BBS UK	-42	-59	-26	>25	
Redshank	10	WBS/WBBS waterways	-41	-56	-21	>25	
Woodcock	10	CBC to 1999	-40	-62	-11	>25	Small sample
Nightingale	10	BBS England	-40	-59	-11	>25	
Grey Partridge	10	CBC/BBS UK	-39	-47	-32	>25	
Starling	10	CBC/BBS England	-35	-38	-30	>25	
Spotted Flycatcher	10	CBC/BBS UK	-32	-41	-22	>25	
Lesser Redpoll	10	CBC/BBS England	-31	-56	16		
Willow Warbler	10	CBC/BBS England	-29	-34	-23	>25	
Linnet	10	CBC/BBS England	-26	-32	-19	>25	
Tree Pipit	10	CBC/BBS England	-26	-46	-6	>25	
Swift	10	BBS UK	-24	-31	-18		
Marsh Tit	10	CBC/BBS UK	-22	-32	-8		
Red Grouse	10	BBS UK	-22	-36	-11		
Little Owl	10	CBC/BBS UK	-21	-33	-9		
Common Sandpiper	10	WBS/WBBS waterways	-20	-30	-8		
Corn Bunting	10	CBC/BBS UK	-19	-35	0		
Dipper	10	WBS/WBBS waterways	-18		-5		
Curlew	10	CBC/BBS England	-17	-25	-10		
House Sparrow	10	CBC/BBS England	-13	-18	-9		
Grasshopper Warbler	10	BBS UK	-12	-33	11		
Skylark	10	CBC/BBS England	-10		-6		

#### Table 4.3.1 Ten year trends for species that have shown long-term declines

Yellowhammer	10	CBC/BBS UK	-9	-15	-3	
Mistle Thrush	10	CBC/BBS UK	-8	-14	-3	
Lapwing	10	CBC/BBS UK	-7	-17	4	
Bullfinch	10	CBC/BBS UK	-6	-15	1	
Little Grebe	10	WBS/WBBS waterways	-5	-32	34	
Meadow Pipit	10	CBC/BBS England	-1	-11	13	
House Martin	10	CBC/BBS England	5	-4	15	
Whitethroat	10	CBC/BBS UK	11	5	16	
Dunnock	10	CBC/BBS UK	21	16	26	
Tree Sparrow	10	CBC/BBS England	25	6	60	
Song Thrush	10	CBC/BBS UK	26	21	32	
Grey Wagtail	10	WBS/WBBS waterways	30	14	43	
Snipe	10	BBS UK	31	7	61	
Reed Bunting	10	CBC/BBS UK	36	20	52	

#### See **PSoB** pages for information on red and amber criteria

The 43 species listed include 21 from the red list, 19 declining species that are amber listed on account of population declines and three species (**Woodcock**, **Little Owl** and **Dipper**) whose declines, for reasons explained in section 4.2, are not recognised by either red or amber listing. **Woodcock** shows both range contraction and population decline in the UK but is amber listed only for its broader decline across Europe. Little Owl, as an introduced species, is not eligible for a conservation listing. The **Dipper** population in the UK has been fluctuating since 1974 but new information since **BoCC3** (the addition of WBBS data into the trend) has accentuated an underlying decrease.

Species are listed in ascending order of population change. Thus the species with steep recent decline appear first, followed by those with shallower change. Towards the foot of the table are species that remain in long-term decline but have shown partial recovery of those losses during the recent ten-year period. For **Lesser Spotted Woodpecker** and for **Woodcock**, both now too scarce for annual monitoring to continue, the ten-year period for which data are tabulated is 1989–99.

As indicated at the top of Table 4.3.1, there is high confidence that the populations of both **Willow Tit** and **Turtle Dove** have halved in the last ten years alone (1997–2007). A further 15 species continue to raise alerts, also having declined significantly by more than 25% in this ten-year period. All these declines compound earlier losses for these species. The ongoing declines of so many of the species listed in Table 4.3.1 must be a cause of serious conservation concern.

The 25% threshold which is used to define decreases over the 25-year period that are worthy of amber listing equates to a change of 10.9% over ten years, assuming a constant rate of change. Rounding this to 11%, a decrease of 11% or greater indicates that, on the last ten years' results, the species is still on course for red or amber listing. A more positive change than -11% indicates that the population decline may be easing off. Species that have declined in the past but with a change smaller than 11%, or no measurable population change, over the ten-year period are **Skylark**, **Yellowhammer**, **Mistle Thrush**, **Lapwing**, **Bullfinch**, **Little Grebe**, **Meadow Pipit** and **House Martin**.

Seven species at the foot of the table show clear positive trends over the last ten years. Despite its recent increase, the long-term decline of **Whitethroat** was recognised in 2009 by the move of the species from the green to the amber list. Whitethroat numbers have increased steadily since the mid 1980s but are still far below the population level prior to the 1968/69 crash. **Tree Sparrow** and **Song Thrush** remain on the red list, and **Dunnock**, **Grey Wagtail** and **Snipe** on the amber list, because their recent increases also represent only a small recovery from earlier losses. The increase in Tree Sparrow numbers is very welcome but is coming from such a low level that numbers remain far below those of the mid 1970s, with the population trend graph still showing little sign of a clear recovery. Similarly while the BBS shows a 31% increase in Snipe over the last ten years, much of the species' former range across lowland Britain lost since the 1960s remains unoccupied. Because of its recent steep upturn, however, Reed Bunting was moved in 2009 from the red to the amber list.

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# 4.4000 Increasing species

Population changes of species for which our best trend estimate from CBC/BBS (usually over 40 years) or from WBS/WBBS (usually over 32 years) shows an increase of more than 50% are shown in Table 4.4.1, below. There are 28 species listed, of which three are new since last year. The new WBS/WBBS trend for **Tufted Duck** considerably strengthens the increase apparent earlier on WBS plots alone, although the confidence interval remains wide. The inclusion of **Reed Warbler** depends on the resolution of conflict between CES data, which show decrease, and census results, which show increase and now produce the headline trend for this species. **Goldcrest** is well known for its wide variations in population level: its abundance in 2007 justifies its inclusion in this year's table, but has already been overtaken by a population crash following cold weather early in 2009.

There are 19 species that have more than doubled their population size over the decades under review. **Tufted Duck**, **Reed Warbler**, **Canada Goose** and **Wren** have moved into this category since the previous report, and **Oystercatcher** and **Goosander** have been lost, with their percentage increases dropping below 100%. The fastest-increasing species in this report are, however, not included in Table 4.4.1, because their monitoring data cover too short a period. Both are introduced, and could be viewed as conservation problems rather than successes. The population of **Ring-necked Parakeet** is estimated to have risen by 600% over the 12 years 1995–2007, and that of **Greylag Goose** by 430% over the 14-year period 1993–2007.

Four groups stand out among the increasing species: corvids – **Carrion Crow**, **Magpie** and **Jackdaw**; doves – **Collared Dove**, **Stock Dove** and **Woodpigeon**; insectivores; and some waterbirds. Corvids appear to have benefited from the decrease of predator control by gamekeepers in recent years, and the increased use of brassica crops (particularly oilseed rape) has probably been beneficial to the larger doves.

The majority of increasing insectivores are woodland species that are also common in gardens: **Great Spotted Woodpecker**, **Green Woodpecker**, **Nuthatch**, **Blackcap**, **Great Tit**, **Wren**, **Long-tailed Tit** and **Coal Tit**. The reasons for these increases are presently unclear. **Pied Wagtail** has increased in numbers by 79% on CBC/BBS plots over 40 years, but declined by 61% on WBS/WBBS plots over the past 32 years. The former survey is likely to be more representative of the UK population as a whole. The increase in **Pheasants** is driven largely by the hugely increasing scale of releases for shooting.

Species	Period (yrs)	Source	Change (%)	Lower limit	Upper limit	Alert	Comment
Buzzard	40	CBC/BBS UK	444	274	1359		
Collared Dove	35	CBC/BBS UK	408	202	534		
Great Spotted Woodpecker	40	CBC/BBS UK	374	262	653		
Shelduck	31	CBC to 1999	300	94	787		Small sample
Green Woodpecker	40	CBC/BBS England	213	149	360		
Mute Swan	40	CBC/BBS UK	207	58	616		
Nuthatch	40	CBC/BBS UK	173	99	254		
Mallard	40	CBC/BBS UK	169	106	230		
Sparrowhawk	32	CBC/BBS England	164	64	320		
Canada Goose	26	WBS/WBBS waterways	163	37	632		
Woodpigeon	40	CBC/BBS UK	158	22	497		
Stock Dove	40	CBC/BBS England	155	70	307		
Blackcap	40	CBC/BBS UK	149	99	224		

# Table 4.4.1 Long-term population increases of greater than 50% from CBC/BBS (1967-2007) or WBS/WBBS (1975-2007) using the best survey for each species

Carrion Crow	40	CBC/BBS England	119	80	173	
Great Tit	40	CBC/BBS UK	113	87	148	
Tufted Duck	32	WBS/WBBS waterways	112	-6	378	
Reed Warbler	40	CBC/BBS UK	106	26	323	
Wren	40	CBC/BBS UK	103	76	127	
Magpie	40	CBC/BBS UK	101	67	154	
Coot	32	WBS/WBBS waterways	96	31	239	
Jackdaw	40	CBC/BBS UK	96	36	204	
Pheasant	40	CBC/BBS England	96	58	188	
Oystercatcher	32	WBS/WBBS waterways	92	44	199	
Long-tailed Tit	40	CBC/BBS England	90	39	181	
Goosander	26	WBS/WBBS waterways	80	14	192	
Pied Wagtail	40	CBC/BBS UK	79	26	138	
Coal Tit	40	CBC/BBS England	52	-13	176	
Goldcrest	40	CBC/BBS England	52	-11	220	

A number of species associated with freshwater habitats are also becoming more abundant, although differences between their ecological requirements make it unlikely that a common causal factor is involved. For Mallard, the CBC/BBS increase was matched by a WBS increase of 206% over 32 years. The growth of this population is still continuing, with CBC/BBS recording a 15% increase over the most recent ten-year period. The increases recorded for Mute Swan on both CBC/BBS and WBS plots are likely to be the result of banning the use of lead weights by anglers. Oystercatchers have increased by 92% on WBS/WBBS plots over the last 32 years. This finding is consistent with the results of the most recent survey of Breeding Waders of Wet Meadows which found that numbers of Oystercatchers using these habitats in England and Wales increased by 51% between 1982 and 2002. Grey Heron is not listed in Table 4.4.1 because it is covered by a separate survey that spans a much longer period. The population of this species is not increasing as fast as the species listed in the table, with only a 16% increase over the last 25 years. Nevertheless this population has undergone a sustained increase of 57% over the last 78 years (1929–2007).

Two widespread raptors have shown remarkable recoveries from low population levels caused by pesticides in the 1950s and 1960s, assisted by a relaxation of predator control. **Buzzards** increased by a remarkable 444% between 1967 and 2007, with a rapid increase of 36% over the last ten years alone. **Sparrowhawks**, too scarce for CBC to monitor until the mid 1970s, showed a 164% increase over the 32-year period from 1975 to 2007. However, their recovery appears to have been completed earlier than for **Buzzard**, with the population having been relatively stable since the early 1990s.

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Changes in a range of aspects of breeding performance can be measured under the **Nest Record Scheme** (NRS) and the **Constant Effort Sites** (CES) scheme. The NRS provides information on components of breeding performance per nesting attempt (clutch size, brood size and failure rates at the egg and nestling stages) that can be combined to give an overall estimate of the number of Fledglings produced Per Breeding Attempt (FPBA) – see **section 2.7** for further information. The CES scheme provides an index of breeding performance accrued over all nesting attempts in a particular year – see **section 2.6**. CES results also take changes in the survival rates of fledglings in the first few months after leaving the nest into account, a period when losses of young can be high.

Breeding performance may be influenced by a variety of factors, including food availability, predation pressure and weather conditions. Variation in breeding performance may help to influence fluctuations in abundance and may even be the main demographic factor responsible for determining the size of the population. Conversely, the breeding performance of a population may be negatively related to its size, with productivity decreasing as the number of individuals increases, and vice versa. This relationship may be due to the action of density-dependent factors, such as competition for resources: as numbers increase, competition for resources is likely to increase, possibly resulting in poorer productivity. Alternatively, increases in abundance may be accompanied by range expansion into new, suboptimal habitats where breeding performance is poorer, thus reducing the average productivity of the population. The converse is also true, and where declines result from the loss of individuals from these suboptimal habitats, there may be a subsequent increase in average productivity.

#### 4.5.1 Changes in Fledglings Per Breeding Attempt from Nest Record Scheme data

The NRS started collating nest histories of individual breeding attempts in 1939 and sufficient data are available for trends to be produced from the mid 1960s onwards. Previous reports have explored annual variation in clutch size, brood size and stage-specific nest failure rates, and the summary tables for these breeding parameters can all be found in **section 7.5**. While detailed exploration of annual variation in productivity is essential if the impacts of environmental impacts on breeding success are to be fully understood, the combined effects of concurrent changes in the number of offspring and failure rates can be difficult to interpret. For the current report, we have therefore introduced a new statistic, Fledglings Per Breeding Attempt (FPBA; **Siriwardena** *et al.* 2000b, **Crick** *et al.* 2003), which is designed to integrate these measures into a single figure representing the mean number of young leaving each nest in a given year.

All species displaying significant temporal trends in the mean number of FPBA are included in Table 4.5.1; trends in the individual reproductive parameters are summarised in section 7.5. In total, 33 species exhibited significant trends in FPBA, of which eight were negative over the past 20 years or more, indicating that reproductive output has decreased over time, including four BoCC Red-listed species (Nightjar, Spotted Flycatcher, Linnet, Yellowhammer), three Amber-listed species (Bullfinch, Reed Bunting, Dunnock) and one Green-listed species (Chaffinch). While productivity of Nightjar, Reed Bunting and Linnet has been falling since the start of the NRS time series in the mid 1960s, declines in breeding success of the remaining five species have occurred over the last 15–20 years.

There is increasing evidence that lower trophic levels are responding to climatic change more rapidly than those towards the top of the food chain (Visser & Both 2005, Thackeray *et al.* in press) Resulting mismatches in the relative timing of food availability and offspring, referred to as phenological disjunction, that can have severe impacts on breeding success and ultimately on population trends (Both *et al.* 2009). The model species most frequently used in European studies are Great Tit and Pied Flycatcher, which are both dependent on a relatively short period of a caterpillar availability to provide food for their nestlings. As springs have become warmer, oak leafing dates have advanced – a shift matched by caterpillars (Buse *et al.* 1999) but not by tits (Visser *et al.* 1998) or flycatchers (Both *et al.* 2009). This situation can apply to any species dependent on a food resource that is limited to a relatively short period of availability, and particularly to migrants, which may be constrained from advancing their laying dates by the energetic demands of their journey northwards from the wintering grounds. Of the species listed in Table 4.5.1, Nightjar, Spotted Flycatcher and Chaffinch are likely to be the most reliant on the availability of Lepidoptera larvae or adults and may therefore be subject to issues of

disjunction, although none are as dependent on individual species of invertebrate as tits or **Pied Flycatchers**. **Nightjar** and **Spotted Flycatcher** may also be experiencing negative impacts of climate change in their African wintering grounds, where reduced rainfall could lead to a fall in insect abundance and a subsequent loss of condition, resulting in a lower reproductive output in the following spring (Saino *et al.* 2004).

Recent declines in the number of aerial insects, particularly moths (Conrad et al. 2006), have been reported across the UK and these may impact on the productivity of nesting attempts of Nightjar and Spotted Flycatcher by reducing food availability for both parents and offspring. Declining food availability may also be an issue for the other species displaying negative trends in FPBA. Reduced access to winter stubbles due to changes in farming practices have been linked to declines in survival rates of Reed Bunting and Yellowhammer, resulting in population declines (Siriwardena et al. 1998b, Peach et al. 1999, Siriwardena et al. 2000b). If adults of these species and of other stubble feeders such as Linnet are in poorer condition at the start of the breeding season, their investment in reproduction may be reduced. Investigations into Linnet declines using BTO data sets have indicated that population declines observed for this species are driven by a fall in productivity (Siriwardena et al. 1999, 2000b). Causes of declines in the breeding success, and indeed the population declines, of Dunnock and Bullfinch are still unclear despite a significant number of demographic studies (Siriwardena et al. 1998a, 1999, 2000b, 2001, Proffitt et al. 2004). A general decline in the quality of scrub and woodland habitats, possibly mediated at least in part by browsing by increasing numbers of deer (Fuller et al. 2005), may have reduced the availability both of food and of high-quality nesting sites.

Increases in egg-stage failure rate are evident across all eight species exhibiting negative FPBA trends (Table 7.5.3), with a further five exhibiting declines in nestling failure rates (Dunnock, Spotted Flycatcher, Linnet, Bullfinch, Yellowhammer –Table 7.5.4), indicating that the incidence of whole nest failures is increasing over time. One factor that could be responsible is an increase in predation pressure, either due directly to an increase in predator abundance or to a decline in the availability of suitable nesting sites due to habitat degradation. While there is good evidence to suggest that corvids, Sparrowhawks and Grey Squirrels are all increasing in number and that these species may have a negative influence on avian abundance at a very localised scale (e.g. Groom 1993, Stoate & Szczur 2001, 2006), previous studies have failed to find any evidence of a significant impact at a national scale (Gooch *et al.* 1991, Thomson *et al.* 1998, Chamberlain *et al.* 2009, Newson *et al.* 2009). Further research into the impacts of nest predators on population trajectories, at a variety of spatial scales, is urgently required.

Increasing human activity in the wider countryside, resulting from a growing population, could also increase disturbance levels, which could in turn influence the rates of predation and desertion. A recent investigation of **Nightjar** productivity suggested that nest failure is most likely in areas heavily frequented by walkers and dogs (Langston *et al.* 2007).

