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Authors: Blaise Martay, James W. Pearce-Higgins, Sarah J. Harris, Simon Gillings

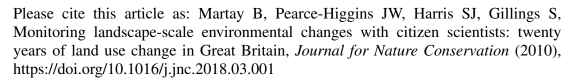
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Monitoring landscape-scale environmental changes with citizen scientists: twenty years of land use change in Great Britain

Authors:

Blaise Martay^a (Corresponding author), James W. Pearce-Higgins^{a,b}, Sarah J. Harris^a, Simon Gillings^a

^a British Trust for Ornithology, The Nunnery, Thetford, Norfolk IP24 2 PU, UK

^bDepartment of Zoology, University of Cambridge, Downing St, Cambridge, CB23 EJ, UK

e-mail: <u>blaise.martay@bto.org</u>, <u>james.pearce-higgins@bto.org</u>, <u>sarah.harris@bto.org</u>, <u>simon.gillings@bto.org</u>

Abstract

Citizen science is increasingly recognised as one of the most cost-effective means of achieving large-scale and long-term biodiversity monitoring. Here we assess the potential for citizen scientists to contribute to the long-term monitoring of land cover, land use and habitat change through ongoing field data collection.

Land cover monitoring is most commonly carried out via remote sensing or professional surveys but these can be costly, low detail or spatiotemporally limited. We used ongoing habitat data collection by citizen scientists participating in a structured survey of breeding birds to assess whether there is the potential for citizen scientists more broadly to play a role in the long-term monitoring of habitat extent and condition. Categorical habitat data has been

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