

Please note: the content of this PDF file is taken from archive holdings, and has been rendered to produce the best possible output. However, you may experience fluctuations in quality due to these files not being created from electronic originals

Nature
Conservancy
Council

Birds, bogs and forestry

**The peatlands of
Caithness and Sutherland**

David A Stroud, T.M. Reed
M.W. Pienkowski and R.A. Lindsay
Edited by D.A. Ratcliffe and P.H. Oswald

This document is part of the above publication.
To view or download the complete publication visit:
<http://www.jncc.gov.uk/page-4322>

The Upland Bird Survey was funded by the Nature Conservancy Council's Chief Scientist Directorate (Project No. 406). Work in 1985 and 1986 formed part of NCC's Moorland Bird Study (Project No. 433). We are most grateful to all the owners and occupiers of survey plots for permission to work on their land and to their gamekeepers and agents for local help and advice.

We record our thanks to Dr Derek Langslow for initiating the survey and to Fraser Symonds for developing the techniques in the pilot years.

The fieldwork was undertaken by Dr Tim Reed, David Stroud, Fraser Symonds, Chris McCarty, John Barrett, Catrina Barrett, Martin Moss, Kevin Shepherd and Phil Ball with assistance from Dr Derek Langslow. Work used to test methodology for this programme was undertaken by NCC and RSPB staff including Robert Barton, Roger Buisson, Dr Tony Fox, Pete Hack and Chris Thomas, with additional data from Dr Peter Ferns and Roger Lovegrove. Ian Mitchell kindly extracted information on recent afforestation from the Forestry Commission's stock maps in Inverness. We wish to acknowledge the help given to the survey teams by NCC's Regional Officer for North-West Scotland, Dr Peter Tilbrook, and Assistant Regional Officers for Caithness and Sutherland, Stuart Angus, Lesley Cranna, Terry Keatinge and Kristin Scott. Their advice and assistance over the years in ironing out problems has been invaluable.

NCC's peatland surveys have been undertaken by Fiona Burd, Mandy Camm, Dan Charman, Fiona Everingham, Sarah Garnett, Richard Lindsay, Sara Oldfield, Rachel O'Reilly, John Ratcliffe, John Riggall, Jane Smart, David Stroud, Colin Wells and Sylvia White. Fiona Everingham also gave help in drafting this report.

We are grateful to RSPB and Dr Len Campbell for allowing us to use the results of their Caithness and Sutherland survey of 1985 and other unpublished data. Their survey was undertaken by M. J. Birkin and S. J. Hayhow. Roy Dennis and Dr Greg Mudge helpfully supplied information

on the distribution of rare bird species. Dr Derek Ratcliffe and Dr Des Thompson of NCC provided valuable additional information on the distribution of waders and raptors in Caithness and Sutherland, and Margaret Palmer and Dr Ian McLean gave helpful advice on freshwater and invertebrate matters.

Dr Judy Stroud helped with mapping land-uses, Fiona Burd categorised maps of landforms, and earlier drafts of the report were read by I. S. Angus, Dr M. I. Avery, Dr I. Bainbridge, Dr C. Bibby, Dr H. J. B. Birks, Dr L. Campbell, Dr P. J. Dugan, Dr N. Easterbee, Dr P. R. Evans, Dr A. D. Fox, Dr R. J. Fuller, Dr H. Galbraith, Dr M. W. Holdgate, Dr T. H. Keatinge, Dr A. N. Lance, Dr D. R. Langslow, R. G. Soutar and Mrs B. W. Vittery. We are particularly grateful to Dr D. A. Ratcliffe, who made numerous and substantial contributions to the text.

Special thanks are due to Kevin Shepherd, who carried out analyses, and particularly to Alison Rothwell, who gave great help in the production of this report, proof-reading several drafts and preparing most of the figures.

We should also like to express our deep gratitude to Sheila Beech, Korina Brighton, Janet Holding and Maureen Sladden (Word Processor Operators at Peterborough) for typing many draft versions of this report and struggling successfully with the large tables, to Marina Palmer for aiding production, to Barbara Brown for clerical assistance, and to Stuart Wallace, who helped in preparing maps and diagrams.

We thank Doric Computer Systems for the help and expertise provided to us during the production of the computer generated maps contained herein. The Arc/Info Computer Mapping/Graphic Information System was used to process the many classes of data needed for the study and to generate the maps and analyses.

Finally, we record our warmest thanks to Philip Oswald for editing the text for publication.