#### Table 4.5.1

# Significant trends in Fledglings per breeding attempt measured between 1968-2007

Species	Period (yrs)	Mean annual sample	Trend	Predicted in first year	Predicted in last year	Change	Comment
Nightjar	39	13	Linear decline	1.46 fledglings	0.67 fledglings	-0.79 fledglings	Small sample
Reed Bunting	39	28	Linear decline	2.79 fledglings	2.16 fledglings	-0.63 fledglings	Small sample
Linnet	39	70	Linear decline	2.74 fledglings	2.29 fledglings	-0.45 fledglings	
Bullfinch	39	18	Curvilinear	1.32 fledglings	1.09 fledglings	-0.23 fledglings	Small sample
Spotted Flycatcher	39	56	Curvilinear	2.52 fledglings	2.34 fledglings	-0.18 fledglings	
Chaffinch	39	57	Curvilinear	1.65 fledglings	1.52 fledglings	-0.13 fledglings	
Dunnock	39	58	Curvilinear	1.71 fledglings	1.75 fledglings	0.04 fledglings	
Collared Dove	39	28	Linear increase	0.92 fledglings	1.09 fledglings	0.17 fledglings	Small sample
Yellowhammer	39	29	Curvilinear	0.79 fledglings	1.07 fledglings	0.28 fledglings	Small sample
Mistle Thrush	39	24	Linear increase	1.93 fledglings	2.27 fledglings	0.34 fledglings	Small sample
Reed Warbler	39	74	Linear increase	2.38 fledglings	2.8 fledglings	0.42 fledglings	
Skylark	39	23	Linear increase	1.04 fledglings	1.49 fledglings	0.45 fledglings	Small sample
Stock Dove	39	55	Curvilinear	1.1 fledglings	1.56 fledglings	0.46 fledglings	

House Sparrow	39	48	Curvilinear	2.33 fledglings	2.86 fledglings	0.53 fledglings	
Buzzard	39	21	Linear increase	1.34 fledglings	1.94 fledglings	0.6 fledglings	Small sample
Tawny Owl	39	52	Linear increase	1.36 fledglings	1.96 fledglings	0.6 fledglings	Nocturnal species
Sedge Warbler	39	25	Linear increase	3.09 fledglings	3.7 fledglings	0.61 fledglings	Small sample
Kestrel	39	37	Curvilinear	3.07 fledglings	3.69 fledglings	0.62 fledglings	
Pied Wagtail	39	46	Linear increase	3 fledglings	3.64 fledglings	0.64 fledglings	
Grey Wagtail	39	27	Linear increase	2.6 fledglings	3.29 fledglings	0.69 fledglings	Small sample
Dipper	39	55	Linear increase	2.35 fledglings	3.19 fledglings	0.84 fledglings	
Robin	39	77	Linear increase	1.88 fledglings	2.72 fledglings	0.84 fledglings	
Stonechat	39	21	Linear increase	3.23 fledglings	4.07 fledglings	0.84 fledglings	Small sample
Tree Sparrow	39	123	Linear increase	2.77 fledglings	3.69 fledglings	0.92 fledglings	
Nuthatch	39	21	Linear increase	4.46 fledglings	5.43 fledglings	0.97 fledglings	Small sample
Jackdaw	39	33	Linear increase	1.86 fledglings	2.87 fledglings	1.01 fledglings	
Sparrowhawk	39	24	Linear increase	2.78 fledglings	3.8 fledglings	1.02 fledglings	Small sample
Long-tailed Tit	39	19	Linear increase	2.01 fledglings	3.04 fledglings	1.03 fledglings	Small sample
Starling	39	62	Linear increase	2.85 fledglings	4.17 fledglings	1.32 fledglings	
Carrion Crow	39	24	Linear increase	1.88 fledglings	3.32 fledglings	1.44 fledglings	Includes Hooded Crow
Song Thrush	39	103	Curvilinear	0 fledglings	1.5 fledglings	1.5 fledglings	
Redstart	39	34	Linear increase	3.79 fledglings	5.3 fledglings	1.51 fledglings	
Magpie	39	33	Curvilinear	1.17 fledglings	3.29 fledglings	2.12 fledglings	

See Help for help with interpretation

#### 4.5.2 Changes in productivity from Constant Effort Scheme ringing data

The CES started monitoring populations in 1983, so the changes in productivity shown in Table 4.5.2 cover roughly half the time period of the Nest Record Scheme results. The CES data set is unique in providing relative measures of adult abundance and productivity from the same set of sites in wetland and scrub habitats. While the NRS data set monitors the productivity of individual nesting attempts, the proportion of juveniles in the CES catch provides a relative measure of annual variation in productivity that integrates the effects of the number of fledglings produced per attempt, number of nesting attempts and immediate post-fledging survival. Use of these two techniques in combination provides a powerful method of determining which factors are responsible for observed declines in recruitment of young birds into the breeding population.

Overall, 13 species exhibit declines of greater than 20% in the proportion of juveniles captured, of which seven (Nightingale, Sedge Warbler, Blue Tit, Linnet, Lesser Redpoll, Goldfinch and Reed Bunting, all exhibit declines in the proportion of juveniles captured over the last 20 years of greater than 50%, although it should be noted that Nightingale and Lesser Redpoll both occur on a relatively small number of plots. A further four species show reductions in relative productivity of between 24% and 50%: Blackbird, Song Thrush, Blackcap, Garden Warbler, Willow Warbler and Great Tit. Productivity declines in both Linnet and Reed Bunting have also been identified using the NRS dataset, suggesting that these trends may be driven by declines in the productivity of individual attempts rather than changes in the number of breeding attempts made or in post-fledging survival rates.

Of these 13 species, seven (Nightingale, Song Thrush, Sedge Warbler, Willow Warbler, Linnet, Lesser Redpoll and Reed Bunting) have experienced significant population declines, either on CES sites or more widely (based on CBC/BBS figures). For Linnet there is good evidence that variation in productivity has been important in driving the decline (Siriwardena *et al.* 2000b), but for Song Thrush, Willow Warbler and Reed Bunting other work indicates that variation in survival rates is likely to have been a more important contributor to population changes (Peach *et al.* 1995a, 1999, Robinson *et al.* 2004, Baillie *et al.* 2009). The large decline in Nightingale productivity may have contributed to the complex changes in its distribution shown by the 1999 survey, which identified decreases in abundance over large parts of the species' range. The six other species (Blackbird, Blackcap, Garden Warbler, Great Tit, Blue Tit, and Goldfinch) demonstrating marked reductions in productivity on CES sites have not experienced related declines in abundance, either on CES sites or more widely. These productivity declines may be driven by density-dependent processes, whereby increased competition for resources in an expanding population reduces the mean breeding success per pair.

Table 4.5.2

# Changes in productivity indices (percentage juveniles) for CES 1984-2007 (23 years) calculated from smoothed trend

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Comment
Nightingale	23	12	-92	-100	-19	Small sample
Lesser Redpoll	23	18	-88	-98	-46	Small sample
Linnet	23	23	-73	-94	-21	
Goldfinch	23	39	-62	-85	-2	
Blue Tit	23	103	-59	-69	-47	
Sedge Warbler	23	72	-59	-73	-30	
Reed Bunting	23	65	-53	-75	-22	
Garden Warbler	23	79	-47	-66	-13	
Song Thrush	23	92	-44	-59	-24	
Great Tit	23	101	-40	-57	-13	
Blackcap	23	98	-32	-46	-15	
Blackbird	23	102	-29	-45	-11	
Willow Warbler	23	99	-24	-44	-2	

See Help for help with interpretation

#### 4.5.3 Changes in average laying dates from Nest Record Scheme data

Over the past 25 years, many species have exhibited a trend towards progressively earlier clutch initiation (Crick *et al.* 1997) with laying dates showing curvilinear responses over the past 50 years as spring temperatures have cooled and then warmed (Crick & Sparks 1999). Table 4.5.3 confirms that over the past 39 years the majority of species exhibiting significant trends show an advancement of laying dates rather than a delay. Thus 43 species are laying between 4 and 30 days earlier, on average, than they were 39 years ago, with Grey Wagtail, Pied Flycatcher, Starling and Corn Bunting added to the list in 2009. Pied Flycatcher is a particularly notable addition as it is a focal species for European researchers investigating the impacts of climate change on birds: it has been included for the first time in the current report thanks to the efforts of volunteer inputters who have now computerised over 5,000 historic records. There are no taxonomic or ecological associations between the species showing such changes, and they seem to occur across a wide range of species (Crick *et al.* 1997).

The significance of the changes in phenology for breeding performance not well understood but has stimulated a large number of scientific studies, including several ongoing projects at BTO. Earlier average laying may be beneficial for birds because earlier fledging is often related to improved survival to the following year - early-nesting parents have an increased chance of having their offspring recruited into the next generation (Visser et al. 1998). However, the timing of leaf emergence and the speed of caterpillar development is also changing under increased temperatures (Buse et al. 1999, Visser & Holleman 2001) and the results of several recent studies have suggested that some birds may be unable to advance their phenology sufficiently to match phenological changes in their food supply, such that later-nesting birds are suffering from poorer productivity. Both et al. (2006) demonstrated that mismatches between periods of food availability and chick demand can affect abundance in Dutch Pied Flycatcher populations, with those demonstrating the largest mismatches between arrival in spring and peak caterpillar abundance exhibiting the greatest declines. As a consequence of climate change there may be an increasing mismatch between predator activities and the availability of their food supplies at different trophic levels within ecosystems (Both et al. 2009). The conservation significance of such phenological disjunction remains an active research area with potentially important policy implications for conservation.

Only two species, **Skylark** and **Yellowhammer**, exhibit significant trends towards later laying. A recent collaboration between BTO and Aberdeen University used NRS data to identify an increase in the frequency of repeat brooding in **Yellowhammers** (**Cornulier** *et al.* 2009) which, as mean laying dates are calculated across all broods, would result in the observed shift. Increased production of repeat broods could be stimulated by climatic amelioration, with later nests being more productive in warmer

conditions, or by movement of populations away from farmland and into habitats where they are released from constraints on multiple brooding. Previous research into multiple brooding in **Skylark** populations has demonstrated that increased planting of autumn-sown cereals has restricted the potential for repeat nesting attempts (**Chamberlain & Siriwardena 2000**), but this species may also increasingly have moved to alternative habitats.

It is likely that the laying dates of the majority of those species that do not show a significant trend in timing of laying are also related to weather, but that their weather-mediated cues do not show any trend over time (Crick & Sparks 1999).

#### Table 4.5.3

Species	Period (yrs)	Mean annual sample	Trend	Predicted in first year	Predicted in last year	Change	Comment
Magpie	39	35	Linear decline	Apr 24	Mar 25	-30 days	
Grey Heron	39	26	Linear decline	Apr 24	Mar 20 Mar 10	-29 days	Non-breeders include
Long-tailed Tit	39	45	Linear decline	Apr 21	Apr 6	-15 days	Non-breeders include
Greenfinch	39	95	Linear decline	May 25	May 10	-15 days	
Chiffchaff	39	45	Linear decline	May 25	May 3	-14 days	
Corn Bunting	39	13	Linear decline	Jun 27	Jun 14	-14 days	Small sample
Redstart	39	61	Curvilinear	May 21	May 9	-12 days	Sinaii Sample
Nuthatch	39	27	Linear decline	May 2	Apr 20	-12 days	Small sample
Carrion Crow	39	31	Curvilinear	Apr 16	· ·	-12 days	Includes Hooded Crow
Pied Flycatcher	39	165	Linear decline		Apr 4	-12 days	Includes Hooded Crow
				May 21	May 10	2	
Blackcap	39 39	37 240	Curvilinear Linear decline	May 20	May 10	-10 days	
Blue Tit				May 4	Apr 24	-10 days	Cmall comr!-
Freecreeper	39	13	Linear decline	May 7	Apr 27	-10 days	Small sample
Chaffinch	39	107	Curvilinear	May 10	Apr 30	-10 days	
Swallow	39	111	Curvilinear	Jun 20	Jun 11	-9 days	<b>.</b>
Free Pipit	39	19	Linear decline	May 25	May 16	-9 days	Small sample
Dipper	39	60	Linear decline	Apr 18	Apr 9	-9 days	
Marsh Tit	39	14	Linear decline	Apr 28	Apr 19	-9 days	Small sample
Goldfinch	39	23	Linear decline	Jun 7	May 29	-9 days	Small sample
Stonechat	39	36	Curvilinear	May 3	Apr 25	-8 days	
Whitethroat	39	18	Curvilinear	May 26	May 18	-8 days	Small sample
louse Sparrow	39	52	Linear decline	May 25	May 17	-8 days	
Lesser Redpoll	39	11	Curvilinear	May 26	May 18	-8 days	Small sample
Kestrel	39	22	Linear decline	May 5	Apr 28	-7 days	Small sample
Grey Wagtail	39	61	Curvilinear	May 5	Apr 28	-7 days	
Robin	39	120	Linear decline	Apr 28	Apr 21	-7 days	
Reed Warbler	39	159	Curvilinear	Jun 16	Jun 9	-7 days	
Garden Warbler	39	21	Linear decline	May 28	May 21	-7 days	Small sample
Great Tit	39	210	Curvilinear	May 1	Apr 24	-7 days	
Vren	39	87	Linear decline	May 15	May 9	-6 days	
Sedge Warbler	39	49	Curvilinear	May 29	May 23	-6 days	
Willow Warbler	39	83	Linear decline	May 20	May 14	-6 days	
Free Sparrow	39	184	Linear decline	May 29	May 23	-6 days	
Noorhen	39	68	Linear decline	May 10	May 5	-5 days	
Dystercatcher	39	45	Linear decline	May 16	May 11	-5 days	
Whinchat	39	27	Linear decline	May 30	May 25	-5 days	Small sample
lackdaw	39	23	Curvilinear	Apr 23	Apr 18	-5 days	Small sample
Starling	39	82	Curvilinear	Apr 20	Apr 22	-5 days	
ſwite	39	16	Linear decline	Jun 2	May 28	-5 days -5 days	Small sample
Dunnock	39	79	Linear decline	May 3	Apr 29	-4 days	
Nood Warbler	39	31	Curvilinear	May 3	May 19	-4 days	
Skylark	39	20	Curvilinear	-	-	-	Small cample
onyldi n	39	20	Gurvinnear	May 25	May 31	6 days	Small sample

### Significant trends in Laying date measured between 1968-2007

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# 4.60000 Conclusion

We hope that this report will be useful as a ready source of information for conservation practitioners, and as a source of information for those involved in more strategic conservation policy making, as well as to the general student of bird populations. The information presented here is a summary of a very extensive and much more detailed data set held by the BTO. This report provides a relatively simple and concise overview of the way in which populations are changing, suggesting areas where further research is required or conservation action needs to be taken.

Alerts are raised as a result of declines in the population sizes of a considerable number of species. These alerts will help conservation organisations to prioritise future conservation action, alongside the Birds of Conservation Concern list (Eaton *et al.* 2009) and other information.

The information concerning demographic factors contained in this report will also help conservation organisations to target their resources more effectively. For declining species of conservation importance, declines in breeding performance may indicate that conservation action should be targeted towards the breeding season; such responses may sometimes be masked, however, by density-dependent improvements in breeding success as the population declines (Green 1999). The lack of a decline in breeding performance may suggest that factors other than nesting success, such as loss of habitat or changes in survival rates are more likely to be influencing the observed population declines. A report of this kind can provide only an initial summary of such information, and a full assessment of the population dynamics of a declining species will generally require more detailed investigations (e.g. Peach *et al.* 1999, Freeman & Crick 2003, Robinson *et al.* 2004).

Finally, we hope that users of this report will provide feedback on how the report can be improved. We will welcome comments on any aspect of this report, as they will help us to produce a better and more useful next edition.

Email your comments

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# 5. Acknowledgements

### **Volunteer fieldwork**

Our biggest thankyou is to the volunteers who collected the data on which this website is based. The population trends and other results that we present rely on the sustained, long-term fieldwork of many thousands of BTO volunteers. Our knowledge of the conservation status of the UK's bird populations is possible only as a result of their dedication and enthusiasm. The conservation community owes them an enormous debt of gratitude for their work. We are also very grateful to the many farmers, land managers and landowners who permitted census work, nest recording and ringing to take place on their land.

#### **Report production and analysis**

This website presents the latest in a series of reports, prepared within the partnership between the British Trust for Ornithology (BTO) and the Joint Nature Conservation Committee (JNCC) (on behalf of Natural England, Scottish Natural Heritage, the Countryside Council for Wales and the Northern Ireland Environment Agency), as part of its programme of research into nature conservation.

Mr and Mrs J A Pye's Charitable Settlement provided additional support towards the development of the website.

This report includes results from the Breeding Bird Survey, which is funded jointly by BTO, JNCC and RSPB. The BBS partners are very grateful to the Environment and Heritage Service in Northern Ireland (now Northern Ireland Environment Agency) and to the Royal Society for the Protection of Birds in Scotland for supporting professional surveys in areas that would otherwise be difficult to cover.

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We are very grateful to all of the above organisations and individuals for their contributions to this report.

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# REFERENCES

Clicking on the short form of any reference in the text of this report will bring you to its full details in this section: the reference sought will be at the very top of your view. Where possible, we provide an onward link either to an abstract or, where it is freely available, to the full text. Alternatively, your own web search will often take you to the summary of an article and the opportunity to purchase the text in full.

Most of the listed publications are available in printed form to BTO members and other bona fide researchers through the **Chris Mead Library** at BTO headquarters in Thetford.

Aebischer, N.J. (1999) Multi-way comparisons and generalised linear models of nest success: extensions of the Mayfield method. *Bird Study* 46: S22–S31.

Aebischer, N.J. & Ewald, J.A. (2004) Managing the UK Grey Partridge *Perdix perdix* recovery: population change, reproduction, habitat and shooting. *Ibis* 146 (S2): 181–191.

Aebischer, N.J., Evans, A.D., Grice, P.V. & Vickery, J.A. (2000) *The Ecology and Conservation of Lowland Farmland Birds.* British Ornithologists' Union, Tring.

Amar, A. & Redpath, S.M. (2005) Habitat use by Hen Harriers *Circus cyaneus* on Orkney: implications of land-use change for this declining population. *Ibis* 147: 37–47.

Amar, A., Picozzi, N., Meek, E.R., Redpath, S.M. & Lambin, X. (2005) Decline of the Orkney Hen Harrier *Circus cyaneus* population: do changes to demographic parameters and mating system fit a declining food hypothesis? *Bird Study* 52: 18–24.

Amar, A., Arroyo, B., Meek, E., Redpath, S. & Riley, H. (2008) Influence of habitat on breeding performance of Hen Harriers *Circus cyaneus* in Orkney. *Ibis* 150: 400–404.

Anganuzzi, A.A. (1993) A comparison of tests for detecting trends in abundance indices of dolphins. *Fishery Bulletin* 91: 183–194.

Anonymous (1995) *Biodiversity: the UK Steering Group report. Vol. 1: Meeting the Rio Challenge. Vol. 2: Action Plans.* HMSO, London.

Anonymous (1998) UK Biodiversity Group Tranche 2 Action Plans. Vol. 1: Vertebrates & Vascular Plants. English Nature, Peterborough.

Austin, G.E, Rehfisch, M.M., Allan, J.R. & Holloway, S.J. (2007) Population size and differential population growth of introduced Greater Canada Geese *Branta canadensis* and re-established Greylag Geese *Anser anser* across habitats in Great Britain in the year 2000. *Bird Study* 54: 343–352. Abstract

Austin, G.E., Collier, M.P., Calbrade, N.A., Hall, C. & Musgrove, A.J. (2008) *Waterbirds in the UK 2006/07: the Wetland Bird Survey.* BTO/WWT/RSPB/JNCC, Thetford. Full text

Baillie, S.R. (1990) Integrated population monitoring of breeding birds in Britain and Ireland. *Ibis* 132: 151–166.

Baillie, S.R. (1991) Monitoring terrestrial breeding bird populations. *In* Goldsmith, F.B. (ed.) *Monitoring for Conservation and Ecology*: 112–132. Chapman & Hall, London.

Baillie, S.R. & Peach, W.J. (1992) Population limitation in Palaearctic–African migrant passerines. *Ibis* 134 Suppl. 1: 120–132.

