

This is a peer-reviewed, post-print (final draft post-refereeing) version of the following published document and is licensed under Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0 license:

O'Connell, Mark ORCID logoORCID: https://orcid.org/0000-0003-3402-8880 (2015) Making Spatial Ecology Relevant and Accessible to Conservation. Ecological Informatics, 30. p. 195. doi:10.1016/j.ecoinf.2015.11.002

Official URL: http://www.sciencedirect.com/science/article/pii/S1574954115001727?via%3Dihub DOI: http://dx.doi.org/10.1016/j.ecoinf.2015.11.002 EPrint URI: https://eprints.glos.ac.uk/id/eprint/4910

Disclaimer

The University of Gloucestershire has obtained warranties from all depositors as to their title in the material deposited and as to their right to deposit such material.

The University of Gloucestershire makes no representation or warranties of commercial utility, title, or fitness for a particular purpose or any other warranty, express or implied in respect of any material deposited.

The University of Gloucestershire makes no representation that the use of the materials will not infringe any patent, copyright, trademark or other property or proprietary rights.

The University of Gloucestershire accepts no liability for any infringement of intellectual property rights in any material deposited but will remove such material from public view pending investigation in the event of an allegation of any such infringement.

PLEASE SCROLL DOWN FOR TEXT.

Making Spatial Ecology Relevant and Accessible to Conservation

Technological and methodological developments in the last 10 years have provided spatial ecologists with formidable range of tools to de- scribe, understand and predict non-uniform and non-random spatial patterns in the distribution of organisms and habitats. In particular, we can now generate high utility information in relation to: (i) the in- fluence of landscape configuration on species and habitats, (ii) the mag- nitude, extent and consequences of human alterations to the environment, and (iii) the relative biodiversity trends at different sites and associated spatial priorities. These tools therefore allow us to render environmental data into information upon which conservation action could be based and evaluated. However, translating this 'ability' to gen- erate information into meaningful conservation action has remained stubbornly difficult to implement across the sector. The reasons for this are many and varied. Some are structural (e.g. the need for capacity, funding and access to data within organisations), and some are strategic (e.g. the need for organisations to embrace new/improved methods). Simply, keeping pace with the current rate of change in key areas of spa- tial ecology and associated technologies also presents huge difficulties for many organisations. These issues can only be tackled through mean- ingful exchanges of information and ideas between those working with technological developments, academics working on new methods, and the conservation end-users of spatial ecology (practitioners). It was in this context that an international conference 'Spatial Ecology & Conser- vation' was held in June 2014. This was the second meeting of this na- ture (now an annual event), and was designed to allow participants to review, discuss and evaluate the latest advances in spatial ecology and associated technologies, and how these could best be deployed to un- derpin conservation action. Importantly, the discussions were geared towards the identification of current gaps in spatial ecology, future needs and a range of potential solutions. A total of 58 oral presentations were made within six conferences themes:

- Realising the full potential of remotely sensed data for conservation
- Understanding species' distributions
- Advances in mapping and analysing terrestrial and marine systems
- Decision support tools for conservation
- Selecting and Designating Marine Protected Areas (MPAs)
- Training and professional development

These proceedings contain a selection of 21 papers that have been chosen from the core thematic sessions to reflect the breadth and scope of the key subjects and issues discussed.

Mark O'Connell Director ERT Conservation, Stroud, Gloucestershire, GL5 1RT E-mail address: Mark@ERT-conservation.co.uk

http://dx.doi.org/10.1016/j.ecoinf.2015.11.002 1574-9541/© 2015 Published by Elsevier B.V.