

## THE STATE OF NATURE 2OI9:

## A SUMMARY FOR THE UK

The State of Nature 2019 report presents an overview
of how the nation's wildlife is faring, looking back ove 50 years of monitoring to see how nature has
changed in the UK. As w as this long-term view, the report focuses on what has happened in the past decade, and whether things are getting better or wors have assessed the pressure that are acting upon nature, and the responses being made, collectively, to counter these pressures.

The State of Nature partnership consists of over partners drawn from institutes, and the UK and national governments. We have worked together to assess the state of the UK's wildlife, and to understand this in the light of the pressures on nature and the responses being made to reco
natural heritage.
The State of Nature 2019 report uses data collected by tens of thousands of expert rigorous statistical methods
to report on the state of nature across the UK and in the UK's Crown Dependencies and Overseas Territories and at the scale of the UK's we summarise the report's findings for the UK.
Further information on the state of nature in the UK, including details of the data and analyses underpinning our findings, can be found in the UK State of Nature
19 report:
$\square$ www.nbn.org.uk/ stateofnature2019
he indicator for 696 terrestrial and freshwater species shows average abundance since ver the past 10 years. Within this indicator, more secies have decreased than increased. Since 1970, 41\% nd $26 \%$ have increased in abundance, with the emaining $33 \%$ showing little hange. Over the past 10 decreased and $36 \%$ have ecreased and $36 \%$ have $20 \%$ showing little change. The UK's wild life is undergoing apid changes in abundance, the proportion of species defined as showing strong ncreases or decreases - rose rom $33 \%$ over the long term to $53 \%$ over the past 10 years. Long-term decreases in verage abundance in butterflies since 1976 (16\%) and moths since 1970 ( $25 \%$ )
have not slowed. The mammal indicator shows little change ince 1994; while an increase has been driven by recover las been driven by recovery low numbers, conservation successes and colonising species, as well as increasing numbers of wintering waterbirds. These increases mask abundance declines breeding species; the total number of breeding birds in the UK fell by 44 million between 1967 and 2009 Our indicator of average species' distribution, covering 6,654 terrestria and freshwater species ove a broad range of taxonomic
groups, has fallen by $5 \%$ sin 1970. Because species tend to decline in abundance before they disappear from a site, this change could reflect more severe underlying abundance declines that we are currently decines that we are

It is widely accepted that the UK's biodiversity had been massively depleted by centuries of habitat los management change development and persecu
before State of Nature's 1970 baseline.
Our statistics demonstrate that the abundance and distribution of the UK's species has, on average, declined since 1970. Many measures suggest this decline has continued in the most recen
decade. There has been no let-up in the net loss of nature in the UK.
The UK Government's own The UK Government's own although progress has been made, the UK will not meet
most of the global 2020 argets it committed to through the Convention on Biological Diversity. The pressures that have caused the loss of biodiversity over recent decades continue to have a negative effect.
The State of Nature 2019 The State of Nature 2019
report highlights agricultural management, climate change, hydrological change urbanisation, pollution, woodland management and invasive non-native species as
among the most significant of pressures acting upon errestrial and freshwater wildlife. At sea, climate change and fishing are having the most significant impact upon martine biodiversity.

The State of Nature 2019 report showcases a wide range of exciting conservation initiatives, with partnerships delivering inspiring results the UK's nature. Public support the UK's nature. Public suppor
for conservation continues to grow, with NGO expenditure up by $26 \%$ since 2010/11 and a $40 \%$ increase in time donated by volunteers since
2000. However, public sector 2000. However, public sector
expenditure on biodiversity, as a proportion of GDP, has fallen by $42 \%$ since a peak in 2008/09, although the UK's expenditure on internation expenditure on internation
biodiversity has grown.
to $39 \%$ over the past 10 years.
Of the 8,431 species that have been assessed using the IUC
Regional Red List criteria, and for which sufficient tat and for which sufficient data
were available, $1,188(15 \%)$ are currently threatened with extinction from Great Britain and $2 \%$ are already extinct.
Within this indicator, more species have decreased than
increased. Since $1970, ~$ of speases. Since have 1970, $27 \%$ and $21 \%$ have increased in distribution, with $52 \%$ showing little change. Over the past 10 years, $37 \%$ of species have
decreased and $30 \%$ have increased ind distribution, with $33 \%$ showing little change. The UK's wildlife is undergoing
rapid changes in distribution: the proportion of species defined as showing stro changes in distribution - either increases or decreases - rose from $17 \%$ over the long term

## HEADLINES