Baillie, S.R. & Rehfisch, M.M. (eds) (2006) *National and site-based alert systems for UK birds.* Research Report 226. BTO, Thetford. Abstract/Full text

Baillie, S.R., Crick, H.Q.P., Balmer, D.E., Beaven, L.P., Downie, I.S., Freeman, S.N., Leech, D.I.,

Marchant, J.H., Noble, D.G., Raven, M.J., Simpkin, A.P., Thewlis, R.M. & Wernham, C.V. (2002) *Breeding Birds in the Wider Countryside: their conservation status 2001*. Research Report 278. BTO, Thetford. (www.bto.org/birdtrends2001)

Baillie, S.R., Brooks, S.P., King, R. & Thomas, L. (2009) Using a state-space model of the British Song Thrush *Turdus philomelos* population to diagnose the causes of a population decline. Pp 541–561 in: Thomson, D.L., Cooch, E.G. & Conroy, M.J. (eds) *Modeling Demographic Processes in Marked Populations*. Springer, New York. Contents

Baker, H., Stroud, D.A., Aebischer, N.J., Cranswick, P.A., Gregory, R.D., McSorley, C.A., Noble, D.G. & Rehfisch, M.M. (2006) Population estimates of birds in Great Britain and the United Kingdom. *British Birds* 99: 25–44. (APEP06) Full text

Balmer, D.E., Adams, S.Y. & Crick H.Q.P. (2000) Report on Barn Owl Release Scheme: Monitoring Project Phase II. Research Report 250. BTO, Thetford. Abstract

Banks, A.N., Coombes, R.H. & Crick, H.Q.P. (2003) *The Peregrine Falcon breeding population of the UK & Isle of Man in 2002.* Research Report 330. BTO, Thetford. **Abstract** 

Beale, C.M., Burfield, I.J., Sim, I.M.W., Rebecca, G.W., Pearce-Higgins, J.W. & Grant, M.C. (2006) Climate change may account for the decline in British ring ouzels *Turdus torquatus*. *Journal of Animal Ecology* 75: 826–835.

Besbeas, P., Freeman, S.N., Morgan, B.J.T. & Catchpole, E.A. (2002) Integrating mark–recapture–recovery and census data to estimate animal abundance and demographic parameters. *Biometrics* 58: 540–547.

Bibby, C.J. (1989) A survey of breeding Wood Warblers *Phylloscopus sibilatrix*, in Britain 1984–85. *Bird Study* 36: 56–72.

Bibby, C.J. & Etheridge, B. (1993) Status of the Hen Harrier *Circus cyaneus* in Scotland in 1988–89. *Bird Study* 40: 1–11.

BirdLife International (2004) *Birds in Europe: population estimates, trends and conservation status.* BirdLife Conservation Series No. 12. BirdLife International, Cambridge. (BiE04) (www.birdlife.org/action/science/species/birds\_in\_europe/species\_search.html)

Bolton, M., Tyler, G., Smith, K. & Bamford, R. (2007) The impact of predator control on lapwing *Vanellus vanellus* breeding success on wet grassland nature reserves. *Journal of Applied Ecology* 44: 534–544.

Both, C. (2002) Nemen Bonte Vliegenvangers *Ficedula hypoleuca* af door klimaatsverandering? [Decrease of European Pied Flycatchers due to climate change?] *Limosa* 75: 73–78.

Both, C., Bouwhuis, S., Lessells, C.M. & Visser, M.E. (2006) Climate change and population declines in a long-distance migratory bird. *Nature* 441 (4): 81–83. Full text

Both, C., van Asch, M., Bijlsma, R.G., van den Burg, A.B. & Visser, M.E. (2009) Climate change and unequal phenological changes across four trophic levels: constraints or adaptations? *Journal of Animal Ecology* 78: 73–83.

Brickle, N.W. & Harper, D.G. (2002) Agricultural intensification and the timing of breeding of Corn Buntings *Miliaria calandra*. *Bird Study* 49: 219–228.

Brindley, E., Norris, K., Cook, T., Babbs, S., Forster-Browne, C. & Yaxley, R. (1998) The abundance and conservation status of redshank (*Tringa totanus*) nesting on saltmarshes in Great Britain. *Biological Conservation* 86: 289–297.

Brooke, M. de L. & Davies, N.B. (1987) Recent changes in host usage by cuckoos *Cuculus canorus* in Britain. *Journal of Animal Ecology* 56: 873–883.

Brown, A.F., Crick, H.Q.P. & Stillman, R.A. (1995) The distribution, numbers and breeding ecology of Twite *Acanthis flavirostris* in the south Pennines of England. *Bird Study* 42: 107–121.

Browne, S.J. & Aebischer, N.J. (2004) Temporal changes in the breeding ecology of European Turtle Doves *Streptopelia turtur* in Britain, and implications for conservation. *Ibis* 146: 125–137.

Browne, S. & Aebischer, N. (2005) Studies of West Palearctic birds: Turtle Dove. *British Birds* 98: 58–72.

Browne, S., Vickery, J.A. & Chamberlain, D.E. (2000). Densities and population estimates of breeding Skylarks *Alauda arvensis* in Britain in 1997. *Bird Study* 47: 52–65. Abstract

Browne, S.J., Aebischer, N.J. & Crick, H.Q.P. (2005) The breeding ecology of Turtle Doves *Streptopelia turtur* in Britain during the period 1941 to 2000: an analysis of BTO Nest Record Cards. *Bird Study* 52: 1–9. Abstract

Buchanan, G.M., Pearce-Higgins, J.W., Wotton, S.R., Grant, M.C. & Whitfield, D.P. (2003) Correlates of the change in Ring Ouzel *Turdus torquatus* abundance in Scotland from 1988–91 to 1999. *Bird Study* 50: 97–105.

Buckland, S.T., Cattanach, K.L. & Anganuzzi, A.A. (1992) Estimating trends in abundance of dolphins associated with tuna in the eastern tropical Pacific Ocean, using sightings data collected on commercial tuna vessels. *Fishery Bulletin* 90: 1–20.

Burfield, I.J. & Brooke, M. de L. (2005) The decline of the Ring Ouzel *Turdus torquatus* in Britain: evidence from bird observatory data. *Ringing & Migration* 22: 199–204.

Burton, N.H.K. (2007) Influences of restock age and habitat patchiness on Tree Pipits *Anthus trivialis* breeding in Breckland pine plantations. *Ibis* 149 (suppl. 2): 193–204. Abstract

Burton, N.H.K. & Conway, G.J. (2008) Assessing population change of breeding Ringed Plovers in the UK between 1984 & 2007. Research Report 503. BTO, Thetford.

Buse, A., Dury, S.J., Woodburn, R.J.W., Perrins, C.M. & Good, J.E.G. (1999) Effects of elevated temperature on multi-species interactions: the case of pedunculate oak, winter moth and tits. *Functional Ecology* 13 (suppl.): 74–82.

Butler, C. (2002) Breeding parrots in Britain. British Birds 95: 345-348.

Butler, C.J. (2003) Population biology of the introduced Rose-ringed Parakeet *Psittacula krameri* in the UK. PhD thesis, University of Oxford.

Catchpole, E.A., Morgan, B.J.T., Freeman, S.N. & Peach, W.J. (1999) Modelling the survival of British Lapwings *Vanellus vanellus* using ring-recovery data and weather covariates. *Bird Study* 46 (suppl.): 5–13.

Chamberlain, D.E. & Crick, H.Q.P. (1999) Population declines and reproductive performance of skylarks *Alauda arvensis* in different regions and habitats of Great Britain. *Ibis* 141: 38–51.

Chamberlain, D.E. & Crick, H.Q.P. (2003) Temporal and spatial associations in aspects of reproductive performance of Lapwings *Vanellus vanellus* in the United Kingdom, 1962–99. *Ardea* 91: 183–196. Abstract

Chamberlain, D.E. & Siriwardena, G.M. (2000) The effects of agricultural intensification on Skylarks *Alauda arvensis*: evidence from monitoring studies in Great Britain. *Environmental Reviews* 8: 95–113.

Chamberlain, D.E., Toms, M.P., Cleary-McHarg, R. & Banks, A.N. (2007) House Sparrow (*Passer domesticus*) habitat use in urbanized landscapes. *Journal of Ornithology* 148: 453–462. Abstract

Chamberlain, D.E., Glue, D.E. & Toms, M.P. (2009) Sparrowhawk *Accipiter nisus* presence and winter bird abundance. *Journal of Ornithology* 150: 247–254. Abstract

Clements, R. (2001) The Hobby in Britain: a new population estimate. British Birds 94: 402–408.

Clements, R. (2002) The Common Buzzard in Britain: a new population estimate. *British Birds* 95: 377–383.

Clements, R. (2008) The Common Kestrel population in Britain. British Birds 101: 228-234.

Conrad, K.F., Warren, M.S., Fox, R., Parsons, M.S. & Woiwod, I.P. (2006) Rapid declines of common, widespread British moths provide evidence of an insect biodiversity crisis. *Biological Conservation* 132: 279–291.

Conway, G. & Burton, N. (2009) Changing fortunes for breeding plovers. BTO News 280: 10–11.

Conway, G., Wotton, S., Henderson, I., Langston, R., Drewitt, A. & Currie, F. (2007) Status and distribution of European Nightjars *Caprimulgus europaeus* in the UK in 2004. *Bird Study* 54: 98–111. Abstract

Conway, G.J., Burton, N.H.K., Handschuh, M. & Austin, G.E. (2008) *UK population estimates from the 2007 Breeding Little Ringed Plover and Ringed Plover Surveys*. Research Report 510. BTO, Thetford.

Conway, G., Wotton, S., Henderson, I., Eaton, M., Drewitt, A. & Spencer, J. (2009) The status of breeding Woodlarks *Lullula arborea* in Britain in 2006. *Bird Study* 56: 310–325.

Cornulier, T., Elston, D.A., Arcese, P., Benton , T.G., Douglas, D.J.T., Lambin, X., Reid, J., Robinson, R.A. & Sutherland, W.J. (2009) Estimating the annual number of breeding attempts from breeding dates using mixture models. *Ecology Letters* 12: 1184–1193. Abstract

Cowley E. & Siriwardena, G.M. (2005) Long-term variation in survival rates of Sand Martins *Riparia riparia*: dependence on breeding and wintering ground weather, age and sex, and their population consequences. *Bird Study* 52: 237–251. Abstract

Crawley, M.J. (1993) GLIM for Ecologists. Blackwell Science, Oxford, UK.

Crick, H.Q.P. (1992) *Trends in the breeding performance of Golden Plover in Britain.* Research Report 76. BTO, Thetford.

Crick, H.Q.P. (1993) Trends in breeding success of Merlins (*Falco columbarius*) in Britain from 1937–1989. In Nicholls, M.K. & Clarke, R. (eds.) *Biology and Conservation of Small Falcons*, pp 30–38. Hawk & Owl Trust, London.

Crick, H.Q.P. (1997) Long-term trends in Corn Bunting *Miliaria calandra* productivity in Britain. In Donald, P.F. & Aebischer, N.J. (eds.) *The Ecology and Conservation of Corn Buntings* Miliaria calandra: 52–64. UK Nature Conservation No. 13. JNCC, Peterborough.

Crick, H.Q.P. (1998) Decline in clutch size of Hen Harriers: reply. BTO News 218: 23.

Crick, H.Q.P. & Ratcliffe, D.A. (1995) The Peregrine *Falco peregrinus* population of the United Kingdom in 1991. *Bird Study* 42: 1–19.

Crick, H.Q.P. & Sparks, T.H. (1999) Climate change related to egg-laying trends. Nature 399: 423-424.

Crick, H.Q.P., Dudley, C. & Glue, D.E. (1993) Breeding birds in 1991. BTO News 185: 15-18.

Crick, H.Q.P., Dudley, C., Evans, A.D. & Smith, K.W. (1994) Causes of nest failure among buntings in the UK. *Bird Study* 41: 88–94.

Crick, H.Q.P., Dudley, C., Glue, D.E. & Thomson, D.L. (1997) UK birds are laying eggs earlier. *Nature* 388: 526.

Crick, H.Q.P., Baillie, S.R., Balmer, D.E., Bashford, R.I., Beaven, L.P., Dudley, C., Glue, D.E., Gregory, R.D., Marchant, J.H., Peach, W.J. & Wilson, A.M. (1998) *Breeding birds in the wider countryside: their conservation status (1972–1996)*. Research Report 198. BTO, Thetford.

Crick, H.Q.P., Robinson, R.A., Appleton, G.F., Clark, N.A. & Rickard, A.D. (eds) (2002) *Investigations into the causes of the decline of Starlings and House Sparrows in Great Britain.* BTO Research Report 290. 305 pp. DEFRA, Bristol.

Crick, H.Q.P., Baillie, S.R. & Leech, D.I. (2003) The UK Nest Record Scheme: its value for science and conservation. *Bird Study* 50: 254–270.

Cross, T. (2002) Common Raven (Raven) *Corvus corax*. In *The Migration Atlas: movements of the birds of Britain and Ireland* (eds C.V. Wernham, M.P. Toms, J.H. Marchant, J.A. Clark, G.M. Siriwardena & S.R. Baillie), pp 626–628. T. & A.D. Poyser, London.

Delany, S., Greenwood, J.J.D. & Kirby, J. (1992) *National Mute Swan Survey 1990.* Report to the Joint Nature Conservation Committee. Wildfowl & Wetlands Trust, Slimbridge. Full text

Dillon, I.A., Smith, T.D., Williams, S.J., Haysom, S. & Eaton, M.A. (2009) Status of Red-throated Divers *Gavia stellata* in Britain in 2006. *Bird Study* 56: 147–157.

Dixon, A., Richards, C., Haffield, P., Roberts, G., Thomas, M. & Lowe, A. (2008) The National Peregrine Survey 2002: how accurate are the published results for Wales? *Welsh Birds* 5: 276–283.

Dobson, A.P. & Hudson, P.J. (1992) Regulation and stability of a free-living host–parasite system *Trichostrongylus tenuis* in Red Grouse. II Population models. *Journal of Animal Ecology* 61: 487–500.

Dolton, C.S. & Brooke M. de L. (1999) Changes in the biomass of birds breeding in Great Britain, 1968–88. *Bird Study* 46: 274–278.

Donald, P.F. (1997) The Corn Bunting *Miliaria calandra* in Britain: a review of current status, patterns of decline and possible causes. *In* Donald, P.F. & Aebischer, N.J. (eds.) *The Ecology and Conservation of Corn Buntings* Miliaria calandra: 11–26. UK Nature Conservation No. 13. Joint Nature Conservation Committee, Peterborough.

Donald, P.F. & Morris, T.J. (2005) Saving the Sky Lark: new solutions for a declining farmland bird. *British Birds* 98: 570–578.

Donald, P.F. & Vickery, J.A. (2000) The importance of cereal fields to breeding and wintering skylarks *Alauda arvensis* in the UK. In *Proceedings of the 1999 BOU Spring Conference: Ecology and Conservation of Lowland Farmland Birds* (eds N.J. Aebischer, A.D. Evans, P.V. Grice & J.A. Vickery), pp 140–150. British Orinthologists' Union, Tring.

Donald, P.F. & Vickery, J.A. (2001) The ecology and conservation of Skylarks. RSPB, Sandy.

Dougall, T.W., Holland, P.K. & Yalden, D.W. (2004) A revised estimate of the breeding population of Common Sandpipers *Actitis hypoleucos* in Great Britain and Ireland. *Wader Study Group Bulletin* 105: 42–49.

Driver, J. (2006) Raven *Corvus corax* population census of northwest Wales, 1998 to 2005. *Welsh Birds* 4: 442–453.

Eaton, M.A., Brown, A.F., Noble, D.G., Musgrove, A.J., Hearn, R.D., Aebischer, N.J., Gibbons, D.W., Evans, A. & Gregory, R.D. (2009) Birds of Conservation Concern 3: the population status of birds in the United Kingdom, Channel Islands and Isle of Man. *British Birds* 102: 296–341. (BoCC3) Full text

Elliott, G.R. & Avery, M.I. (1991) A review of reports of buzzard persecution 1975–1989. *Bird Study* 38: 52–56.

Eraud, C., Boutin, J.-M., Riviere, M., Brun, J., Barbraud, C. & Lormee, H. (2009) Survival of Turtle Doves *Streptopelia turtur* in relation to western Africa environmental conditions. *Ibis* 151: 186–190.

Etheridge, B., Summers, R.W. & Green, R.E. (1997) The effects of illegal killing and destruction of nests by humans on the population dynamics of the hen harrier *Circus cyaneus* in Scotland. *Journal of Applied Ecology* 34: 1081–1105.

Evans, K.L. & Robinson, R.A. (2004) Barn Swallows and agriculture. British Birds 97: 218–230.

Fewster, R.M., Buckland, S.T., Siriwardena, G.M., Baillie, S.R. & Wilson, J.D. (2000) Analysis of population trends for farmland birds using generalized additive models. *Ecology* 81: 1970–1984.

Freeman, S.N. & Crick, H.Q.P. (2002) Population dynamics of House Sparrows *Passer domesticus* breeding in Britain: an integrated analysis. pp 193–211 in Crick, H.Q.P., Robinson, R.A., Appleton, G.F., Clark, N.A. & Rickard, A.D. (eds) *Investigation into the causes of the decline of starlings and house sparrows in Great Britain*. Research Report 290. BTO, Thetford.

Freeman, S.N. & Crick, H.Q.P. (2003) The decline of the Spotted Flycatcher *Muscicapa striata* in the UK: an integrated population model. *Ibis* 145: 400–412.

Freeman, S.N., Wernham, C.V. & Balmer, D.E. (2001) Long-term changes in the productivity of common songbirds in Britain and Ireland from constant effort ringing. Unpublished. BTO, Thetford.

Freeman, S.N., Robinson, R.A., Clark, J.A., Griffin, B.M. & Adams, S.Y. (2002) Population dynamics of Starling *Sturnus vulgaris* breeding in Britain: an integrated analysis. Pp 121–139 in Crick, H.Q.P., Robinson, R.A., Appleton, G.F., Clark, N.A. & Rickard, A.D. (eds) *Investigation into the causes of the decline of starlings and house sparrows in Great Britain*. Research Report 290. BTO, Thetford.

Freeman, S.N., Noble, D.G., Newson, S.E. & Baillie, S.R. (2003) *Modelling bird population changes using data from the Common Birds Census and the Breeding Bird Survey.* Research Report 303. BTO, Thetford. Abstract

Freeman, S.N., Noble, D.G., Newson, S.E. & Baillie, S.R. (2007a) Modelling bird population changes using data from different surveys: the Common Birds Census and the Breeding Bird Survey. *Bird Study* 54: 61–72. Abstract

Freeman, S.N., Robinson, R.A., Clark, J.A., Griffin, B.M. & Adams, S.Y. (2007b) Changing demography and population decline in the Common Starling *Sturnus vulgaris*: a multisite approach to Integrated Population Monitoring. *Ibis* 149: 587–596. Abstract

Fuller, R.J. (1996) *Relationships between grazing and birds with particular reference to sheep in the British uplands.* Research Report 164. BTO, Thetford.

Fuller, R.J., Marchant, J.H. & Morgan, R.A. (1985) How representative of agricultural practice in Britain are Common Birds Census farmland plots? *Bird Study* 32: 56–70.

Fuller, R.J., Gregory, R.D., Gibbons, D.W., Marchant, J.H., Wilson, J.D., Baillie, S.R. & Carter, N. (1995) Population declines and range contractions among lowland farmland birds in Britain. *Conservation Biol*ogy 9: 1425–1441.

Fuller, R.J., Noble, D.G., Smith, K.W. & Vanhinsbergh, D. (2005) Recent declines in populations of woodland birds in Britain: a review of possible causes. *British Birds* 98: 116–143. Abstract

Furness, R.W. & Greenwood, J.J.D. (eds.) (1993) *Birds as Monitors of Environmental Change.* Chapman & Hall, London.

Galbraith, H. (1988) Effects of agriculture on the breeding ecology of lapwings *Vanellus vanellus*. *Journal of Applied Ecology* 25: 487–503.

Gibbons, D.W., Reid, J.B. & Chapman, R.A. (1993) *The New Atlas of Breeding Birds in Britain and Ireland: 1988–1991.* T. & A.D. Poyser, London.

Gibbons, D.W., Avery, M.I., Baillie, S.R., Gregory, R.D., Kirby, J., Porter, R.F., Tucker, G.M. & Williams, G. (1996) Bird species of conservation concern in the United Kingdom, Channel Islands and Isle of Man: revising the Red Data List. *RSPB Conservation Review* 10: 7–18.

Gibbons, D.W., Bainbridge, I.P., Mudge, G.P., Tharme, A.P. & Ellis, P.M. (1997) The status and distribution of the Red-throated Diver *Gavia stellata* in Britain in 1994. *Bird Study* 44: 194–205.

Gill, R.M.A. & Fuller, R.J. (2007) The effects of deer browsing on woodland structure and songbirds in lowland Britain. *Ibis* 149 suppl. 2: 119–127. Abstract

Gillings, S., Newson, S.E., Noble, D.G. & Vickery, J.A. (2005) Winter availability of cereal stubbles attracts declining farmland birds and positively influences breeding population trends. *Proceedings of the Royal Society B* 272: 733–739. Full text

Gillings, S., Newson, S. & Sellers, R.M. (2007) Breeding population estimates for Northern Wheatear in Britain. *British Birds* 100: 179–181.

Glue, D.E. (1990) Breeding biology of the Grasshopper Warbler in Britain. British Birds 83: 131–145.

Glue, D.E. (2006) Cuckoos in crisis? BTO News 263: 22-23.

Gooch, S., Baillie, S.R. & Birkhead, T.R. (1991) Magpie *Pica pica* and songbird populations – retrospective investigation of trends in population density and breeding success. *Journal of Applied Ecology* 28: 1068–1086.

Goodenough, A.E., Elliot, S.L. & Hart, A.G. (2009) The challenges of conservation for declining migrants: are reserve-based initiatives during the breeding season appropriate for the Pied Flycatcher *Ficedula hypoleuca? Ibis* 151: 429–439.

Goss-Custard, J.C. (1993) The effect of migration and scale on the study of bird populations: 1991 Witherby Lecture. *Bird Study* 40: 81–96.

Green, R.E. (1999) Applications of large-scale studies of demographic rates to bird conservation. *Bird Study* 46 (Suppl.): S279–S288.

Greenwood, J.J.D. (2000). How BTO's monitoring of birds contributes to conservation. In *European Monitoring for Nature Conservation, Bonn-Bad Godesberg (Bundesamt fur Naturschutz)*, ed. by C. Bischoff & R. Droschmeister. *Schriftenreiche fur Landschaftspflege und Naturschutz* 62: 105–117.

Gregory, R.D. & Marchant, J.H. (1996) Population trends of Jays, Magpies, Jackdaws and Carrion Crows in the United Kingdom. *Bird Study* 43: 28–37.

Gregory, R.D., Carter, S.P. & Baillie, S.R. (1997) Abundance, distribution and habitat use of breeding Goosanders *Mergus merganser* and Red-breasted Mergansers *Mergus serrator* on British rivers. *Bird Study* 44: 1–12.

Gregory, R.D., Wilkinson, N.I., Noble, D.G., Robinson, J.A., Brown, A.F., Hughes, J., Procter, D., Gibbons, D.W. & Galbraith, C.A. (2002) The population status of birds in the United Kingdom, Channel Islands and Isle of Man: an analysis of conservation concern 2002–2007. *British Birds* 95: 410–448.

Gregory, R.D., Noble, D.G. & Custance, J. (2004) The state of play of farmland birds: population trends and conservation status of lowland farmland birds in the United Kingdom. *Ibis* 146 (suppl. 2): 1–13.

Groom, D.W. (1993) Magpie *Pica pica* predation on Blackbird *Turdus merula* nests in urban areas. *Bird Study* 40: 55–62.

Gruar, D., Barritt, D. & Peach, W.J. (2006) Summer utilization of Oilseed Rape by Reed Buntings *Emberiza schoeniclus* and other farmland birds. *Bird Study* 53: 47–54.

Hardey, J., Crick, H.Q.P., Wernham, C.V., Riley, H.T., Etheridge, B. & Thompson, D.B.A. (eds) (2009) *Raptors: a field guide to survey and monitoring.* Second edition. The Stationery Office, Edinburgh.

Hastie, T.J. & Tibshirani, R.J. (1990) Generalized additive models. Chapman & Hall, London.

Henderson, I.G. & Hart, P.J.B. (1993) Provisioning, parental investment and reproductive success in Jackdaws *Corvus monedula*. *Ornis Scandinavica* 24: 142–148.

Henderson, I.G., Wilson, A.M., Steele, D. & Vickery, J.A. (2002) Population estimates, trends and habitat associations of breeding Lapwing *Vanellus vanellus*, Curlew *Numenius arquata* and Snipe *Gallinago gallinago* in Northern Ireland in 1999. *Bird Study* 49: 17–25. Abstract

Henderson, I., Holt, C. & Vickery, J. (2007) National and regional patterns of habitat association with foraging Barn Swallows *Hirundo rustica* in the UK. *Bird Study* 54: 371–377. Abstract

Hinsley, S.A., Bellamy, P.E., Newton, I. & Sparks, T.H. (1995) Habitat and landscape factors influencing the presence of individual breeding bird species in woodland fragments. *Journal of Avian Biology* 26: 94–104.

Hinsley, S.A., Carpenter, J.E., Broughton, R.K., Bellamy, P.E., Rothery, P., Amar, A., Hewson, C.M. & Gosler, A.G. (2007) Habitat selection by Marsh Tits *Poecile palustris* in the UK. *Ibis* 149 (suppl. 2): 224–233.

Holland, P.K. & Yalden, D.W. (2002) Population dynamics of Common Sandpipers *Actitis hypoleucos* in the Peak District of Derbyshire – a different decade: a report of the failure of a population to recover from a catastrophic snow storm. *Bird Study* 49: 131–138.

Holling, M. & the Rare Breeding Birds Panel (2007a) Rare breeding birds in the United Kingdom in 2003 and 2004. *British Birds* 100: 321–367. **Full text** 

Holling, M. & the Rare Breeding Birds Panel (2007b) Non-native breeding birds in the United Kingdom in 2003, 2004 and 2005. *British Birds* 100: 638–649. **Full text** 

Holling, M. & the Rare Breeding Birds Panel (2008) Rare breeding birds in the United Kingdom in 2005. *British Birds* 101: 276–316.

Holling, M. & the Rare Breeding Birds Panel (2009) Rare breeding birds in the United Kingdom in 2006. *British Birds* 102: 158–202.

Holling, M. & the Rare Breeding Birds Panel (2010) Rare breeding birds in the United Kingdom in 2007. *British Birds* 103: 2–52.

Holloway, S. (1996) *The Historical Atlas of Breeding Birds in Britain and Ireland 1875–1900.* T. & A.D. Poyser, London.

Holt, C.A., Austin, G.E., Calbrade, N.A., Mellan, H., Thewlis, R.M., Hall, C., Stroud, D.A., Wotton, S.R. & Musgrove, A.J. (2009) *Waterbirds in the UK 2007/08: the Wetland Bird Survey.* BTO/WWT/RSPB/JNCC, Thetford.

Hoodless, A.N., Lang, D., Aebischer, N.J., Fuller, R.J. & Ewald, J.A. (2009) Densities and population estimates of breeding Eurasian Woodcock *Scolopax rusticola* in Britain in 2003. *Bird Study* 56: 15–25.

Hudson, P.J. (1992) Grouse in space and time. Game Conservancy Trust, Fordingbridge.

Hudson, R. (1972) Collared Doves in Britain and Ireland during 1965–70. British Birds 65: 139–155.

Hudson, R., Tucker, G.M. & Fuller, R.J. (1994) Lapwing *Vanellus vanellus* populations in relation to agricultural changes: a review. *In* Tucker, G.M., Davies, S.M. & Fuller, R.J. (eds) *The Ecology and Conservation of Lapwings* Vanellus vanellus: 1–33. UK Nature Conservation No 9. JNCC, Peterborough.

Hughes, S.W.M., Bacon, P., & Flegg, J.J.M. (1979) The 1975 census of the Great Crested Grebe in Britain. *Bird Study* 26: 213–226.

Hutchinson, C.D. (1989) Birds in Ireland. T. & A.D. Poyser, Calton.

Jackson, D.B. (2007) Factors affecting the abundance of introduced hedgehogs (*Erinaceus europaeus*) to the Hebridean island of South Uist in the absence of natural predators and implications for nesting birds. *Journal of Zoology* 271: 210–217.

Jackson, D.B., Fuller, R.J. & Campbell, S.T. (2004) Long-term population changes among breeding shorebirds in the Outer Hebrides, Scotland, in relation to introduced hedgehogs (*Erinaceus europaeus*). *Biological Conservation* 117: 151–166.

JNCC (1996) *Birds of Conservation Importance.* Press release (31 May 1996). Joint Nature Conservation Committee, Peterborough.

Johnson, D.H. (1979) Estimating nest success: The Mayfield method and an alternative. *Auk* 96: 651–661.

Johnstone, I., Dyda, J. & Lindley, P. (2007) The population status and hatching success of Curlews *Numenius arquata* in Wales in 2006. *Welsh Birds* 5: 78–87.

Johnstone, I., Dyda, J. & Lindley, P. (2008) The population status of breeding Golden Plover and Dunlin in Wales in 2007. *Welsh Birds* 5: 300–310.

Joys, A.C., Noble, D.G. & Baillie, S.R. (2003) Evaluation of species coverage and precision using the

BBS indexing method. Research Report 317. BTO, Thetford. Abstract

King, R., Brooks, S.P., Mazzetta, C., Freeman, S.N. & Morgan, B.J.T. (2008) Identifying and diagnosing population declines: a Bayesian assessment of Lapwings in the UK. *Applied Statistics* 57: 609–632.

Krebs, J.R., Wilson, J.D., Bradbury R.B. & Siriwardena, G.M. (1999) The second silent spring? *Nature* 400: 611–612.

Kyrkos, A. (1997) Behavioural and demographic responses of yellowhammers to variation in agricultural practices. D.Phil. thesis, University of Oxford.

Langston, R.H.W., Liley, D., Murison, G., Woodfield, E. & Clarke, R.T. (2007) What effects do walkers and dogs have on the distribution and productivity of breeding European Nightjar *Caprimulgus europaeus*? *Ibis* 149, supplement 1: 27–36.

Lebreton, J.-D., Burnham, K.P., Clobert, J. & Anderson, D.R. (1992) Modeling survival and testing biological hypotheses using marked animals: a unified approach with case studies. *Ecological Monographs* 62: 67–118. Full text

Leech, D. & Barimore, C. (2008) Is avian breeding success weathering the storms? *BTO News* 279: 19–20.

Leech, D. & Crick, H. (2005) Nest Record Scheme breeding trends – latest results. *BTO News* 261: 18–19.

Leech, D.I., Crick, H.Q.P. & Shawyer, C.R. (2005) *The BTO Barn Owl Monitoring Programme: fourth year 2003.* Research Report 411. BTO, Thetford. Abstract

Leech, D., Crick, H. & Shawyer, C. (2006a) Barn Owls and winter weather. BTO News 262: 8-9.

Leech, D., Barimore, C. & Crick, H. (2006b) NRS Concern List – five new species added. *BTO News* 267: 4–5.

Leech, D., Barimore, C. & Crick, H. (2007) Volunteer boom. BTO News 273: 18-19.

Lewis, A.J.G., Amar, A., Cordi-Piec, D. & Thewlis, R.M. (2007) Factors influencing Willow Tit *Poecile montanus* site occupancy: a comparison of abandoned and occupied woods. *Ibis* 149 (suppl. 2): 205–213. Abstract

Lewis, A.J.G., Amar, A., Charman, E.C. & Stewart, F.R.P. (2009) The decline of the Willow Tit in Britain. *British Birds* 102: 386–393.

Liley, D. & Sutherland, W.J. (2007) Predicting the population consequences of human disturbance for Ringed Plovers *Charadrius hiaticula*: a game theory approach. *Ibis* 149, supplement 1: 82–94.

Little, B., Davison, M. & Jardine, D. (1995) Merlins *Falco columbarius* in Kielder Forest: influences of habitat on breeding performance. *Forest Ecology and Management* 79: 147–152. Abstract

MacDonald, M.A. & Bolton, M. (2008) Predation of Lapwing *Vanellus vanellus* nests on lowland wet grassland in England and Wales: effects of nest density, habitat and predator abundance. *Journal of Ornithology* 149: 555–563.

Maclean, I.M.D & Austin, G.E. (2008) Wetland Bird Survey alerts 2004/2005 Release 2: Changes in numbers of wintering waterbirds in the constituent countries of the United Kingdom, Special Protection Areas (SPAs) and Sites of Special Scientific Interest (SSSIs). Research Report 492. British Trust for Ornithology, Thetford. Full text

Mallord, J.W., Dolman, P.M., Brown, A.F. & Sutherland, W.J. (2007) Linking recreational disturbance to population size in a ground-nesting passerine. *Journal of Applied Ecology* 44: 185–195. doi 10.1111/j.1365-2664.2006.01242.x

Manly, B.F.J. (1991) Randomisation and Monte Carlo Methods in Biology. Chapman & Hall, London.

Marchant, J.H. & Gregory, R.D. (1999) Numbers of nesting Rooks *Corvus frugilegus* in the United Kingdom in 1996. *Bird Study* 46: 258–273. Abstract

Marchant, J.H., Hudson, R., Carter, S.P. & Whittington, P.A. (1990) *Population Trends in British Breeding Birds*. BTO, Tring.

Marchant, J.H., Freeman, S.N., Crick, H.Q.P. & Beaven, L.P. (2004) The BTO Heronries Census of England and Wales 1928–2000: new indices and a comparison of analytical methods. *Ibis* 146: 323–334. Abstract

Marquiss, M. (2007) Seasonal pattern in hawk predation on Common Bullfinches *Pyrrhula pyrrhula*: evidence of an interaction with habitat affecting food availability. *Bird Study* 54: 1–11.

Marquiss, M., Newton, I. & Ratcliffe, D.A. (1978) The decline of the Raven *Corvus corax* in relation to afforestation in southern Scotland and northern England. *Journal of Applied Ecology* 15: 129–144.

Mason, C.F. & Macdonald, S.M. (2006) Recent marked decline in Corn Bunting numbers in northeast Essex. *British Birds* 99: 206–214.

Mavor, R.A., Parsons, M., Heubeck, M., Pickerell, G. & Schmitt, S. (2003) *Seabirds numbers and breeding success in Britain and Ireland, 2002.* UK Nature Conservation no. 27. JNCC, Peterborough. Abstract/Full text

Mavor, R.A., Parsons, M., Heubeck, M. & Schmitt, S. (2004) Seabird numbers and breeding success in Britain and Ireland, 2003. UK Nature Conservation no. 28. JNCC, Peterborough. Abstract/Full text

Mavor, R.A., Parsons, M., Heubeck, M. & Schmitt, S. (2006) Seabird numbers and breeding success in Britain and Ireland, 2005. UK Nature Conservation no. 30. JNCC, Peterborough. Abstract/Full text

Mavor, R.A., Heubeck, M. Schmitt, S. & Parsons, M. (2008) *Seabird numbers and breeding success in Britain and Ireland, 2006.* UK Nature Conservation no. 31. JNCC, Peterborough. Abstract/Full text

Mayfield, H. (1961) Nesting success calculated from exposure. Wilson Bulletin 73: 255-261.

Mayfield, H. (1975) Suggestions for calculating nest success. Wilson Bulletin 87: 456-466.

Mearns, R. (1983) The status of the Raven in southern Scotland and Northumbria. *Scottish Birds* 12: 211–218.

Messenger, A. & Roome, M. (2007) The breeding population of the Hobby in Derbyshire. *British Birds* 100: 594–608.

Milsom, T.P. (2005) Decline of Northern Lapwing *Vanellus vanellus* breeding on arable farmland in relation to loss of spring tillage. *Bird Study* 52: 297–306.

Mitchell, C., Patterson, D., Boyer, P., Cunningham, P., McDonald, R., Meek, E., Okill, J.D. & Symonds, F. (2000) The summer status and distribution of Greylag Geese in north and west Scotland. *Scottish Birds* 21: 69–77.

Mitchell, C., King, R. & Cook, T. (2002) Mallard *Anas platyrhynchos*. In *The Migration Atlas: movements of the birds of Britain and Ireland* (eds C.V. Wernham, M.P. Toms, J.H. Marchant, J.A. Clark, G.M. Siriwardena & S.R. Baillie), pp 193–195. T. & A.D. Poyser, London.

Mitchell, P.I., Newton, S.F., Ratcliffe, N. & Dunn, T.E. (2004) *Seabird Populations of Britain and Ireland*. T. & A.D. Poyser, London. **Summary** 

Monaghan, P., Uttley, J.D., Burns, M.D., Thaine, C.& Blackwood, J. (1989) The relationship between food supply, reproductive effort and breeding success in Arctic Terns *Sterna paradisaea. Journal of Animal Ecology* 58: 261–274.

Monaghan, P., Uttley, J.D. & Burns, M.D. (1992) Effect of changes in food availability on reproductive effort in Arctic terns *Sterna paradisaea*. *Ardea* 80: 71–81.

Moorcroft, D., Wilson, J.D. & Bradbury, R.B. (2006) The diet of nestling Linnets Carduelis cannabina on

lowland farmland before and after agricultural intensification. Bird Study 53: 156-162.

Morris, A., Burges, D., Fuller, R.J., Evans, A.D. & Smith, K.W. (1994) The status and distribution of Nightjars *Caprimulgus europaeus* in Britain in 1992. *Bird Study* 41: 181–191.

Moss, D. & Moss, G.M. (1993) Breeding biology of the Little Grebe *Tachybaptus ruficollis* in Britain and Ireland. *Bird Study* 40: 107–114.

Mountford, M.D. (1982) Estimation of population fluctuations with application to the Common Birds Census. *Applied Statistics* 31: 135–143.

Mountford, M.D. (1985) An index of population change with an application to the Common Birds Census. *In* Morgan, B.J.T. & North, P.M. (eds) *Statistics in Ornithology*: 121–132. Springer-Verlag, Berlin.

Nelson, S.H., Court, I., Vickery, J.A., Watts, P.N. & Bradbury, R.B. (2003) The status and ecology of the Yellow Wagtail in Britain. *British Wildlife* 14: 270–274.

Newson, S.E., Woodburn, R.J.W., Noble, D.G., Baillie, S.R. & Gregory, R.D. (2005) Evaluating the Breeding Bird Survey for producing national population size and density estimates. *Bird Study* 52: 42–54. Abstract

Newson, S.E., Ekins, G.R., Marchant, J.H., Rehfisch, M.M. & Sellers, R.M. (2006) *The status of inland and coastal breeding Great Cormorants* Phalacrocorax carbo *in England*. Research Report 433. BTO, Thetford. Abstract

Newson, S.E., Marchant, J.H., Ekins, G.R. & Sellers, R.M. (2007) The status of inland-breeding Great Cormorants in England. *British Birds* 100: 289–299. Abstract

Newson, S.E., Evans, K.L., Noble, D.G., Greenwood, J.J.D. & Gaston, K.J. (2008) Use of distance sampling to improve estimates of national population sizes for common and widespread breeding birds in the UK. *Journal of Applied Ecology* 45: 1330–1338. doi: 10.1111/j.1365-2664.2008.01480x Abstract

Newson, S.E., Ockendon, N., Joys, A., Noble, D.G. & Baillie, S.R. (2009) Comparison of habitatspecific trends in the abundance of breeding birds in the UK. *Bird Study* 56: 233–243.

Newson, S.E., Leech D.I., Hewson, C.M., Crick, H.Q.P. & Grice, P.V. (2010) Potential impact of grey squirrels *Sciurus carolinensis* on woodland bird populations in England. *Journal of Ornithology* 151: 211–218.

Newton, I. (1986) The Sparrowhawk. T. & A.D. Poyser, Calton.

Newton, I. (2004) The recent declines of farmland bird populations in Britain: an appraisal of causal factors and conservation actions. *Ibis* 146: 579–600.

Norris, K., Brindley, E., Cook, T., Babbs, S., Forster-Brown, C. & Yaxley, R. (1998) Is the density of Redshank *Tringa totanus* nesting on saltmarshes in Great Britain declining due to changes in grazing management? *Journal of Applied Ecology* 35: 621–634.

O'Brien, M. (2005) Estimating the number of farmland waders breeding in the United Kingdom. *International Wader Studies* 14: 135–139.

O'Connor, R.J. & Marchant, J.H. (1981) *A field validation of some Common Birds Census techniques.* Research Report 4. BTO, Tring.

O'Connor, R.J. & Mead, C.J. (1984) The Stock Dove in Britain, 1930–1980. British Birds 77: 181–201.

O'Connor, R.J. & Shrubb, M. (1986) Farming and Birds. Cambridge University Press, Cambridge.

Ormerod, S.J. & Tyler, S.J. (1989) Long-term change in the suitability of Welsh streams for Dippers *Cinclus cinclus* as a result of acidification and recovery: a modelling study. *Environmental Pollution* 62: 171–182.

Ormerod, S.J. & Tyler, S.J. (1990) Environmental pollutants in the eggs of Welsh Dippers Cinclus

*cinclus*: a potential monitor of organochlorine and mercury contamination in upland rivers. *Bird Study* 37: 171–176.

Ormerod, S.J., O'Halloran, J., Gribbin, S.D. & Tyler, S.J. (1991) The ecology of Dippers *Cinclus cinclus* in relation to stream acidity in upland Wales: breeding performance, calcium physiology and nestling growth. *Journal of Applied Ecology* 28: 419–433.

Owen, M., Atkinson-Willes, G.L. & Salmon, D.G. (1986) *Wildfowl in Great Britain.* Cambridge University Press, Cambridge.

PACEC (2006) *The Economic and Environmental Impact of Sporting Shooting.* Public and Corporate Economic Consultants, Cambridge. **Full text** 

Pannekoek, J. & van Strien, A. (1996) *TRIM (TRends and Indices for Monitoring data)*. Research paper 9634. Statistics Netherlands, Voorburg.

Parkin, D.T., Collinson, M., Helbig, A.J., Knox, A.G. & Sangster, G. (2003) The taxonomic status of Carrion and Hooded Crows. *British Birds* 96: 274–290.

Parr, S.J. (1994) Changes in the population size and nest sites of Merlins *Falco columbarius* in Wales between 1970 and 1991. *Bird Study* 41: 42–47.

Peach, W.J. (1993) Combining mark recapture data sets for small passerines. In *Marked Individuals in the Study of Bird Populations* (eds J.-D. Lebreton & P.M. North), pp. 107–122. Birkhauser Verlag, Basel, Switzerland.

Peach, W.J. & Baillie, S.R. (1994) Implementation of the Mountford indexing method for the Common Birds Census. *In* Hagemeijer, W. & Verstrael, T. (eds.) *Bird Numbers 1992*. Distribution, Monitoring and Ecological Aspects: 653–662. Proc. 12th Int. Conf. International Bird Census Council and European Ornithological Atlas Committee. SOVON, Beek-Ubbergen.

Peach, W.J., Baillie, S.R. & Underhill, L. (1991) Survival of British Sedge Warblers Acrocephalus schoenobaenus in relation to west African rainfall. *Ibis* 133: 300–305.

Peach, W.J., Thompson, P.S. & Coulson, J.C. (1994) Annual and long-term variation in the survival rates of British lapwings *Vanellus vanellus*. *Journal of Animal Ecology* 63: 60–70.

Peach, W.J., Crick, H.Q.P. & Marchant, J.H. (1995a) The demography of the decline in the British Willow Warbler population. *Journal of Applied Statistics* 22: 905–922.

Peach, W.J., du Feu, C. & McMeeking, J. (1995b) Site tenacity and survival rates of Wrens *Troglodytes troglodytes* and Treecreepers *Certhia familiaris* in a Nottinghamshire wood. *Ibis* 137: 497–507.

Peach, W.J., Buckland, S.T. & Baillie, S.R. (1996) The use of constant effort mist-netting to measure between-year changes in the abundance and productivity of common passerines. *Bird Study* 43: 142–156.

Peach, W.J., Baillie, S.R & Balmer, D.E. (1998) Long-term changes in the abundance of passerines in Britain and Ireland as measured by constant effort mist-netting. *Bird Study* 45: 257–275.

Peach, W.J., Siriwardena, G.M. & Gregory, R.D. (1999) Long-term changes in the abundance and demography of British reed buntings *Emberiza schoeniclus*. *Journal of Applied Ecology* 36: 798–811. Abstract

Peach, W.J., Robinson, R.A. & Murray, K.A. (2004) Demographic and environmental causes of the decline of rural Song Thrushes *Turdus philomelos* in lowland Britain. *Ibis* 146 (Suppl. 2): 50–59. Abstract

Peach, W.J., Vincent, K.E., Fowler, J.A. & Grice, P.V. (2008) Reproductive success of house sparrows along an urban gradient. *Animal Conservation* 11: 493–503. doi 10.1111/j.1469-1795.2008.00209.x

Pearce-Higgins, J.W., Yalden, D.W. & Whittingham, M.J. (2005) Warmer springs advance the breeding phenology of golden plovers *Pluvialis apricaria* and their prey (Tipulidae). *Oecologia* 143: 470–476.

PECBMS (2007) The State of Europe's Common Birds 2007. CSO/RSPB, Prague. Full text

PECBMS (2009) The State of Europe's Common Birds 2008. CSO/RSPB, Prague. Full text / Update

Percival, S.M. (1990) Population trends in British Barn Owls, Tyto alba, and Tawny Owls, Strix aluco, in relation to environmental change. Research Report 57. BTO, Tring.

Perkins, A.J., Maggs, H.E., Wilson, J.D., Watson, A. & Smout, C. (2008) Targeted management intervention reduces rate of population decline of Corn Buntings *Emberiza calandra* in eastern Scotland. *Bird Study* 55: 52–58.

Perrins, C. (2003) The status of Marsh and Willow Tits in the UK. British Birds 96: 418–426.

Pienkowski, M.W. (1991) Using long-term ornithological studies in setting targets for conservation in Britain. *Ibis* 133 (Suppl. 1): 62–75.

Potts, G.R. (1986) The Partridge: pesticides, predation and conservation. Collins, London.

Prater, A.J. (1989) Ringed Plover *Charadrius hiaticula* breeding population of the United Kingdom in 1984. *Bird Study* 36: 154–159.

Prince, P. & Clarke, R. (1993) The hobby's breeding range in Britain. British Wildlife 4: 341–346.

Proffitt, F.M., Newton, I., Wilson, J.D. & Siriwardena, G.M. (2004) Bullfinch *Pyrrhula pyrrhula* breeding ecology in lowland farmland and woodland: comparisons across time and habitat. *Ibis* 146 (Suppl. 2): 78–86. Abstract

Ratcliffe, D.A. (1993) The Peregrine Falcon. Second Edition. T. & A.D. Poyser, London.

Rebecca, G.W. & Bainbridge, I.P. (1998) The breeding status of the Merlin *Falco columbarius* in Britain in 1993–94. *Bird Study* 45: 172–187.

Redpath, S. & Thirgood, S. (1997) Birds of Prey and Red Grouse. HMSO, London.

Redpath, S. & Thirgood, S. (2009) Hen harriers and red grouse: moving towards consensus? *Journal of Applied Ecology* 46: 961–963.

Reed, T. (1985) Estimates of British breeding wader populations. *Wader Study Group Bulletin* 45: 11– 12.

Rehfisch, M.M., Wernham, C.V. & Marchant, J.H. (eds) (1999) *Population, distribution, movements and survival of fish-eating birds in Great Britain.* DETR, London.

Rehfisch, M.M, Austin, G.E., Holloway, S.J., Allan, J.R. & O'Connell, M. (2002) An approach to the assessment of change in the numbers of Canada Geese *Branta canadensis* and Greylag Geese *Anser anser* in southern Britain. *Bird Study* 49: 50–59.

Risely, K., Noble, D.G. & Baillie, S.R. (2008) *The Breeding Bird Survey 2007.* Research Report 508. BTO, Thetford. Abstract

Robertson, D. (2003) Eurasian Reed Warblers in Scotland: a review of probable breeding records. *Scottish Birds* 24: 36–39.

Robertson, P.A., Woodburn, M.I.A., Tapper, S.C. & Stoate, C. (1989) *Estimating game densities in Britain from land-use maps.* Institute of Terrestrial Ecology, Grange-over-Sands.

Robinson, R.A., Siriwardena, G.M. & Crick, H.Q.P. (2002) Status and population trends of the Starling *Sturnus vulgaris* in Great Britain. Pp 11–32. in Crick, H.Q.P., Robinson, R.A., Appleton, G.F. Clark, N.A. & Rickard, A.D. (eds) *Investigation into the causes of the decline of starlings and house sparrows in Great Britain.* Research Report 290. BTO, Thetford.

Robinson, R.A., Crick, H.Q.P. & Peach, W.J. (2003) Population trends of Swallows *Hirundo rustica* breeding in Britain. *Bird Study* 50: 1–7. Abstract

Robinson, R.A., Green, R.E., Baillie, S.R., Peach, W.J. & Thomson, D.L. (2004) Demographic

mechanisms of the population decline of the song thrush *Turdus philomelos* in Britain. *Journal of Animal Ecology* 73: 670–682. Abstract

Robinson, R.A., Siriwardena, G.M. & Crick, H.Q.P. (2005a) Status and population trends of Starling *Sturnus vulgaris* in Great Britain. *Bird Study* 52: 252–260. Abstract

Robinson, R.A., Siriwardena, G.M. & Crick, H.Q.P. (2005b) Size and trends of the House Sparrow *Passer domesticus* population in Great Britain. *Ibis* 147: 552–562. Abstract

Robinson, R.A., Freeman, S.N., Balmer, D.E. & Grantham, M.J. (2007) Cetti's Warbler *Cettia cetti:* analysis of an expanding population. *Bird Study* 54: 230–235. Abstract

Robinson, R.A., Balmer, D.E. & Marchant, J.H. (2008) Survival rates of hirundines in relation to British and African rainfall. *Ringing & Migration* 24: 1–6.

Rowell, H.E. & Spray, C.J. (2004) *The Mute Swan* Cygnus olor (*Britain and Ireland populations*) *in Britain and Northern Ireland 1960/61 – 2000/01.* Waterbird Review Series, The Wildfowl & Wetlands Trust/Joint Nature Conservation Committee, Slimbridge.

Saino, N., Szép, T., Ambrosini, R., Romano, M., & Møller, A.P. (2004) Ecological conditions during winter affect sexual selection and breeding in a migratory bird. *Proceedings of the Royal Society of London Series B* 271: 681–686. Full text

Sanderson, F.J., Donald, P.F., Pain, D.J., Burfield, I.J. & van Bommel, F.P.J. (2006) Long-term population declines in Afro–Palearctic migrant birds. *Biological Conservation* 131: 93–105.

SAS Institute Inc. (1990) SAS Language: Reference, Version 6, First Edition. SAS Inst. Inc., Cary, NC.

Sellers, R.M. (2006) Breeding population estimate for Northern Wheatear in Britain. *British Birds* 99: 533–535.

Sharpe, F., Clark, J. & Leech, D. (2008) Does variation in demographic parameters account for regional variation in Northern Lapwing *Vanellus vanellus* population declines across Great Britain? *Bird Study* 55: 247–256.

Shaw, L.M., Chamberlain, D.E. & Evans, M.R. (2008) The house sparrow *Passer domesticus* in urban areas: reviewing a possible link between post-decline distribution and human socioeconomic status. *Journal of Ornithology* 149: 293–299. doi 10.1007/s10336-008-0285-y Abstract

Sim, I.M.W., Gibbons, D.W., Bainbridge, I.P. & Mattingley, W.A. (2001) Status of the Hen Harrier *Circus cyaneus* in the UK and the Isle of Man in 1998. *Bird Study* 48: 341–353.

Sim, I.M.W., Dillon, I.A., Eaton, M.A., Etheridge, B., Lindley, P., Riley, H., Saunders, R., Sharpe, C. & Tickner, M. (2007a) Status of the Hen Harrier *Circus cyaneus* in the UK and Isle of Man in 2004, and a comparison with the 1988/89 and 1998 surveys. *Bird Study* 54: 256–267.

Sim, I.M.W., Burfield, I.J., Grant, M.C., Pearce-Higgins, J.W. & Brooke, M. de L. (2007b) The role of habitat composition in determining breeding site occupancy in a declining Ring Ouzel *Turdus torquatus* population. *Ibis* 149: 374–385.

Siriwardena, G.M. (2004) Possible roles of habitat, competition and avian nest predation in the decline of the Willow Tit *Parus montanus* in Britain. *Bird Study* 51: 193–202. Abstract

Siriwardena, G.M. (2006) Avian nest predation, competition and the decline of British Marsh Tits *Parus palustris. Ibis* 148: 255–265. Abstract

Siriwardena, G.M., Baillie, S.R. & Wilson, J.D. (1998a). Variation in the survival rates of British farmland passerines with respect to their population trends. *Bird Study* 45: 276–292.

Siriwardena, G.M., Baillie, S.R., Buckland, S.T., Fewster, R.M., Marchant, J.H. & Wilson, J.D. (1998b) Trends in the abundance of farmland birds: a quantitative comparison of smoothed Common Birds Census indices. *Journal of Applied Ecology* 35: 24–43. Abstract/Full text

Siriwardena, G.M., Baillie, S.R. & Wilson, J.D. (1999) Temporal variation in the annual survival rates of

six granivorous birds with contrasting population trends. Ibis 141: 621-636.

Siriwardena, G.M., Baillie, S.R., Crick, H.Q.P., Wilson, J.D. & Gates, S. (2000a) The demography of lowland farmland birds. In *Proceedings of the 1999 BOU Spring Conference: Ecology and Conservation of Lowland Farmland Birds* (eds. N.J. Aebischer, A.D. Evans, P.V. Grice & J.A. Vickery), pp 117–133. British Ornithologists' Union, Tring.

Siriwardena, G.M., Baillie, S.R., Crick, H.Q.P. & Wilson, J.D. (2000b) The importance of variation in the breeding performance of seed-eating birds for their population trends on farmland. *Journal of Applied Ecology* 37: 128–148. Abstract/Full text

Siriwardena, G.M., Freeman, S.N. & Crick, H.Q.P. (2001) The decline of the Bullfinch *Pyrrhula pyrrhula* in Britain: is the mechanism known? *Acta Ornithologica* 36: 143–152.

Siriwardena, G.M., Robinson, R.A. & Crick, H.Q.P. (2002) Status and population trends of the house sparrow *Passer domesticus* in Great Britain. Pp 33–52 in Crick, H.Q.P., Robinson, R.A., Appleton, G.F., Clark, N.A. & Rickard, A.D. (eds) *Investigation into the causes of the decline of starlings and house sparrows in Great Britain*. Research Report 290. BTO, Thetford.

Sitters, H.P., Fuller, R.J., Hoblyn, R.A., Wright, M.T., Cowie, N. & Bowden, C.G.R. (1996) The Woodlark *Lullula arborea* in Britain: population trends, distribution and habitat occupancy. *Bird Study* 43: 172–187.

Smart, J., Amar, A., O'Brien, M., Grice, P. & Smith, K. (2008) Changing land management of lowland wet grasslands of the UK: impacts on snipe abundance and habitat quality. *Animal Conservation* 11: 339–351.

Smith, K.W. (2005) Has the reduction in nest-site competition from Starlings *Sturnus vulgaris* been a factor in the recent increase of Great Spotted Woodpecker *Dendrocopos major* numbers in Britain? *Bird Study* 52: 307–313.

Smith, K.W. (2006) The implications of nest site competition from starlings *Sturnus vulgaris* and the effect of spring temperatures on the timing and breeding performance of great spotted woodpeckers *Dendrocopos major* in southern England. *Annales Zoologici Fennici* 43: 177–185. Full text

Snow, D.W. (1965) The relationship between census results and the breeding population of birds on farmland. *Bird Study* 12: 287–304.

Stevens, D.K., Anderson, G.Q.A., Grice, P.V., Norris, K. & Butcher, N. (2008) Predators of Spotted Flycatcher *Muscicapa striata* nests in southern England as determined by digital nest-cameras. *Bird Study* 55: 179–187.

Stoate, C. & Szczur, J. (2001) Could game management have a role in the conservation of farmland passerines? A case study from a Leicestershire farm. *Bird Study* 48: 279–292.

Stoate, C. & Szczur, J. (2006) Potential influence of habitat and predation on local breeding success and population in Spotted Flycatchers *Muscicapa striata*. *Bird Study* 53: 328–330.

Stone, B.H., Sears, J., Cranswick, P.A., Gregory, R.D., Gibbons, D.W., Rehfisch, M.M., Aebischer, N.J. & Reid, J.B. (1997) Population estimates of birds in Britain and in the United Kingdom. *British Birds* 90: 1–22.

Stroud, D.A., Reed, T.M., Pienkowski, M.W. & Lindsay, R.A. (1987) *Birds, Bogs and Forestry*. Nature Conservancy Council, Peterborough.

Strubbe, D. & Matthysen, E. (2007) Invasive ring-necked parakeets *Psittacula krameri* in Belgium: habitat selection and impact on native birds. *Ecography* 30: 578–588.

Summers, R. (1998) The decline in clutch size of Hen Harriers. BTO News 218: 23.

Summers-Smith, J.D. (2003) The decline of the House Sparrow: a review. British Birds 96: 439-446.

Summers-Smith, J.D. (2007) Is unleaded petrol a factor in urban House Sparrow decline? *British Birds* 100: 558–559.

Szép, T. (1995) Relationship between west African rainfall and the survival of central European Sand Martins *Riparia riparia*. *Ibis* 137: 162–168.

Tapper, S. (1999) A question of balance: game animals and their role in the British countryside. The Game Conservancy Trust, Hampshire, UK.

Temple, S.A. & Wiens, J.A. (1989) Bird populations and environmental changes: can birds be bioindicators? *American Birds* 43: 260–270.

Thackeray, S., Sparks, T., Frederiksen, M., Burthe, S., Bacon, P., Bell, J., Botham, M., Brereton, T., Carvalho, L., Clutton-Brock, T., Dawson, A., Edwards, M., Elliott, M., Harrington, R., Johns, D., Jones, I., Jones, J., Leech, D., Roy, D., Scott, A., Smith, M., Smithers, R., Winfield, I. & Wanless, S. (in press) Trophic level imbalances in rates of phenological change for marine, freshwater and terrestrial environments. *Global Change Biology*.

Thomas, G.E. (1993) Estimating annual total heron population counts. Applied Statistics 42: 473-486.

Thompson, P.S., Amar, A., Hoccom, D.G., Knott, J. & Wilson, J.D. (2009) Resolving the conflict between driven-grouse shooting and conservation of hen harriers. *Journal of Applied Ecology* 46: 950–954.

Thomson, D.L., Baillie, S.R. & Peach, W.J. (1997) The demography and age-specific annual survival of British song thrushes *Turdus philomelos* during periods of population stability and decline. *Journal of Animal Ecology* 66: 414–424.

Thomson, D.L., Green, R.E., Gregory, R.D. & Baillie, S.R. (1998) The widespread declines of songbirds in rural Britain do not correlate with the spread of their avian predators. *Proceedings of the Royal Society of London Series B* 265: 2057–2062. Full text

Tompkins, D.M., Draycott, R.A.H. & Hudson, P.J. (2002) Field evidence for apparent competition mediated via the shared parasites of two gamebird species. *Ecology Letters* 3: 10–14.

Toms, M.P., Crick, H.Q.P. & Shawyer, C.R. (2000) *Project Barn Owl Final Report.* BTO Research Report 197/ HOT Research Report 98/1. BTO/Hawk & Owl Trust, Thetford.

Toms, M.P., Crick, H.Q.P. & Shawyer, C.R. (2001) The status of breeding Barn Owls *Tyto alba* in the United Kingdom 1995–97. *Bird Study* 48: 23–37.

Tryjanowski, P., Sparks, T.H. & Crick, H.Q.P. (2006) Red-backed Shrike (*Lanius collurio*) nest performance in a declining British population: a comparison with a stable population in Poland. *Ornis Fennica* 83: 181–186.

Tucker, G.M. & Heath, M.F. (1994) *Birds in Europe: their conservation status.* Conservation Series no. 3. BirdLife International, Cambridge.

Turner, A. (2009) Climate change: a Swallow's eye view. British Birds 102: 3-16.

Vickery, J.A. (1991) Breeding density of Dippers *Cinclus cinclus*, Grey Wagtails *Motacilla cinerea* and Common Sandpipers *Actitis hypoleucos* in relation to the acidity of streams in south-west Scotland. *Ibis* 133: 178–185.

Vickery, J.A. (1992) The reproductive success of the Dipper *Cinclus cinclus* in relation to the acidity of streams in south-west Scotland. *Freshwater Biology* 28: 195–205.

Vickery, J.A., Bradbury, R.B., Henderson, I.G., Eaton, M.A. & Grice, P.V. (2004) The role of agrienvironment schemes and farm management practices in reversing the decline of farmland birds in England. *Biological Conservation* 119: 19–39.

Vincent, K.E. (2005) *Investigating the causes of the decline of the urban House Sparrow* Passer domesticus *population in Britain*. Unpublished PhD thesis, De Montfort University. Full text

Visser, M.E. & Both, C. (2005) Shifts in phenology due to global climate change: the need for a yardstick. *Proceedings of the Royal Society B* 272: 2561–2569. Full text

Visser, M.E. & Holleman, L.J.M. (2001) Warmer springs disrupt the synchrony of oak and winter moth phenology. *Proceedings of the Royal Society of London Series B* 268: 289–294. Full text

Visser, M.E., van Noordwijk, A.J., Tinbergen, J.M. & Lessells, C.M. (1998) Warmer springs lead to mistimed reproduction in Great Tits (*Parus major*). *Proceedings of the Royal Society of London Series B* 265: 1867–1870. Full text

Wanless, S., Harris, M.P., Redman, P.& Speakman, J.R. (2005) Low energy values of fish as a probable cause of a major seabird breeding failure in the North Sea. *Marine Ecology Progress Series* 294: 1–8.

Ward, R.M., Cranswick, P.A., Kershaw, M., Austin, G., Brown, A.W., Brown, L.M., Coleman, J.T., Chisholm, H. & Spray, C. (2007) *National Mute Swan Census 2002.* WWT, Slimbridge. Full text

Watson, A., Perkins, A.J., Maggs, H.E. & Wilson, J.D. (2009) Decline of Corn Buntings *Emberiza* calandra on east Scottish study areas in 1989-2007. *Bird Study* 56: 213–220.

Watson, M., Aebischer, N.J., Potts, G.R. & Ewald, J.A. (2007) The relative effects of raptor predation and shooting on overwinter mortality of grey partridges in the United Kingdom. *Journal of Applied Ecology* 44: 972–982.

Whittingham, M.J., Swetnam, R.D., Wilson, J.D., Chamberlain, D.E. & Freckleton, R.P. (2005) Habitat selection by yellowhammers *Emberiza citrinella* on lowland farmland at two spatial scales: implications for conservation management. *Journal of Applied Ecology* 42: 270–290. Abstract/Full text

Wilson, A.M., Marchant, J.H., Gregory, R.D., Siriwardena, G.M. & Baillie, S.R. (1998) *Enhancements for monitoring of opportunistic bird populations*. Research Report 200. BTO, Thetford.

Wilson, A.M., Vickery, J.A. & Browne, S.J. (2001) Numbers and distribution of Northern Lapwings *Vanellus vanellus* breeding in England and Wales in 1998. *Bird Study* 48: 2–17.

Wilson, A.M., Henderson, A.C.B. & Fuller, R.J. (2002) Status of the Common Nightingale *Luscinia megarhynchos* in England at the end of the 20th century with particular reference to climate change. *Bird Study* 49: 193–204. Abstract

Wilson, A.M., Vickery, J.A., Brown, A., Langston, R.H.W., Smallshire, D., Wotton, S. & Vanhinsbergh, D. (2005) Changes in the numbers of breeding waders on lowland wet grasslands in England and Wales between 1982 and 2002. *Bird Study* 52: 55–69. Abstract/Detailed summary

Wilson, J.D., Evans, J., Browne, S.J., & King, J.R. (1997) Territory distribution and breeding success of skylarks *Alauda arvensis* on organic and intensive farmland in Southern England. *Journal of Applied Ecology* 34: 1462–1478. Abstract

Wilson, J.D., Boyle, J., Jackson, D.B., Lowe, B. & Wilkinson, N.I. (2007) Effect of cereal harvesting method on a recent population decline of Corn Buntings *Emberiza calandra* on the Western Isles of Scotland. *Bird Study* 54: 362–370.

Winstanley, D., Spencer, R. & Williamson, K. (1974) Where have all the Whitethroats gone? *Bird Study* 21: 1–14.

Wotton, S.R. & Gillings, S. (2000) The status of breeding Woodlarks *Lullula arborea* in Britain in 1997. *Bird Study* 47: 212–224. Abstract

Wotton, S., Gibbons, D.W., Dilger, M. & Grice, P.V. (1998) Cetti's Warblers in the United Kingdom and the Channel Islands in 1996. *British Birds* 91: 77–89.

Wotton, S.R., Langston, R.H.W. & Gregory, R.D. (2002) The breeding status of the Ring Ouzel *Turdus torquatus* in the UK in 1999. *Bird Study* 49: 26–34.

Wright, L.J., Hoblyn, R.A., Sutherland, W.J. & Dolman, P.M. (2007) Reproductive success of Woodlarks *Lullula arborea* in traditional and recently colonized habitats. *Bird Study* 54: 315–323. Abstract

Wright, L.J., Hoblyn, R.A., Green, R.E., Bowden, C.G.R., Mallord, J.W., Sutherland, W.J. & Dolman,

P.M. (2009) Importance of climatic and environmental change in the demography of a multi-brooded passerine, the Woodlark *Lullula arborea*. *Journal of Animal Ecology* 78: 1191–1202. doi: 10.1111/j.1365-2656.2009.01582.x

Wright, P.M. (2005) Merlins of the south-east Yorkshire Dales. Tarnmoor, Skipton.

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#### 1a. Table of population alerts for CBC/BBS UK 1967-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Grey Partridge	40	124	-89	-92	-84	>50	
Turtle Dove	40	106	-87	-93	-81	>50	
Spotted Flycatcher	40	123	-87	-91	-81	>50	
Corn Bunting	40	66	-86	-93	-78	>50	
Willow Tit	40	43	-85	-93	-73	>50	
Yellow Wagtail	40	73	-76	-89	-49	>50	
Marsh Tit	40	91	-72	-80	-61	>50	
Whitethroat	40	480	-63	-74	-50	>50	
Yellowhammer	40	467	-56	-66	-45	>50	
Song Thrush	40	727	-49	-56	-40	>25	
Bullfinch	40	283	-49	-60	-36	>25	
Little Owl	40	56	-46	-68	-16	>25	
Mistle Thrush	40	473	-44	-54	-34	>25	
Dunnock	40	754	-34	-43	-23	>25	

#### 1b. Table of population alerts for CBC/BBS England 1967-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Tree Sparrow	40	85	-97	-99	-94	>50	
Lesser Redpoll	40	43	-90	-96	-75	>50	
Grey Partridge	40	111	-88	-92	-83	>50	
Spotted Flycatcher	40	94	-88	-93	-83	>50	
Turtle Dove	40	106	-87	-92	-80	>50	
Willow Tit	40	40	-85	-94	-71	>50	
Tree Pipit	40	44	-84	-92	-72	>50	
Corn Bunting	40	63	-84	-92	-75	>50	
Starling	40	527	-83	-88	-79	>50	
Linnet	40	385	-76	-82	-69	>50	

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Yellow Wagtail	40	71	-74	-87	-40	>50	
Marsh Tit	40	84	-71	-81	-60	>50	
Cuckoo	40	268	-65	-74	-50	>50	
Whitethroat	40	416	-63	-75	-52	>50	
Skylark	40	488	-60	-68	-53	>50	
Willow Warbler	40	417	-59	-69	-45	>50	
Yellowhammer	40	409	-59	-68	-49	>50	
Bullfinch	40	230	-52	-62	-38	>50	
Song Thrush	40	579	-50	-58	-42	>25	
Mistle Thrush	40	387	-50	-58	-39	>25	
Meadow Pipit	40	146	-46	-74	-17	>25	
Dunnock	40	624	-38	-47	-28	>25	
Sedge Warbler	40	85	-38	-69	-12	>25	
Little Owl	40	53	-36	-64	-8	>25	

# 2a. Table of population alerts for CBC/BBS UK 1982-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Turtle Dove	25	126	-84	-90	-78	>50	
Willow Tit	25	45	-82	-90	-69	>50	
Spotted Flycatcher	25	145	-81	-86	-75	>50	
Corn Bunting	25	85	-81	-91	-70	>50	
Grey Partridge	25	151	-76	-83	-71	>50	
Yellow Wagtail	25	96	-73	-84	-60	>50	
Yellowhammer	25	658	-53	-60	-46	>50	
Lapwing	25	356	-51	-65	-36	>50	
Little Owl	25	72	-48	-62	-29	>25	
Marsh Tit	25	111	-44	-56	-25	>25	
Mistle Thrush	25	666	-38	-44	-29	>25	

# 2b. Table of population alerts for CBC/BBS England 1982-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Lesser Redpoll	25	39	-95	-97	-90	>50	
Tree Sparrow	25	83	-91	-96	-83	>50	
Turtle Dove	25	124	-84	-89	-76	>50	
Tree Pipit	25	49	-84	-92	-71	>50	
Willow Tit	25	40	-83	-92	-71	>50	
Spotted Flycatcher	25	107	-82	-87	-77	>50	
Corn Bunting	25	82	-81	-90	-71	>50	
Starling	25	771	-77	-82	-73	>50	
Grey Partridge	25	134	-75	-81	-67	>50	
Yellow Wagtail	25	94	-71	-82	-56	>50	
Cuckoo	25	371	-65	-71	-58	>50	
Willow Warbler	25	567	-60	-66	-51	>50	
Yellowhammer	25	576	-57	-64	-51	>50	
House Sparrow	25	654	-55	-67	-42	>50	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/appendix71a.shtml[8/2/2017 10:09:38 AM]

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Mistle Thrush	25	540	-45	-53	-38	>25	
Linnet	25	539	-44	-56	-32	>25	
Marsh Tit	25	101	-43	-58	-23	>25	
Lapwing	25	294	-42	-59	-20	>25	
Skylark	25	710	-41	-50	-34	>25	
Meadow Pipit	25	211	-40	-56	-20	>25	
Little Owl	25	69	-39	-56	-20	>25	
Bullfinch	25	288	-28	-40	-12	>25	

# 3a. Table of population alerts for CBC/BBS UK 1997-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Willow Tit	10	57	-63	-72	-51	>50	
Turtle Dove	10	189	-62	-67	-56	>50	
Yellow Wagtail	10	158	-44	-55	-36	>25	
Grey Partridge	10	244	-39	-47	-32	>25	
Spotted Flycatcher	10	218	-32	-41	-22	>25	

# 3b. Table of population alerts for CBC/BBS England 1997-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Turtle Dove	10	186	-62	-67	-55	>50	
Willow Tit	10	49	-61	-70	-49	>50	
Cuckoo	10	603	-47	-51	-43	>25	
Yellow Wagtail	10	155	-44	-54	-34	>25	
Spotted Flycatcher	10	156	-35	-46	-21	>25	
Starling	10	1458	-35	-38	-30	>25	
Grey Partridge	10	219	-29	-38	-20	>25	
Willow Warbler	10	949	-29	-34	-23	>25	
Tree Pipit	10	72	-26	-46	-6	>25	
Linnet	10	985	-26	-32	-19	>25	

# 4a. Table of population alerts for CBC/BBS UK 2002-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Turtle Dove	5	154	-45	-52	-36	>25	
Yellow Wagtail	5	149	-30	-40	-16	>25	
Marsh Tit	5	157	-28	-36	-15	>25	
Willow Tit	5	48	-27	-44	-8	>25	

# 4b. Table of population alerts for CBC/BBS England 2002-2007

Species	Period	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)	(n)	(%)	limit	limit		

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Turtle Dove	5	152	-45	-51	-35	>25	
Willow Tit	5	41	-31	-45	-15	>25	
Yellow Wagtail	5	146	-29	-38	-18	>25	
Marsh Tit	5	142	-27	-37	-15	>25	
Linnet	5	973	-26	-30	-20	>25	

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Appendix 7.1 Tables 5a and 5b

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#### 7.1 Tables of alerts and population increases from CBC/BBS

- 1a. CBC/BBS UK alerts 40 years
- 1b. CBC/BBS England alerts 40 years
- 2a. CBC/BBS UK alerts 25 years
- 2b. CBC/BBS England alerts 25 years
- 3a. CBC/BBS UK alerts 10 years
- 3b. CBC/BBS England alerts 10 years
- 4a. CBC/BBS UK alerts 5 years
- 4b. CBC/BBS England alerts 5 years
- 5a. CBC/BBS UK population increases of >50% 40 years
- 5b. CBC/BBS England population increases of >50% 40 years

#### 5a. Table of population increases of >50% for UK CBC/BBS 1967-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Pied Wagtail	40	442	79	26	138		
Jackdaw	40	533	96	36	204		
Magpie	40	672	101	67	154		
Wren	40	879	103	76	127		
Reed Warbler	40	55	106	26	323		
Great Tit	40	788	113	87	148		
Blackcap	40	555	149	99	224		
Woodpigeon	40	788	158	22	497		
Mallard	40	460	169	106	230		
Nuthatch	40	181	173	99	254		
Coot	40	102	201	89	660		
Mute Swan	40	87	207	58	616		
Great Spotted Woodpecker	40	353	374	262	653		
Buzzard	40	244	444	274	1359		

#### 5b. Table of population increases of >50% for England CBC/BBS 1967-2007

Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
40	685	56	41	74		
40	53	78	15	218		
40	341	83	34	165		
40	425	86	16	209		
40	323	90	39	181		
40	699	93	65	116		
40	516	96	58	188		
40	570	105	67	161		
40	650	106	79	137		
40	664	119	80	173		Includes Hooded Crow
	(yrs) 40 40 40 40 40 40 40 40 40 40 40	(yrs)         (n)           40         685           40         53           40         341           40         341           40         323           40         699           40         516           40         570           40         650	(yrs)         (n)         (%)           40         685         56           40         53         78           40         341         83           40         341         83           40         323         90           40         699         93           40         516         96           40         570         105           40         650         106	(yrs)         (n)         (%)         limit           40         685         56         41           40         53         78         15           40         341         83         34           40         323         90         39           40         699         93         65           40         516         96         58           40         570         105         67           40         650         106         79	(yrs)         (n)         (%)         limit         limit           40         685         56         41         74           40         53         78         15         218           40         341         83         34         165           40         425         86         16         209           40         323         90         39         181           40         699         93         65         116           40         516         96         58         188           40         570         105         67         161           40         650         106         79         137	40       685       56       41       74         40       53       78       15       218         40       341       83       34       165         40       425       86       16       209         40       323       90       39       181         40       699       93       65       116         40       516       96       58       188         40       570       105       67       161         40       650       106       79       137

#### BTO - Breeding Birds of the Wider Countryside: Appendix 7.1b

Blackcap	40	486	137	91	192	
Stock Dove	40	264	155	70	307	
Woodpigeon	40	633	181	45	523	
Nuthatch	40	155	185	112	312	
Mute Swan	40	75	189	21	551	
Coot	40	92	198	88	608	
Mallard	40	388	212	141	307	
Green Woodpecker	40	272	213	149	360	
Great Spotted Woodpecker	40	316	344	221	536	
Buzzard	40	149	539	318	1327	

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# Appendix 7.2

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# 7.2 Tables of alerts and population increases from WBS/WBBS

- 1. WBS/WBBS alerts 32 years
- 2. WBS/WBBSalerts 25 years
- 3. WBS/WBBS alerts 10 years
- 4. WBS/WBBS alerts 5 years
- 5. WBS/WBBS population increases of >50% 32 years

#### 1. Table of alerts for WBS/WBBS waterways 1975-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Yellow Wagtail	32	25	-94	-98	-90	>50	
Pied Wagtail	32	106	-61	-70	-52	>50	
Reed Bunting	32	80	-59	-71	-42	>50	
Redshank	32	24	-56	-88	-21	>50	
Sedge Warbler	32	67	-41	-60	-20	>25	
Common Sandpiper	32	44	-36	-52	-23	>25	
Dipper	32	60	-30	-45	-7	>25	
Grey Wagtail	32	92	-26	-42	-7	>25	

# 2. Table of alerts for WBS/WBBS waterways 1982-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Yellow Wagtail	25	24	-94	-98	-90	>50	
Redshank	25	25	-54	-81	-34	>50	
Pied Wagtail	25	118	-41	-51	-29	>25	
Lapwing	25	68	-38	-61	0	>25	
Common Sandpiper	25	50	-34	-46	-21	>25	
Sedge Warbler	25	78	-34	-47	-16	>25	

#### 3. Table of alerts for WBS/WBBS waterways 1997-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Yellow Wagtail	10	27	-75	-83	-64	>50	
Redshank	10	32	-41	-56	-21	>25	
Sand Martin	10	83	-35	-51	-13	>25	
Curlew	10	71	-31	-45	-14	>25	
Sedge Warbler	10	122	-30	-39	-20	>25	
Lapwing	10	107	-29	-45	-4	>25	

# 4. Table of alerts for WBS/WBBS waterways 2002-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Yellow Wagtail	5	28	-38	-56	-10	>25	
Redshank	5	35	-27	-41	-8	>25	

# 5. Table of population increases for WBS/WBBS waterways 1975-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Oystercatcher	32	43	92	44	199		
Mute Swan	32	73	96	33	195		
Coot	32	59	96	31	239		
Mallard	32	153	206	139	291		

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Appendix 7.3

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# 7.3 Tables of alerts and population increases from CES

- 1. CES adults alerts 23 years
- 2. CES adults alerts 10 years
- 3. CES adults alerts 5 years
- 4. CES adults population increases of >50% 23 years

# 1. Table of alerts for CES adults 1984-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Lesser Redpoll	23	16	-98	-100	-96	>50	Small sample
Linnet	23	20	-94	-98	-85	>50	
Yellowhammer	23	19	-81	-94	-59	>50	Small sample
Willow Warbler	23	90	-65	-73	-59	>50	
Lesser Whitethroat	23	40	-62	-80	-38	>50	
Willow Tit	23	20	-56	-86	-26	>50	
Reed Bunting	23	61	-56	-69	-42	>50	
Whitethroat	23	61	-46	-61	-30	>25	
Sedge Warbler	23	66	-43	-60	-26	>25	
Reed Warbler	23	55	-37	-51	-22	>25	

# 2. Table of alerts for CES adults 1997-2007

Species	Period	Plots	Change	Lower	Upper	Alert	Comment
	(yrs)	(n)	(%)	limit	limit		
Lesser Redpoll	10	12	-94	-98	-87	>50	Small sample
Yellowhammer	10	15	-66	-86	-28	>50	Small sample
Linnet	10	18	-64	-87	-34	>50	Small sample
Willow Warbler	10	96	-53	-59	-48	>50	
Sedge Warbler	10	78	-49	-56	-43	>25	
Lesser Whitethroat	10	36	-39	-55	-19	>25	
Whitethroat	10	71	-33	-44	-22	>25	
Reed Warbler	10	63	-30	-39	-19	>25	

#### 3. Table of alerts for CES adults 2002-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Yellowhammer	5	12	-44	-67	-5	>25	Small sample
Sedge Warbler	5	71	-36	-44	-29	>25	
Whitethroat	5	69	-26	-39	-16	>25	

#### 4. Table of population increases for CES adults 1984-2007

#### BTO - Breeding Birds of the Wider Countryside: Appendix 7.3

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Wren	23	98	52	32	75		
Robin	23	93	61	39	91		
Blackcap	23	89	65	39	101		
Chiffchaff	23	71	172	75	321		

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Appendix 7.4

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#### 7.4 Tables of population declines and increases from BBS

- 1. BBS UK alerts 12 years
- 2. BBS England alerts 12 years
- 3. BBS Scotland alerts 12 years
- 4. BBS Wales alerts 12 years
- 5. BBS UK alerts 10 years
- 6. BBS England alerts 10 years
- 7. BBS Scotland alerts 10 years
- 8. BBS Wales alerts 10 years
- 9. BBS UK alerts 5 years
- 10. BBS England alerts 5 years
- 11. BBS Scotland alerts 5 years
- 12. BBS Wales alerts 5 years
- 13. BBS UK population increases of >50%
- 14. BBS England population increases of >50%
- 15. BBS Scotland population increases of >50%
- 16. BBS Wales population increases of >50%
- 17. BBS Northern Ireland population increases of >50%

#### 1. Table of declines >25% for BBS UK 1995-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Willow Tit	12	54	-67	-75	-57	>50	
Turtle Dove	12	178	-66	-72	-60	>50	
Wood Warbler	12	53	-60	-70	-47	>50	
Pied Flycatcher	12	41	-51	-63	-38	>50	
Yellow Wagtail	12	157	-49	-58	-40	>25	
Grey Partridge	12	232	-45	-51	-37	>25	
Whinchat	12	75	-43	-58	-26	>25	
Curlew	12	463	-38	-44	-32	>25	
Spotted Flycatcher	12	201	-38	-48	-25	>25	
Cuckoo	12	732	-37	-42	-31	>25	
Starling	12	1685	-31	-36	-27	>25	
Corn Bunting	12	140	-30	-44	-17	>25	
Swift	12	982	-29	-38	-19	>25	
Redshank	12	79	-26	-40	-10	>25	

#### 2. Table of declines >25% for BBS England 1995-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Willow Tit	12	47	-68	-75	-59	>50	
Turtle Dove	12	176	-66	-71	-59	>50	
Cuckoo	12	585	-55	-59	-51	>50	
Yellow Wagtail	12	154	-48	-57	-40	>25	

#### BTO - Breeding Birds of the Wider Countryside: Appendix 7.4a

Spotted Flycatcher	12	143	-41	-52	-29	>25	
Starling	12	1380	-39	-43	-35	>25	
Grey Partridge	12	207	-38	-46	-29	>25	
Tree Pipit	12	68	-38	-54	-15	>25	
Nightingale	12	30	-37	-59	-3	>25	
Whinchat	12	31	-36	-55	-9	>25	
Linnet	12	922	-34	-39	-28	>25	
Willow Warbler	12	885	-32	-37	-26	>25	
Swift	12	846	-30	-39	-19	>25	
Corn Bunting	12	134	-27	-41	-15	>25	

# 3. Table of declines >25% for BBS Scotland 1995-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Black-headed Gull	12	71	-66	-82	-40	>50	
Curlew	12	122	-51	-59	-44	>50	
Swift	12	47	-42	-56	-24	>25	
Kestrel	12	42	-38	-58	-14	>25	
Lapwing	12	88	-33	-48	-16	>25	
Great Black-backed Gull	12	37	-29	-48	-10	>25	
Hooded Crow	12	51	-29	-47	-7	>25	
Meadow Pipit	12	201	-25	-33	-17	>25	

# 4. Table of declines >25% for BBS Wales 1995-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Starling	12	83	-51	-68	-34	>50	
Swift	12	66	-43	-57	-12	>25	
Curlew	12	38	-39	-52	-22	>25	
Yellowhammer	12	38	-39	-54	-22	>25	
Cuckoo	12	56	-32	-47	-20	>25	
Linnet	12	91	-25	-44	-2	>25	

# 1. Table of declines >25% for BBS UK 1997-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Willow Tit	10	52	-63	-72	-48	>50	
Turtle Dove	10	178	-62	-68	-57	>50	
Wood Warbler	10	54	-51	-66	-31	>50	
Pied Flycatcher	10	42	-49	-62	-36	>25	
Yellow Wagtail	10	153	-45	-55	-36	>25	
Whinchat	10	72	-42	-59	-26	>25	
Grey Partridge	10	232	-39	-47	-32	>25	
Curlew	10	475	-34	-39	-28	>25	
Great Black-backed Gull	10	109	-34	-50	-14	>25	

https://webtest.bto.org/pdf/birdtrends/birdtrends2009/appendix74a.shtml[8/2/2017 10:09:43 AM]

Spotted Flycatcher	10	205	-33	-42	-21	>25	
Cuckoo	10	730	-30	-35	-25	>25	
Starling	10	1755	-28	-32	-25	>25	

# 2. Table of declines >25% for BBS England 1997-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Turtle Dove	10	175	-62	-66	-55	>50	
Willow Tit	10	45	-61	-68	-49	>50	
Cuckoo	10	580	-46	-50	-43	>25	
Yellow Wagtail	10	150	-44	-55	-37	>25	
Nightingale	10	32	-40	-59	-11	>25	
Spotted Flycatcher	10	146	-35	-46	-23	>25	
Starling	10	1431	-35	-39	-32	>25	
Whinchat	10	30	-34	-54	-3	>25	
Lesser Redpoll	10	55	-34	-59	-4	>25	
Willow Warbler	10	898	-30	-35	-25	>25	
Grey Partridge	10	208	-29	-40	-22	>25	
Tree Pipit	10	68	-27	-46	-8	>25	
Redshank	10	56	-26	-41	-6	>25	
Swift	10	878	-26	-30	-21	>25	
Fieldfare	10	31	-26			>25	
Linnet	10	951	-25	-30	-19	>25	

# 3. Table of declines >25% for BBS Scotland 1997-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Black-headed Gull	10	71	-51	-74	-27	>50	
Common Gull	10	67	-49	-65	-3	>25	
Great Black-backed Gull	10	37	-46	-61	-24	>25	
Curlew	10	121	-45	-53	-39	>25	

# 4. Table of declines >25% for BBS Wales 1997-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Starling	10	89	-42	-59	-26	>25	
Swift	10	71	-41	-61	-17	>25	
Curlew	10	39	-34	-46	-21	>25	
Cuckoo	10	59	-32	-46	-17	>25	
Goldcrest	10	89	-31	-47	-5	>25	
Linnet	10	99	-30	-46	-11	>25	
Yellowhammer	10	39	-30	-48	-12	>25	
Whitethroat	10	83	-27	-40	-15	>25	

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Turtle Dove	5	154	-45	-52	-36	>25	
Yellow Wagtail	5	149	-29	-38	-16	>25	
Marsh Tit	5	157	-29	-37	-14	>25	
Willow Tit	5	48	-28	-45	-5	>25	
Great Black-backed Gull	5	116	-26	-43	-7	>25	

# 1. Table of declines >25% for BBS UK 2002-2007

# 2. Table of declines >25% for BBS England 2002-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Turtle Dove	5	152	-45	-50	-35	>25	
Fieldfare	5	34	-40			>25	
Willow Tit	5	41	-32	-46	-15	>25	
Yellow Wagtail	5	146	-28	-37	-13	>25	
Redshank	5	61	-27	-41	-10	>25	
Marsh Tit	5	142	-27	-36	-14	>25	
Linnet	5	973	-26	-30	-20	>25	

# 3. Table of declines >25% for BBS Scotland 2002-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Great Black-backed Gull	5	39	-35	-56	-10	>25	
Rook	5	108	-30	-45	-15	>25	
Mallard	5	101	-29	-44	-10	>25	
Curlew	5	116	-27	-41	-19	>25	

# 4. Table of declines >25% for BBS Wales 2002-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Linnet	5	105	-36	-47	-26	>25	
Swift	5	75	-35	-48	-18	>25	

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Appendix 7.4 continued

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#### 7.4 Tables of population declines and increases from BBS

- 1. BBS UK alerts 12 years
- 2. BBS England alerts 12 years
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- 13. BBS UK population increases of >50%
- 14. BBS England population increases of >50%
- 15. BBS Scotland population increases of >50%
- 16. BBS Wales population increases of >50%
- 17. BBS Northern Ireland population increases of >50%

#### 5. Table of population increases for BBS UK 1995-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Buzzard	12	724	53	40	67		
Blackcap	12	1353	57	48	65		
Canada Goose	12	417	116	71	155		
Greylag Goose	12	141	118	16	289		
Great Spotted Woodpecker	12	873	123	109	138		
Stonechat	12	137	209	144	275		
Red Kite	12	50	333	188	589		
Ring-necked Parakeet	12	40	600	211	2181		

#### 6. Table of population increases for BBS England 1995-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Fieldfare	12	30	51				
Nuthatch	12	337	51	33	67		
Green Woodpecker	12	669	56	46	67		
Canada Goose	12	390	105	61	148		
Buzzard	12	442	109	88	139		
Great Spotted Woodpecker	12	774	111	96	125		
Greylag Goose	12	115	155	78	325		
Stonechat	12	55	170	76	278		
Barn Owl	12	32	364	234	549		
Ring-necked Parakeet	12	40	600	212	1912		

Red Kite	12	30	5068	2193	4849		
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Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Goldcrest	12	81	54	21	82		
Reed Bunting	12	51	57	17	111		
Grey Wagtail	12	30	58	12	116		
Raven	12	41	67	1	155		
Wren	12	203	76	55	92		
Goldfinch	12	76	76	27	152		
Whitethroat	12	70	85	40	157		
House Martin	12	55	102	41	163		
Blackcap	12	40	168	98	274		
Chiffchaff	12	32	197	99	388		
Great Spotted Woodpecker	12	31	254	141	373		
Stonechat	12	34	259	139	390		

# 7. Table of population increases for BBS Scotland 1995-2007

# 8. Table of population increases for BBS Wales 1995-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Collared Dove	12	66	51	8	93		
Blackcap	12	112	54	30	84		
Pheasant	12	86	55	21	92		
House Sparrow	12	116	71	40	104		
Great Spotted Woodpecker	12	66	128	89	192		
Herring Gull	12	79	132	40	262		
Stonechat	12	35	201	86	372		

# 9. Table of population increases for BBS Northern Ireland 1995-2007

Species	Period (yrs)	Plots (n)	Change (%)	Lower limit	Upper limit	Alert	Comment
Song Thrush	12	70	58	21	95		
Starling	12	73	59	16	114		
Woodpigeon	12	76	68	29	118		
Jackdaw	12	69	68	20	103		
Wren	12	85	76	34	115		
Greenfinch	12	48	78	19	195		
Coal Tit	12	56	80	28	120		
Dunnock	12	65	85	18	129		
Hooded Crow	12	74	105	57	156		
Goldcrest	12	41	149	56	220		
Pheasant	12	33	158	44	246		
Great Tit	12	64	159	94	195		
Goldfinch	12	37	645	-	-		

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# 7.5 Tables of breeding performance

- 1. Clutch size
- 2. Brood size
- 3. Egg failure rate
- 4. Chick failure rate

# 1. Table of significant trends in Clutch size measured between 1968-2007

Species	Period	Mean	Trend	Predicted	Predicted	Change	Comment
	(yrs)	annual		in first year	in last year		
		sample					
Long-tailed Tit	39	35	Linear decline	7.59 eggs	6.5 eggs	-1.09 eggs	
Magpie	39	44	Curvilinear	5.64 eggs	4.57 eggs	-1.07 eggs	
Great Tit	39	178	Linear decline	8.32 eggs	7.36 eggs	-0.96 eggs	
Hen Harrier	39	13	Curvilinear	5.5 eggs	4.8 eggs	-0.7 eggs	Small sample
Blue Tit	39	191	Linear decline	9.31 eggs	8.69 eggs	-0.62 eggs	
Moorhen	39	91	Linear decline	6.52 eggs	5.97 eggs	-0.55 eggs	
Peregrine	39	16	Linear decline	3.56 eggs	3.1 eggs	-0.46 eggs	Small sample
Twite	39	12	Curvilinear	5.43 eggs	5.06 eggs	-0.37 eggs	Small sample
Wood Warbler	39	16	Linear decline	5.91 eggs	5.56 eggs	-0.35 eggs	Small sample
Greenfinch	39	92	Curvilinear	4.73 eggs	4.53 eggs	-0.2 eggs	
Nightjar	39	17	Linear decline	2.02 eggs	1.82 eggs	-0.2 eggs	Small sample
Pied Wagtail	39	60	Linear decline	5.12 eggs	4.94 eggs	-0.18 eggs	
Chaffinch	39	86	Curvilinear	4.22 eggs	4.04 eggs	-0.18 eggs	
Linnet	39	107	Curvilinear	4.7 eggs	4.55 eggs	-0.15 eggs	
Golden Plover	39	13	Linear decline	3.98 eggs	3.84 eggs	-0.14 eggs	Small sample
Common Sandpiper	39	11	Curvilinear	4 eggs	3.93 eggs	-0.07 eggs	Small sample
Grey Wagtail	39	38	Curvilinear	4.68 eggs	4.62 eggs	-0.06 eggs	
Blackbird	39	126	Curvilinear	3.8 eggs	3.77 eggs	-0.03 eggs	
Dipper	39	72	Curvilinear	4.47 eggs	4.47 eggs	0 eggs	
Wren	39	95	Curvilinear	5.56 eggs	5.57 eggs	0.01 eggs	
Swallow	39	237	Curvilinear	4.45 eggs	4.48 eggs	0.03 eggs	
Carrion Crow	39	33	Curvilinear	4.09 eggs	4.12 eggs	0.03 eggs	Includes Hooded Crow
Buzzard	39	32	Curvilinear	2.22 eggs	2.26 eggs	0.04 eggs	
Yellowhammer	39	43	Curvilinear	3.35 eggs	3.39 eggs	0.04 eggs	
Lapwing	39	121	Linear increase	3.7 eggs	3.83 eggs	0.13 eggs	
Stonechat	39	31	Curvilinear	4.95 eggs	5.11 eggs	0.16 eggs	
Mistle Thrush	39	34	Linear increase	3.89 eggs	4.07 eggs	0.18 eggs	
Jackdaw	39	44	Linear increase	4.36 eggs	4.57 eggs	0.21 eggs	
Dunnock	39	100	Linear increase	3.94 eggs	4.19 eggs	0.25 eggs	
Little Owl	39	18	Linear increase	3.38 eggs	3.64 eggs	0.26 eggs	Small sample
Pied Flycatcher	39	131	Linear increase	6.52 eggs	6.82 eggs	0.3 eggs	
Skylark	39	37	Linear increase	3.37 eggs	3.69 eggs	0.32 eggs	
Redstart	39	48	Curvilinear	5.91 eggs	6.27 eggs	0.36 eggs	
Tree Sparrow	39	172	Curvilinear	4.71 eggs	5.1 eggs	0.39 eggs	
Sand Martin	39	32	Curvilinear	4.68 eggs	5.15 eggs	0.47 eggs	
Starling	39	75	Linear increase	4.42 eggs	4.97 eggs	0.55 eggs	
Barn Owl	39	26	Linear increase	4.44 eggs	5.27 eggs		Small sample

# 2. Table of significant trends in Brood size measured between 1968-2007

Species	(yrs)	Mean annual sample		Predicted in first year	Predicted in last year		Comment
Great Tit	39	347	Linear decline	7.53 chicks	6.25 chicks	-1.28 chicks	
Blue Tit	39	340	Linear decline	8.34 chicks	7.3 chicks	-1.04 chicks	
Long-tailed Tit	39	29	Curvilinear	6.66 chicks	6.13 chicks	-0.53 chicks	Small sample

#### BTO - Breeding Birds of the Wider Countryside: Appendix 7.1a

Yellow Wagtail	39	12	Linear decline	4.82 chicks	4.37 chicks	-0.45 chicks	Small sample
House Sparrow	39	114	Linear decline	3.48 chicks	3.05 chicks	-0.43 chicks	
Greenfinch	39	114	Curvilinear	4.04 chicks	3.62 chicks	-0.42 chicks	
Chiffchaff	39	34	Linear decline	5.12 chicks	4.71 chicks	-0.41 chicks	
Carrion Crow	39	78	Curvilinear	2.89 chicks	2.48 chicks	-0.41 chicks	Includes Hooded Crow
Raven	39	67	Linear decline	3.21 chicks	2.84 chicks	-0.37 chicks	
Magpie	39	78	Curvilinear	3.1 chicks	2.77 chicks	-0.33 chicks	
Sand Martin	39	39	Curvilinear	3.25 chicks	2.96 chicks	-0.29 chicks	
Corn Bunting	39	11	Curvilinear	3.08 chicks	2.8 chicks	-0.28 chicks	Small sample
Grey Heron	39	47	Linear decline	2.7 chicks	2.43 chicks	-0.27 chicks	Non-breeders include
Bullfinch	39	36	Linear decline	4.17 chicks	3.93 chicks	-0.24 chicks	
Pied Wagtail	39	115	Linear decline	4.52 chicks	4.35 chicks	-0.17 chicks	
Treecreeper	39	27	Curvilinear	4.36 chicks	4.23 chicks	-0.13 chicks	Small sample
Nightjar	39	25	Curvilinear	1.82 chicks	1.7 chicks	-0.12 chicks	Small sample
Jackdaw	39	95	Curvilinear	2.69 chicks	2.6 chicks	-0.09 chicks	
Chaffinch	39	136	Curvilinear	3.57 chicks	3.48 chicks	-0.09 chicks	
Turtle Dove	39	16	Curvilinear	1.82 chicks	1.76 chicks	-0.06 chicks	Small sample
Robin	39	172	Curvilinear	4.41 chicks	4.36 chicks	-0.05 chicks	
Rook	39	83	Curvilinear	2.21 chicks	2.18 chicks	-0.03 chicks	
Linnet	39	121	Curvilinear	4.07 chicks	4.06 chicks	-0.01 chicks	
Blackbird	39	161	Curvilinear	3.34 chicks	3.33 chicks	-0.01 chicks	
Grey Wagtail	39	80	Curvilinear	3.97 chicks	3.97 chicks	0 chicks	
Spotted Flycatcher	39	129	Curvilinear	3.62 chicks	3.62 chicks	0 chicks	
Swallow	39	414	Curvilinear	4.06 chicks	4.09 chicks	0.03 chicks	
Yellowhammer	39	66	Curvilinear	2.96 chicks	3 chicks	0.04 chicks	
Buzzard	39	96	Curvilinear	1.87 chicks	1.94 chicks	0.07 chicks	
Collared Dove	39	72	Linear increase	1.76 chicks	1.86 chicks	0.1 chicks	
Reed Warbler	39	128	Linear increase	3.45 chicks	3.58 chicks	0.13 chicks	
Tawny Owl	39	147	Linear increase	2.05 chicks	2.22 chicks	0.17 chicks	Nocturnal species
Peregrine	39	41	Linear increase	2.37 chicks	2.57 chicks	0.2 chicks	
Skylark	39	66	Curvilinear	3.1 chicks	3.3 chicks	0.2 chicks	
Dipper	39	137	Curvilinear	3.39 chicks	3.65 chicks	0.26 chicks	
Merlin	39	55	Linear increase	3.51 chicks	3.8 chicks	0.29 chicks	
Sparrowhawk	39	70	Curvilinear	3.12 chicks	3.43 chicks	0.31 chicks	
Tree Pipit	39	28	Linear increase	4.39 chicks	4.74 chicks	0.35 chicks	Small sample
Tree Sparrow	39	222	Curvilinear	3.78 chicks	4.17 chicks	0.39 chicks	
Redstart	39	85	Curvilinear	5.12 chicks	5.53 chicks	0.41 chicks	
Nuthatch	39	65	Curvilinear	4.16 chicks	5.04 chicks	0.88 chicks	
Moorhen	39	78	Linear increase	2.57 chicks	3.84 chicks	1.27 chicks	

# 3. Table of significant trends in Daily failure rate (eggs) measured between 1968-2007

Period	Mean	Trend	Predicted	Predicted	Change	Comment
(yrs)	annual		in first year	in last year		
	sample					
39	21	Curvilinear	0.0622 nests/day	0.0251 nests/day	-0.0371 nests/day	Small sample
39	54	Linear decline	0.0351 nests/day	0.0085 nests/day	-0.0266 nests/day	
39	51	Linear decline	0.0271 nests/day	0.0027 nests/day	-0.0244 nests/day	
39	33	Linear decline	0.0399 nests/day	0.0164 nests/day	-0.0235 nests/day	
39	101	Curvilinear	0.0265 nests/day	0.0042 nests/day	-0.0223 nests/day	
39	15	Linear decline	0.033 nests/day	0.0133 nests/day	-0.0197 nests/day	Small sample
39	191	Curvilinear	0.025 nests/day	0.0108 nests/day	-0.0142 nests/day	
39	50	Linear decline	0.0159 nests/day	0.0021 nests/day	-0.0138 nests/day	Includes Hooded Crow
39	26	Linear decline	0.0133 nests/day	0.0001 nests/day	-0.0132 nests/day	Small sample
39	65	Curvilinear	0.0497 nests/day	0.0371 nests/day	-0.0126 nests/day	
39	21	Linear decline	0.0195 nests/day	0.0073 nests/day	-0.0122 nests/day	Small sample
39	22	Linear decline	0.0184 nests/day	0.0067 nests/day	-0.0117 nests/day	Small sample
39	13	Curvilinear	0.0497 nests/day	0.0397 nests/day	-0.01 nests/day	Small sample
39	84	Curvilinear	0.0151 nests/day	0.0061 nests/day	-0.009 nests/day	
39	82	Curvilinear	0.0126 nests/day	0.0039 nests/day	-0.0087 nests/day	
39	117	Linear decline	0.0113 nests/day	0.0028 nests/day	-0.0085 nests/day	
39	73	Linear decline	0.0114 nests/day	0.0031 nests/day	-0.0083 nests/day	
39	56	Linear decline	0.0094 nests/day	0.0018 nests/day	-0.0076 nests/day	Nocturnal species
39	18	Curvilinear	0.0082 nests/day	0.0007 nests/day	-0.0075 nests/day	Small sample
	(yrs) 39 39 39 39 39 39 39 39 39 39	(yrs)         annual sample           39         21           39         54           39         54           39         51           39         33           39         11           39         15           39         191           39         26           39         21           39         21           39         26           39         21           39         21           39         22           39         13           39         84           39         82           39         117           39         73           39         56	(yrs)annual sample3921Curvilinear3954Linear decline3951Linear decline3933Linear decline39101Curvilinear39101Curvilinear3915Linear decline3915Linear decline3915Linear decline3926Linear decline3926Linear decline3921Linear decline3922Linear decline3933Curvilinear3984Curvilinear3982Curvilinear39117Linear decline3973Linear decline3956Linear decline	(yrs)annual samplein first year3921Curvilinear0.0622 nests/day3954Linear decline0.0351 nests/day3951Linear decline0.0271 nests/day3933Linear decline0.0271 nests/day3933Linear decline0.0399 nests/day39101Curvilinear0.0265 nests/day39101Curvilinear0.025 nests/day39191Curvilinear0.025 nests/day393950Linear decline0.0159 nests/day3926Linear decline0.0133 nests/day3926Linear decline0.0197 nests/day3921Linear decline0.0195 nests/day3922Linear decline0.0195 nests/day3931Curvilinear0.0497 nests/day3984Curvilinear0.0151 nests/day3982Curvilinear0.0126 nests/day39117Linear decline0.0113 nests/day3973Linear decline0.0114 nests/day3956Linear decline0.0094 nests/day	(yrs)annual samplein first yearin last year3921Curvilinear0.0622 nests/day0.0251 nests/day3954Linear decline0.0351 nests/day0.0085 nests/day3954Linear decline0.0271 nests/day0.0027 nests/day3951Linear decline0.0271 nests/day0.0027 nests/day3933Linear decline0.0399 nests/day0.0164 nests/day39101Curvilinear0.0256 nests/day0.01042 nests/day3915Linear decline0.033 nests/day0.0133 nests/day39191Curvilinear0.025 nests/day0.01018 nests/day3950Linear decline0.0159 nests/day0.0021 nests/day3926Linear decline0.0195 nests/day0.0011 nests/day3921Linear decline0.0195 nests/day0.0073 nests/day3922Linear decline0.0184 nests/day0.0067 nests/day3933Curvilinear0.0497 nests/day0.0397 nests/day393382Curvilinear0.0151 nests/day0.0061 nests/day3982Curvilinear0.0126 nests/day0.0039 nests/day39317Linear decline0.0113 nests/day0.0028 nests/day3933117Linear decline0.0114 nests/day0.0031 nests/day3973Linear decline0.0144 nests/day0.0031 nests/day3956Linear decline0.0141 nests/	(yrs)annual samplein first yearin last year3921Curvilinear0.0622 nests/day0.0251 nests/day-0.0371 nests/day3954Linear decline0.0351 nests/day0.0085 nests/day-0.0266 nests/day3951Linear decline0.0271 nests/day0.0027 nests/day-0.0244 nests/day3933Linear decline0.0399 nests/day0.0164 nests/day-0.0235 nests/day39101Curvilinear0.0265 nests/day0.0042 nests/day-0.0197 nests/day3915Linear decline0.033 nests/day0.0108 nests/day-0.0142 nests/day39191Curvilinear0.025 nests/day0.0021 nests/day-0.0142 nests/day3950Linear decline0.0133 nests/day0.0011 nests/day-0.0126 nests/day3950Linear decline0.0133 nests/day0.0011 nests/day-0.0126 nests/day3926Linear decline0.0195 nests/day0.0017 nests/day-0.0126 nests/day3921Linear decline0.0195 nests/day0.0073 nests/day-0.0117 nests/day3922Linear decline0.0184 nests/day0.0067 nests/day-0.0117 nests/day393384Curvilinear0.0126 nests/day0.0039 nests/day-0.009 nests/day3982Curvilinear0.0126 nests/day0.0039 nests/day-0.0087 nests/day3931Linear decline0.0113 nests/day0.0028 nests/day-0.0085 nests/day<

Sedge Warbler	39	43	Linear decline	0.0131 nests/day	0.0058 nests/day	-0.0073 nests/day	
House Sparrow	39	94	Linear decline	0.0113 nests/day	0.0044 nests/day	-0.0069 nests/day	
Buzzard	39	27	Linear decline	0.0075 nests/day	0.001 nests/day	-0.0065 nests/day	Small sample
Greenfinch	39	131	Linear decline	0.0247 nests/day	0.0182 nests/day	-0.0065 nests/day	
Marsh Tit	39	20	Linear decline	0.0076 nests/day	0.0014 nests/day	-0.0062 nests/day	Small sample
Jackdaw	39	55	Linear decline	0.0078 nests/day	0.0018 nests/day	-0.006 nests/day	
Kestrel	39	41	Linear decline	0.0057 nests/day	0.0008 nests/day	-0.0049 nests/day	
Tree Sparrow	39	231	Linear decline	0.0085 nests/day	0.0039 nests/day	-0.0046 nests/day	
Barn Owl	39	20	Curvilinear	0.0049 nests/day	0.0003 nests/day	-0.0046 nests/day	Small sample
Nuthatch	39	49	Linear decline	0.0084 nests/day	0.004 nests/day	-0.0044 nests/day	
Wren	39	142	Linear decline	0.0184 nests/day	0.0141 nests/day	-0.0043 nests/day	
Merlin	39	26	Linear decline	0.0065 nests/day	0.0024 nests/day	-0.0041 nests/day	Small sample
Sparrowhawk	39	34	Linear decline	0.0048 nests/day	0.0008 nests/day	-0.004 nests/day	
Pied Flycatcher	39	163	Curvilinear	0.0063 nests/day	0.0033 nests/day	-0.003 nests/day	
Great Tit	39	320	Linear decline	0.0059 nests/day	0.0034 nests/day	-0.0025 nests/day	
Blue Tit	39	323	Linear decline	0.0048 nests/day	0.0023 nests/day	-0.0025 nests/day	
Raven	39	22	Curvilinear	0.002 nests/day	0.0006 nests/day	-0.0014 nests/day	Small sample
Dunnock	39	145	Curvilinear	0.0249 nests/day	0.0246 nests/day	-0.0003 nests/day	
Hen Harrier	39	11	Curvilinear	0.0002 nests/day	0.0016 nests/day	0.0014 nests/day	Small sample
Spotted Flycatcher	39	121	Curvilinear	0.0179 nests/day	0.0207 nests/day	0.0028 nests/day	
Mute Swan	39	30	Curvilinear	0.006 nests/day	0.0121 nests/day	0.0061 nests/day	
Linnet	39	152	Curvilinear	0.0166 nests/day	0.023 nests/day	0.0064 nests/day	
Ringed Plover	39	124	Linear increase	0.023 nests/day	0.03 nests/day	0.007 nests/day	
Lapwing	39	133	Curvilinear	0.0166 nests/day	0.0246 nests/day	0.008 nests/day	
Willow Warbler	39	68	Linear increase	0.0092 nests/day	0.0172 nests/day	0.008 nests/day	
Chaffinch	39	166	Curvilinear	0.0297 nests/day	0.0379 nests/day	0.0082 nests/day	
Bullfinch	39	50	Curvilinear	0.0332 nests/day	0.0423 nests/day	0.0091 nests/day	
Moorhen	39	111	Curvilinear	0.0136 nests/day	0.0232 nests/day	0.0096 nests/day	
Blackbird	39	194	Curvilinear	0.0252 nests/day	0.0352 nests/day	0.01 nests/day	
Whinchat	39	15	Linear increase	0.0069 nests/day	0.0206 nests/day	0.0137 nests/day	Small sample
Oystercatcher	39	112	Curvilinear	0.0149 nests/day	0.0334 nests/day	0.0185 nests/day	
Reed Bunting	39	51	Linear increase	0.0075 nests/day	0.0271 nests/day	0.0196 nests/day	
Nightjar	39	23	Linear increase	0.0131 nests/dav	0.0387 nests/day	0.0256 nests/day	Small sample

# 4. Table of significant trends in Daily failure rate (chicks) measured between 1968-2007

Species	Period	Mean	Trend	Predicted	Predicted	Change	Comment
	(yrs)	annual		in first year	in last year	_	
		sample					
Grey Heron	39	26	Linear decline	0.0549 nests/day	0.0003 nests/day	-0.0546 nests/day	Non-breeders include
Corn Bunting	39	11	Linear decline	0.0324 nests/day	0.0098 nests/day	-0.0226 nests/day	Small sample
Sand Martin	39	40	Linear decline	0.0168 nests/day	0.0007 nests/day	-0.0161 nests/day	
Meadow Pipit	39	60	Linear decline	0.0268 nests/day	0.0109 nests/day	-0.0159 nests/day	
Magpie	39	50	Linear decline	0.0172 nests/day	0.0013 nests/day	-0.0159 nests/day	
Skylark	39	55	Linear decline	0.047 nests/day	0.0334 nests/day	-0.0136 nests/day	
Reed Warbler	39	111	Curvilinear	0.0175 nests/day	0.0048 nests/day	-0.0127 nests/day	
Grey Wagtail	39	58	Linear decline	0.0206 nests/day	0.0096 nests/day	-0.011 nests/day	
Jackdaw	39	53	Linear decline	0.0125 nests/day	0.0023 nests/day	-0.0102 nests/day	
Blackbird	39	166	Linear decline	0.0297 nests/day	0.0196 nests/day	-0.0101 nests/day	
House Sparrow	39	90	Curvilinear	0.0142 nests/day	0.0053 nests/day	-0.0089 nests/day	
Stonechat	39	55	Linear decline	0.0148 nests/day	0.0067 nests/day	-0.0081 nests/day	
Redstart	39	53	Linear decline	0.0119 nests/day	0.0042 nests/day	-0.0077 nests/day	
Collared Dove	39	57	Linear decline	0.0181 nests/day	0.0106 nests/day	-0.0075 nests/day	
Robin	39	164	Curvilinear	0.0251 nests/day	0.0185 nests/day	-0.0066 nests/day	
Tree Sparrow	39	167	Curvilinear	0.0126 nests/day	0.0061 nests/day	-0.0065 nests/day	
Carrion Crow	39	42	Linear decline	0.0075 nests/day	0.0014 nests/day	-0.0061 nests/day	Includes Hooded Crow
Yellowhammer	39	51	Curvilinear	0.0452 nests/day	0.0393 nests/day	-0.0059 nests/day	
Merlin	39	29	Linear decline	0.0084 nests/day	0.0027 nests/day	-0.0057 nests/day	Small sample
Stock Dove	39	59	Linear decline	0.0121 nests/day	0.0069 nests/day	-0.0052 nests/day	
Starling	39	135	Linear decline	0.0063 nests/day	0.0018 nests/day	-0.0045 nests/day	
Pied Wagtail	39	92	Linear decline	0.0126 nests/day	0.0084 nests/day	-0.0042 nests/day	
Barn Owl	39	85	Linear decline	0.0024 nests/day	0.0002 nests/day	-0.0022 nests/day	
Tawny Owl	39	86	Curvilinear	0.003 nests/day	0.0009 nests/day	-0.0021 nests/day	Nocturnal species
Twite	39	13	Curvilinear	0.0061 nests/day	0.0051 nests/day	-0.001 nests/day	Small sample
Swallow	39	274	Linear increase	0.0028 nests/day	0.0054 nests/day	0.0026 nests/day	

Dunnock	39	118	Curvilinear	0.0244 nests/day	0.0274 nests/day	0.003 nests/day	
Blue Tit	39	240	Curvilinear	0.0078 nests/day	0.0108 nests/day	0.003 nests/day	
Great Tit	39	232	Linear increase	0.0053 nests/day	0.0093 nests/day	0.004 nests/day	
Pied Flycatcher	39	135	Curvilinear	0.0053 nests/day	0.0098 nests/day	0.0045 nests/day	
Spotted Flycatcher	39	109	Linear increase	0.0097 nests/day	0.0146 nests/day	0.0049 nests/day	
Tree Pipit	39	20	Curvilinear	0.0325 nests/day	0.038 nests/day	0.0055 nests/day	Small sample
Nightjar	39	21	Curvilinear	0.0006 nests/day	0.0068 nests/day	0.0062 nests/day	Small sample
Linnet	39	110	Linear increase	0.0152 nests/day	0.0227 nests/day	0.0075 nests/day	
Long-tailed Tit	39	39	Linear increase	0.0078 nests/day	0.0179 nests/day	0.0101 nests/day	
Bullfinch	39	33	Curvilinear	0.0338 nests/day	0.0454 nests/day	0.0116 nests/day	

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**BBWC Home > Contents >** Select your own table of population changes

# 8. Select your own table of population changes (2009)

This page allows you to display a table of population changes according to a range of different criteria. The population change data that will be displayed are the same as those that are contained in the individual species accounts. You can choose which schemes and time periods will be included in your table. You can also select all species or a particular species. Just complete the form below and then click on the compile table button to display your chosen table

Select periods to be included (at least one)

5 years 10 years 25 years Maximum

Select scheme categories to be included (at least one)

CBC\BBS United Kingdom CBC\BBS England Waterways Heronries United Kingdom Heronries England and Wales Heronries England Heronries Scotland Heronries Wales CES adults CES juveniles BBS United Kingdom BBS England BBS Wales BBS Scotland BBS Northern Ireland

Select species to be included. You may select either one individual species or all species.

#### All species

Little Grebe Great Crested Grebe Cormorant Grey Heron Mute Swan Greylag Goose Canada Goose Shelduck Mallard Little Grebe **Great Crested Grebe** Cormorant Grey Heron Mute Swan **Greylag Goose** Canada Goose Shelduck Mallard **Tufted Duck** 

Sort table by:

Species; scheme; period (descending) Scheme; species; period (descending) Change (ascending) Scheme; change (ascending)

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Pages maintained by Iain Downie, Mandy T Andrews and Laura Smith



Images: Meadow Pipit, by Liz Cutting / BTO; Lapwing, by Sarah Kelman / BTO

# Breeding Birds in the Wider Countryside: their conservation status 2009

This report is a "one-stop-shop" for information about the population status of our common terrestrial birds. With one page per species, readers can quickly find all the key information about trends in population size and breeding performance as measured by BTO monitoring schemes. It provides an overview of trends for the period 1966-2008.

This report is the third in a series, prepared within the Partnership between the British Trust for Ornithology (BTO) and the Joint Nature Conservation Committee (JNCC) (on behalf of Natural England, Scottish Natural Heritage, Countryside Council for Wales and the Environment & Heritage Service of Northern Ireland) as part of its programme of research into nature conservation.

It is the result of the sustained long-term fieldwork efforts of many thousands of the BTO's volunteer supporters. Without their enthusiasm for collecting these hard-won facts, the cause of conservation in the UK would be very much the poorer.

Baillie, S.R., Marchant, J.H., Leech, D.I., Joys, A.C., Noble, D.G., Barimore, C., Downie, I.S., Grantham, M.J., Risely, K. & Robinson, R.A. 2010. Breeding Birds in the Wider Countryside: their conservation status 2009. *BTO Research Report* **541**, BTO, Thetford, UK.

